

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  
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Products*

ICPSR Codebook for Wave 6: Youth / Parent  
Questionnaire Data

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**CODEBOOK DISPLAY NOTES**  
**PATH STUDY**  
**YOUTH / PARENT QUESTIONNAIRE DATA**  
**ICPSR #36498-6002**

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 R06\_YC1051\_NN and R06\_YC1051\_UN.
7. The questionnaire contains numerous boxes of information that precede certain sections or individual variables. When utilizing this codebook, users should refer to the questionnaire and pay special attention to the content of these boxes. Using the questionnaire side by side with the codebook when reviewing the content will help in understanding the information in the data file. The question text of the first variable directly after one of these “boxes” contains the text from the box or a reference to that box. Boxes containing descriptive text are repeated. Boxes containing programming information for system routing variables are referenced. The text or reference following that information for the first variable also applies to the remaining variables in that questionnaire section.
8. In multiple sections of the interview, the order of a series of questions is automatically randomized for the respondent. Information about the order of randomization is included in the variables containing “\_RANDOM\_” in the variable name. Cases coded as “-1” indicate that the question was not applicable to the respondent and was skipped during the interview.

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

"This variable has XXXXX valid cases out of XXXXX total cases."

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

## PATH Study Missing Value Codes and Their Descriptions

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

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

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

### **Variable Description and Frequencies**

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

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

# Wave 6: Youth / Parent Questionnaire Data

## CASEID: Case Identification Number

ICPSR created Case Identification Number

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1-4 (width: 4; decimal: 0)

*Variable Type:* numeric

## PERSONID: Participant ID

Participant Identification Number

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5-14 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YOUTHTYPE: Wave 6 youth type classification

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

Value	Label	Unweighted Frequency	%
1	1 = Continuing youth	5622	99.5 %
2	2 = Aged-up youth	30	0.5 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

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

Percentages for both tables are based on 5,652 total cases.

*Location:* 15-20 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

## R06\_PARENT\_MODE: Wave 6 Parent interview mode

Long Description: Flag to indicate whether interview was administered in-person or via telephone.

Value	Label	Unweighted Frequency	%
1	1 = In-Person	1542	27.3 %
2	2 = Telephone	4110	72.7 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 21-21 (width: 1; decimal: 0)

*Variable Type:* numeric

## R06R\_Y\_PT0001\_V2: DERIVED - Recoded parent or guardian relationship to youth (3 levels)

Long Description: What is your relationship to [Child's first name]?

Algorithm: IF R06\_PT0001 = 1 THEN R06R\_Y\_PT0001\_V2 = 1; ELSE IF R06\_PT0001 = 2 THEN R06R\_Y\_PT0001\_V2 = 2; ELSE IF R06\_PT0001 IN (3,4,5,6,7,8,9,10,11,12,13,14,91,92) THEN R06R\_Y\_PT0001\_V2 = 3; ELSE R06R\_Y\_PT0001\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Biological mother	2773	49.1 %
2	2 = Biological father	630	11.1 %
3	3 = Other	448	7.9 %
<b>Total</b>		<b>3,851</b>	<b>68.1%</b>

This variable has 3,851 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	1801	31.9 %
<b>Total</b>		<b>1,801</b>	<b>31.9%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

(Range of) Missing Values: -97777, .

## R06R\_Y\_PT0047: DERIVED - Recoded parent or guardian marital status (3 levels)

Long Description: What is your marital status? Are you now married, widowed, divorced, separated or never married?

Algorithm: IF R06\_PT0047 = 1 THEN R06R\_Y\_PT0047 = 1 ; ELSE IF R06\_PT0047 IN (2,3,4) THEN R06R\_Y\_PT0047 = 2 ; ELSE IF R06\_PT0047 = 5 THEN R06R\_Y\_PT0047 = 3 ; ELSE R06R\_Y\_PT0047 = .;

Value	Label	Unweighted Frequency	%
1	1 = Married	3687	65.2 %
2	2 = Widowed, divorced or separated	1069	18.9 %
3	3 = Never married	861	15.2 %
<b>Total</b>		<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	35	0.6 %
<b>Total</b>		<b>35</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PT0002\_V2: DERIVED - Recoded parent's spouse or partner relationship to youth (3 levels)

Long Description: What is [Spouse's first name]'s relationship to [Child's first name]?

Algorithm: IF R06\_PT0002 = 1 THEN R06R\_Y\_PT0002\_V2 = 1; ELSE IF R06\_PT0002 = 2 THEN R06R\_Y\_PT0002\_V2 = 2; ELSE IF R06\_PT0002 IN (3,4,5,6,7,8,9,10,11,12,91,92) THEN R06R\_Y\_PT0002\_V2 = 3; ELSE R06R\_Y\_PT0002\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Biological mother	683	12.1 %
2	2 = Biological father	2244	39.7 %
3	3 = Other	676	12.0 %
<b>Total</b>		<b>3,603</b>	<b>63.7%</b>

This variable has 3,603 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	2049	36.3 %
<b>Total</b>		<b>2,049</b>	<b>36.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0059\_V2: DERIVED - Recoded other parental figure/guardian's relationship to youth (3 levels)

Long Description: What is [Parental figure/guardian's first name]'s relationship to [Child's first name]?

Algorithm: IF R06\_PM0059 = 1 THEN R06R\_Y\_PM0059\_V2 = 1; ELSE IF R06\_PM0059 = 2 THEN R06R\_Y\_PM0059\_V2 = 2; ELSE IF R06\_PM0059 IN (3,4,5,6,7,8,9,10,11,12,13,14,91,92) THEN R06R\_Y\_PM0059\_V2 = 3;

ELSE R06R\_Y\_PM0059\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Biological mother	204	3.6 %
2	2 = Biological father	195	3.5 %
3	3 = Other	430	7.6 %
<b>Total</b>		<b>829</b>	<b>14.7%</b>

This variable has 829 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	4823	85.3 %
<b>Total</b>		<b>4,823</b>	<b>85.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0062\_V2: DERIVED - Recoded second other parental figure/guardian's relationship to youth (3 levels)

Long Description: What is [Parental figure/guardian's first name/AGE]'s relationship to [Child's first name]? In other words, [Parental figure/guardian's first name/AGE] is [Child's first name]'s...

Algorithm: IF R06\_PM0062 = 1 THEN R06R\_Y\_PM0062\_V2 = 1; ELSE IF R06\_PM0062 = 2 THEN R06R\_Y\_PM0062\_V2 = 2; ELSE IF R06\_PM0062 IN (3,4,5,6,7,8,9,10,11,12,13,14,91,92) THEN R06R\_Y\_PM0062\_V2 = 3; ELSE R06R\_Y\_PM0062\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Biological mother	46	0.8 %
2	2 = Biological father	60	1.1 %
3	3 = Other	99	1.8 %
<b>Total</b>		<b>205</b>	<b>3.6%</b>

This variable has 205 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5447	96.4 %
<b>Total</b>		<b>5,447</b>	<b>96.4%</b>

Percentages for both tables are based on 5,652 total cases.

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

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

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## R06\_PT0003: Youth has another parent who lives somewhere else

Does {Child's first name} have another parent who lives somewhere else?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PXR01.]

ASK: Parent/guardian respondents of youth respondents whose biological parents do not both live in the household.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_HHBIOPARENT\_COUNT < 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1945	34.4 %
2	2 = No	581	10.3 %
	<b>Total</b>	<b>2,526</b>	<b>44.7%</b>

This variable has 2,526 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	3122	55.2 %
	<b>Total</b>	<b>3,126</b>	<b>55.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0006: How often youth stays with other parent who lives somewhere else

How often does {Child's first name} stay there? Would you say never, less than half the time, about half the time, or more than half the time?

ASK: Parent/guardian respondents of youth respondents whose biological parents do not both live in the household who report another parent/guardian who lives somewhere else.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_HHBIOPARENT\_COUNT < 2 AND R06\_PT0003 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	982	17.4 %

Value	Label	Unweighted Frequency	%
2	2 = Less than half the time	550	9.7 %
3	3 = About half the time	262	4.6 %
4	4 = More than half the time	151	2.7 %
	<b>Total</b>	<b>1,945</b>	<b>34.4%</b>

This variable has 1,945 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	3707	65.6 %	
	<b>Total</b>	<b>3,707</b>	<b>65.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0009: Youth has a curfew or set time to be home on school nights

The next series of questions ask about {Child's first name}'s life at home and in school.

In general, does {Child's first name} have a curfew or set time that {he/she} needs to be home on school nights?

IF THE RESPONDENT IS UNSURE HOW TO ANSWER BECAUSE THE CURFEW VARIES BASED ON THE SITUATION, CODE YES AS LONG AS THE PARENT IS THE ONE WHO SETS THE CURFEW TIME.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4513	79.8 %
2	2 = No	1102	19.5 %
	<b>Total</b>	<b>5,615</b>	<b>99.3%</b>

This variable has 5,615 valid cases out of 5,652 total cases.

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

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		34	0.6 %
<b>Total</b>			<b>37</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0011: Youth has a curfew or set time to be home on weekend nights

In general, does {Child's first name} have a curfew or set time that {he/she} needs to be home on weekend nights?

IF THE RESPONDENT IS UNSURE HOW TO ANSWER BECAUSE THE CURFEW VARIES BASED ON THE SITUATION, CODE YES AS LONG AS THE PARENT IS THE ONE WHO SETS THE CURFEW TIME.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4405	77.9 %
2	2 = No	1209	21.4 %
<b>Total</b>		<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>38</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0019: In past 12 months, youth's grade performance in school

[[P-1.] Please look at this list.] How would you describe how {Child's first name} has performed at school in the past 12 months? Would you say {Child's first name}'s grades are...

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Mostly A's	1709	30.2 %
2	2 = A's and B's	1602	28.3 %
3	3 = Mostly B's	476	8.4 %
4	4 = B's and C's	865	15.3 %
5	5 = Mostly C's	294	5.2 %
6	6 = C's and D's	333	5.9 %
7	7 = Mostly D's	96	1.7 %
8	8 = D's and F's	132	2.3 %
9	9 = Mostly F's	44	0.8 %
10	10 = Your child's school is ungraded	51	0.9 %
<b>Total</b>		<b>5,602</b>	<b>99.1%</b>

This variable has 5,602 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>50</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0021: Youth has ever used a tobacco product (parent or guardian report)

[[P-2.]] As far as you know, has {Child's first name} ever smoked a cigarette, used e-cigarettes or other electronic nicotine products, smoked cigars, a pipe, a hookah, or used snus or other smokeless tobacco? [

Please look at this list. Would you say...]

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = You know that she / he / he or she has	529	9.4 %
2	2 = You strongly suspect she / he / he or she has	180	3.2 %
3	3 = You don't think she / he / he or she has	1117	19.8 %
4	4 = You are confident she / he / he or she has not	3788	67.0 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PR1045: Rules about using tobacco products that are burned inside home

[[P-3.]] These next few questions ask about the 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 these products inside your home? [

Please look at this list. Would you say...]

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	5049	89.3 %
2	2 = It is allowed in some places or at some times inside my home	385	6.8 %
3	3 = It is allowed anywhere and at any time inside my home	179	3.2 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.1 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>39</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PR1051: Rules about using e-cigarettes or other electronic nicotine products inside home

[[P-3.]] Now think about e-cigarettes and other electronic nicotine products.

Which statement best describes the rules about using these products inside your home? [

Please look at this list. Would you say...]

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	4912	86.9 %
2	2 = It is allowed in some places or at some times inside my home	453	8.0 %
3	3 = It is allowed anywhere and at any time inside my home	242	4.3 %
<b>Total</b>		<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.1 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>45</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PR1050: Rules about using other not burned tobacco products inside home

[[P-3.]] Now think about other tobacco products that are not burned, like snus and other types of smokeless tobacco.

Which statement best describes the rules about using these products inside your home? [

Please look at this list. Would you say...]

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	4793	84.8 %
2	2 = It is allowed in some places or at some times inside my home	454	8.0 %
3	3 = It is allowed anywhere and at any time inside my home	359	6.4 %
<b>Total</b>		<b>5,606</b>	<b>99.2%</b>

This variable has 5,606 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>46</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0029: Tobacco products or electronic nicotine products might be available to youth at parent or guardian's home

Do you think any tobacco products or electronic nicotine products (such as e-cigarettes) might be available to {Child's first name} at your home?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	560	9.9 %
2	2 = No	5053	89.4 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0005: Parent thinks youth might have access to tobacco products or electronic nicotine products when he/she is at other parent's home

Do you think any tobacco products or electronic nicotine products (such as e-cigarettes) might be available to {Child's first name} when {he/she} is at the other parent's home?

ASK: Parent/guardian respondents of youth respondents who have another parent/guardian who lives somewhere else and spend time living with another parent/guardian in another household.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PT0003 = 1 AND R06\_PT0006 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	228	4.0 %
2	2 = No	711	12.6 %
	<b>Total</b>	<b>939</b>	<b>16.6%</b>

This variable has 939 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.4 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		4689	83.0 %
<b>Total</b>			<b>4,713</b>	<b>83.4%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0035: Youth's overall health status

The next series of questions ask about {Child's first name}'s health.

In general, would you say {Child's first name}'s overall health is excellent, very good, good, fair, or poor?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	2904	51.4 %
2	2 = Very good	1672	29.6 %
3	3 = Good	873	15.4 %
4	4 = Fair	156	2.8 %
5	5 = Poor	12	0.2 %
<b>Total</b>		<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		34	0.6 %
<b>Total</b>			<b>35</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0712: Self perception: healthiness of youth's overall diet

[IF NEEDED: ]A healthy diet means eating a variety of food from all five food groups (fruits, vegetables,

grains, dairy, and protein foods). It also means not eating too much saturated fat, salt, or sugar, and getting the right amount of calories.

In general, how healthy is {Child's first name}'s overall diet? Would you say it is excellent, very good, good, fair, or poor?

ASK: All parent/guardian respondents of all youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	1135	20.1 %
2	2 = Very good	1951	34.5 %
3	3 = Good	1763	31.2 %
4	4 = Fair	665	11.8 %
5	5 = Poor	103	1.8 %
<b>Total</b>		<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>35</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0188\_NB: Youth has difficulty dressing or bathing

The next set of questions is 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.

Does {Child's first name} have difficulty dressing or bathing?

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	30	0.5 %
<b>Total</b>		<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0189\_NB: Youth has serious difficulty concentrating, remembering or making decisions because of a physical, mental or emotional condition

Because of a physical, mental, or emotional condition, does {Child's first name} have serious difficulty concentrating, remembering, or making decisions?

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	28	0.5 %
<b>Total</b>		<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PX0187\_NB: Youth has difficulty doing errands alone because of a physical, mental or emotional condition

Because of a physical, mental, or emotional condition, does {Child's first name} have difficulty doing errands alone such as visiting a doctor's office or shopping?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0050\_NB.]

ASK: Parent/guardian respondents of new baseline youth respondents who are 15 years old or older.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06R\_Y\_AGE >= 15.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

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## R06\_PT0050\_12M: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has high blood pressure

In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has high blood pressure?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0051\_12M.]

ASK: Parent/guardian respondents of continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	58	1.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	5527	97.8 %
	<b>Total</b>	<b>5,585</b>	<b>98.8%</b>

This variable has 5,585 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	64	1.1 %
	<b>Total</b>	<b>67</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0050\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has high blood pressure

Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} has high blood pressure?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0051\_NB.]

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	29	0.5 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

This variable has 29 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06R\_Y\_PT0041\_NB: DERIVED - Age range youth was first told he/she had high blood pressure (3 levels)

Long Description: How old was [Child's first name] when [he/she] was first told [he/she] had high blood pressure?

Algorithm: IF R06\_PT0253\_NB = 1 OR (0 <= R06\_PT0041\_NB <= 11) THEN  
R06R\_Y\_PT0041\_NB = 1; ELSE IF R06\_PT0253\_NB = 2 OR (12 <= R06\_PT0041\_NB <= 14) THEN R06R\_Y\_PT0041\_NB = 2; ELSE IF R06\_PT0253\_NB = 3 OR (15 <= R06\_PT0041\_NB <= 17) THEN R06R\_Y\_PT0041\_NB = 3; ELSE R06R\_Y\_PT0041\_NB = :;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-		5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0051\_12M: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has high cholesterol

IF NEEDED: [In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has...]

...high cholesterol?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PXR09.]

ASK: Parent/guardian respondents of continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	92	1.6 %
2	2 = No	5492	97.2 %
	<b>Total</b>	<b>5,584</b>	<b>98.8%</b>

This variable has 5,584 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	64	1.1 %
	<b>Total</b>	<b>68</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0051\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has high cholesterol

IF NEEDED: [Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} has...]

...high cholesterol?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PXR09.]

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	29	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

### R06R\_Y\_PT0043\_NB: DERIVED - Age range youth was first told he/she has high cholesterol (3 levels)

Long Description: How old was [Child's first name] when [he/she] was first told [he/she] had high cholesterol?

Algorithm: IF R06\_PT0254\_NB = 1 OR (0 <= R06\_PT0043\_NB <= 11) THEN

R06R\_Y\_PT0043\_NB = 1; ELSE IF R06\_PT0254\_NB = 2 OR (12 <=

R06\_PT0043\_NB <= 14) THEN R06R\_Y\_PT0043\_NB = 2; ELSE IF

R06\_PT0254\_NB = 3 OR (15 <= R06\_PT0043\_NB <= 17) THEN

R06R\_Y\_PT0043\_NB = 3; ELSE R06R\_Y\_PT0043\_NB = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

### R06\_PT0031\_12M: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has asthma

IF NEEDED: [In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has...]

...asthma?

ASK: Parent/guardian respondents of continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	480	8.5 %
2	2 = No	5104	90.3 %
	<b>Total</b>	<b>5,584</b>	<b>98.8%</b>

This variable has 5,584 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	64	1.1 %
	<b>Total</b>	<b>68</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

## R06\_PT0031\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has asthma

IF NEEDED: [Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} has...]

...asthma?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0033.]

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	24	0.4 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5622	99.5 %	
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PT0038\_NB: DERIVED - Age range youth was first told he/she has asthma (3 levels)

Long Description: How old was [Child's first name] when [he/she] was first told [he/she] had asthma?

Algorithm: IF R06\_PT0260\_NB = 1 OR (0 <= R06\_PT0038\_NB <= 11) THEN  
 R06R\_Y\_PT0038\_NB = 1; ELSE IF R06\_PT0260\_NB = 2 OR (12 <= R06\_PT0038\_NB <= 14) THEN R06R\_Y\_PT0038\_NB = 2; ELSE IF R06\_PT0260\_NB = 3 OR (15 <= R06\_PT0038\_NB <= 17) THEN R06R\_Y\_PT0038\_NB = 3; ELSE R06R\_Y\_PT0038\_NB = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	6	0.1 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0022: In past 12 months, youth has taken medications regularly for asthma

[In a previous interview, it was reported that {Child's first name} had asthma.]

In the past 12 months, has {Child's first name} taken medications regularly for asthma?

IF NEEDED: Taken regularly means according to a health care provider's instructions.

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0125. If Youth sp has never had asthma (3), GO

TO R06\_PT0033.]

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	266	4.7 %
2	2 = No	830	14.7 %
3	3 = Youth has never had asthma	18	0.3 %
<b>Total</b>		<b>1,114</b>	<b>19.7%</b>

This variable has 1,114 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4537	80.3 %
<b>Total</b>		<b>4,538</b>	<b>80.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

---

## R06\_PT0036\_01: In past 12 months, medications youth has taken for asthma: Quick-relief inhaler

[[P-4.]] Please look at this list. In the past 12 months, which of the following medications did {Child's first name} regularly take for asthma? Choose all that apply.

QUICK-RELIEF INHALER - FOR EXAMPLE: ALBUTEROL (PROAIR, VENTOLIN, XOPENEX), IPRATROPIUM (ATROVENT), OR A COMBINATION INHALER (COMBIVENT)

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	226	4.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	38	0.7 %
	<b>Total</b>	<b>264</b>	<b>4.7%</b>

This variable has 264 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5386	95.3 %
	<b>Total</b>	<b>5,388</b>	<b>95.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0036\_02: In past 12 months, medications youth has taken for asthma: Controller/long-acting inhaler

[[P-4.]] Please look at this list. In the past 12 months, which of the following medications did {Child's first name} regularly take for asthma? Choose all that apply.

CONTROLLER OR LONG-ACTING INHALER INCLUDING STEROID INHALER - FOR EXAMPLE:  
BECLOMETHASONE (QVAR), FLUTICASONE (FLOVENT), SALMETEROL (SEREVENT), TIOTROPIUM (SPIRIVA), OR A COMBINATION INHALER (ADVAIR)

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	1.7 %
2	2 = Not Marked	167	3.0 %
	<b>Total</b>	<b>264</b>	<b>4.7%</b>

This variable has 264 valid cases out of 5,652 total cases.

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

Missing Data				
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5386	95.3 %	
<b>Total</b>		<b>5,388</b>	<b>95.3%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0036\_03: In past 12 months, medications youth has taken for asthma: Other controlling medication

[[P-4.]] Please look at this list. In the past 12 months, which of the following medications did {Child's first name} regularly take for asthma? Choose all that apply.

OTHER CONTROLLING MEDICATION - FOR EXAMPLE: MONTELUKAST (SINGULAIR), ZAFIRLUKAST (ACCOLATE), THEOPHYLLINE, ROFLUMILAST (DALIRESP)

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	1.1 %
2	2 = Not Marked	203	3.6 %
<b>Total</b>		<b>264</b>	<b>4.7%</b>

This variable has 264 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5386	95.3 %	
<b>Total</b>		<b>5,388</b>	<b>95.3%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0036\_04: In past 12 months, medications youth has taken for asthma: Other asthma medication

[[P-4.]] Please look at this list. In the past 12 months, which of the following medications did {Child's first name} regularly take for asthma? Choose all that apply.

### OTHER ASTHMA MEDICATION

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.6 %
2	2 = Not Marked	232	4.1 %
	<b>Total</b>	<b>264</b>	<b>4.7%</b>

This variable has 264 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5386	95.3 %
	<b>Total</b>	<b>5,388</b>	<b>95.3%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

## R06\_PT0125: In past 12 months, youth had an asthma attack that required use of an oral or injected steroid medication

In the past 12 months, has {Child's first name} had an asthma attack that required use of an oral or injected steroid medication at the time of the attack?

IF NEEDED: Examples of oral or injected steroid medications include prednisone, prednisolone (Orapred), and dexamethasone (Decadron).

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0127.]

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for

asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	78	1.4 %
2	2 = No	1019	18.0 %
	<b>Total</b>	<b>1,097</b>	<b>19.4%</b>

This variable has 1,097 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4555	80.6 %
	<b>Total</b>	<b>4,555</b>	<b>80.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

### R06\_PT0039: In past 12 months, number of asthma attacks youth has had that required use of an oral or injected steroid medication

In the past 12 months, how many asthma attacks has {Child's first name} had that required use of an oral or injected steroid medication at the time of the attack?

\_\_\_\_ Number of attacks

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months and have had an asthma attack in the past 12 months that required use of an oral or injected steroid medication at the time of the attack.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7 AND R06\_PT0125 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 78 valid cases out of 5,652 total cases.

- Mean: 4.60
- Median: 2.00

- Mode: 1.00
- Minimum: 0.00
- Maximum: 120.00
- Standard Deviation: 14.25

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5574	98.6 %	
	<b>Total</b>	<b>5,574</b>	<b>98.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0127: In past 12 months, youth has visited an emergency room or urgent care center because of asthma

In the past 12 months, has {Child's first name} had to visit an emergency room or urgent care center because of asthma?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0033.]

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	27	0.5 %
2	2 = No	1070	18.9 %
	<b>Total</b>	<b>1,097</b>	<b>19.4%</b>

This variable has 1,097 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	4555	80.6 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>4,555</b>	<b>80.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0282: In past 12 months, number of times youth has visited an emergency room or urgent care center because of asthma

In the past 12 months, how many times has {Child's first name} had to visit an emergency room or urgent care center because of asthma?

\_\_\_ Times

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_PXR07.]

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months and visited an emergency room or urgent care center because of asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7 AND R06\_PT0127 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 27 valid cases out of 5,652 total cases.

- Mean: 1.89
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 20.00
- Standard Deviation: 3.67

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5625	99.5 %
	<b>Total</b>	<b>5,625</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PX0692: In past 12 months, single visit to emergency room or urgent care center was due to an asthma attack (reported by parent respondent)

Was that visit due to an asthma attack?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_PT0033.]

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months and visited an emergency room or urgent care center because of asthma in the past 12 months and visited an emergency room or urgent care center one time because of asthma in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7 AND R06\_PT0127 = 1 AND R06\_PT0282 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15	0.3 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5631	99.6 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PX0720: Number of visits to emergency room due to asthma attack (reported by parent respondent)

How many of those visits were due to an asthma attack?

\_\_\_ Visits

ASK: Parent/guardian respondents of youth respondents who have ever been told they had asthma and have taken medications regularly for asthma in the past 12 months or have not taken medications regularly for asthma in the past 12 months, or did not know or refused to report if they have taken medications regularly for asthma in the past 12 months and visited an emergency room or urgent care center because of asthma in the past 12 months and visited an emergency room or urgent care center more than one time because of asthma

in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ASTHMA = 1 OR R06\_PT0031\_12M = 1 OR R06\_PT0031\_NB = 1) AND R06\_PT0022 = 1, 2, -8, -7 AND R06\_PT0127 = 1 AND R06\_PT0282 > 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 6.00
- Median: 3.00
- Minimum: 2.00
- Maximum: 20.00
- Standard Deviation: 7.84

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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### R06\_PT0033: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has bronchitis, pneumonia or chronic cough

In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has bronchitis, pneumonia, or chronic cough?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	45	0.8 %
2	2 = No	5571	98.6 %
<b>Total</b>		<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	34	0.6 %
	<b>Total</b>	<b>36</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0040\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has bronchitis, pneumonia or chronic cough

Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} had bronchitis, pneumonia, or chronic cough?

ASK: Parent/guardian respondents of new baseline youth respondents who have not been told they had bronchitis in past 12 months or did not know if they have been told they had bronchitis in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_PT0033 = 2, -8.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	22	0.4 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

This variable has 29 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5623	99.5 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0052\_12M: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has ADHD or ADD

IF NEEDED: [In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has...]

...ADHD or ADD?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	606	10.7 %
2	2 = No	5006	88.6 %
	<b>Total</b>	<b>5,612</b>	<b>99.3%</b>

This variable has 5,612 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>40</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

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## R06\_PT0052\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has ADHD or ADD

Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} has ADHD or ADD?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PTR12.]

ASK: Parent/guardian respondents of new baseline youth respondents who have not been told they had ADD/ADHD in the past 12 months or did not know if they have been told they had ADD/ADHD in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_PT0052\_12M = 2, -8.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	26	0.5 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>27</b>	<b>0.5%</b>

This variable has 27 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5625	99.5 %
	<b>Total</b>	<b>5,625</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0048: In past 12 months, youth has taken medications regularly for ADHD or ADD

[In a previous interview, it was reported that {Child's first name} had ADHD or ADD.]

In the past 12 months, has {Child's first name} taken medications regularly for ADHD or ADD?

IF NEEDED: Taken regularly means according to a health care provider's instructions.

ASK: Parent/guardian respondents of youth respondents who have ever had ADD/ADHD.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_ADHD = 1 OR R06\_PT0052\_12M = 1 OR R06\_PT0052\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	417	7.4 %
2	2 = No	547	9.7 %
3	3 = Youth has never had ADHD or ADD	20	0.4 %
	<b>Total</b>	<b>984</b>	<b>17.4%</b>

This variable has 984 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4664	82.5 %
	<b>Total</b>	<b>4,668</b>	<b>82.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

---

## R06\_PT0281\_12M: In past 12 months, youth has been told by a doctor, nurse or other health professional that he/she has diabetes, sugar diabetes, high blood sugar or borderline diabetes

IF NEEDED: [In the past 12 months, has {Child's first name} been told by a doctor, nurse, or other health professional that {he/she} has...]

...diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PTR10.]

ASK: Parent/guardian respondents of continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	65	1.2 %
2	2 = No	5521	97.7 %
	<b>Total</b>	<b>5,586</b>	<b>98.8%</b>

This variable has 5,586 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	64	1.1 %
	<b>Total</b>	<b>66</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

---

## R06\_PT0281\_NB: Youth has ever been told by a doctor, nurse or other health professional that he/she has diabetes, sugar diabetes, high blood sugar or borderline diabetes

Has {Child's first name} ever been told by a doctor, nurse, or other health professional that {he/she} has diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PTR10.]

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	30	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

### R06R\_Y\_PT0042\_NB: DERIVED - Age range youth was first told by a doctor or other health professional that he/she has diabetes, sugar diabetes, high blood sugar or borderline diabetes (3 levels)

Long Description: Has [Child's first name] ever been told by a doctor, nurse or other health professional that [he/she] has diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

Algorithm: IF R06\_PT0263\_NB = 1 OR (0 <= R06\_PT0042\_NB <= 11) THEN  
 R06R\_Y\_PT0042\_NB = 1; ELSE IF R06\_PT0263\_NB = 2 OR (12 <= R06\_PT0042\_NB <= 14) THEN R06R\_Y\_PT0042\_NB = 2; ELSE IF R06\_PT0263\_NB = 3 OR (15 <= R06\_PT0042\_NB <= 17) THEN R06R\_Y\_PT0042\_NB = 3; ELSE R06R\_Y\_PT0042\_NB = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5652	100.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0721: Type of diabetes youth has

[In a previous interview, it was reported that {Child's first name} had diabetes.

]What type of diabetes does {Child's first name} have?

ASK: Parent/guardian respondents of youth respondents who have ever been told they had diabetes.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND (R05\_PARREPT\_DIABETES = 1 OR R06\_PT0281\_12M = 1 OR R06\_PT0281\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Type 1 diabetes	20	0.4 %
2	2 = Type 2 diabetes	14	0.2 %
3	3 = Borderline diabetes or prediabetes	71	1.3 %
4	4 = None of the above	18	0.3 %
5	5 = Youth SP has never had diabetes	46	0.8 %
	<b>Total</b>	<b>169</b>	<b>3.0%</b>

This variable has 169 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5481	97.0 %
	<b>Total</b>	<b>5,483</b>	<b>97.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0049: In past 12 months, youth has been told by a doctor, dentist or other health professional that he/she has dental health issues

In the past 12 months, has {Child's first name} been told by a doctor, dentist, or other health professional that {he/she} has dental health issues, such as cavities, gum disease, or dental stains?

IF NEEDED: Dental health issues do NOT include orthodontia or braces.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	926	16.4 %
2	2 = No	4685	82.9 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

This variable has 5,611 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PT0044\_NB: Youth has ever been told by a doctor, dentist or other health professional that he/she has dental health issues

Has {Child's first name} ever been told by a doctor, dentist, or other health professional that {he/she} has dental health issues, such as cavities, gum disease, or dental stains?

IF NEEDED: Dental health issues do NOT include orthodontia or braces.

ASK: Parent/guardian respondents of new baseline youth respondents who have not been told they had dental issues in the past 12 months or did not know or refused to report whether they had dental issues in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_PT0049 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	19	0.3 %
	<b>Total</b>	<b>26</b>	<b>0.5%</b>

This variable has 26 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5626	99.5 %
<b>Total</b>		<b>5,626</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0756\_12M: In past 12 months, youth has been told by a doctor, therapist, or other mental health professional that he/she has schizophrenia, schizoaffective disorder, or psychosis

In the past 12 months, has {Child's first name} been told by a doctor, therapist, or other mental health professional that {he/she} had schizophrenia, schizoaffective disorder, or psychosis?

[If Yes (1), GO TO R06\_PX0221. If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PX0761\_12M.]

ASK: Parent/guardian respondents of continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.5 %
2	2 = No	5557	98.3 %
<b>Total</b>		<b>5,584</b>	<b>98.8%</b>

This variable has 5,584 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	64	1.1 %
<b>Total</b>		<b>68</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0756\_NB: Youth has ever been told by a doctor, therapist, or other mental health professional that he/she has schizophrenia, schizoaffective disorder, or psychosis

Has {Child's first name} ever been told by a doctor, therapist, or other mental health professional that {he/she} had schizophrenia, schizoaffective disorder, or psychosis?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PX0761\_NB.]

ASK: Parent/guardian respondents of new baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	30	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

## R06R\_Y\_PX0757\_NB: DERIVED - Age range when youth was first told that he/she had schizophrenia, schizoaffective disorder or psychosis (3 levels)

Long Description: How old was [Child's first name] when [he/she] was first told that [he/she] had schizophrenia, schizoaffective disorder or psychosis?

Algorithm: IF R06\_PX0758\_NB = 1 OR (0 <= R06\_PX0757\_NB <= 11) THEN  
 R06R\_Y\_PX0757\_NB = 1; ELSE IF R06\_PX0758\_NB = 2 OR (12 <= R06\_PX0757\_NB <= 14) THEN R06R\_Y\_PX0757\_NB = 2; ELSE IF R06\_PX0758\_NB = 3 OR (15 <= R06\_PX0757\_NB <= 17) THEN R06R\_Y\_PX0757\_NB = 3; ELSE R06R\_Y\_PX0757\_NB = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0761\_12M: In past 12 months, youth has been told by a doctor, therapist, or other mental health professional that he/she had a psychotic illness or episode

IF NEEDED: [In the past 12 months, has {Child's first name} been told by a doctor, therapist, or other mental health professional that {he/she} had...]

...a psychotic illness or episode?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_PX0221.]

ASK: Parent/guardian respondents of continuing youth respondents who have not been told they have schizophrenia, schizoaffective disorder, or psychosis in the past 12 months or did not know or refused to report if they have been told they have schizophrenia, schizoaffective disorder, or psychosis in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1 AND R06\_PX0756\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.5 %
2	2 = No	5528	97.8 %
	<b>Total</b>	<b>5,556</b>	<b>98.3%</b>

This variable has 5,556 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	91	1.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>96</b>	<b>1.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0761\_NB: Youth has ever been told by a doctor, therapist, or other mental health professional that he/she had a psychotic illness or episode

Has {Child's first name} ever been told by a doctor, therapist, or other mental health professional that {he/she} had a psychotic illness or episode?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PX0221.]

ASK: Parent/guardian respondents of new baseline youth respondents who have never been told they had schizophrenia, schizoaffective disorder, or psychosis.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_PX0756\_NB = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	30	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PX0762\_NB: DERIVED - Age range when youth was first told that he/she had a psychotic illness or episode (3 levels)

Long Description: How old was [Child's first name] when [he/she] was first told that [he/she] had a psychotic illness or episode?

Algorithm: IF R06\_PX0772\_NB = 1 OR (0 <= R06\_PX0762\_NB <= 11) THEN

R06R\_Y\_PX0762\_NB = 1; ELSE IF R06\_PX0772\_NB = 2 OR  
(12<=R06\_PX0762\_NB<=14) THEN R06R\_Y\_PX0762\_NB = 2; ELSE IF  
R06\_PX0772\_NB = 3 OR (15<=R06\_PX0762\_NB<=17) THEN  
R06R\_Y\_PX0762\_NB = 3; ELSE R06R\_Y\_PX0762\_NB = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-		5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0221: Youth's close biological relatives have ever been told by a health professional that they had high blood pressure

The next questions ask about {Child's first name}'s close biological or blood relatives, including {his/her} father, mother, or brothers or sisters, both living and deceased.

Were any of {Child's first name}'s close biological or blood relatives ever told by a health professional that they had high blood pressure?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2506	44.3 %
2	2 = No	3024	53.5 %
<b>Total</b>		<b>5,530</b>	<b>97.8%</b>

This variable has 5,530 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	79	1.4 %

Missing Data				
-7	-7 = Refused		9	0.2 %
-1	-1 = Inapplicable		34	0.6 %
<b>Total</b>			<b>122</b>	<b>2.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0222: Youth's close biological relatives have ever been told by a health professional that they had high cholesterol

Were any of {Child's first name}'s close biological or blood relatives ever told by a health professional that they had high cholesterol?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2228	39.4 %
2	2 = No	3276	58.0 %
<b>Total</b>		<b>5,504</b>	<b>97.4%</b>

This variable has 5,504 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	104	1.8 %	
-7	-7 = Refused	10	0.2 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>148</b>	<b>2.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0225\_01: Youth's close biological relatives ever used any tobacco products

[[P-5.]Please look at this list and tell me which ones apply.]

Have any of {Child's first name}'s close biological or blood relatives ever...

IF NEEDED: You can answer by saying the number or by telling me which apply.

USED ANY TOBACCO PRODUCTS? (BY THIS WE MEAN CIGARETTES, E-CIGARETTES OR OTHER ELECTRONIC NICOTINE PRODUCTS, CIGARS, PIPES, HOOKAH, SNUS OR OTHER TYPES OF SMOKELESS TOBACCO (SUCH AS DIP, SPIT OR CHEW), AND DISSOLVABLE TOBACCO.)

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3291	58.2 %
2	2 = Not Marked	2270	40.2 %
	<b>Total</b>	<b>5,561</b>	<b>98.4%</b>

This variable has 5,561 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.9 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>91</b>	<b>1.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0225\_02: Youth's close biological relatives ever been an alcoholic or problem drinker

[[P-5.]/Please look at this list and tell me which ones apply.]

Have any of {Child's first name}'s close biological or blood relatives ever...

IF NEEDED: You can answer by saying the number or by telling me which apply.

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 parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1426	25.2 %
2	2 = Not Marked	4137	73.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5,563</b>	<b>98.4%</b>

This variable has 5,563 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.8 %
-7	-7 = Refused	8	0.1 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>89</b>	<b>1.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PX0225\_03: Youth's close biological relatives ever had problems with drugs

[[P-5.]/Please look at this list and tell me which ones apply.]

Have any of {Child's first name}'s close biological or blood relatives ever...

IF NEEDED: You can answer by saying the number or by telling me which apply.

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 parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1020	18.0 %
2	2 = Not Marked	4544	80.4 %
	<b>Total</b>	<b>5,564</b>	<b>98.4%</b>

This variable has 5,564 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.8 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	34	0.6 %

	<b>Missing Data</b>		
	<b>Total</b>	88	1.6%

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0069: DERIVED - Recoded parent respondent is a citizen of the United States (2 levels)

Long Description: Are you a citizen of the United States?

Algorithm: IF 1<= R06\_PM0069 <= 4 THEN R06R\_Y\_PM0069=1; ELSE IF R06\_PM0069 = 5 THEN R06R\_Y\_PM0069=2; ELSE R06R\_Y\_PM0069 = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes, a U.S. citizen	4954	87.7 %
2	2 = No, not a U.S. citizen	659	11.7 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	39	0.7 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0065\_V2: DERIVED - Recoded number of years parents lived in the United States (2 levels)

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

Algorithm: IF R06\_PM0065 = 1 THEN R06R\_Y\_PM0065\_V2 = 1; ELSE IF

R06\_PM0065\_NN >= 1 THEN R06R\_Y\_PM0065\_V2 = 2; ELSE

R06R\_Y\_PM0065\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Lived in the U.S. entire life	3889	68.8 %
2	2 = Not lived in the U.S. entire life	1724	30.5 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-	-	39	0.7 %	
<b>Total</b>		<b>39</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PM0066: How well you speak English (parent respondent)

How well do you speak English? Would you say very well, well, not well, or not at all?

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

Value	Label	Unweighted Frequency	%
1	1 = Very well	4501	79.6 %
2	2 = Well	567	10.0 %
3	3 = Not well	389	6.9 %
4	4 = Not at all	160	2.8 %
<b>Total</b>		<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>35</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PM0070: How well you read English (parent respondent)

How well do you read English? IF NEEDED: Would you say very well, well, not well, or not at all?

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

Value	Label	Unweighted Frequency	%
1	1 = Very well	4526	80.1 %
2	2 = Well	560	9.9 %
3	3 = Not well	340	6.0 %
4	4 = Not at all	189	3.3 %
	<b>Total</b>	<b>5,615</b>	<b>99.3%</b>

This variable has 5,615 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>37</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

## R06\_PM0073: How well you write in English (parent respondent)

How well do you write in English? IF NEEDED: Would you say very well, well, not well, or not at all?

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

Value	Label	Unweighted Frequency	%
1	1 = Very well	4431	78.4 %
2	2 = Well	574	10.2 %
3	3 = Not well	358	6.3 %
4	4 = Not at all	252	4.5 %
	<b>Total</b>	<b>5,615</b>	<b>99.3%</b>

This variable has 5,615 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>37</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PM0071: Speak a language other than English at home (parent respondent)

Do you speak a language other than English at home?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PM0001.]

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1691	29.9 %
2	2 = No	3926	69.5 %
<b>Total</b>		<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>35</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PM0072\_01: Other language spoken at home: Spanish (parent respondent)

What other languages do you speak at home: Spansih?

Value	Label	Unweighted Frequency	%
1	1 = Marked	1329	23.5 %
2	2 = Not Marked	361	6.4 %
	<b>Total</b>	<b>1,690</b>	<b>29.9%</b>

This variable has 1,690 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	3961	70.1 %	
	<b>Total</b>	<b>3,962</b>	<b>70.1%</b>	

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0072\_02: DERIVED - Recoded other language(s) spoken at home: Chinese, Tagalog, Vietnamese, French, Korean, German, Arabic, Russian or some other language (parent respondent)

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

Algorithm: IF R06\_PM0072\_02 = 1 OR R06\_PM0072\_03 = 1 OR R06\_PM0072\_04 = 1 OR R06\_PM0072\_05 = 1 OR R06\_PM0072\_06 = 1 OR R06\_PM0072\_07 = 1 OR R06\_PM0072\_08 = 1 OR R06\_PM0072\_09 = 1 OR R06\_PM0072\_10 = 1 THEN R06R\_Y\_PM0072\_02 = 1; ELSE IF R06\_PM0072\_02 = 2 AND R06\_PM0072\_03 = 2 AND R06\_PM0072\_04 = 2 AND R06\_PM0072\_05 = 2 AND R06\_PM0072\_06 = 2 AND R06\_PM0072\_07 = 2 AND R06\_PM0072\_08 = 2 AND R06\_PM0072\_09 = 2 AND R06\_PM0072\_10 = 2 THEN R06R\_Y\_PM0072\_02 = 2; ELSE R06R\_Y\_PM0072\_02 = .;

Value	Label	Unweighted Frequency	%
1	1 = Marked	387	6.8 %
2	2 = Not Marked	1303	23.1 %
	<b>Total</b>	<b>1,690</b>	<b>29.9%</b>

This variable has 1,690 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	3962	70.1 %
<b>Total</b>		<b>3,962</b>	<b>70.1%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PM0130: DERIVED - Recoded total household income in past 12 months (5 levels)

Long Description: Which of the following categories best describes your total household income in the past 12 months? This is the total income before taxes of all persons in your household combined.

Algorithm: IF R06\_PM0130 = 1 THEN R06R\_Y\_PM0130 = 1; ELSE IF R06\_PM0130 IN (2,3) THEN R06R\_Y\_PM0130 = 2; ELSE IF R06\_PM0130 IN (4,5) THEN R06R\_Y\_PM0130 = 3; ELSE IF R06\_PM0130 IN (6,7) THEN R06R\_Y\_PM0130 = 4; ELSE IF R06\_PM0130 >= 8 THEN R06R\_Y\_PM0130 = 5; ELSE R06R\_Y\_PM0130 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10,000	324	5.7 %
2	2 = \$10,000 to \$24,999	616	10.9 %
3	3 = \$25,000 to \$49,999	1085	19.2 %
4	4 = \$50,000 to \$99,999	1389	24.6 %
5	5 = \$100,000 or more	1999	35.4 %
	<b>Total</b>	<b>5,413</b>	<b>95.8%</b>

This variable has 5,413 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	239	4.2 %
<b>Total</b>		<b>239</b>	<b>4.2%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06\_PM0031: In past 12 months, total household income is above or below \$50,000

Is your total household income during the past 12 months above or below \$50,000?

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent and did not know or refused to report their total household income.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PM0130 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Above \$50,000	73	1.3 %
2	2 = Below \$50,000	56	1.0 %
	<b>Total</b>	<b>129</b>	<b>2.3%</b>

This variable has 129 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.6 %
-7	-7 = Refused	39	0.7 %
-1	-1 = Inapplicable	5451	96.4 %
	<b>Total</b>	<b>5,523</b>	<b>97.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

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

## R06R\_Y\_PL0040: DERIVED - Recoded home is owned or rented (2 levels)

Long Description: Do you own or rent your home?

Algorithm: IF R06\_PL0040 = 1 THEN R06R\_Y\_PL0040 = 1; ELSE IF R06\_PL0040 IN (2,3) THEN R06R\_Y\_PL0040 = 2; ELSE R06R\_Y\_PL0040 = .;

Value	Label	Unweighted Frequency	%
1	1 = Owned	3662	64.8 %
2	2 = Not Owned	1948	34.5 %
	<b>Total</b>	<b>5,610</b>	<b>99.3%</b>

This variable has 5,610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	42	0.7 %
	<b>Total</b>	<b>42</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

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

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R06\_PX0691: Type of living space where you currently live

[[P-8.] Please look at this list.] In what type of living space do you currently live?

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent, or parent/guardian respondents of all youth respondents who have already completed an adult interview and were not asked what type of living space they currently live in and have not already completed a parent interview for another youth respondent.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1) OR (R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD = 1 AND R06\_AX0691\_LD = -1 AND R06\_PARENT\_COMPLETE\_LD != 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Single Family Home	4462	78.9 %
2	2 = Duplex	142	2.5 %
3	3 = Double or Multi-Family Home	157	2.8 %
4	4 = Condominium	64	1.1 %
5	5 = Townhouse	187	3.3 %
6	6 = Apartment Building	517	9.1 %
7	7 = None of the above	87	1.5 %
<b>Total</b>		<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28	0.5 %
<b>Total</b>		<b>36</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

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

Variable Type: numeric

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

## R06\_PN0335\_01: In past 30 days, parent respondent used even one or two times: Cigarettes

[[P-9.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

#### CIGARETTES

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	658	11.6 %
2	2 = No	4956	87.7 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	3	0.1 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	34	0.6 %	
	<b>Total</b>	<b>38</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 472-477 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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#### R06\_PN0335\_02: In past 30 days, parent respondent used even one or two times: Traditional cigars

[[P-9.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

#### TRADITIONAL CIGARS

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	66	1.2 %
2	2 = No	5548	98.2 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 478-483 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0335\_03: In past 30 days, parent respondent used even one or two times: Cigarillos

[[P-9.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

CIGARILLOS

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	67	1.2 %
2	2 = No	5547	98.1 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 484-489 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0335\_04: In past 30 days, parent respondent used even one or two times: Filtered cigars

[[P-9.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

### FILTERED CIGARS

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	31	0.5 %
2	2 = No	5583	98.8 %
<b>Total</b>		<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 490-495 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0335\_05: In past 30 days, parent respondent used even one or two times: Pipe

[[P-9.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

PIPE

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.5 %
2	2 = No	5588	98.9 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 496-501 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0335\_06: In past 30 days, parent respondent used even one or two times: Hookah

[[P-9.]/Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

HOOKAH

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	42	0.7 %
2	2 = No	5572	98.6 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 502-507 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PN0336\_01: In past 30 days, parent respondent used even one or two times: Snus

[[P-10.]/Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

IF NEEDED: You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

SNUS

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.6 %
2	2 = No	5581	98.7 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data				
-97777		-97777 = Missing due to data removed per respondent request	0	0.0 %
-9		-9 = Missing - Not ascertained	3	0.1 %
-8		-8 = Don't know	0	0.0 %
-7		-7 = Refused	1	0.0 %
-1		-1 = Inapplicable	34	0.6 %
<b>Total</b>			<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 508-513 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PN0336\_02: In past 30 days, parent respondent used even one or two times: Other types of smokeless tobacco

[[P-10.]Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

IF NEEDED: You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

OTHER TYPES OF SMOKELESS TOBACCO (SUCH AS MOIST SNUFF, DIP, SPIT, CHEWING TOBACCO, OR SMOKELESS TOBACCO POUCHES)

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	68	1.2 %
2	2 = No	5546	98.1 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 514-519 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0337\_01: In past 30 days, parent respondent used even one or two times: E-cigarettes or other electronic nicotine products

[[P-11.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

IF NEEDED: You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

E-CIGARETTES OR OTHER ELECTRONIC NICOTINE PRODUCTS (IF NEEDED: [ELECTRONIC NICOTINE PRODUCTS INCLUDE E-CIGARETTES, POD DEVICES, VAPE PENS, TANK SYSTEMS, MODS, E-CIGARS, E-PIPES, E-HOOKAHS AND HOOKAH PENS.])

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	222	3.9 %
2	2 = No	5392	95.4 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 520-525 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PN0337\_02: In past 30 days, parent respondent used even one or two times: Dissolvable tobacco

[[P-11.] Please look at this picture.] In the past 30 days, have you used any of the following products, even one or two times?

IF NEEDED: You can answer by saying the number or by saying the name of the product.

IF NEEDED, READ RESPONSE OPTIONS ALOUD.

### DISSOLVABLE TOBACCO

ASK: Parent/guardian respondents of all youth respondents who have not already completed an adult interview and have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %
2	2 = No	5595	99.0 %
<b>Total</b>		<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 526-531 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PT0060: Parent respondent's general perception: How much people harm themselves when they smoke tobacco products that are burned

How much do you think people harm themselves when they smoke tobacco products that are burned (such as cigarettes, cigars, pipes, or hookah)?

Would you say no harm, a little harm, some harm, or a lot of harm?

ASK: Parent/guardian respondents of all youth respondents who have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = No harm	28	0.5 %
2	2 = A little harm	87	1.5 %
3	3 = Some harm	627	11.1 %
4	4 = A lot of harm	4866	86.1 %
	<b>Total</b>	<b>5,608</b>	<b>99.2%</b>

This variable has 5,608 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>44</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 532-537 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PT0061: Parent respondent's general perception: How much people harm themselves when they use e-cigarettes or other electronic nicotine products

Now think about e-cigarettes and other electronic nicotine products. How much do you think people harm themselves when they use these products?

IF NEEDED: [Would you say no harm, a little harm, some harm, or a lot of harm?]

ASK: Parent/guardian respondents of all youth respondents who have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = No harm	18	0.3 %
2	2 = A little harm	125	2.2 %
3	3 = Some harm	944	16.7 %
4	4 = A lot of harm	4506	79.7 %
	<b>Total</b>	<b>5,593</b>	<b>99.0%</b>

This variable has 5,593 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	19	0.3 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>59</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 538-543 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

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## R06\_PT0062: Parent respondent's general perception: How much people harm themselves when they use smokeless tobacco products

And finally, how much do you think people harm themselves when they use smokeless tobacco products (products in which you chew, suck, or spit such as snus pouches, loose snus, moist snuff, dip, spit, and chewing tobacco)?

IF NEEDED: [Would you say no harm, a little harm, some harm, or a lot of harm?]

ASK: Parent/guardian respondents of all youth respondents who have not already completed a parent interview for another youth respondent.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PARENT\_COMPLETE\_LD != 1.

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

Value	Label	Unweighted Frequency	%
1	1 = No harm	17	0.3 %
2	2 = A little harm	107	1.9 %
3	3 = Some harm	938	16.6 %
4	4 = A lot of harm	4542	80.4 %
	<b>Total</b>	<b>5,604</b>	<b>99.2%</b>

This variable has 5,604 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	34	0.6 %
	<b>Total</b>	<b>48</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 544-549 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_P\_OTHPAR\_INHH: DERIVED - Wave 6 Recoded youth has any parental figures/guardians other than the parent/guardian in the house (2 levels)

Long Description: Youth has any parental figures/guardians other than the parent/guardian in the house

Algorithm: IF R06\_PT0045 = 1 OR R06\_PM0057 = 1 OR R06\_PM0060 = 1 THEN  
 R06R\_P\_OTHPAR\_INHH = 1; ELSE IF R06\_PT0045 IN (-1, 2) AND  
 (R06\_PM0057 = 2 OR R06\_PM0060 = 2) THEN R06R\_P\_OTHPAR\_INHH = 2; ELSE  
 R06R\_P\_OTHPAR\_INHH = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4286	75.8 %
2	2 = No	1331	23.5 %
	<b>Total</b>	<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	35	0.6 %
	<b>Total</b>	<b>35</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 550-555 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06R\_P\_PARSP\_EDUC: DERIVED - Recoded highest grade or year of school completed by parent/spouse/guardian (6 levels)

**Long Description:** What is the highest grade or year of school that you or your spouse/guardian have completed?

**Algorithm:** IF R06\_PM0001 >=9 OR R06\_PM0118 >=9 THEN  
R06R\_P\_PARSP\_EDUC = 6; ELSE IF R06\_PM0001 = 8 OR R06\_PM0118 = 8 THEN  
R06R\_P\_PARSP\_EDUC = 5; ELSE IF R06\_PM0001 IN (5,6,7) OR R06\_PM0118 IN  
(5,6,7) THEN R06R\_P\_PARSP\_EDUC = 4; ELSE IF R06\_PM0001 = 4 OR  
R06\_PM0118 = 4 THEN R06R\_P\_PARSP\_EDUC = 3; ELSE IF R06\_PM0001 = 3 OR  
R06\_PM0118 = 3 THEN R06R\_P\_PARSP\_EDUC = 2; ELSE IF R06\_PM0001 IN (1,2)  
OR R06\_PM0118 IN (1,2) THEN R06R\_P\_PARSP\_EDUC = 1; ELSE  
R06R\_P\_PARSP\_EDUC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than High School	498	8.8 %
2	2 = GED	140	2.5 %
3	3 = High school graduate	876	15.5 %
4	4 = Some college (no degree) or associates degree	1556	27.5 %
5	5 = Bachelor's degree	1236	21.9 %
6	6 = Advanced degree	1308	23.1 %
<b>Total</b>		<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	38	0.7 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 556-561 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1900: In past 30 days, how often youth stays away from public places where you would expect a lot of people

Lastly, we just have a few more questions we'd like to ask you about {Child's first name}'s experience[ in the past 12 months] during the coronavirus pandemic, otherwise known as COVID-19, that spread to the US around January 2020.

[[P-12.]Please look at this list.] In the past 30 days, how often does {Child's first name} stay away from public places where you would expect a lot of people, for example, restaurants and shopping malls? Do not

include essential places that provide critical services, such as grocery stores, gas stations, or hospitals.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1067	18.9 %
2	2 = Most of the time	2028	35.9 %
3	3 = Sometimes	1087	19.2 %
4	4 = Rarely	628	11.1 %
5	5 = Not at all	592	10.5 %
6	6 = They almost never went to these places even before the coronavirus	205	3.6 %
<b>Total</b>		<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	7	0.1 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>45</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 562-567 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1901: In past 30 days, how often youth stays away from family who live outside their home

[[P-13.] Please look at this list.] In the past 30 days, how often does {Child's first name} stay away from family who live outside your home?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	906	16.0 %
2	2 = Most of the time	1724	30.5 %
3	3 = Sometimes	1056	18.7 %

Value	Label	Unweighted Frequency	%
4	4 = Rarely	721	12.8 %
5	5 = Not at all	944	16.7 %
6	6 = They almost never saw family in-person outside my home even before the coronavirus	258	4.6 %
<b>Total</b>		<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 568-573 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1927: In past 30 days, how often youth stayed away from friends who live outside their home

[[P-14.] Please look at this list.] In the past 30 days, how often does {Child's first name} stay away from friends who live outside your home?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	974	17.2 %
2	2 = Most of the time	1549	27.4 %
3	3 = Sometimes	1137	20.1 %
4	4 = Rarely	759	13.4 %
5	5 = Not at all	1034	18.3 %
6	6 = They almost never saw friends in-person outside my home even before the coronavirus	156	2.8 %
<b>Total</b>		<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

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

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	7	0.1 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>43</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 574-579 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1928: In past 30 days, youth interacted with others in-person outside your home for work purposes

In the past 30 days, did {Child's first name} interact with others in-person outside your home for work purposes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PM1930.]

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1576	27.9 %
2	2 = No	4034	71.4 %
<b>Total</b>		<b>5,610</b>	<b>99.3%</b>

This variable has 5,610 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>42</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 580-585 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1929: Youth's work requires them to be within 6 feet of others outside their home at any time

Does {Child's first name}'s work require them to be within 6 feet of others outside your home at any time?

ASK: Parent/guardian respondents of youth respondents who interact with others in-person outside their home for work purposes.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1114	19.7 %
2	2 = No	446	7.9 %
	<b>Total</b>	<b>1,560</b>	<b>27.6%</b>

This variable has 1,560 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	4076	72.1 %
	<b>Total</b>	<b>4,092</b>	<b>72.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 586-591 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1902: In past 30 days, when outside their home for work, how often youth keeps a distance of at least 6 feet away from others who youth does not live with

[[P-15.] Please look at this list.] In the past 30 days, when {Child's first name} is outside your home for work purposes, how often does {Child's first name} keep a distance of at least 6 feet away from others who you do not live with? This includes when {Child's first name} is around people they know, as well as strangers.

ASK: Parent/guardian respondents of youth respondents who interact with others in-person outside their home for work purposes.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	186	3.3 %
2	2 = Most of the time	458	8.1 %
3	3 = Sometimes	444	7.9 %
4	4 = Rarely	271	4.8 %

Value	Label	Unweighted Frequency	%
5	5 = Not at all	205	3.6 %
	<b>Total</b>	<b>1,564</b>	<b>27.7%</b>

This variable has 1,564 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	4076	72.1 %
	<b>Total</b>	<b>4,088</b>	<b>72.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 592-597 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1930: In past 30 days, when outside their home for personal or leisure time, how often youth keeps a distance of at least 6 feet away from others who they do not live with

[[P-16.] Please look at this list.] In the past 30 days, when outside your home for personal or leisure time, not including for work, how often does {Child's first name} keep a distance of at least 6 feet away from others who you do not live with? This includes when {Child's first name} is around people they know, as well as strangers.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1314	23.2 %
2	2 = Most of the time	1837	32.5 %
3	3 = Sometimes	1186	21.0 %
4	4 = Rarely	616	10.9 %
5	5 = Not at all	545	9.6 %
6	6 = They haven't had contact with others outside my home	93	1.6 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

This variable has 5,591 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %

Missing Data				
-7	-7 = Refused		11	0.2 %
-1	-1 = Inapplicable		34	0.6 %
<b>Total</b>			<b>61</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 598-603 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1931: In past 30 days, youth spent less time, about the same, or more time with people they live with compared to before the coronavirus started

In the past 30 days, did {Child's first name} spend less time, about the same, or more time with the people you live with than compared to before the coronavirus started?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Less time than before the coronavirus	834	14.8 %
2	2 = About the same	2470	43.7 %
3	3 = More time than before the coronavirus	2301	40.7 %
<b>Total</b>		<b>5,605</b>	<b>99.2%</b>

This variable has 5,605 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	8	0.1 %	
-1	-1 = Inapplicable	34	0.6 %	
<b>Total</b>		<b>47</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 604-609 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1904: In past 30 days, smoked cigarettes less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.]In the past 30 days, did you [use these products/smoke cigarettes] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked cigarettes in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	27	0.5 %
2	2 = About the same	91	1.6 %
3	3 = More than before the coronavirus	47	0.8 %
<b>Total</b>		<b>165</b>	<b>2.9%</b>

This variable has 165 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5487	97.1 %
<b>Total</b>		<b>5,487</b>	<b>97.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 610-615 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1906: In past 30 days, used electronic nicotine products less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use these products/use e-cigarettes or other electronic nicotine products] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have used e-cigarettes or other electronic nicotine products in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0337\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	10	0.2 %
2	2 = About the same	30	0.5 %
3	3 = More than before the coronavirus	15	0.3 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>55</b>	<b>1.0%</b>

This variable has 55 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5596	99.0 %
	<b>Total</b>	<b>5,597</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 616-621 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1908: In past 30 days, smoked traditional cigars less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use these products/smoke traditional cigars] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked traditional cigars in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	5	0.1 %
2	2 = About the same	8	0.1 %
3	3 = More than before the coronavirus	0	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 622-627 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1910: In past 30 days, smoked cigarillos less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use these products/smoke cigarillos] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked cigarillos in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	1	0.0 %
2	2 = About the same	14	0.2 %
3	3 = More than before the coronavirus	2	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 628-633 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1912: In past 30 days, smoked filtered cigars less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use these products/smoke filtered cigars] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked filtered cigars in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_04 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	0	0.0 %
2	2 = About the same	5	0.1 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 634-639 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1914: In past 30 days, smoked pipes less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use this product/smoke pipes] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked pipes in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	1	0.0 %
2	2 = About the same	3	0.1 %
3	3 = More than before the coronavirus	1	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 640-645 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1916: In past 30 days, smoked hookah less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use this product/smoke hookah] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have smoked hookah in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0335\_06 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	3	0.1 %
2	2 = About the same	2	0.0 %
3	3 = More than before the coronavirus	3	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 646-651 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1918: In past 30 days, used snus less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use this product/use snus] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have used snus in the past 30 days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0336\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	1	0.0 %
2	2 = About the same	6	0.1 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5645	99.9 %
<b>Total</b>		<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 652-657 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1920: In past 30 days, used smokeless tobacco less than, about the same, or more than compared to before the coronavirus started

[Please look at this picture.] In the past 30 days, did you [use this product/use smokeless tobacco] less than, about the same, or more than compared to before the coronavirus started?

ASK: Parent/guardian respondents of all youth respondents who have not answered COVID-19 questions as of their last completed interview and have not already completed an adult interview and have not already completed a parent interview for another youth respondent and have used smokeless tobacco in the past 30

days.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19\_PARENT != 1 AND R06\_ADULT\_COMPLETE\_LD != 1 AND R06\_PARENT\_COMPLETE\_LD != 1 AND R06\_PN0336\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	4	0.1 %
2	2 = About the same	12	0.2 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5636	99.7 %
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 658-663 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1934: In past 12 months, rating of your child's experience of stress related to the coronavirus

[[P-17.] Please look at this list.] In the past 12 months, how would you rate {Child's first name}'s experiences of stress related to the coronavirus?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = None	1512	26.8 %
2	2 = Mild (such as occasional worries; feeling a little anxious, sad, or angry; or having mild trouble sleeping)	2427	42.9 %
3	3 = Moderate (such as frequent worries; feeling moderately anxious, sad, or angry; or having moderate trouble sleeping)	1372	24.3 %
4	4 = Severe (such as persistent worries; feeling extremely anxious, sad, or angry; or having severe trouble sleeping)	290	5.1 %
<b>Total</b>		<b>5,601</b>	<b>99.1%</b>

This variable has 5,601 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>51</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 664-669 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1923\_12M: In past 12 months, a doctor or other medical professional told you that youth had COVID-19

In the past 12 months, has a doctor or other medical professional told you that {Child's first name} had COVID-19?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	597	10.6 %
2	2 = No	5009	88.6 %
<b>Total</b>		<b>5,606</b>	<b>99.2%</b>

This variable has 5,606 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	10	0.2 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>46</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 670-675 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1923: Doctor or other medical professional ever said youth had the COVID-19 coronavirus

Has a doctor or other medical professional ever told you that {Child's first name} had COVID-19?

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1923\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	550	9.7 %
	<b>Total</b>	<b>554</b>	<b>9.8%</b>

This variable has 554 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5098	90.2 %
	<b>Total</b>	<b>5,098</b>	<b>90.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 676-681 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1938\_12M: In past 12 months, youth was tested for COVID-19, including testing for the active presence of coronavirus or for the antibodies to the coronavirus

In the past 12 months, has {Child's first name} been tested for COVID-19? Please include testing for the active presence of coronavirus or for the antibodies to the coronavirus.

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2637	46.7 %
2	2 = No	2956	52.3 %
	<b>Total</b>	<b>5,593</b>	<b>99.0%</b>

This variable has 5,593 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	34	0.6 %
<b>Total</b>		<b>59</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 682-687 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1940\_12M: In past 12 months, youth received a positive test result for having COVID-19

In the past 12 months, has {Child's first name} received a positive test result for having COVID-19?

[If Yes (1), GO TO R06\_PM1943\_12M. If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PM1940.]

ASK: Parent/guardian respondents of youth respondents who have been tested for COVID-19 in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R06\_PM1938\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	565	10.0 %
2	2 = No	2072	36.7 %
<b>Total</b>		<b>2,637</b>	<b>46.7%</b>

This variable has 2,637 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	3015	53.3 %
<b>Total</b>		<b>3,015</b>	<b>53.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 688-693 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1938: Youth has ever been tested for COVID-19, including testing for the active presence of coronavirus or for the antibodies to the coronavirus

Has {Child's first name} ever been tested for COVID-19? IF NEEDED: Please include testing for the active presence of coronavirus or for the antibodies to the coronavirus.

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_PM1943\_12M.]

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1938\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %
2	2 = No	312	5.5 %
	<b>Total</b>	<b>331</b>	<b>5.9%</b>

This variable has 331 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5321	94.1 %
	<b>Total</b>	<b>5,321</b>	<b>94.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 694-699 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1940: Youth has ever received a positive test result for having COVID-19

Has {Child's first name} ever received a positive test result for having COVID-19?

ASK: Parent/guardian respondents of youth respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months, or

Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R06\_PM1938\_12M = 1 AND R06\_PM1940\_12M = 2, -8, -7) OR (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1938\_12M = 2, -8, -7 AND R06\_PM1938\_12M = 1)

= 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.4 %
2	2 = No	2067	36.6 %
	<b>Total</b>	<b>2,090</b>	<b>37.0%</b>

This variable has 2,090 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	3561	63.0 %
	<b>Total</b>	<b>3,562</b>	<b>63.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 700-705 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1943\_12M: In past 12 months, any other members living in household were told by a doctor or other medical professional they had COVID-19

In the past 12 months, have any other members living in your household been told by a doctor or other medical professional they had COVID-19?

ASK: All parent/guardian respondents of all youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1425	25.2 %
2	2 = No	4173	73.8 %
	<b>Total</b>	<b>5,598</b>	<b>99.0%</b>

This variable has 5,598 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	19	0.3 %
-1	-1 = Inapplicable	34	0.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>54</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 706-711 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1943: Any other members living in household were ever told by a doctor or other medical professional they had COVID-19

Have any other members living in your household ever been told by a doctor or other medical professional they had COVID-19?

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have not had any household members told they had COVID-19 in the past 12 months or did not know or refused to report whether they had any household members told they had COVID-19 in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1943\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	442	7.8 %
	<b>Total</b>	<b>455</b>	<b>8.1%</b>

This variable has 455 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5196	91.9 %
	<b>Total</b>	<b>5,197</b>	<b>91.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 712-717 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_01: In past 12 months, youth experienced any of the following coronavirus symptoms: Cough

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

COUGH

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	795	14.1 %
2	2 = Not Marked	4179	73.9 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	17	0.3 %	
-1	-1 = Inapplicable	647	11.4 %	
	<b>Total</b>	<b>678</b>	<b>12.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 718-723 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_02: In past 12 months, youth experienced any of the following coronavirus symptoms: Shortness of breath or difficulty breathing

[[P-18.]/Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### SHORTNESS OF BREATH OR DIFFICULTY BREATHING

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the

chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	204	3.6 %
2	2 = Not Marked	4770	84.4 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 724-729 (width: 6; decimal: 0)

*Variable Type:* numeric

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

### R06\_PM1922\_12M\_03: In past 12 months, youth experienced any of the following coronavirus symptoms: Fatigue

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

#### FATIGUE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	606	10.7 %
2	2 = Not Marked	4368	77.3 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 730-735 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1922\_12M\_04: In past 12 months, youth experienced any of the following coronavirus symptoms: Fever or chills

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### FEVER OR CHILLS

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	449	7.9 %
2	2 = Not Marked	4525	80.1 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 736-741 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_05: In past 12 months, youth experienced any of the following coronavirus symptoms: Muscle or body aches

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### MUSCLE OR BODY ACHES

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	504	8.9 %
2	2 = Not Marked	4470	79.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 742-747 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_06: In past 12 months, youth experienced any of the following coronavirus symptoms: Headache

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### HEADACHE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1113	19.7 %
2	2 = Not Marked	3861	68.3 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
<b>Total</b>		<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 748-753 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_07: In past 12 months, youth experienced any of the following coronavirus symptoms: Sore throat

[If P-18.] Please look at this list. In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### SORE THROAT

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	753	13.3 %
2	2 = Not Marked	4221	74.7 %
<b>Total</b>		<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

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

Missing Data				
-8	-8 = Don't know		14	0.2 %
-7	-7 = Refused		17	0.3 %
-1	-1 = Inapplicable		647	11.4 %
<b>Total</b>			<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 754-759 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_08: In past 12 months, youth experienced any of the following coronavirus symptoms: Congestion or runny nose

[{P-18.}] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### CONGESTION OR RUNNY NOSE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	808	14.3 %
2	2 = Not Marked	4166	73.7 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		14	0.2 %
-7	-7 = Refused		17	0.3 %
-1	-1 = Inapplicable		647	11.4 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 760-765 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_09: In past 12 months, youth experienced any of the following coronavirus symptoms: New loss of taste or smell

[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### NEW LOSS OF TASTE OR SMELL

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	320	5.7 %
2	2 = Not Marked	4654	82.3 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 766-771 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_10: In past 12 months, youth experienced any of the following coronavirus symptoms: Nausea or vomiting

[P-18.] Please look at this list. In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### NAUSEA OR VOMITING

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	184	3.3 %
2	2 = Not Marked	4790	84.7 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	17	0.3 %	
-1	-1 = Inapplicable	647	11.4 %	
	<b>Total</b>	<b>678</b>	<b>12.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 772-777 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_11: In past 12 months, youth experienced any of the following coronavirus symptoms: Diarrhea

[P-18.] Please look at this list. In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### DIARRHEA

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	190	3.4 %
2	2 = Not Marked	4784	84.6 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 778-783 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_PM1922\_12M\_12: In past 12 months, youth experienced any of the following coronavirus symptoms: Persistent pain or pressure in the chest

[P-18.] Please look at this list. In the past 12 months, has {Child's first name} experienced any of the

following coronavirus symptoms? Choose all that apply.

#### PERSISTENT PAIN OR PRESSURE IN THE CHEST

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	67	1.2 %
2	2 = Not Marked	4907	86.8 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 784-789 (width: 6; decimal: 0)

*Variable Type:* numeric

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

#### R06\_PM1922\_12M\_13: In past 12 months, youth experienced any of the following coronavirus symptoms: New confusion

[[P-18.]]/Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

#### NEW CONFUSION

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches

(R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.3 %
2	2 = Not Marked	4955	87.7 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 790-795 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_14: In past 12 months, youth experienced any of the following coronavirus symptoms: Inability to wake or stay awake

[[P-18.]] Please look at this list. In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

### INABILITY TO WAKE OR STAY AWAKE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	1.0 %
2	2 = Not Marked	4917	87.0 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 796-801 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_PM1922\_12M\_15: In past 12 months, youth experienced any of the following coronavirus symptoms: Bluish lips or face

[[P-18.]/Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

BLUISH LIPS OR FACE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.2 %
2	2 = Not Marked	4965	87.8 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 802-807 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_12M\_16: In past 12 months, youth experienced any of the following coronavirus symptoms: None of the above

[[P-18.] Please look at this list.] In the past 12 months, has {Child's first name} experienced any of the following coronavirus symptoms? Choose all that apply.

NONE OF THE ABOVE

[If Cough (R06\_PM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_PM1922\_12M\_02) (2), Fatigue (R06\_PM1922\_12M\_03) (3), Fever or chills (R06\_PM1922\_12M\_04) (4), Muscle or body aches (R06\_PM1922\_12M\_05) (5), Headache (R06\_PM1922\_12M\_06) (6), Sore throat (R06\_PM1922\_12M\_07) (7), Congestion or runny nose (R06\_PM1922\_12M\_08) (8), New loss of taste or smell (R06\_PM1922\_12M\_09) (9), Nausea or vomiting (R06\_PM1922\_12M\_10) (10), Diarrhea (R06\_PM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_PM1922\_12M\_12) (12), New confusion (R06\_PM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_PM1922\_12M\_14) (14), Bluish lips or face (R06\_PM1922\_12M\_15) (15), None of the above (R06\_PM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR32.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3070	54.3 %
2	2 = Not Marked	1904	33.7 %
	<b>Total</b>	<b>4,974</b>	<b>88.0%</b>

This variable has 4,974 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	17	0.3 %
-1	-1 = Inapplicable	647	11.4 %
	<b>Total</b>	<b>678</b>	<b>12.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 808-813 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_01: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Cough

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

COUGH

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	104	1.8 %
2	2 = Not Marked	506	9.0 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

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

Missing Data				
-7	-7 = Refused		3	0.1 %
-1	-1 = Inapplicable		5039	89.2 %
<b>Total</b>			<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 814-819 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_02: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Shortness of breath or difficulty breathing

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

SHORTNESS OF BREATH OR DIFFICULTY BREATHING

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.7 %
2	2 = Not Marked	572	10.1 %
<b>Total</b>		<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 820-825 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_03: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Fatigue

[[P-18.]/Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### FATIGUE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	73	1.3 %
2	2 = Not Marked	537	9.5 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 826-831 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_04: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Fever or chills

[[P-18.]/Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### FEVER OR CHILLS

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	67	1.2 %
2	2 = Not Marked	543	9.6 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 832-837 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_PM1922\_05: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Muscle or body aches

[[P-18.]/Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

MUSCLE OR BODY ACHES

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	69	1.2 %
2	2 = Not Marked	541	9.6 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 838-843 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_06: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Headache

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### HEADACHE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	115	2.0 %
2	2 = Not Marked	495	8.8 %
<b>Total</b>		<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 844-849 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_07: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Sore throat

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

SORE THROAT

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	86	1.5 %
2	2 = Not Marked	524	9.3 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 850-855 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_PM1922\_08: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Congestion or runny nose

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

CONGESTION OR RUNNY NOSE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	1.7 %
2	2 = Not Marked	513	9.1 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 856-861 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_09: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: New loss of taste or smell

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### NEW LOSS OF TASTE OR SMELL

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.7 %
2	2 = Not Marked	570	10.1 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 862-867 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_10: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Nausea or vomiting

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### NAUSEA OR VOMITING

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	21	0.4 %
2	2 = Not Marked	589	10.4 %
<b>Total</b>		<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 868-873 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_11: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Diarrhea

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### DIARRHEA

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.5 %
2	2 = Not Marked	581	10.3 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 874-879 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_PM1922\_12: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Persistent pain or pressure in the chest

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### PERSISTENT PAIN OR PRESSURE IN THE CHEST

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.3 %
2	2 = Not Marked	595	10.5 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 880-885 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_13: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: New confusion

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### NEW CONFUSION

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	606	10.7 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 886-891 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_14: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Inability to wake or stay awake

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

### INABILITY TO WAKE OR STAY AWAKE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	13	0.2 %
2	2 = Not Marked	597	10.6 %
<b>Total</b>		<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5039	89.2 %	
<b>Total</b>		<b>5,042</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 892-897 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1922\_15: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Bluish lips or face

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

BLUSIH LIPS OR FACE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	607	10.7 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 898-903 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_PM1922\_16: Youth has experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: None of the above

[[P-18.] Please look at this list.] Has {Child's first name} experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

NONE OF THE ABOVE

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	408	7.2 %
2	2 = Not Marked	202	3.6 %
	<b>Total</b>	<b>610</b>	<b>10.8%</b>

This variable has 610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5039	89.2 %
	<b>Total</b>	<b>5,042</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 904-909 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1936\_12M: In past 12 months, youth was hospitalized because of coronavirus symptoms

In the past 12 months, has {Child's first name} been hospitalized because of these coronavirus symptoms?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PMR38.]

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms in the past 12 months, or

Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1 AND R06\_PM1922\_12M\_16 != 1) OR (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	2113	37.4 %
	<b>Total</b>	<b>2,121</b>	<b>37.5%</b>

This variable has 2,121 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	6	0.1 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	3512	62.1 %
<b>Total</b>		<b>3,531</b>	<b>62.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 910-915 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1937\_12M: In past 12 months, total number of days youth was hospitalized because of coronavirus symptoms

In the past 12 months, in total, how many days was {Child's first name} hospitalized because of these coronavirus symptoms?

\_\_\_ Days

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1 AND R06\_PM1922\_12M\_16 != 1 AND R06\_PM1936\_12M = 1) OR (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 1).

[PROGRAM NOTE: Allow 3 digits.]

Value	Label	Unweighted Frequency	%
1	-	2	0.0 %
5	-	2	0.0 %
7	-	2	0.0 %
14	-	2	0.0 %
<b>Total</b>		<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5644	99.9 %	
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 916-921 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1945\_12M: In past 12 months, youth received oxygen therapy because of coronavirus symptoms

In the past 12 months, has {Child's first name} received oxygen therapy because of these coronavirus symptoms?

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or

Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1 AND R06\_PM1922\_12M\_16 != 1 AND R06\_PM1936\_12M = 1) OR (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	7	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5644	99.9 %	
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 922-927 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1942\_12M: In past 12 months, youth was intubated because of coronavirus symptoms

In the past 12 months, has {Child's first name} been intubated because of these coronavirus symptoms? IF NEEDED: Intubated means having a tube inserted to assist with breathing.

ASK: Parent/guardian respondents of youth respondents who have had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 = 1 AND R06\_PM1922\_12M\_16 != 1 AND R06\_PM1936\_12M = 1) OR (R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 928-933 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1936: Youth has ever been hospitalized because of coronavirus symptoms

Has {Child's first name} ever been hospitalized because of these coronavirus symptoms?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_PLV03.]

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND

R06\_PM1936\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	198	3.5 %
	<b>Total</b>	<b>198</b>	<b>3.5%</b>

This variable has 198 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5451	96.4 %
	<b>Total</b>	<b>5,454</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 934-939 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1937: Total number of days youth was hospitalized because of coronavirus symptoms

In total, how many days was {Child's first name} hospitalized because of these coronavirus symptoms?

\_\_\_ Days

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 2, -8, -7 AND R06\_PM1936 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 940-945 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1945: Youth has ever received oxygen therapy because of coronavirus symptoms

Has {Child's first name} ever received oxygen therapy because of these coronavirus symptoms?

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 2, -8, -7 AND R06\_PM1936 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 946-951 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_PM1942: Youth has ever been intubated because of coronavirus symptoms

Has {Child's first name} ever been intubated because of these coronavirus symptoms? IF NEEDED:  
Intubated means having a tube inserted to assist with breathing.

ASK: Parent/guardian respondents of youth respondents who have not had COVID-19 questions answered

about them as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R06\_YOUTHTYPE = 1, 2 AND R05\_COVID19 != 1 AND R06\_PM1922\_16 != 1 AND R06\_PM1936\_12M = 2, -8, -7 AND R06\_PM1936 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 952-957 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_P\_EVR\_TOB: DERIVED - Wave 6 Parent Ever Tobacco

Long Description: Wave 6 parent reported their child (youth participant) has ever used any tobacco product.

Algorithm: IF R06\_PT0021 in (1,2) THEN R06R\_P\_EVR\_TOB=1; ELSE IF R06\_PT0021 in (3,4) THEN R06R\_P\_EVR\_TOB=2; ELSE R06R\_P\_EVR\_TOB=.;

Value	Label	Unweighted Frequency	%
1	1 = Yes	709	12.5 %
2	2 = No	4905	86.8 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	38	0.7 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 958-963 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YOUTH\_MODE: Wave 6 Youth interview mode

Long Description: Flag to indicate whether interview was administered in-person or via telephone.

Value	Label	Unweighted Frequency	%
1	1 = In-Person	1639	29.0 %
2	2 = Telephone	4013	71.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 964-964 (width: 1; decimal: 0)

*Variable Type:* numeric

---

## R06R\_Y\_YM0065\_V2: DERIVED - Recoded number of years youth lived in the United States (2 levels)

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

Algorithm: IF R06\_YM0065 = -2 THEN R06R\_Y\_YM0065\_V2 = 1; ELSE IF  
R06\_YM0065 => 1 THEN R06R\_Y\_YM0065\_V2 = 2; ELSE R06R\_Y\_YM0065\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Lived in the U.S. entire life	4737	83.8 %
2	2 = Not lived in the U.S. entire life	903	16.0 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

This variable has 5,640 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	12	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 965-970 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YM0071: Speak a language other than English at home (youth)

Do you speak a language other than English at home?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCT01.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1535	27.2 %
2	2 = No	4117	72.8 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

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

Percentages for both tables are based on 5,652 total cases.

*Location:* 971-976 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YM0072\_01: Other language spoken at home: Spanish (youth)

What other languages do you speak at home: Spanish?

Value	Label	Unweighted Frequency	%
1	1 = Marked	1231	21.8 %
2	2 = Not Marked	282	5.0 %
	<b>Total</b>	<b>1,513</b>	<b>26.8%</b>

This variable has 1,513 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	4117	72.8 %
	<b>Total</b>	<b>4,139</b>	<b>73.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 977-982 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06R\_Y\_YM0072\_02: DERIVED - Recoded other language(s) spoken at home: Chinese, Tagalog, Vietnamese, French, Korean, German, Arabic, Russian or some other language (youth)

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

Algorithm: IF R06\_YM0072\_02 = 1 OR R06\_YM0072\_03 = 1 OR  
R06\_YM0072\_04 = 1 OR R06\_YM0072\_05 = 1 OR R06\_YM0072\_06 = 1 OR  
R06\_YM0072\_07 = 1 OR R06\_YM0072\_08 = 1 OR R06\_YM0072\_09 = 1 OR  
R06\_YM0072\_10 = 1 THEN R06R\_Y\_YM0072\_02 = 1; ELSE if R06\_YM0072\_02 =  
2 AND R06\_YM0072\_03 = 2 AND R06\_YM0072\_04 = 2 AND R06\_YM0072\_05 = 2  
AND R06\_YM0072\_06 = 2 AND R06\_YM0072\_07 = 2 AND R06\_YM0072\_08 = 2 AND  
R06\_YM0072\_09 = 2 AND R06\_YM0072\_10 = 2 THEN R06R\_Y\_YM0072\_02 = 2;  
ELSE R06R\_Y\_YM0072\_02 = .;

Value	Label	Unweighted Frequency	%
1	1 = Marked	311	5.5 %
2	2 = Not Marked	1202	21.3 %
	<b>Total</b>	<b>1,513</b>	<b>26.8%</b>

This variable has 1,513 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	4139	73.2 %
<b>Total</b>		<b>4,139</b>	<b>73.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 983-988 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R06\_YC1002\_NB: Ever tried cigarette smoking, even one or two puffs

Have you ever tried cigarette smoking, even one or two puffs?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCV02.]

ASK: New baseline youth respondents, or continuing youth respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview.

ASK Specification: IF R06\_YOUTHTYPE = 2 OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_CIGS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	38	0.7 %
2	2 = No	474	8.4 %
	<b>Total</b>	<b>512</b>	<b>9.1%</b>

This variable has 512 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5139	90.9 %
	<b>Total</b>	<b>5,140</b>	<b>90.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 989-994 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1002\_12M: In past 12 months, tried cigarette smoking, even one or two puffs

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

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever smoked a cigarette as of their last completed interview, or have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_CIGS = 1 OR (R05\_EVER\_NEVER\_CIGS = 2 AND R06\_YC1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	144	2.5 %
2	2 = No	5029	89.0 %
	<b>Total</b>	<b>5,173</b>	<b>91.5%</b>

This variable has 5,173 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	477	8.4 %
	<b>Total</b>	<b>479</b>	<b>8.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 995-1000 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1103: Ever been curious about smoking a cigarette

[[A-4.]] Have you ever been curious about smoking a cigarette?

ASK: Youth respondents who have never smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	23	0.4 %
2	2 = Somewhat curious	158	2.8 %
3	3 = A little curious	588	10.4 %
4	4 = Not at all curious	4508	79.8 %
	<b>Total</b>	<b>5,277</b>	<b>93.4%</b>

This variable has 5,277 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	371	6.6 %
	<b>Total</b>	<b>375</b>	<b>6.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1001-1006 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1206: Think you will smoke a cigarette in the next year

[[A-5.]] Do you think you will smoke a cigarette in the next year?

ASK: Youth respondents who have never smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Probably yes	18	0.3 %
3	3 = Probably not	473	8.4 %
4	4 = Definitely not	4785	84.7 %
	<b>Total</b>	<b>5,280</b>	<b>93.4%</b>

This variable has 5,280 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	371	6.6 %
	<b>Total</b>	<b>372</b>	<b>6.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1007-1012 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1104: Think you will try a cigarette soon

[[A-5.]] Do you think that you will try a cigarette soon?

ASK: Youth respondents who have never smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	20	0.4 %
2	2 = Probably yes	13	0.2 %
3	3 = Probably not	329	5.8 %
4	4 = Definitely not	4916	87.0 %
	<b>Total</b>	<b>5,278</b>	<b>93.4%</b>

This variable has 5,278 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	371	6.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>374</b>	<b>6.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1013-1018 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1105: Would smoke a cigarette if one of your best friends offered you one

[[A-5.]] If one of your best friends were to offer you a cigarette, would you smoke it?

[If Definitely yes (1), Probably yes (2), Probably not (3), Definitely not (4), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVT01.]

ASK: Youth respondents who have never smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	10	0.2 %
2	2 = Probably yes	62	1.1 %
3	3 = Probably not	523	9.3 %
4	4 = Definitely not	4683	82.9 %
	<b>Total</b>	<b>5,278</b>	<b>93.4%</b>

This variable has 5,278 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	371	6.6 %
	<b>Total</b>	<b>374</b>	<b>6.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1019-1024 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_Y\_YC1006: DERIVED - Age range when first tried cigarette smoking, even one or two puffs (3 levels)

Long Description: How old were you when you first tried cigarette smoking, even one or two puffs?

Algorithm: IF R06\_YC1120 = 1 OR (0 <= R06\_YC1006 <= 11) THEN

R06R\_Y\_YC1006 = 1; ELSE IF R06\_YC1120 = 2 OR (12 <= R06\_YC1006 <= 14)

THEN R06R\_Y\_YC1006 = 2; ELSE IF R06\_YC1120 = 3 OR (15 <= R06\_YC1006 <= 17) THEN R06R\_Y\_YC1006 = 3; ELSE R06R\_Y\_YC1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	9	0.2 %
2	2 = 12 to 14 years old	28	0.5 %
3	3 = 15 to 17 years old	39	0.7 %
<b>Total</b>		<b>76</b>	<b>1.3%</b>

This variable has 76 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5576	98.7 %
<b>Total</b>		<b>5,576</b>	<b>98.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1025-1030 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1108: First cigarette smoked flavored to taste like menthol or mint

Was the first cigarette you smoked flavored to taste like menthol or mint?

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have initiated cigarette smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1) OR R06\_INIT\_CIGS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.4 %
2	2 = No	31	0.5 %
3	3 = I don't know	24	0.4 %
<b>Total</b>		<b>79</b>	<b>1.4%</b>

This variable has 79 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5573	98.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,573</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1031-1036 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9104: Pleasant sensations experienced first time you smoked a cigarette

[[A-6.]] How much did you experience pleasant sensations the first time you smoked a cigarette?

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have initiated cigarette smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1) OR  
R06\_INIT\_CIGS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	41	0.7 %
2	2 = A little	12	0.2 %
3	3 = Somewhat	21	0.4 %
4	4 = A lot	4	0.1 %
	<b>Total</b>	<b>78</b>	<b>1.4%</b>

This variable has 78 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5573	98.6 %
	<b>Total</b>	<b>5,574</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1037-1042 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9105: Unpleasant sensations experienced first time you smoked a cigarette

[[A-6.]] How much did you experience unpleasant sensations the first time you smoked a cigarette?

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have initiated cigarette smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1) OR

R06\_INIT\_CIGS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	25	0.4 %
2	2 = A little	19	0.3 %
3	3 = Somewhat	17	0.3 %
4	4 = A lot	17	0.3 %
	<b>Total</b>	<b>78</b>	<b>1.4%</b>

This variable has 78 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5573	98.6 %
	<b>Total</b>	<b>5,574</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1043-1048 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9106: Felt sick to stomach after smoking cigarette for the first time

[[A-6.]] How much did you feel sick to your stomach the first time you smoked a cigarette?

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have initiated cigarette smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_CIGS\_YOUTH = 1) OR  
R06\_INIT\_CIGS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	41	0.7 %
2	2 = A little	19	0.3 %
3	3 = Somewhat	8	0.1 %
4	4 = A lot	10	0.2 %
	<b>Total</b>	<b>78</b>	<b>1.4%</b>

This variable has 78 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-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	5573	98.6 %
	<b>Total</b>	<b>5,574</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1049-1054 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1005: Number of cigarettes smoked in entire life

[[A-7.]] How many cigarettes have you smoked in your entire life? A pack usually has 20 cigarettes in it.

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have ever smoked a cigarette and have initiated cigarette smoking since their last completed interview or had not smoked 100 or more cigarettes as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND (R06\_INIT\_CIGS\_YOUTH = 1 OR  
R05\_NUMLIFE\_CIGS != 1)).

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = 1 or more puffs but never a whole cigarette	113	2.0 %
2	2 = 1 cigarette	40	0.7 %
3	3 = 2 to 10 cigarettes (about 1/2 pack total)	76	1.3 %
4	4 = 11 to 20 cigarettes (about 1/2 pack to 1 pack)	30	0.5 %
5	5 = 21 to 50 cigarettes (more than 1 pack but less than 3 packs)	24	0.4 %
6	6 = 51 to 99 cigarettes (more than 2 1/2 packs but less than 5 packs)	3	0.1 %
7	7 = 100 or more cigarettes (5 packs or more)	18	0.3 %
	<b>Total</b>	<b>304</b>	<b>5.4%</b>

This variable has 304 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.5 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	5305	93.9 %
	<b>Total</b>	<b>5,348</b>	<b>94.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1055-1060 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1100: Ever smoked cigarettes fairly regularly

Have you ever smoked cigarettes fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YC9022.]

ASK: New baseline youth respondents who have ever smoked a cigarette, or continuing youth respondents who have ever smoked a cigarette and had not reported ever smoking cigarettes fairly regularly as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R05\_REGUSE\_CIGS != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.4 %
2	2 = No	287	5.1 %
	<b>Total</b>	<b>307</b>	<b>5.4%</b>

This variable has 307 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5342	94.5 %
	<b>Total</b>	<b>5,345</b>	<b>94.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1061-1066 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06R\_Y\_YC1007: DERIVED - Age range when first started smoking cigarettes fairly regularly (3 levels)

Long Description: How old were you when you first started smoking cigarettes fairly regularly?

Algorithm: IF R06\_YC1121 = 1 OR (0<=R06\_YC1007<=11) THEN  
R06R\_Y\_YC1007 = 1; ELSE IF R06\_YC1121 = 2 OR (12<=R06\_YC1007<=14) THEN  
R06R\_Y\_YC1007 = 2; ELSE IF R06\_YC1121 = 3 OR (15<=R06\_YC1007<=17) THEN  
R06R\_Y\_YC1007 = 3; ELSE R06R\_Y\_YC1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	7	0.1 %
3	3 = 15 to 17 years old	13	0.2 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-		5632	99.6 %
<b>Total</b>		<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1067-1072 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9022: Consider yourself a smoker

Do you consider yourself a smoker?

ASK: Youth respondents who have ever smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	43	0.8 %
2	2 = No	327	5.8 %
<b>Total</b>		<b>370</b>	<b>6.5%</b>

This variable has 370 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5281	93.4 %
<b>Total</b>		<b>5,282</b>	<b>93.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1073-1078 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1112: Last time smoked a cigarette, even one or two puffs

[[A-8./A-9.]] When was the last time you smoked a cigarette, even one or two puffs?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCV01.]

ASK: Youth respondents who have ever smoked a cigarette.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked in the past year (R06\_YC1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	15	0.3 %
2	2 = Not today but sometime in the past 7 days	25	0.4 %
3	3 = Not in the past 7 days but sometime in the past 30 days	23	0.4 %
4	4 = Not in the past 30 days but sometime in the past 6 months	56	1.0 %
5	5 = Not in the past 6 months but sometime in the past year	50	0.9 %
6	6 = 1 to 4 years ago	103	1.8 %
7	7 = 5 or more years ago	47	0.8 %
<b>Total</b>		<b>319</b>	<b>5.6%</b>

This variable has 319 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.7 %
-7	-7 = Refused	15	0.3 %
-1	-1 = Inapplicable	5281	93.4 %
<b>Total</b>		<b>5,333</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1079-1084 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC0100: When last smoked a cigarette

[[A-10.]] When did you last smoke a cigarette?

[If In the past hour (1), GO TO R06\_YC0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCV01.]

ASK: Youth respondents who have ever smoked a cigarette and last smoked a cigarette earlier today or

sometime in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YC1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	8	0.1 %
2	2 = Sometime today, but more than an hour ago	7	0.1 %
3	3 = Yesterday	9	0.2 %
4	4 = Day before yesterday	2	0.0 %
5	5 = Three or more days ago	14	0.2 %
<b>Total</b>		<b>40</b>	<b>0.7%</b>

This variable has 40 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5612	99.3 %
<b>Total</b>		<b>5,612</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1085-1090 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC0102: Time period of day when you last smoked a cigarette

[[A-11.]] When you last smoked a cigarette [FILL BASED ON R06\_YC0100], was it...

ASK: Youth respondents who have ever smoked a cigarette and last smoked a cigarette earlier today or sometime in the past 7 days and last smoked a cigarette sometime today, yesterday or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YC1112 = 1, 2 AND R06\_YC0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	0	0.0 %
2	2 = After 6AM but before noon	7	0.1 %
3	3 = Between noon and 6PM	5	0.1 %
4	4 = After 6PM but before midnight	5	0.1 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1091-1096 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC0103: Number of cigarettes smoked today/yesterday/day before yesterday

How many cigarettes [have/did] you [smoked/smoke] [FILL BASED ON R06\_YC0100]? A pack usually has 20 cigarettes in it.

\_\_\_ Number of cigarettes

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YCV01.]

ASK: Youth respondents who have ever smoked a cigarette and last smoked a cigarette earlier today or sometime in the past 7 days and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YC1112 = 1, 2 AND R06\_YC0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 26 valid cases out of 5,652 total cases.

- Mean: 4.15
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 40.00
- Standard Deviation: 7.91

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5626	99.5 %
<b>Total</b>		<b>5,626</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1097-1102 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1022: In past 30 days, number of days smoked cigarettes

In the past 30 days, on how many days did you smoke cigarettes?

\_\_ Days

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 63 valid cases out of 5,652 total cases.

- Mean: 8.40
- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 9.75

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5589	98.9 %
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1103-1108 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1023: In past 30 days, number of cigarettes smoked per day on the days that you smoked

[[A-12.]] In the past 30 days, on the days you smoked, how many cigarettes did you smoke per day?

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarette per day	21	0.4 %
2	2 = 1 cigarette per day	17	0.3 %
3	3 = 2 to 5 cigarettes per day	21	0.4 %
4	4 = 6 to 10 cigarettes per day	1	0.0 %
5	5 = 11 to 20 cigarettes per day	2	0.0 %
6	6 = More than 20 cigarettes per day	1	0.0 %
	<b>Total</b>	<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1109-1114 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9048: In past 30 days, smoked manufactured cigarettes or roll-your-own cigarettes

In the past 30 days, did you smoke manufactured cigarettes or did you smoke roll-your-own cigarettes?

[If Roll-your-own cigarettes (2), GO TO BOX R06\_YCR20.]

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Manufactured cigarettes	51	0.9 %
2	2 = Roll-your-own cigarettes	3	0.1 %
3	3 = Both manufactured and roll-your-own cigarettes	7	0.1 %
4	4 = I don't know	2	0.0 %
	<b>Total</b>	<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1115-1120 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1130: In past 30 days, smoked cigarettes flavored to taste like menthol or mint

In the past 30 days, were any of the cigarettes you smoked flavored to taste like menthol or mint?

ASK: Youth respondents who are past 30 day cigarette smokers and smoked manufactured cigarettes in the past 30 days or did not know or refused to report the type of cigarettes they smoked in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC9048 = 1, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.5 %
2	2 = No	29	0.5 %
3	3 = I don't know	3	0.1 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5592	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1121-1126 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9045: In past 30 days, smoked roll-your-own tobacco flavored like menthol or mint

In the past 30 days, was any of the roll-your-own tobacco you smoked flavored to taste like menthol or mint?

ASK: Youth respondents who are past 30 day cigarette smokers and smoked roll-your-own cigarettes in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	7	0.1 %
3	3 = I don't know	1	0.0 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1127-1132 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1142: In past 30 days, anyone sold you cigarettes

In the past 30 days, did anyone sell you cigarettes?

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.2 %
2	2 = No	49	0.9 %
<b>Total</b>		<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5589	98.9 %	
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1133-1138 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1123: In the past 30 days, someone refused to sell you cigarettes because of your age

In the past 30 days, did anyone refuse to sell you cigarettes because of your age?

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	26	0.5 %
3	3 = I did not try to buy cigarettes in the past 30 days	30	0.5 %
<b>Total</b>		<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5589	98.9 %	
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1139-1144 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1118: In past 30 days, how you usually got your own cigarettes

[[A-13.]] In the past 30 days, how did you usually get your own cigarettes?

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = I gave someone else money to buy cigarettes for me	10	0.2 %
2	2 = I bought cigarettes myself from a store	9	0.2 %
3	3 = I asked someone to give me a cigarette	12	0.2 %
4	4 = Someone offered me a cigarette	21	0.4 %
5	5 = I bought cigarettes from another person	3	0.1 %
6	6 = I took cigarettes from a store or another person	5	0.1 %
7	7 = I got cigarettes some other way	3	0.1 %
<b>Total</b>		<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5589	98.9 %
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1145-1150 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1030: How you usually buy your cigarettes

[When you give money to someone else, how do they/How do you] usually buy your cigarettes?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCR24.]

ASK: Youth respondents who are past 30 day cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC1118 = 1, 2.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In person	17	0.3 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	1	0.0 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5633	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1151-1156 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1032: Geographic area where you usually buy cigarettes

Do [you/they] usually buy cigarettes...

ASK: Youth respondents who are past 30 day cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC1118 = 1, 2 AND R06\_YC1030 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In your own state	16	0.3 %
2	2 = In another state	1	0.0 %
3	3 = Outside the US	0	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5635	99.7 %	
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1157-1162 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1033: Retail location where your cigarettes are purchased most of the time

[[A-14.]] Where do [you/they] buy your cigarettes most of the time?

ASK: Youth respondents who are past 30 day cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC1118 = 1, 2 AND R06\_YC1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	13	0.2 %
2	2 = A supermarket, grocery store, or drug store	1	0.0 %
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	3	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	0	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A store on an Indian reservation	0	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5635	99.7 %	
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1163-1168 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1039: Usually buy cigarettes by carton, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] cigarettes. Did you buy them by the carton, pack, or as a single cigarette?

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YCR23.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1118 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Carton	0	0.0 %
2	2 = Pack	15	0.3 %
3	3 = Single cigarette	2	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1169-1174 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1034\_D: Amount paid when last time bought a carton of cigarettes/pack of cigarettes/single cigarette - Dollars

How much did you pay for a [carton of cigarettes/pack of cigarettes/single cigarette]?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YCR23.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store and usually buy cigarettes by the carton, pack, or as single cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1118 = 1, 2 AND R06\_YC1039 = 1, 2, 3.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 17 valid cases out of 5,652 total cases.

- Mean: 8.41
- Median: 8.00
- Minimum: 0.00
- Maximum: 29.00
- Standard Deviation: 6.18

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1175-1180 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1034\_C: Amount paid when last time bought a carton of cigarettes/pack of cigarettes/single cigarette - Cents

How much did you pay for a [carton of cigarettes/pack of cigarettes/single cigarette]?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YCR23.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and usually get cigarettes by giving someone else money to buy for them or buying themselves from a store and usually buy cigarettes by the carton, pack, or as single cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1118 = 1, 2 AND R06\_YC1039 = 1, 2, 3.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1181-1186 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC1047: Have a regular brand of cigarettes you usually smoke

Do you have a regular brand of cigarettes that you usually smoke?

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.4 %
2	2 = No	16	0.3 %
	<b>Total</b>	<b>40</b>	<b>0.7%</b>

This variable has 40 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5612	99.3 %
	<b>Total</b>	<b>5,612</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1187-1192 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YC1945: Know the name of brand of cigarettes last smoked

Do you know the name of the brand of cigarettes you [usually smoke/last smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YCR07.]

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.6 %
2	2 = No	27	0.5 %
	<b>Total</b>	<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5589	98.9 %	
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1193-1198 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1048\_BRAND: Brand of cigarettes usually/last smoked

[[HELP-1.]] What brand of cigarette [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day cigarette smokers who know the name of the brand of cigarettes they usually smoke or last smoked.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 36 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5616	99.4 %	
<b>Total</b>		<b>5,616</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1199-1204 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1070\_PRODUCT: Sub-brand of cigarette product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T

SEE IT, PRESS "SOMETHING ELSE".] /Please select it from the choices below by touching the screen.  
 [If you do not see it below, touch the button marked "NEXT". /If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day cigarette smokers who know the name of the brand of cigarettes they usually smoke or last smoked and selected a brand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC1945 = 1 AND R06\_YC1048\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

This variable has 33 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5616	99.4 %	
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1205-1210 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1051\_NN: How long smoked regular brand of cigarettes - Number

About how long have you been smoking your regular brand of cigarettes?

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R06\_YC9019.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have a regular brand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R06\_YC1051\_UN = Days;  
 the value "2" refers to R06\_YC1051\_UN = Months;  
 the value "3" refers to R06\_YC1051\_UN = Years.

This variable has 24 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-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	5628	99.6 %
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1211-1216 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1051\_UN: How long smoked regular brand of cigarettes - Unit

About how long have you been smoking your regular brand of cigarettes?

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R06\_YC9019.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have a regular brand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R06\_YC1051\_UN = Days;  
the value "2" refers to R06\_YC1051\_UN = Months;  
the value "3" refers to R06\_YC1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	0	0.0 %
2	2 = Months	5	0.1 %
3	3 = Years	19	0.3 %
<b>Total</b>		<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5628	99.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1217-1222 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9019: Harmfulness of brand of cigarettes usually smoked compared to other cigarette brands

Do you think the brand of cigarettes you usually smoke might be less harmful, no different, or more harmful, compared to other cigarette brands?

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have a regular brand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2	0.0 %
2	2 = No different	19	0.3 %
3	3 = More harmful	3	0.1 %
<b>Total</b>		<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5628	99.6 %
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1223-1228 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC9010: In choosing regular brand of cigarettes, part of your decision was based on the following: It is affordable

In choosing your regular brand of cigarettes, was part of your decision based on any of the following?

It is affordable.

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have a regular brand of

cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	12	0.2 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5628	99.6 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1229-1234 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YC9014: In choosing regular brand of cigarettes, part of your decision was based on the following: The taste

In choosing your regular brand of cigarettes, was part of your decision based on any of the following?

The taste.

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have a regular brand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YC1047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	7	0.1 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5628	99.6 %	
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1235-1240 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC1144: Self-perception of harmfulness of smoking cigarettes to own health

[[A-15.]] How harmful do you think smoking cigarettes is to your health?

ASK: Youth respondents who are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	3	0.1 %
2	2 = Slightly harmful	2	0.0 %
3	3 = Somewhat harmful	21	0.4 %
4	4 = Very harmful	29	0.5 %
5	5 = Extremely harmful	8	0.1 %
<b>Total</b>		<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

Missing Data			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5589	98.9 %
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1241-1246 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YC0104: 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: Youth respondents who are past 30 day cigarette smokers and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of cigarettes they usually smoke or last smoked and selected a brand and subbrand of cigarettes.

ASK Specification: IF R06\_PAST30DAY\_CIGS = 1 AND R06\_YC0100 = 1, 2, 3, 4 AND R06\_YC1945 = 1 AND R06\_YC1048\_BRAND != 9995, -8, -7 AND R06\_YC1070\_PRODUCT != 9995, -8, -7.

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

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.3 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1247-1252 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YV1001\_NB: Ever seen or heard of electronic nicotine products before this study

[[B-1.]] Have you ever seen or heard of electronic nicotine products before this study?

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

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVV02.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.5 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1253-1258 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1002\_NB: Ever used an electronic nicotine product, even one or two times

[[B-1.]] Have you ever used an electronic nicotine product, even one or two times?

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

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

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVV02.]

ASK: New baseline youth respondents who have seen or heard of ENPs, or continuing youth respondents who are previous wave non-responders and have never used ENPs as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_EPRODS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	65	1.2 %
2	2 = No	405	7.2 %
	<b>Total</b>	<b>470</b>	<b>8.3%</b>

This variable has 470 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5181	91.7 %
<b>Total</b>		<b>5,182</b>	<b>91.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1259-1264 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1002\_12M: In the past 12 months, used an electronic nicotine product, even one or two times

[[B-1.]] In the past 12 months, have you used an electronic nicotine product, even one or two times?

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

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

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVV02.]

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview, or have never used ENPs as of their last completed interview and have ever used ENPs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_EPRODS = 1 OR (R05\_EVER\_NEVER\_EPRODS = 2 AND R06\_YV1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	564	10.0 %
2	2 = No	4669	82.6 %
<b>Total</b>		<b>5,233</b>	<b>92.6%</b>

This variable has 5,233 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	412	7.3 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>419</b>	<b>7.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1265-1270 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1103: Ever been curious about using an electronic nicotine product

[[B-2.]] Have you ever been curious about using an electronic nicotine product?

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

ASK: New baseline youth respondents who have ever seen or heard of ENPs and have never used ENPs, or continuing youth respondents who have never used ENPs.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	18	0.3 %
2	2 = Somewhat curious	143	2.5 %
3	3 = A little curious	641	11.3 %
4	4 = Not at all curious	3815	67.5 %
	<b>Total</b>	<b>4,617</b>	<b>81.7%</b>

This variable has 4,617 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	1034	18.3 %
	<b>Total</b>	<b>1,035</b>	<b>18.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1271-1276 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1206: Think you will use electronic nicotine products in the next year

[[B-3.]] Do you think you will try an electronic nicotine product in the next year?

ASK: New baseline youth respondents who have ever seen or heard of ENPs and have never used ENPs, or continuing youth respondents who have never used ENPs.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	29	0.5 %
3	3 = Probably not	516	9.1 %
4	4 = Definitely not	4070	72.0 %
	<b>Total</b>	<b>4,616</b>	<b>81.7%</b>

This variable has 4,616 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	1034	18.3 %
	<b>Total</b>	<b>1,036</b>	<b>18.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1277-1282 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YV1104: Think you will try an electronic nicotine product soon

[[B-3.]] Do you think that you will try an electronic nicotine product soon?

ASK: New baseline youth respondents who have ever seen or heard of ENPs and have never used ENPs, or continuing youth respondents who have never used ENPs.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	0	0.0 %
2	2 = Probably yes	14	0.2 %
3	3 = Probably not	399	7.1 %
4	4 = Definitely not	4204	74.4 %
	<b>Total</b>	<b>4,617</b>	<b>81.7%</b>

This variable has 4,617 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	1034	18.3 %
<b>Total</b>		<b>1,035</b>	<b>18.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1283-1288 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1105: Would use an electronic nicotine product if one of your best friends offered you one

[[B-3.]] If one of your best friends were to offer you an electronic nicotine product, would you try it?

[If Definitely yes (1), Probably yes (2), Probably not (3), Definitely not (4), Don't know (-8), or Refused (-7), GO TO R06\_YV9041.]

ASK: New baseline youth respondents who have ever seen or heard of ENPs and have never used ENPs, or continuing youth respondents who have never used ENPs.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	5	0.1 %
2	2 = Probably yes	77	1.4 %
3	3 = Probably not	552	9.8 %
4	4 = Definitely not	3981	70.4 %
<b>Total</b>		<b>4,615</b>	<b>81.7%</b>

This variable has 4,615 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	1034	18.3 %
<b>Total</b>		<b>1,037</b>	<b>18.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1289-1294 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06R\_Y\_YV1006: DERIVED - Age range when first tried an electronic nicotine product, even one or two times (3 levels)

Long Description: How old were you when you first tried an electronic nicotine product, even one or two times?

Algorithm: IF R06\_YV1120 = 1 OR (0<=R06\_YV1006<=11) THEN  
R06R\_Y\_YV1006 = 1; ELSE IF R06\_YV1120 = 2 OR (12<=R06\_YV1006<=14) THEN  
R06R\_Y\_YV1006 = 2; ELSE IF R06\_YV1120 = 3 OR (15<=R06\_YV1006<=17) THEN  
R06R\_Y\_YV1006 = 3; ELSE R06R\_Y\_YV1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	6	0.1 %
2	2 = 12 to 14 years old	105	1.9 %
3	3 = 15 to 17 years old	139	2.5 %
<b>Total</b>		<b>250</b>	<b>4.4%</b>

This variable has 250 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5402	95.6 %
<b>Total</b>		<b>5,402</b>	<b>95.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1295-1300 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1011\_01: Flavor of first electronic nicotine product used: Tobacco-flavored

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Tobacco-flavored

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.2 %
2	2 = Not Marked	233	4.1 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1301-1306 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_02: Flavor of first electronic nicotine product used: Menthol

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.7 %
2	2 = Not Marked	204	3.6 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1307-1312 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_03: Flavor of first electronic nicotine product used: Mint

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Mint

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	67	1.2 %
2	2 = Not Marked	178	3.1 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1313-1318 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_04: Flavor of first electronic nicotine product used: Clove or spice

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	242	4.3 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1319-1324 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1011\_05: Flavor of first electronic nicotine product used: Fruit

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	150	2.7 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	95	1.7 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1325-1330 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_06: Flavor of first electronic nicotine product used: Chocolate

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	245	4.3 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1331-1336 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_07: Flavor of first electronic nicotine product used: Alcoholic drink

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	240	4.2 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1337-1342 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_08: Flavor of first electronic nicotine product used: Non-alcoholic drink

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.1 %
2	2 = Not Marked	238	4.2 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1343-1348 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YV1011\_09: Flavor of first electronic nicotine product used: Candy, desserts or other sweets

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Candy, desserts, or other sweets

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	53	0.9 %
2	2 = Not Marked	192	3.4 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1349-1354 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1011\_10: Flavor of first electronic nicotine product used: Some other flavor

[[B-4.]] When you first used an electronic nicotine product, which flavor did you use? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have initiated ENP use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_EPRODS\_YOUTH = 1) OR R06\_INIT\_EPRODS\_YOUTH = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	241	4.3 %
	<b>Total</b>	<b>245</b>	<b>4.3%</b>

This variable has 245 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5402	95.6 %
	<b>Total</b>	<b>5,407</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1355-1360 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1005: Number of times used an electronic nicotine product in entire life

[[B-5.]] How many times have you used an electronic nicotine product in your entire life?

ASK: New baseline youth respondents who have ever used ENPs, or continuing youth respondents who have ever used an ENP and initiated ENP use since their last completed interview or had not used ENPs 100 or more times in their lifetime as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND (R06\_INIT\_EPRODS\_YOUTH = 1 OR R05\_NUMLIFE\_EPROD != 1)).

Value	Label	Unweighted Frequency	%
1	1 = 1 time, even just a few puffs	280	5.0 %
2	2 = 2 to 10 times	220	3.9 %
3	3 = 11 to 20 times	81	1.4 %
4	4 = 21 to 50 times	72	1.3 %
5	5 = 51 to 99 times	33	0.6 %
6	6 = 100 or more times	104	1.8 %
<b>Total</b>		<b>790</b>	<b>14.0%</b>

This variable has 790 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	85	1.5 %
-7	-7 = Refused	35	0.6 %
-1	-1 = Inapplicable	4742	83.9 %
<b>Total</b>		<b>4,862</b>	<b>86.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1361-1366 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1100: Ever used electronic nicotine products fairly regularly

Have you ever used electronic nicotine products fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YV1112.]

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have ever used an ENP and had not reported ever using ENPs fairly regularly as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R05\_REGUSE\_EPROD != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	141	2.5 %
2	2 = No	685	12.1 %
	<b>Total</b>	<b>826</b>	<b>14.6%</b>

This variable has 826 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	4822	85.3 %	
	<b>Total</b>	<b>4,826</b>	<b>85.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1367-1372 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_Y\_YV1007: DERIVED - Age range when first started using an electronic nicotine product fairly regularly (3 levels)

Long Description: How old were you when you first started using electronic nicotine products fairly regularly?

Algorithm: IF R06\_YV1121 = 1 OR (0<=R06\_YV1007<=11) THEN  
 R06R\_Y\_YV1007 = 1; ELSE IF R06\_YV1121 = 2 OR (12<=R06\_YV1007<=14) THEN  
 R06R\_Y\_YV1007 = 2; ELSE IF R06\_YV1121 = 3 OR (15<=R06\_YV1007<=17) THEN  
 R06R\_Y\_YV1007 = 3; ELSE R06R\_Y\_YV1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	3	0.1 %
2	2 = 12 to 14 years old	52	0.9 %
3	3 = 15 to 17 years old	86	1.5 %
	<b>Total</b>	<b>141</b>	<b>2.5%</b>

This variable has 141 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5511	97.5 %
<b>Total</b>		<b>5,511</b>	<b>97.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1373-1378 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV112: Last time you used an electronic nicotine product, even one or two times

[[B-6./B-7.]] When was the last time you used an electronic nicotine product, even one or two times?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVV01.]

ASK: Youth respondents who have ever used an ENP.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have used in the past year (R06\_YV1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	118	2.1 %
2	2 = Not today but sometime in the past 7 days	91	1.6 %
3	3 = Not in the past 7 days but sometime in the past 30 days	117	2.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	180	3.2 %
5	5 = Not in the past 6 months but sometime in the past year	155	2.7 %
6	6 = 1 to 4 years ago	196	3.5 %
7	7 = 5 or more years ago	52	0.9 %
<b>Total</b>		<b>909</b>	<b>16.1%</b>

This variable has 909 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	87	1.5 %
-7	-7 = Refused	35	0.6 %
-1	-1 = Inapplicable	4621	81.8 %
<b>Total</b>		<b>4,743</b>	<b>83.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1379-1384 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV0100: When last used an electronic nicotine product

[[B-8.]] When did you last use an electronic nicotine product?

[If In the past hour (1), GO TO R06\_YV0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVV01.]

ASK: Youth respondents who have ever used an ENP and last used an ENP earlier today or sometime in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YV1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	77	1.4 %
2	2 = Sometime today, but more than an hour ago	40	0.7 %
3	3 = Yesterday	36	0.6 %
4	4 = Day before yesterday	16	0.3 %
5	5 = Three or more days ago	39	0.7 %
<b>Total</b>		<b>208</b>	<b>3.7%</b>

This variable has 208 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5443	96.3 %
<b>Total</b>		<b>5,444</b>	<b>96.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1385-1390 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

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## R06\_YV0102: Time period of day when you last used an electronic nicotine product

[[B-9.]] When you last used an electronic nicotine product [FILL BASED ON R06\_YV0100], was it...

ASK: Youth respondents who have ever used an ENP and last used an ENP earlier today or sometime in the past 7 days and last used an ENP sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YV1112 = 1, 2 AND R06\_YV0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	7	0.1 %
2	2 = After 6AM but before noon	20	0.4 %
3	3 = Between noon and 6PM	41	0.7 %
4	4 = After 6PM but before midnight	21	0.4 %
	<b>Total</b>	<b>89</b>	<b>1.6%</b>

This variable has 89 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5560	98.4 %
	<b>Total</b>	<b>5,563</b>	<b>98.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1391-1396 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV0103: Number of puffs taken from an electronic nicotine product today/yesterday/day before yesterday

How many puffs from an electronic nicotine product [have/did] you [taken/take] [FILL BASED ON R06\_YV0100]?

\_\_\_\_ Puffs

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVV01.]

ASK: Youth respondents who have ever used an ENP and last used an ENP earlier today or sometime in the past 7 days and last used an ENP in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YV1112 = 1, 2 AND R06\_YV0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 156 valid cases out of 5,652 total cases.

- Mean: 17.78
- Median: 10.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 250.00
- Standard Deviation: 30.00

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.2 %	
-7	-7 = Refused	1	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5483	97.0 %	
<b>Total</b>		<b>5,496</b>	<b>97.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1397-1402 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9041: Someone else in home owns an e-cigarette or other electronic nicotine product

Not including yourself, does anyone living in your home own an e-cigarette or other electronic nicotine product?

ASK: New baseline youth respondents who have seen or heard of ENPs, or continuing youth respondents.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YV1001\_NB = 1) OR R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	586	10.4 %
2	2 = No	5042	89.2 %
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	3	0.1 %	
<b>Total</b>		<b>24</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1403-1408 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9035\_01: Ever used an e-cigarette including a vape pen, personal vaporizer, or mod

[[B-10.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that

apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-cigarette including a pod device, vape pen, tank system, or mod

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	543	9.6 %
2	2 = Not Marked	30	0.5 %
	<b>Total</b>	<b>573</b>	<b>10.1%</b>

This variable has 573 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5066	89.6 %
	<b>Total</b>	<b>5,079</b>	<b>89.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1409-1414 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV9035\_02: Ever used an e-cigar

[[B-10.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-cigar

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.2 %
2	2 = Not Marked	561	9.9 %
	<b>Total</b>	<b>573</b>	<b>10.1%</b>

This variable has 573 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5066	89.6 %
	<b>Total</b>	<b>5,079</b>	<b>89.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1415-1420 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9035\_03: Ever used an e-pipe

[[B-10.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-pipe

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	569	10.1 %
	<b>Total</b>	<b>573</b>	<b>10.1%</b>

This variable has 573 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %

Missing Data				
-7	-7 = Refused		4	0.1 %
-1	-1 = Inapplicable		5066	89.6 %
<b>Total</b>			<b>5,079</b>	<b>89.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1421-1426 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9035\_04: Ever used an e-hookah including a hookah pen

[[B-10.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-hookah including a hookah pen

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.2 %
2	2 = Not Marked	564	10.0 %
	<b>Total</b>	<b>573</b>	<b>10.1%</b>

This variable has 573 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	9	0.2 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	5066	89.6 %	
	<b>Total</b>	<b>5,079</b>	<b>89.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1427-1432 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9035\_05: Ever used some other electronic nicotine product

[[B-10.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

Something else (SPECIFY)

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.3 %
2	2 = Not Marked	558	9.9 %
	<b>Total</b>	<b>573</b>	<b>10.1%</b>

This variable has 573 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5066	89.6 %
	<b>Total</b>	<b>5,079</b>	<b>89.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1433-1438 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV9044: Type of electronic nicotine product used most often

[[B-10.]] You mentioned that you have used more than one kind of electronic nicotine product.

Which kind of electronic nicotine product [do/did] you use most often?

ASK: Youth respondents who have used more than one kind of ENP.

ASK Specification: IF MORE THAN ONE OPTION SELECTED IN R06\_YV9035.

Value	Label	Unweighted Frequency	%
1	1 = E-cigarette including a pod device, vape pen, tank system, or mod	8	0.1 %
2	2 = E-cigar	1	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = E-pipe	0	0.0 %
4	4 = E-hookah including a hookah pen	0	0.0 %
5	5 = Something else	1	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1439-1444 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9039\_01: Type of electronic nicotine product used: A disposable device

[[B-11.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A disposable device

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	419	7.4 %
2	2 = Not Marked	159	2.8 %
	<b>Total</b>	<b>578</b>	<b>10.2%</b>

This variable has 578 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>				
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5066	89.6 %	
<b>Total</b>		<b>5,074</b>	<b>89.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1445-1450 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9039\_02: Type of electronic nicotine product used: A device that uses replaceable pods or cartridges

[[B-11.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A device that uses replaceable pods or cartridges

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	263	4.7 %
2	2 = Not Marked	315	5.6 %
	<b>Total</b>	<b>578</b>	<b>10.2%</b>

This variable has 578 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5066	89.6 %	
<b>Total</b>		<b>5,074</b>	<b>89.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1451-1456 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9039\_03: Type of electronic nicotine product used: A device with a tank that you refill with liquids

[[B-11.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A device with a tank that you refill with liquids

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	131	2.3 %
2	2 = Not Marked	447	7.9 %
	<b>Total</b>	<b>578</b>	<b>10.2%</b>

This variable has 578 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5066	89.6 %
	<b>Total</b>	<b>5,074</b>	<b>89.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1457-1462 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9039\_04: Type of electronic nicotine product used: A mod system

[[B-11.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A mod system

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.7 %
2	2 = Not Marked	538	9.5 %
	<b>Total</b>	<b>578</b>	<b>10.2%</b>

This variable has 578 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5066	89.6 %
	<b>Total</b>	<b>5,074</b>	<b>89.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1463-1468 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9039\_05: Type of electronic nicotine product used: Something else

[[B-11.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

Something else (SPECIFY)

ASK: New baseline youth respondents who have ever used an ENP, or continuing youth respondents who have used an ENP in the past 12 months.

ASK Specification: IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	575	10.2 %
	<b>Total</b>	<b>578</b>	<b>10.2%</b>

This variable has 578 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5066	89.6 %	
<b>Total</b>		<b>5,074</b>	<b>89.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1469-1474 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9001: Type of electronic nicotine product used most often

[[B-11.]] You mentioned that you have used more than one type of electronic nicotine product.

What type of electronic nicotine product [do/did] you use most often?

ASK: Youth respondents who have used more than one type of ENP.

ASK Specification: IF R06\_EPRODCOUNT > 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = A disposable device	123	2.2 %
2	2 = A device that uses replaceable pods or cartridges	40	0.7 %
3	3 = A device with a tank that you refill with liquids	16	0.3 %
4	4 = A mod system	4	0.1 %
5	5 = Something else	2	0.0 %
<b>Total</b>		<b>185</b>	<b>3.3%</b>

This variable has 185 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5464	96.7 %	
<b>Total</b>		<b>5,467</b>	<b>96.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1475-1480 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV9140: Group most like [primary electronic nicotine product] you usually use most often

[[B-12.]] Please look at this picture. Which group is most like the electronic nicotine product you use[ most often]?

[SHOW GENERIC IMAGE OF 7 E-PRODUCT GROUPS]

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	10	0.2 %
2	2 = Group 2	13	0.2 %
3	3 = Group 3	2	0.0 %
4	4 = Group 4	0	0.0 %
5	5 = Group 5	6	0.1 %
6	6 = Group 6	238	4.2 %
7	7 = Group 7	32	0.6 %
8	8 = None of the above	24	0.4 %
<b>Total</b>		<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
<b>Total</b>		<b>5,327</b>	<b>94.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1481-1486 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

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## R06\_YV9014: When your pod or cartridge is empty, usually refill it with e-liquid or replace it with a new prefilled one

When your pod or cartridge is empty, do you usually refill it with e-liquid or replace it with a new prefilled one?

ASK: Youth respondents who are past 30 day ENP users and use a device that uses replaceable pods or cartridges.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND (R06\_YV9039\_02 = 1 OR R06\_YV9001 = 2).

Value	Label	Unweighted Frequency	%
1	1 = Refill it with e-liquid	42	0.7 %
2	2 = Replace it with a new prefilled one	73	1.3 %
3	3 = I have never replaced or refilled an empty one	30	0.5 %
<b>Total</b>		<b>145</b>	<b>2.6%</b>

This variable has 145 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5504	97.4 %
<b>Total</b>		<b>5,507</b>	<b>97.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1487-1492 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9046: How often electronic nicotine product is refilled with e-liquid

[[B-13.]] How often do you refill your electronic nicotine product with e-liquid?

[If Never (8), GO TO BOX R06\_YVT04.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and use a refillable tank device type or a mod system device type.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_EDEVICETYPE = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = At least once a day	2	0.0 %
2	2 = Once every couple of days	13	0.2 %
3	3 = Once a week	10	0.2 %
4	4 = A few times a month	11	0.2 %
5	5 = Once a month	3	0.1 %
6	6 = A few times a year	1	0.0 %
7	7 = Once a year	0	0.0 %
8	8 = Never	10	0.2 %
<b>Total</b>		<b>50</b>	<b>0.9%</b>

This variable has 50 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5602	99.1 %
<b>Total</b>		<b>5,602</b>	<b>99.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1493-1498 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9036: Method through which electronic nicotine product is refilled with e-liquid

Who refills it with e-liquid?

ASK: Youth respondents who are past 30 day "not-light" ENP users and use a refillable tank device type or a mod system device type and have refilled their ENP or did not know or refused to report how often they refill their ENP.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_EDEVICETYPE = 3, 4 AND R06\_YV9046 != 8.

Value	Label	Unweighted Frequency	%
1	1 = I refill it myself	30	0.5 %
2	2 = I get it refilled at a vape shop or vapor lounge	0	0.0 %
3	3 = I buy it already filled	5	0.1 %
4	4 = I get it refilled some other way	5	0.1 %
<b>Total</b>		<b>40</b>	<b>0.7%</b>

This variable has 40 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5612	99.3 %
<b>Total</b>		<b>5,612</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1499-1504 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV9010: Electronic nicotine product used most often contains nicotine

Please think about the [EPRODFILL3] you use[ most often].

Does it contain nicotine?

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	283	5.0 %
2	2 = No	12	0.2 %
3	3 = I don't know	30	0.5 %
<b>Total</b>		<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,327</b>	<b>94.2%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 1505-1510 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YV1022: In past 30 days, number of days used an electronic nicotine product

In the past 30 days, on how many days did you use an electronic nicotine product?

\_\_ Days

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 312 valid cases out of 5,652 total cases.

- Mean: 12.95
- Median: 8.00

- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.81

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.2 %	
-7	-7 = Refused	4	0.1 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
	<b>Total</b>	<b>5,340</b>	<b>94.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1511-1516 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV9040: In past 30 days, number of [electronic nicotine products/nicotine cartridges/milliliters of e-liquid] used per day on days used an electronic nicotine product

In the past 30 days, on the days you used an electronic nicotine product, how many [EPRODFILL1] did you use per day?

—

[If Less than 1 per day (-2), Don't know (-8), or Refused (-7), GO TO R06\_YV1026.]

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 303 valid cases out of 5,652 total cases.

- Mean: 0.47
- Median: 1.00
- Mode: 1.00
- Minimum: -2.00
- Maximum: 66.00
- Standard Deviation: 5.40

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	

<b>Missing Data</b>			
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,349</b>	<b>94.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1517-1522 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1026: Average number of times you pick up your electronic nicotine product to use it for one or more puffs on days that you use

On average, on the days that you use, how many times each day do you pick up your electronic nicotine product to use it, whether you take one puff or several?

\_\_\_ Times

[If Don't know (-8) or Refused (-7), GO TO R06\_YV1027.]

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 302 valid cases out of 5,652 total cases.

- Mean: 10.03
- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 100.00
- Standard Deviation: 13.99

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.4 %
-7	-7 = Refused	4	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,350</b>	<b>94.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1523-1528 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1027: Number of puffs you take each time you pick up your electronic nicotine product to use it

Each time you pick up your electronic nicotine product to use it, about how many puffs do you take?

\_\_\_ Puffs

[If Don't know (-8) or Refused (-7), GO TO R06\_YV1131.]

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 321 valid cases out of 5,652 total cases.

- Mean: 4.51
- Median: 3.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 100.00
- Standard Deviation: 7.54

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,331</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1529-1534 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1131\_01: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Tobacco-flavor

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Tobacco-flavored

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.4 %
2	2 = Not Marked	299	5.3 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1535-1540 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1131\_02: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Menthol

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	92	1.6 %
2	2 = Not Marked	228	4.0 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1541-1546 (width: 6; decimal: 0)

*Variable Type:* numeric

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

### R06\_YV1131\_03: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Mint

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	106	1.9 %
2	2 = Not Marked	214	3.8 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1547-1552 (width: 6; decimal: 0)

*Variable Type:* numeric

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

### R06\_YV1131\_04: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Clove or spice

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	315	5.6 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1553-1558 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YV1131\_05: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Fruit

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	214	3.8 %
2	2 = Not Marked	106	1.9 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,332</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1559-1564 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1131\_06: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Chocolate

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	314	5.6 %
<b>Total</b>		<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,332</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1565-1570 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1131\_07: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: An alcoholic drink

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	314	5.6 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1571-1576 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1131\_08: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: A non-alcoholic drink

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.5 %
2	2 = Not Marked	290	5.1 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1577-1582 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1131\_09: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Candy, desserts or other sweets

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Candy, desserts, or other sweets

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	102	1.8 %
2	2 = Not Marked	218	3.9 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1583-1588 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1131\_10: In past 30 days, used [electronic nicotine products/pods or cartridges/e-liquid] flavored to taste like: Some other flavor

[[B-14.]] Which flavors of [EPRODFILL2] have you used in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	315	5.6 %
	<b>Total</b>	<b>320</b>	<b>5.7%</b>

This variable has 320 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,332</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1589-1594 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1147: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like menthol or mint

[[B-15.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like menthol or mint?

ASK: Youth respondents who are past 30 day ENP users and used menthol and mint flavored ENPs in the

past 30 days.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1131\_02 = 1 AND R06\_YV1131\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	9	0.2 %
2	2 = Most of the time	6	0.1 %
3	3 = Sometimes	12	0.2 %
4	4 = Rarely	6	0.1 %
5	5 = Never	1	0.0 %
<b>Total</b>		<b>34</b>	<b>0.6%</b>

This variable has 34 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5618	99.4 %
<b>Total</b>		<b>5,618</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1595-1600 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

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## R06\_YV1160: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like menthol

[[B-15.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like menthol?

ASK: Youth respondents who are past 30 day ENP users and used menthol flavored ENPs in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1131\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	35	0.6 %
2	2 = Most of the time	23	0.4 %
3	3 = Sometimes	20	0.4 %
4	4 = Rarely	11	0.2 %
5	5 = Never	3	0.1 %
<b>Total</b>		<b>92</b>	<b>1.6%</b>

This variable has 92 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5560	98.4 %
<b>Total</b>		<b>5,560</b>	<b>98.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1601-1606 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1161: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like mint

[[B-15.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like mint?

ASK: Youth respondents who are past 30 day ENP users and used mint flavored ENPs in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1131\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	15	0.3 %
2	2 = Most of the time	27	0.5 %
3	3 = Sometimes	37	0.7 %
4	4 = Rarely	24	0.4 %
5	5 = Never	1	0.0 %
<b>Total</b>		<b>104</b>	<b>1.8%</b>

This variable has 104 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5546	98.1 %
<b>Total</b>		<b>5,548</b>	<b>98.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1607-1612 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1157: In the past 30 days, on days used, how often electronic nicotine product used was flavored to taste like clove, spice, fruit, chocolate, alcoholic or non-alcoholic drinks, candy, desserts or other sweets

[[B-15.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like clove, spice, fruit, chocolate, alcoholic or non-alcoholic drinks, candy, desserts, or other sweets?

ASK: Youth respondents who are past 30 day ENP users and used flavored ENPs in the past 30 days other than tobacco-flavored, menthol, mint, or "Some other flavor".

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1131[\_04/\_05/\_06/\_07/\_08/\_09] = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = All of the time	102	1.8 %
2	2 = Most of the time	67	1.2 %
3	3 = Sometimes	33	0.6 %
4	4 = Rarely	16	0.3 %
5	5 = Never	26	0.5 %
<b>Total</b>		<b>244</b>	<b>4.3%</b>

This variable has 244 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5404	95.6 %
<b>Total</b>		<b>5,408</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1613-1618 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YV1133: In past 30 days, flavor of electronic nicotine product/pods or cartridges/e-liquid used most often

[[B-14.]] In the past 30 days, which flavor of [EPRODFILL2] have you used most often?

ASK: Youth respondents who are past 30 day ENP users and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND (R06\_YV1131\_[01]/.../10] = 1 FOR 2 OR MORE FLAVORS OR R06\_YV1131\_[01]/.../10] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Tobacco-flavored	1	0.0 %
2	2 = Menthol	22	0.4 %
3	3 = Mint	22	0.4 %
4	4 = Clove or spice	0	0.0 %
5	5 = Fruit	93	1.6 %
6	6 = Chocolate	1	0.0 %
7	7 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
8	8 = A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)	3	0.1 %
9	9 = Candy, desserts, or other sweets	20	0.4 %
10	10 = Some other flavor	0	0.0 %
<b>Total</b>		<b>162</b>	<b>2.9%</b>

This variable has 162 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5486	97.1 %
<b>Total</b>		<b>5,490</b>	<b>97.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1619-1624 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1142: In the past 30 days, did anyone sell you [electronic nicotine products/pods or cartridges/e-liquid]

In the past 30 days, did anyone sell you [EPRODFILL2]?

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	98	1.7 %
2	2 = No	223	3.9 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>321</b>	<b>5.7%</b>

This variable has 321 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,331</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1625-1630 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1123: In the past 30 days, someone refused to sell you [electronic nicotine products/pods or cartridges/e-liquid] because of your age

In the past 30 days, did anyone refuse to sell you [EPRODFILL2] because of your age?

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.5 %
2	2 = No	164	2.9 %
3	electronic nicotine products / pods or cartridges / e-liquid	133	2.4 %
	<b>Total</b>	<b>324</b>	<b>5.7%</b>

This variable has 324 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,328</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1631-1636 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1118: In past 30 days, how you usually got your own [electronic nicotine products/pods or cartridges/e-liquid]

[[B-16.]] In the past 30 days, how did you usually get your own [EPRODFILL2]?

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	71	1.3 %
2	2 = I bought them myself from a store (including a vape shop or vapor lounge)	59	1.0 %
3	3 = I asked someone to give me one	38	0.7 %
4	4 = Someone offered it to me	98	1.7 %
5	5 = I bought them from another person	39	0.7 %
6	6 = I took them from a store or another person	3	0.1 %
7	7 = I got them some other way	11	0.2 %
<b>Total</b>		<b>319</b>	<b>5.6%</b>

This variable has 319 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5326	94.2 %
<b>Total</b>		<b>5,333</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1637-1642 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1098: In past 30 days, used a coupon when buying [electronic nicotine products/pods or cartridges/e-liquid]

In the past 30 days, how often have you used a coupon when buying [EPRODFILL2]?

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 2.

Value	Label	Unweighted Frequency	%
1	1 = Always	0	0.0 %
2	2 = Sometimes	2	0.0 %
3	3 = Rarely	1	0.0 %
4	4 = Never	55	1.0 %
	<b>Total</b>	<b>58</b>	<b>1.0%</b>

This variable has 58 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5594	99.0 %
	<b>Total</b>	<b>5,594</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1643-1648 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1030: How you usually buy your [electronic nicotine products/pods or cartridges/e-liquid]

[When you give money to someone else, how do they/How do you] usually buy your [EPRODFILL2]?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVR06.]

ASK: Youth respondents who are past 30 day ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1118 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person	129	2.3 %
2	2 = From the internet	1	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>130</b>	<b>2.3%</b>

This variable has 130 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5522	97.7 %
<b>Total</b>			<b>5,522</b>	<b>97.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1649-1654 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1033: Retail location where your [electronic nicotine products/pods or cartridges/e-liquid] are purchased most of the time

[[B-17.]] Where do [you/they] buy your [EPRODFILL2] most of the time?

ASK: Youth respondents who are past 30 day ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1118 = 1, 2 AND R06\_YV1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A mall kiosk	2	0.0 %
2	2 = A convenience store or gas station	52	0.9 %
3	3 = A supermarket, grocery store, or drug store	4	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store or tobacco outlet store	5	0.1 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	8	0.1 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
11	11 = A vape shop or vapor lounge	58	1.0 %
<b>Total</b>		<b>129</b>	<b>2.3%</b>

This variable has 129 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5523	97.7 %
<b>Total</b>			<b>5,523</b>	<b>97.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1655-1660 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1136: Usually buy electronic nicotine products cartridges by box, pack or as single electronic nicotine products

Think about the last time you [bought/gave money to someone else to buy you] electronic nicotine products. Did you buy them by the box or pack, or as single electronic nicotine products?

[If Single electronic nicotine products (2), Don't know (-8), or Refused (-7), GO TO R06\_YV1034.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 1, 5.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	4	0.1 %
2	2 = Single electronic nicotine products	74	1.3 %
	<b>Total</b>	<b>78</b>	<b>1.4%</b>

This variable has 78 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5574	98.6 %
	<b>Total</b>	<b>5,574</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1661-1666 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YV1137: Number of electronic nicotine products in box or pack you last bought

How many electronic nicotine products came in the box or pack that you last bought?

\_\_ Per box or pack

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND

R06\_EDEVICETYPE = 1, 5 AND R06\_YV1136 = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 4 valid cases out of 5,652 total cases.

- Mean: 1.75
- Median: 1.50
- Mode: 1.00
- Minimum: 1.00
- Maximum: 3.00
- Standard Deviation: 0.96

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1667-1672 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YV1138\_D: Amount paid last time bought a box of electronic nicotine products - Dollars

How much did you pay for a box or pack of electronic nicotine products?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 1, 5 AND R06\_YV1136 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 4 valid cases out of 5,652 total cases.

- Mean: 31.25
- Median: 15.00
- Mode: 10.00
- Minimum: 10.00

- Maximum: 85.00
- Standard Deviation: 36.14

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1673-1678 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1138\_C: Amount paid last time bought a box of electronic nicotine products -Cents

How much did you pay for a box or pack of electronic nicotine products?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 1, 5 AND R06\_YV1136 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1679-1684 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YV1034\_D: Amount paid when last time bought a single electronic nicotine product - Dollars

How much did you pay for a single electronic nicotine product?

\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type and usually buy single ENPs or did not know or refused to report whether they usually buy them in a box or pack or as single ENPs.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 1, 5 AND R06\_YV1136 = 2, -8, -7.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 70 valid cases out of 5,652 total cases.

- Mean: 15.60
- Median: 15.00
- Mode: 15.00
- Minimum: 1.00
- Maximum: 28.00
- Standard Deviation: 4.73

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5578	98.7 %	
	<b>Total</b>	<b>5,582</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 1685-1690 (width: 6; decimal: 0)

Variable Type: numeric

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

---

## R06\_YV1034\_C: Amount paid when last time bought a single electronic nicotine product - Cents

How much did you pay for a single electronic nicotine product?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a disposable device type or an unknown device type and usually buy single ENPs or did not know or refused to report whether they usually buy them in a box or pack or as single ENPs.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 1, 5 AND R06\_YV1136 = 2, -8, -7.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 70 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5582	98.8 %	
	<b>Total</b>	<b>5,582</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1691-1696 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1041\_D: Amount paid when last time bought e-liquid - Dollars

Think about the last time you [bought/gave money to someone else to buy you] e-liquid.

How much did you pay for a bottle or container of e-liquid?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a refillable tank device type or a mod system device type.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 3, 4.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 16 valid cases out of 5,652 total cases.

- Mean: 16.81
- Median: 17.50
- Mode: 20.00
- Minimum: 5.00
- Maximum: 25.00
- Standard Deviation: 5.04

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5635	99.7 %	
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1697-1702 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1041\_C: Amount paid when last time bought e-liquid - Cents

Think about the last time you [bought/gave money to someone else to buy you] e-liquid.

How much did you pay for a bottle or container of e-liquid?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a refillable tank device type or a mod system device type.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 3, 4.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5636	99.7 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1703-1708 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1039: Usually buy electronic nicotine product cartridges by box, pack or as single pods or cartridges

Think about the last time you [bought/gave money to someone else to buy you] electronic nicotine product pods or cartridges.

Did you buy them by the box or pack, or as single pods or cartridges?

[If Single pods or cartridges (2), Don't know (-8), or Refused (-7), GO TO R06\_YV1043.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	21	0.4 %
2	2 = Single pods or cartridges	5	0.1 %
	<b>Total</b>	<b>26</b>	<b>0.5%</b>

This variable has 26 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5626	99.5 %
	<b>Total</b>	<b>5,626</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1709-1714 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1040: Number of electronic nicotine product pods or cartridges in box or pack you last bought

How many electronic nicotine product pods or cartridges came in the box or pack that you last bought?

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2 AND R06\_YV1039 = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 21 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5631	99.6 %
<b>Total</b>		<b>5,631</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1715-1720 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1042\_D: Amount paid for a box or pack of electronic nicotine product pods or cartridges - Dollars

How much did you pay for a box or pack of electronic nicotine product pods or cartridges?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2 AND R06\_YV1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 21 valid cases out of 5,652 total cases.

- Mean: 15.57
- Median: 15.00

- Mode: 20.00
- Minimum: 1.00
- Maximum: 27.00
- Standard Deviation: 5.88

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5631	99.6 %	
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1721-1726 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1042\_C: Amount paid for a box or pack of electronic nicotine product pods or cartridges - Cents

How much did you pay for a box or pack of electronic nicotine product pods or cartridges?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2 AND R06\_YV1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 21 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5631	99.6 %	
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1727-1732 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1043\_D: Amount paid for a single electronic nicotine product pod or cartridge - Dollars

How much did you pay for a single electronic nicotine product pod or cartridge?

\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type and usually buy single ENPs or did not know or refused to report whether they usually buy them in a box or pack or as single ENPs.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2 AND R06\_YV1039 = 2, -8, -7.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 12.33
- Median: 10.00
- Minimum: 7.00
- Maximum: 20.00
- Standard Deviation: 6.81

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1733-1738 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YV1043\_C: Amount paid for a single electronic nicotine product pod or cartridge - Cents

How much did you pay for a single electronic nicotine product pod or cartridge?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YVR57.]

ASK: Youth respondents who are past 30 day "not-light" ENP users and usually get ENPs by giving someone else money to buy for them or buying themselves from a store and use a pod or cartridge device type and usually buy single ENPs or did not know or refused to report whether they usually buy them in a box or pack or as single ENPs.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YV1118 = 1, 2 AND R06\_EDEVICETYPE = 2 AND R06\_YV1039 = 2, -8, -7.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1739-1744 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1047: Have a regular brand of [electronic nicotine products/pods or cartridges/e-liquid] you usually use

Do you have a regular brand of [EPRODFILL2] that you usually use?

As a reminder, please do not include marijuana or cannabis when answering these questions.

ASK: Youth respondents who are past 30 day "not-light" ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	132	2.3 %
2	2 = No	154	2.7 %
3	3 = I don't know	16	0.3 %
	<b>Total</b>	<b>302</b>	<b>5.3%</b>

This variable has 302 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5349	94.6 %	
<b>Total</b>		<b>5,350</b>	<b>94.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1745-1750 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1945: Know the name of brand of [electronic nicotine products/pods or cartridges/e-liquid] you usually use

Do you know the name of the brand of [EPRODFILL2] you [usually use/last used]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YVD02.]

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	3.3 %
2	2 = No	138	2.4 %
<b>Total</b>		<b>326</b>	<b>5.8%</b>

This variable has 326 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,326</b>	<b>94.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1751-1756 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1048\_BRAND: Brand of [electronic nicotine products/pods or cartridges/e-liquid] usually/last used

[[HELP-1.]] What brand of [EPRODFILL2] [do/did] you [usually/last] use?

[SELECT IT BY TOUCHING THE SCREEN. /IF YOU DON'T SEE IT, PRESS "NEXT". /IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".] /Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT". /If you do not see it below, touch the box marked "Something else."]]

ASK: Youth respondents who are past 30 day ENP users who know the name of the brand of ENPs they usually use or last used.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 184 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	5464	96.7 %	
<b>Total</b>		<b>5,468</b>	<b>96.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1757-1762 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV0104: Brand of very last electronic nicotine product puff is same as brand regularly/last used

You said earlier that you last used an electronic nicotine product [TIME OF LAST USE].

Think about the very last puff you took. Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 30 day ENP users and last used an ENP in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of ENPs they usually use or last used and selected a brand of ENPs.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YV0100 = 1, 2, 3, 4 AND R06\_YV1945 = 1 AND R06\_YV1048\_BRAND != 9995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	1.1 %
2	2 = No	22	0.4 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	5561	98.4 %	
<b>Total</b>		<b>5,567</b>	<b>98.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1763-1768 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1060\_RANDOM\_01: YV1060 series random question 1

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	23	0.4 %
R06_YV1062	-	40	0.7 %
R06_YV1063	-	35	0.6 %
R06_YV1064	-	9	0.2 %
R06_YV1065	-	34	0.6 %
R06_YV1066	-	41	0.7 %
R06_YV1067	-	52	0.9 %
R06_YV1075	-	47	0.8 %
R06_YV1077	-	7	0.1 %
R06_YV1085	-	38	0.7 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1769-1778 (width: 10; decimal: 0)

*Variable Type:* character

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## R06\_YV1060\_RANDOM\_02: YV1060 series random question 2

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	40	0.7 %
R06_YV1062	-	35	0.6 %
R06_YV1063	-	36	0.6 %
R06_YV1064	-	13	0.2 %
R06_YV1065	-	36	0.6 %
R06_YV1066	-	32	0.6 %
R06_YV1067	-	59	1.0 %
R06_YV1075	-	26	0.5 %
R06_YV1077	-	17	0.3 %
R06_YV1085	-	32	0.6 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1779-1788 (width: 10; decimal: 0)

*Variable Type:* character

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### **R06\_YV1060\_RANDOM\_03: YV1060 series random question 3**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	39	0.7 %
R06_YV1062	-	42	0.7 %
R06_YV1063	-	47	0.8 %
R06_YV1064	-	10	0.2 %
R06_YV1065	-	32	0.6 %

Value	Label	Unweighted Frequency	%
R06_YV1066	-	38	0.7 %
R06_YV1067	-	34	0.6 %
R06_YV1075	-	37	0.7 %
R06_YV1077	-	6	0.1 %
R06_YV1085	-	41	0.7 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1789-1798 (width: 10; decimal: 0)

*Variable Type:* character

#### **R06\_YV1060\_RANDOM\_04: YV1060 series random question 4**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	47	0.8 %
R06_YV1062	-	33	0.6 %
R06_YV1063	-	31	0.5 %
R06_YV1064	-	13	0.2 %
R06_YV1065	-	36	0.6 %
R06_YV1066	-	40	0.7 %
R06_YV1067	-	26	0.5 %
R06_YV1075	-	47	0.8 %
R06_YV1077	-	11	0.2 %
R06_YV1085	-	42	0.7 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1799-1808 (width: 10; decimal: 0)

*Variable Type:* character

#### **R06\_YV1060\_RANDOM\_05: YV1060 series random question 5**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	50	0.9 %
R06_YV1062	-	26	0.5 %
R06_YV1063	-	52	0.9 %
R06_YV1064	-	12	0.2 %
R06_YV1065	-	52	0.9 %
R06_YV1066	-	33	0.6 %
R06_YV1067	-	32	0.6 %
R06_YV1075	-	33	0.6 %
R06_YV1077	-	7	0.1 %
R06_YV1085	-	29	0.5 %
		Total	5,652 100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1809-1818 (*width:* 10; *decimal:* 0)

*Variable Type:* character

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## R06\_YV1060\_RANDOM\_06: YV1060 series random question 6

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	32	0.6 %
R06_YV1062	-	37	0.7 %
R06_YV1063	-	39	0.7 %
R06_YV1064	-	10	0.2 %
R06_YV1065	-	42	0.7 %
R06_YV1066	-	40	0.7 %
R06_YV1067	-	27	0.5 %

Value	Label	Unweighted Frequency	%
R06_YV1075	-	41	0.7 %
R06_YV1077	-	10	0.2 %
R06_YV1085	-	48	0.8 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1819-1828 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YV1060\_RANDOM\_07: YV1060 series random question 7

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	33	0.6 %
R06_YV1062	-	35	0.6 %
R06_YV1063	-	37	0.7 %
R06_YV1064	-	8	0.1 %
R06_YV1065	-	39	0.7 %
R06_YV1066	-	43	0.8 %
R06_YV1067	-	43	0.8 %
R06_YV1075	-	37	0.7 %
R06_YV1077	-	12	0.2 %
R06_YV1085	-	39	0.7 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1829-1838 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YV1060\_RANDOM\_08: YV1060 series random question 8

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5326	94.2 %
R06_YV1060	-	31	0.5 %
R06_YV1062	-	52	0.9 %
R06_YV1063	-	34	0.6 %
R06_YV1064	-	12	0.2 %
R06_YV1065	-	40	0.7 %
R06_YV1066	-	36	0.6 %
R06_YV1067	-	31	0.5 %
R06_YV1075	-	41	0.7 %
R06_YV1077	-	11	0.2 %
R06_YV1085	-	38	0.7 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1839-1848 (width: 10; decimal: 0)

*Variable Type:* character

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## R06\_YV1060\_RANDOM\_09: YV1060 series random question 9

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5546	98.1 %
R06_YV1060	-	14	0.2 %
R06_YV1062	-	15	0.3 %
R06_YV1063	-	8	0.1 %
R06_YV1064	-	9	0.2 %
R06_YV1065	-	8	0.1 %
R06_YV1066	-	10	0.2 %
R06_YV1067	-	12	0.2 %
R06_YV1075	-	8	0.1 %
R06_YV1077	-	12	0.2 %
R06_YV1085	-	10	0.2 %

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1849-1858 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YV1060\_RANDOM\_10: YV1060 series random question 10

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YV1060 through R06\_YV1077) 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 R06\_YVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5546	98.1 %
R06_YV1060	-	17	0.3 %
R06_YV1062	-	11	0.2 %
R06_YV1063	-	7	0.1 %
R06_YV1064	-	10	0.2 %
R06_YV1065	-	7	0.1 %
R06_YV1066	-	13	0.2 %
R06_YV1067	-	10	0.2 %
R06_YV1075	-	9	0.2 %
R06_YV1077	-	13	0.2 %
R06_YV1085	-	9	0.2 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 1859-1868 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YV1060: Use electronic nicotine products because: They are affordable

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

I use electronic nicotine products because...

They are affordable.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	130	2.3 %
2	2 = No	193	3.4 %
	<b>Total</b>	<b>323</b>	<b>5.7%</b>

This variable has 323 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,329</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 1869-1874 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YV1085: Use electronic nicotine products because: Electronic nicotine products can be used in places where smoking cigarettes is not allowed

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

I can use electronic nicotine products at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	146	2.6 %
2	2 = No	177	3.1 %
	<b>Total</b>	<b>323</b>	<b>5.7%</b>

This variable has 323 valid cases out of 5,652 total cases.

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

Missing Data			
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,329</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1875-1880 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1062: Use electronic nicotine products because: They might be less harmful to me than cigarettes

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

They might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	160	2.8 %
2	2 = No	163	2.9 %
	<b>Total</b>	<b>323</b>	<b>5.7%</b>

This variable has 323 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,329</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1881-1886 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1075: Use electronic nicotine products because: They might be less harmful to people around me than cigarettes

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

They might be less harmful to people around me than cigarettes.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	152	2.7 %
2	2 = No	170	3.0 %
	<b>Total</b>	<b>322</b>	<b>5.7%</b>

This variable has 322 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,330</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1887-1892 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

## R06\_YV1063: Use electronic nicotine products because: E-liquid comes in flavors I like

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

E-liquid comes in flavors I like.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	202	3.6 %
2	2 = No	122	2.2 %
	<b>Total</b>	<b>324</b>	<b>5.7%</b>

This variable has 324 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5326	94.2 %	
<b>Total</b>		<b>5,328</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1893-1898 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1064: Use electronic nicotine products because: Using electronic nicotine products helps people quit smoking cigarettes

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

Using electronic nicotine products helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day ENP users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	41	0.7 %
2	2 = No	61	1.1 %
	<b>Total</b>	<b>102</b>	<b>1.8%</b>

This variable has 102 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5546	98.1 %
	<b>Total</b>	<b>5,550</b>	<b>98.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1899-1904 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1065: Use electronic nicotine products because: Electronic nicotine products don't smell

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

Electronic nicotine products don't smell.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	142	2.5 %
2	2 = No	181	3.2 %
	<b>Total</b>	<b>323</b>	<b>5.7%</b>

This variable has 323 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,329</b>	<b>94.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1905-1910 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1066: Use electronic nicotine products because: Using an electronic nicotine product feels like smoking a regular cigarette

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

Using an electronic nicotine product feels like smoking a regular cigarette.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.5 %
2	2 = No	296	5.2 %
	<b>Total</b>	<b>322</b>	<b>5.7%</b>

This variable has 322 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,330</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1911-1916 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1067: Use electronic nicotine products because: Electronic nicotine products don't bother non-tobacco users

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

Electronic nicotine products don't bother non-tobacco users.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	92	1.6 %
2	2 = No	229	4.1 %
<b>Total</b>		<b>321</b>	<b>5.7%</b>

This variable has 321 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	5326	94.2 %	
<b>Total</b>		<b>5,331</b>	<b>94.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1917-1922 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1077: Use electronic nicotine products because: Using electronic nicotine products satisfies my cravings for cigarettes

The next questions are about the reasons people use electronic nicotine products. Please select which reasons apply to you.

Using electronic nicotine products satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day ENP users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	57	1.0 %
2	2 = No	49	0.9 %
	<b>Total</b>	<b>106</b>	<b>1.9%</b>

This variable has 106 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5546	98.1 %
	<b>Total</b>	<b>5,546</b>	<b>98.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1923-1928 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

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## R06\_YV1086: In past 30 days, used electronic nicotine product at times when or in places you could not smoke cigarettes

In the past 30 days, have you used an electronic nicotine product at times when or in places where you could not smoke regular cigarettes?

ASK: Youth respondents who are past 30 day ENP users and are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1 AND R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.5 %
2	2 = No	17	0.3 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>45</b>	<b>0.8%</b>

This variable has 45 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5607	99.2 %
	<b>Total</b>	<b>5,607</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1929-1934 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1139: Level of agreement: It is easier to talk and get along with people when using an electronic nicotine product

[[B-18.]] 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 easier to talk and get along with other people when using an electronic nicotine product.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	166	2.9 %
2	2 = 2 on a scale of 1 to 4	84	1.5 %
3	3 = 3 on a scale of 1 to 4	52	0.9 %
4	4 = Very true of me	23	0.4 %
	<b>Total</b>	<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,327</b>	<b>94.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1935-1940 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1140: Level of agreement: Feel more confident with other people when using an electronic nicotine product

[[B-18.]] While using an electronic nicotine product, I feel more confident with other people.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	199	3.5 %
2	2 = 2 on a scale of 1 to 4	68	1.2 %
3	3 = 3 on a scale of 1 to 4	43	0.8 %
4	4 = Very true of me	15	0.3 %
	<b>Total</b>	<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,327</b>	<b>94.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1941-1946 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YV1141: Level of agreement: Use electronic nicotine products more when with other people

[[B-18.]] I use electronic nicotine products much more when I am with other people.

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	105	1.9 %
2	2 = 2 on a scale of 1 to 4	71	1.3 %
3	3 = 3 on a scale of 1 to 4	74	1.3 %
4	4 = Very true of me	75	1.3 %
	<b>Total</b>	<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,327</b>	<b>94.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1947-1952 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YV1144: Self-perception of harmfulness of using electronic nicotine products to own health

[[B-19.]] How harmful do you think using electronic nicotine products is to your health?

ASK: Youth respondents who are past 30 day ENP users.

ASK Specification: IF R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	6	0.1 %
2	2 = Slightly harmful	39	0.7 %
3	3 = Somewhat harmful	146	2.6 %
4	4 = Very harmful	95	1.7 %
5	5 = Extremely harmful	39	0.7 %
	<b>Total</b>	<b>325</b>	<b>5.8%</b>

This variable has 325 valid cases out of 5,652 total cases.

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

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5326	94.2 %
<b>Total</b>			<b>5,327</b>	<b>94.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1953-1958 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

## R06\_YG9101\_NB: Ever seen or heard of a traditional cigar, cigarillo or filtered cigar before this study

[[C-3.]] Have you ever seen or heard of a traditional cigar, cigarillo, or filtered cigar before this study?

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

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV04.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	22	0.4 %
2	2 = No	8	0.1 %
<b>Total</b>		<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5622	99.5 %	
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1959-1964 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

## R06\_YG1002\_NB: Ever smoked a traditional cigar, cigarillo or filtered cigar, even one or two puffs

[[C-3.]] Have you ever smoked a traditional cigar, cigarillo, or filtered cigar, even one or two puffs?

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

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV04.]

ASK: New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.4 %
2	2 = No	512	9.1 %
	<b>Total</b>	<b>536</b>	<b>9.5%</b>

This variable has 536 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5114	90.5 %
	<b>Total</b>	<b>5,116</b>	<b>90.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1965-1970 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9104\_NB\_01: Type of cigar ever smoked: Traditional cigars

Which type of cigar have you ever smoked?

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

ASK: New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked a traditional cigar, cigarillo, or filtered cigar, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG1002\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	19	0.3 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5628	99.6 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1971-1976 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9104\_NB\_02: Type of cigar ever smoked: Cigarillos or filtered cigars

Which type of cigar have you ever smoked?

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

**ASK:** New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked a traditional cigar, cigarillo, or filtered cigar, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar.

**ASK Specification:** IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG1002\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	18	0.3 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>23</b>	<b>0.4%</b>

This variable has 23 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5628	99.6 %	
<b>Total</b>		<b>5,629</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1977-1982 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9009\_NB\_01: Type of cigarillos or filtered cigars ever smoked: With a plastic or wooden tip

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

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

With a plastic or wooden tip

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV04.]

ASK: New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.2 %
2	2 = Not Marked	9	0.2 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5634	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1983-1988 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9009\_NB\_02: Type of cigarillos or filtered cigars ever smoked: With a filter (like a cigarette filter)

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

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

With a filter (like a cigarette filter)

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV04.]

ASK: New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	14	0.2 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5634	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 1989-1994 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9009\_NB\_03: Type of cigarillos or filtered cigars ever smoked: Without a tip or filter

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

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

Without a tip or filter

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV04.]

ASK: New baseline youth respondents who have seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG9104\_NB\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.2 %
2	2 = Not Marked	6	0.1 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5634	99.7 %
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 1995-2000 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

## R06\_YG1002\_12M: In past 12 months, smoked a traditional cigar, cigarillo or filtered cigar, even one or two puffs

[[C-3.]] In the past 12 months, have you smoked a traditional cigar, cigarillo, or filtered cigar, even one or two puffs?

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

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV04.]

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

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	69	1.2 %
2	2 = No	5055	89.4 %
<b>Total</b>		<b>5,124</b>	<b>90.7%</b>

This variable has 5,124 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	522	9.2 %
<b>Total</b>		<b>528</b>	<b>9.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2001-2006 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9104\_12M\_01: In past 12 months, type of cigar smoked: Traditional cigars

Which type of cigar have you smoked in the past 12 months?

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

ASK: Continuing youth respondents who are not previous wave non-responders and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have ever smoked a traditional cigar and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YG1002\_12M = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND  
R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1 AND R06\_YG1002\_12M = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR  
R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND  
R06\_YG1002\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.4 %
2	2 = No	47	0.8 %
	<b>Total</b>	<b>68</b>	<b>1.2%</b>

This variable has 68 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5583	98.8 %	
	<b>Total</b>	<b>5,584</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2007-2012 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9104\_12M\_02: In past 12 months, type of cigar smoked: Cigarillos or filtered cigars

Which type of cigar have you smoked in the past 12 months?

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

ASK: Continuing youth respondents who are not previous wave non-responders and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have ever smoked a traditional cigar and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YG1002\_12M = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND  
R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1 AND R06\_YG1002\_12M = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR  
R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND  
R06\_YG1002\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	43	0.8 %
2	2 = No	23	0.4 %
	<b>Total</b>	<b>66</b>	<b>1.2%</b>

This variable has 66 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5583	98.8 %
	<b>Total</b>	<b>5,586</b>	<b>98.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2013-2018 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9009\_12M\_01: In past 12 months, type of cigarillos or filtered cigars smoked: With a plastic or wooden tip

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

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

With a plastic or wooden tip

ASK: Continuing youth respondents who are not previous wave non-responders and have smoked a traditional cigar, cigarillo or filtered cigar in the past 12 months and have smoked a cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have ever smoked a traditional cigar and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.4 %
2	2 = Not Marked	19	0.3 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

This variable has 43 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5609	99.2 %	
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2019-2024 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9009\_12M\_02: In past 12 months, type of cigarillos or filtered cigars smoked: With a filter (like a cigarette filter)

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

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

With a filter (like a cigarette filter)

ASK: Continuing youth respondents who are not previous wave non-responders and have smoked a traditional cigar, cigarillo or filtered cigar in the past 12 months and have smoked a cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have ever smoked a traditional cigar and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.2 %
2	2 = Not Marked	30	0.5 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

This variable has 43 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2025-2030 (width: 6; decimal: 0)

Variable Type: numeric

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

### R06\_YG9009\_12M\_03: In past 12 months, type of cigarillos or filtered cigars smoked: Without a tip or filter

[[C-4.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

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

Without a tip or filter

ASK: Continuing youth respondents who are not previous wave non-responders and have smoked a traditional cigar, cigarillo or filtered cigar in the past 12 months and have smoked a cigarillo, or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have ever smoked a traditional cigar and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months, or continuing youth respondents who are previous wave non-responders and have never smoked a traditional cigar, cigarillo, or filtered cigar as of their last completed interview and have ever smoked a traditional cigar, cigarillo, or filtered cigar and have smoked a traditional cigar, cigarillo, or filtered cigar in the past 12 months and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_GTRAD = 1 AND R05\_EVER\_NEVER\_GRILLO = 1 AND R05\_EVER\_NEVER\_GFILTR = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_GTRAD = 2 OR R05\_EVER\_NEVER\_GRILLO = 2 OR R05\_EVER\_NEVER\_GFILTR = 2) AND R06\_YG1002\_NB = 1 AND R06\_YG1002\_12M = 1 AND R06\_YG9104\_12M\_02 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.4 %
2	2 = Not Marked	22	0.4 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

This variable has 43 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2031-2036 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9010: Ever been curious about smoking a traditional cigar

[[C-5.]] Have you ever been curious about smoking a traditional cigar?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked traditional cigars, or continuing youth respondents who have never smoked traditional cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	20	0.4 %
2	2 = Somewhat curious	103	1.8 %
3	3 = A little curious	325	5.8 %
4	4 = Not at all curious	5137	90.9 %
	<b>Total</b>	<b>5,585</b>	<b>98.8%</b>

This variable has 5,585 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	65	1.2 %
	<b>Total</b>	<b>67</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2037-2042 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9020: Think you will smoke a traditional cigar in the next year

[[C-6.]] Do you think you will smoke a traditional cigar in the next year?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked traditional cigars, or continuing youth respondents who have never smoked traditional cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.1 %
2	2 = Probably yes	20	0.4 %

Value	Label	Unweighted Frequency	%
3	3 = Probably not	341	6.0 %
4	4 = Definitely not	5221	92.4 %
	<b>Total</b>	<b>5,586</b>	<b>98.8%</b>

This variable has 5,586 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	65	1.2 %
	<b>Total</b>	<b>66</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2043-2048 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9013: Think you will try a traditional cigar soon

[[C-6.]] Do you think that you will try a traditional cigar soon?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked traditional cigars, or continuing youth respondents who have never smoked traditional cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.1 %
2	2 = Probably yes	14	0.2 %
3	3 = Probably not	283	5.0 %
4	4 = Definitely not	5286	93.5 %
	<b>Total</b>	<b>5,586</b>	<b>98.8%</b>

This variable has 5,586 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	65	1.2 %	
<b>Total</b>		<b>66</b>	<b>1.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2049-2054 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9016: Would smoke a traditional cigar if one of your friends offered you one

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

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked traditional cigars, or continuing youth respondents who have never smoked traditional cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.3 %
2	2 = Probably yes	86	1.5 %
3	3 = Probably not	408	7.2 %
4	4 = Definitely not	5074	89.8 %
<b>Total</b>		<b>5,586</b>	<b>98.8%</b>

This variable has 5,586 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	65	1.2 %	
<b>Total</b>		<b>66</b>	<b>1.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2055-2060 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG9011: Ever been curious about smoking a cigarillo

[[C-7.]] Have you ever been curious about smoking a cigarillo?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked cigarillos, or continuing youth respondents who have never smoked cigarillos.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	8	0.1 %
2	2 = Somewhat curious	32	0.6 %
3	3 = A little curious	153	2.7 %
4	4 = Not at all curious	5336	94.4 %
	<b>Total</b>	<b>5,529</b>	<b>97.8%</b>

This variable has 5,529 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	123	2.2 %
	<b>Total</b>	<b>123</b>	<b>2.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2061-2066 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG9021: Think you will smoke a cigarillo in the next year

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

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked cigarillos, or continuing youth respondents who have never smoked cigarillos.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND

R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.1 %
2	2 = Probably yes	11	0.2 %
3	3 = Probably not	232	4.1 %
4	4 = Definitely not	5281	93.4 %
	<b>Total</b>	<b>5,527</b>	<b>97.8%</b>

This variable has 5,527 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	123	2.2 %
	<b>Total</b>	<b>125</b>	<b>2.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2067-2072 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9014: Think you will try a cigarillo soon

[[C-6.]] Do you think that you will try a cigarillo soon?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked cigarillos, or continuing youth respondents who have never smoked cigarillos.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.1 %
2	2 = Probably yes	13	0.2 %
3	3 = Probably not	210	3.7 %
4	4 = Definitely not	5302	93.8 %
	<b>Total</b>	<b>5,529</b>	<b>97.8%</b>

This variable has 5,529 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	123	2.2 %
<b>Total</b>		<b>123</b>	<b>2.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2073-2078 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9017: Would smoke a cigarillo if one of your friends offered you one

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

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked cigarillos, or continuing youth respondents who have never smoked cigarillos.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2).

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Definitely yes	4	0.1 %
2	2 = Probably yes	53	0.9 %
3	3 = Probably not	315	5.6 %
4	4 = Definitely not	5156	91.2 %
<b>Total</b>		<b>5,528</b>	<b>97.8%</b>

This variable has 5,528 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	123	2.2 %
<b>Total</b>		<b>124</b>	<b>2.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2079-2084 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG9012: Ever been curious about smoking a filtered cigar

[[C-8.]] Have you ever been curious about smoking a filtered cigar?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked filtered cigars, or continuing youth respondents who have never smoked filtered cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	9	0.2 %
2	2 = Somewhat curious	38	0.7 %
3	3 = A little curious	130	2.3 %
4	4 = Not at all curious	5426	96.0 %
	<b>Total</b>	<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	49	0.9 %
	<b>Total</b>	<b>49</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2085-2090 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG9022: Think you will smoke a filtered cigar in the next year

[[C-6.]] Do you think you will smoke a filtered cigar in the next year?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked filtered cigars, or continuing youth respondents who have never smoked filtered cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.1 %
2	2 = Probably yes	9	0.2 %
3	3 = Probably not	240	4.2 %
4	4 = Definitely not	5347	94.6 %
	<b>Total</b>	<b>5,600</b>	<b>99.1%</b>

This variable has 5,600 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	49	0.9 %
	<b>Total</b>	<b>52</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2091-2096 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9015: Think you will try a filtered cigar soon

[[C-6.]] Do you think that you will try a filtered cigar soon?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked filtered cigars, or continuing youth respondents who have never smoked filtered cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.1 %
2	2 = Probably yes	6	0.1 %
3	3 = Probably not	234	4.1 %
4	4 = Definitely not	5358	94.8 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5,602</b>	<b>99.1%</b>

This variable has 5,602 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	49	0.9 %
	<b>Total</b>	<b>50</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2097-2102 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9018: Would smoke a filtered cigar if one of your best friends offered you one

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

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have never smoked filtered cigars, or continuing youth respondents who have never smoked filtered cigars.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	11	0.2 %
2	2 = Probably yes	66	1.2 %
3	3 = Probably not	308	5.4 %
4	4 = Definitely not	5218	92.3 %
	<b>Total</b>	<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

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

Missing Data				
-1	-1 = Inapplicable	49	0.9 %	
<b>Total</b>		<b>49</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2103-2108 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9105\_NB: Ever smoked part or all of a cigar, cigarillo or filtered cigar with marijuana in it (blunt)

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

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

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV01.]

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

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	22	0.4 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5630	99.6 %	
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2109-2114 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9107: In past 12 months, smoked part or all of a cigar, cigarillo or filtered cigar with marijuana in it

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

In the past 12 months, have you smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it? [(Remember all information you give to the PATH Study will be kept private.)]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV01.]

ASK: New baseline youth respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt, or continuing youth respondents.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG9105\_NB = 1) OR R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	291	5.1 %
2	2 = No	5329	94.3 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

This variable has 5,620 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30	0.5 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2115-2120 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1095\_01: Type of cigar usually smoked as a blunt: Group 1 (Traditional cigar)

[[C-9.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 1

ASK: New baseline youth respondents who ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months, or continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG9105\_NB = 1 AND R06\_YG9107 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YG9107 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	50	0.9 %
2	2 = Not Marked	234	4.1 %
	<b>Total</b>	<b>284</b>	<b>5.0%</b>

This variable has 284 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,368</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2121-2126 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1095\_02: Type of cigar usually smoked as a blunt: Group 2 (Cigarillos with and without tips)

[[C-9.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 2

ASK: New baseline youth respondents who ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months, or continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG9105\_NB = 1 AND R06\_YG9107 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YG9107 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	240	4.2 %
2	2 = Not Marked	44	0.8 %
	<b>Total</b>	<b>284</b>	<b>5.0%</b>

This variable has 284 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,368</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2127-2132 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1095\_03: Type of cigar usually smoked as a blunt: Group 3 (Filtered cigar)

[[C-9.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 3

ASK: New baseline youth respondents who ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months, or continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YG9101\_NB = 1 AND R06\_YG9105\_NB = 1 AND R06\_YG9107 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YG9107 = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.2 %
2	2 = Not Marked	271	4.8 %
	<b>Total</b>	<b>284</b>	<b>5.0%</b>

This variable has 284 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
<b>Total</b>		<b>5,368</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2133-2138 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9106\_01: In past 12 months, frequency with which the tobacco in traditional cigars was replaced with marijuana

[[C-10./C-11./C-12.]] Now think about the past 12 months when you smoked the type of cigar shown.

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

[SHOW GENERIC IMAGE OF [YG1095CIGARTYPE]]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months and usually smoke traditional cigars/cigarillos/filtered cigars as blunts.

ASK Specification: FOR R06\_YG9106\_01: IF R06\_YG9107 = 1 AND R06\_YG1095\_01 = 1.

FOR R06\_YG9106\_02: IF R06\_YG9107 = 1 AND R06\_YG1095\_02 = 1.

FOR R06\_YG9106\_03: IF R06\_YG9107 = 1 AND R06\_YG1095\_03 = 1.

[PROGRAM NOTE: Repeat this question for every cigar type identified in R06\_YG1095[\_01/\_02/\_03].

If R06\_YG1095\_01 = 1, show image of traditional cigars.

If R06\_YG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R06\_YG1095\_03 = 1, show image of filtered cigars.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Every time	33	0.6 %
2	2 = Most of the time	4	0.1 %
3	3 = Sometimes	5	0.1 %
4	4 = Rarely	3	0.1 %
5	5 = Never	4	0.1 %
<b>Total</b>		<b>49</b>	<b>0.9%</b>

This variable has 49 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		5602	99.1 %
<b>Total</b>			<b>5,603</b>	<b>99.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2139-2144 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9106\_02: In past 12 months, frequency with which the tobacco in cigarillos with or without tips was replaced with marijuana

[[C-10./C-11./C-12.]] Now think about the past 12 months when you smoked the type of cigar shown.

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

[SHOW GENERIC IMAGE OF [YG1095CIGARTYPE]]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months and usually smoke traditional cigars/cigarillos/filtered cigars as blunts.

ASK Specification: FOR R06\_YG9106\_01: IF R06\_YG9107 = 1 AND R06\_YG1095\_01 = 1.

FOR R06\_YG9106\_02: IF R06\_YG9107 = 1 AND R06\_YG1095\_02 = 1.

FOR R06\_YG9106\_03: IF R06\_YG9107 = 1 AND R06\_YG1095\_03 = 1.

[PROGRAM NOTE: Repeat this question for every cigar type identified in R06\_YG1095[\_01/\_02/\_03].

If R06\_YG1095\_01 = 1, show image of traditional cigars.

If R06\_YG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R06\_YG1095\_03 = 1, show image of filtered cigars.]

Value	Label	Unweighted Frequency	%
1	1 = Every time	158	2.8 %
2	2 = Most of the time	33	0.6 %
3	3 = Sometimes	15	0.3 %
4	4 = Rarely	28	0.5 %
5	5 = Never	5	0.1 %
<b>Total</b>		<b>239</b>	<b>4.2%</b>

This variable has 239 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5412	95.8 %	
<b>Total</b>		<b>5,413</b>	<b>95.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2145-2150 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG9106\_03: In past 12 months, frequency with which the tobacco in filtered cigars was replaced with marijuana

[[C-10./C-11./C-12.]] Now think about the past 12 months when you smoked the type of cigar shown.

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

[SHOW GENERIC IMAGE OF [YG1095CIGARTYPE]]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar as a blunt in the past 12 months and usually smoke traditional cigars/cigarillos/filtered cigars as blunts.

ASK Specification: FOR R06\_YG9106\_01: IF R06\_YG9107 = 1 AND R06\_YG1095\_01 = 1.

FOR R06\_YG9106\_02: IF R06\_YG9107 = 1 AND R06\_YG1095\_02 = 1.

FOR R06\_YG9106\_03: IF R06\_YG9107 = 1 AND R06\_YG1095\_03 = 1.

[PROGRAM NOTE: Repeat this question for every cigar type identified in R06\_YG1095[\_01/\_02/\_03].

If R06\_YG1095\_01 = 1, show image of traditional cigars.

If R06\_YG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R06\_YG1095\_03 = 1, show image of filtered cigars.]

Value	Label	Unweighted Frequency	%
1	1 = Every time	9	0.2 %
2	2 = Most of the time	1	0.0 %
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	2	0.0 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2151-2156 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1108TC: First traditional cigar smoked as a blunt was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Traditional Cigar you smoked as a blunt 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 R06\_YJ1112.]

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview.

ASK Specification: FOR R06\_YJ1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1) OR R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1.

FOR R06\_YJ1108CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1) OR R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1.

FOR R06\_YJ1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1) OR R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	11	0.2 %
3	3 = I don't know	4	0.1 %
<b>Total</b>		<b>25</b>	<b>0.4%</b>

This variable has 25 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5627	99.6 %
<b>Total</b>		<b>5,627</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2157-2162 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1011TC\_01: Flavor of first traditional cigar smoked as a blunt: Menthol

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Menthol

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional

cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2163-2168 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_02: Flavor of first traditional cigar smoked as a blunt: Mint

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Mint

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2169-2174 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_03: Flavor of first traditional cigar smoked as a blunt: Clove or spice

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2175-2180 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_04: Flavor of first traditional cigar smoked as a blunt: Fruit

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Fruit

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).

FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).

FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.1 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2181-2186 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_05: Flavor of first traditional cigar smoked as a blunt: Chocolate

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2187-2192 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_06: Flavor of first traditional cigar smoked as a blunt: An alcoholic drink

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2193-2198 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_07: Flavor of first traditional cigar smoked as a blunt: Candy or other sweets

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional

cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2199-2204 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011TC\_08: Flavor of first traditional cigar smoked as a blunt: Some other flavor

[[C-16.]] What flavor was that first Traditional Cigar you smoked as a blunt? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2205-2210 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1112TC: Last time smoked a traditional cigar as a blunt, even one or two puffs

[[C-19.]] When was the last time you smoked a Traditional Cigar as a blunt, even one or two puffs?

ASK: Youth respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1112TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1112CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1112FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	2	0.0 %
2	2 = Not today but sometime in the past 7 days	3	0.1 %
3	3 = Not in the past 7 days but sometime in the past 30 days	6	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	12	0.2 %
5	5 = Not in the past 6 months but sometime in the past year	10	0.2 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

This variable has 33 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5619	99.4 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2211-2216 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1022TC: In past 30 days, number of days smoked a traditional cigar as a blunt

In the past 30 days, on how many days did you smoke a Traditional Cigar as a blunt?

**ASK:** Youth respondents who are past 30 day blunt-only traditional cigar smokers.

**ASK Specification:** FOR R06\_YJ1022TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1022CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1022FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 11 valid cases out of 5,652 total cases.

- Mean: 5.00
- Median: 4.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 14.00
- Standard Deviation: 3.69

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5641	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2217-2222 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1023TC: In past 30 days, number of traditional cigars smoked as a blunt per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked Traditional Cigars as blunts, how many Traditional Cigars did you smoke as a blunt per day?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1023TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1023CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1023FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 traditional cigar per day	4	0.1 %
2	2 = 1 traditional cigar per day	2	0.0 %
3	3 = 2 to 5 traditional cigars per day	3	0.1 %
4	4 = 6 to 10 traditional cigars per day	1	0.0 %
5	5 = 11 to 20 traditional cigars per day	0	0.0 %
6	6 = More than 20 traditional cigars per day	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5641	99.8 %	
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 2223-2228 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YJ1130TC: In past 30 days, smoked traditional cigars as a blunt flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Traditional Cigars that you smoked as a blunt 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 R06\_YJ1142.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1130TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1130CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1130FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	6	0.1 %
3	3 = I don't know	1	0.0 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5641	99.8 %
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2229-2234 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YJ1131TC\_01: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2235-2240 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131TC\_02: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2241-2246 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131TC\_03: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2247-2252 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131TC\_04: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2253-2258 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131TC\_05: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2259-2264 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131TC\_06: In past 30 days, smoked traditional cigars as blunts flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2265-2270 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131TC\_07: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2271-2276 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YJ1131TC\_08: In past 30 days, smoked traditional cigars as blunts flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2277-2282 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1147TC: How often smoked flavored traditional cigars as blunts on days smoked in past 30 days

[[C-25.]] On the days you smoked Traditional Cigars as blunts in the past 30 days, how often did you smoke flavored Traditional Cigars?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1147TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1147CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1147FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	2	0.0 %
2	2 = Most of the time	0	0.0 %
3	3 = Sometimes	2	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2283-2288 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1133TC: In past 30 days, flavor of traditional cigars smoked as blunts most often

[[C-24.]] In the past 30 days, which flavor of Traditional Cigars have you smoked as blunts most often?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and have smoked flavored traditional cigars as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1133TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1 AND (R06\_YJ1131TC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131TC\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1 AND (R06\_YJ1131CG\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131CG\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1 AND (R06\_YJ1131FC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131FC\_[01]...[08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	1	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2289-2294 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1142TC: In past 30 days, anyone sell you traditional cigars

In the past 30 days, did anyone sell you Traditional Cigars?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1142TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1142CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1142FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	8	0.1 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5641	99.8 %	
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2295-2300 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1123TC: In the past 30 days, someone refused to sell you traditional cigars as blunts because of your age

In the past 30 days, did anyone refuse to sell you Traditional Cigars because of your age?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1123TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1123CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1123FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	7	0.1 %
3	3 = I did not try to buy traditional cigars in the past 30 days	2	0.0 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5641	99.8 %
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2301-2306 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1118TC: In past 30 days, how you usually got your own traditional cigars as a blunt

[[C-26.]] In the past 30 days, how did you usually get your own Traditional Cigars for when you smoke blunts?

[If I asked someone to give me one (3), Someone offered it to me (4), I bought them from another person (5), I took them from a store or another person (6), I got them some other way (specify) (7), Don't know (-8), or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1118TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1118CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1118FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	1	0.0 %
2	2 = I bought them myself from a store (including a cigar bar)	2	0.0 %
3	3 = I asked someone to give me one	1	0.0 %
4	4 = Someone offered it to me	4	0.1 %

Value	Label	Unweighted Frequency	%
5	5 = I bought them from another person	2	0.0 %
6	6 = I took them from a store or another person	0	0.0 %
7	7 = I got them some other way	1	0.0 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5641	99.8 %
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2307-2312 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1030TC: How you usually buy your traditional cigars for blunts

How do [you/they] usually buy your Traditional Cigars for when you smoke blunts?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R06\_YJ1039.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and usually get traditional cigars for blunts by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1030TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1030CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1030FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	2	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	1	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2313-2318 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1033TC: Retail location where your traditional cigars for blunts are purchased most of the time

[[C-27.]] Where do [you/they] buy your Traditional Cigars for blunts most of the time?

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and usually get traditional cigars for blunts by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YJ1033TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1030TC = 1.

FOR R06\_YJ1033CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1030CG = 1.

FOR R06\_YJ1033FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	2	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	0	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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		5650	100.0 %
<b>Total</b>			<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2319-2324 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1039TC: Usually buy traditional cigars for blunts by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Traditional Cigars for blunts.  
Did you buy them by the box or pack, or as single Traditional Cigars?

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers  
and usually get traditional cigars for blunts by giving someone else money to  
buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1039TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1039CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1039FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	2	0.0 %
2	2 = Single traditional cigars	1	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5649	99.9 %
<b>Total</b>			<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2325-2330 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1040TC: Number of traditional cigars that come in box or pack you last bought for blunts

How many Traditional Cigars came in the box or pack that you last bought for blunts?

\_\_\_ Traditional Cigars

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and usually get traditional cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars for blunts by the box or pack.

ASK Specification: FOR R06\_YJ1040TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1.

FOR R06\_YJ1040CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1.

FOR R06\_YJ1040FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 2 valid cases out of 5,652 total cases.

- Mean: 2.00
- Median: 2.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 2.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2331-2336 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YJ1034TC\_D: Amount paid when last time bought a box of traditional cigars for blunts/pack of traditional cigars for blunts/single traditional cigar for blunts - Dollars

How much did you pay for a [box or pack of Traditional Cigars/single Traditional Cigar] for blunts?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers

and usually get traditional cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars for blunts by the box or pack or usually buy single traditional cigars for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFLTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 1.67
- Median: 1.00
- Minimum: 0.00
- Maximum: 4.00
- Standard Deviation: 2.08

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2337-2342 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YJ1034TC\_C: Amount paid when last time bought a box of traditional cigars for blunts/pack of traditional cigars for blunts/single traditional cigar for blunts - Cents

How much did you pay for a [box or pack of Traditional Cigars/single Traditional Cigar] for blunts?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only traditional cigar smokers and usually get traditional cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars for blunts by the box or pack or usually buy single traditional cigars for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2343-2348 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1047TC: Have a regular brand of traditional cigars you usually smoke as blunts

Do you have a regular brand of Traditional Cigars that you usually smoke as blunts?

ASK: Youth respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1047TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1047CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1047FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	26	0.5 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

This variable has 33 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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		5619	99.4 %
<b>Total</b>			<b>5,619</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2349-2354 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1945TC: Know the name of brand of traditional cigars usually smoke/last smoked as blunts

Do you know the name of the brand of Traditional Cigars you [usually smoke/last smoked] as blunts?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YJR08.]

ASK: Youth respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YJ1945TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1945CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1945FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.2 %
2	2 = No	22	0.4 %
<b>Total</b>		<b>33</b>	<b>0.6%</b>

This variable has 33 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5619	99.4 %	
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2355-2360 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1048TC\_BRAND: Brand of traditional cigars usually/last smoked as blunts

[[HELP-1.]] What brand of Traditional Cigar [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only traditional cigar smokers who know the name of the brand of traditional cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R06\_YJ1048TC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1945TC = 1.

FOR R06\_YJ1048CG\_BRAND: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1945CG = 1.

FOR R06\_YJ1048FC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 11 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5641	99.8 %	
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2361-2366 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1070TC\_PRODUCT: Sub-brand of traditional cigar product usually/last smoked as a blunt

You selected [BRANDFILL1] as your brand. What kind of [BRANDFILL1] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only traditional cigar smokers who know the name of the brand of traditional cigars they usually smoke as blunts or last smoked as blunts and selected a brand of traditional cigars for blunts.

ASK Specification: FOR R06\_YJ1070TC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R06\_YJ1945TC = 1 AND R06\_YJ1048TC\_BRAND != 9995, -8, -7).

FOR R06\_YJ1070CG\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R06\_YJ1945CG = 1 AND R06\_YJ1048CG\_BRAND != 9995, -8, -7).

FOR R06\_YJ1070FC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R06\_YJ1945FC = 1 AND

R06\_YJ1048FC\_BRAND != 9995, -8, -7).

This variable has 8 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5641	99.8 %	
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2367-2372 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1108CG: First cigarillo smoked as a blunt was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Cigarillo you smoked as a blunt 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 R06\_YJ1112.]

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview.

ASK Specification: FOR R06\_YJ1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1) OR R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1.  
FOR R06\_YJ1108CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1) OR R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1.  
FOR R06\_YJ1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1) OR R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	43	0.8 %
2	2 = No	40	0.7 %
3	3 = I don't know	16	0.3 %
<b>Total</b>		<b>99</b>	<b>1.8%</b>

This variable has 99 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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		5552	98.2 %
<b>Total</b>			<b>5,553</b>	<b>98.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2373-2378 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_01: Flavor of first cigarillo smoked as a blunt: Menthol

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Menthol

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	39	0.7 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5609	99.2 %	
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2379-2384 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_02: Flavor of first cigarillo smoked as a blunt: Mint

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Mint

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	38	0.7 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2385-2390 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_03: Flavor of first cigarillo smoked as a blunt: Clove or spice

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only

cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	41	0.7 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2391-2396 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_04: Flavor of first cigarillo smoked as a blunt: Fruit

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Fruit

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.5 %
2	2 = Not Marked	12	0.2 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2397-2402 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_05: Flavor of first cigarillo smoked as a blunt: Chocolate

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	38	0.7 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
<b>Total</b>		<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2403-2408 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_06: Flavor of first cigarillo smoked as a blunt: An alcoholic drink

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	41	0.7 %
<b>Total</b>		<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2409-2414 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_07: Flavor of first cigarillo smoked as a blunt: Candy or other sweets

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.2 %
2	2 = Not Marked	30	0.5 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2415-2420 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011CG\_08: Flavor of first cigarillo smoked as a blunt: Some other flavor

[[C-16.]] What flavor was that first Cigarillo you smoked as a blunt? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored, or continuing youth respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	40	0.7 %
	<b>Total</b>	<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2421-2426 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1112CG: Last time smoked a cigarillo as a blunt, even one or two puffs

[[C-19.]] When was the last time you smoked a Cigarillo as a blunt, even one or two puffs?

ASK: Youth respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1112TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.  
FOR R06\_YJ1112CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1112FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	10	0.2 %
2	2 = Not today but sometime in the past 7 days	38	0.7 %
3	3 = Not in the past 7 days but sometime in the past 30 days	38	0.7 %
4	4 = Not in the past 30 days but sometime in the past 6 months	50	0.9 %
5	5 = Not in the past 6 months but sometime in the past year	21	0.4 %
	<b>Total</b>	<b>157</b>	<b>2.8%</b>

This variable has 157 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5494	97.2 %	
	<b>Total</b>	<b>5,495</b>	<b>97.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2427-2432 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1022CG: In past 30 days, number of days smoked a cigarillo as a blunt

In the past 30 days, on how many days did you smoke a Cigarillo as a blunt?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1022TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1022CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1022FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 84 valid cases out of 5,652 total cases.

- Mean: 8.48
- Median: 4.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 9.29

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
<b>Total</b>		<b>5,568</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2433-2438 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1023CG: In past 30 days, number of cigarillos smoked as a blunt per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked Cigarillos as blunts, how many Cigarillos did you smoke as a blunt per day?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1023TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1023CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1023FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarillo per day	28	0.5 %
2	2 = 1 cigarillo per day	30	0.5 %
3	3 = 2 to 5 cigarillos per day	26	0.5 %
4	4 = 6 to 10 cigarillos per day	1	0.0 %
5	5 = 11 to 20 cigarillos per day	0	0.0 %
6	6 = More than 20 cigarillos per day	0	0.0 %
<b>Total</b>		<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
<b>Total</b>		<b>5,567</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2439-2444 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1130CG: In past 30 days, smoked cigarillos as a blunt flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Cigarillos that you smoked as a blunt 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 R06\_YJ1142.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1130TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1130CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1130FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	48	0.8 %
2	2 = No	28	0.5 %
3	3 = I don't know	9	0.2 %
<b>Total</b>		<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
<b>Total</b>		<b>5,567</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2445-2450 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131CG\_01: In past 30 days, smoked cigarillos as blunts flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.  
FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.  
FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	46	0.8 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5604	99.2 %	
	<b>Total</b>	<b>5,605</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2451-2456 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_02: In past 30 days, smoked cigarillos as blunts flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.  
FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.  
FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.1 %
2	2 = Not Marked	40	0.7 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5604	99.2 %
<b>Total</b>		<b>5,605</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2457-2462 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_03: In past 30 days, smoked cigarillos as blunts flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	47	0.8 %
<b>Total</b>		<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5604	99.2 %
<b>Total</b>		<b>5,605</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2463-2468 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_04: In past 30 days, smoked cigarillos as blunts flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.7 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5604	99.2 %	
	<b>Total</b>	<b>5,605</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2469-2474 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_05: In past 30 days, smoked cigarillos as blunts flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	41	0.7 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5604	99.2 %
	<b>Total</b>	<b>5,605</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2475-2480 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131CG\_06: In past 30 days, smoked cigarillos as blunts flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	44	0.8 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5604	99.2 %	
<b>Total</b>		<b>5,605</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2481-2486 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_07: In past 30 days, smoked cigarillos as blunts flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	22	0.4 %
2	2 = Not Marked	25	0.4 %
<b>Total</b>		<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5604	99.2 %	
<b>Total</b>		<b>5,605</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2487-2492 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131CG\_08: In past 30 days, smoked cigarillos as blunts flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	47	0.8 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

This variable has 47 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5604	99.2 %
	<b>Total</b>	<b>5,605</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2493-2498 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YJ1147CG: How often smoked flavored cigarillos as blunts on days smoked in past 30 days

[[C-25.]] On the days you smoked Cigarillos as blunts in the past 30 days, how often did you smoke flavored Cigarillos?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1147TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1147CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1147FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	33	0.6 %
2	2 = Most of the time	8	0.1 %
3	3 = Sometimes	5	0.1 %
4	4 = Rarely	1	0.0 %
5	5 = Never	1	0.0 %
	<b>Total</b>	<b>48</b>	<b>0.8%</b>

This variable has 48 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5604	99.2 %
	<b>Total</b>	<b>5,604</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2499-2504 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1133CG: In past 30 days, flavor of cigarillos smoked as blunts most often

[[C-24.]] In the past 30 days, which flavor of Cigarillos have you smoked as blunts most often?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and have smoked flavored cigarillos as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1133TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1 AND (R06\_YJ1131TC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131TC\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1 AND (R06\_YJ1131CG\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131CG\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1 AND (R06\_YJ1131FC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131FC\_[01]...[08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	11	0.2 %

Value	Label	Unweighted Frequency	%
5	5 = Chocolate	1	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	2	0.0 %
7	7 = Candy or other sweets	7	0.1 %
8	8 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

This variable has 21 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2505-2510 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1142CG: In past 30 days, anyone sell you cigarillos

In the past 30 days, did anyone sell you Cigarillos?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1142TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1142CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1142FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.4 %
2	2 = No	66	1.2 %
	<b>Total</b>	<b>86</b>	<b>1.5%</b>

This variable has 86 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5566	98.5 %
	<b>Total</b>	<b>5,566</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2511-2516 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1123CG: In the past 30 days, someone refused to sell you cigarillos as blunts because of your age

In the past 30 days, did anyone refuse to sell you Cigarillos because of your age?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1123TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1123CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1123FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	47	0.8 %
3	3 = I did not try to buy cigarillos in the past 30 days	30	0.5 %
<b>Total</b>		<b>86</b>	<b>1.5%</b>

This variable has 86 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
	<b>Total</b>	<b>5,566</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2517-2522 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1118CG: In past 30 days, how you usually got your own cigarillo as a blunt

[[C-26.]] In the past 30 days, how did you usually get your own Cigarillos for when you smoke blunts?

[If I asked someone to give me one (3), Someone offered it to me (4), I bought them from another person (5), I took them from a store or another person (6), I got them some other way (specify) (7), Don't know (-8), or

Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1118TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1118CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1118FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	13	0.2 %
2	2 = I bought them myself from a store (including a cigar bar)	20	0.4 %
3	3 = I asked someone to give me one	16	0.3 %
4	4 = Someone offered it to me	27	0.5 %
5	5 = I bought them from another person	4	0.1 %
6	6 = I took them from a store or another person	0	0.0 %
7	7 = I got them some other way	4	0.1 %
<b>Total</b>		<b>84</b>	<b>1.5%</b>

This variable has 84 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
<b>Total</b>		<b>5,568</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2523-2528 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1030CG: How you usually buy your cigarillos for blunts

How do [you/they] usually buy your Cigarillos for when you smoke blunts?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R06\_YJ1039.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and usually get cigarillos for blunts by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1030TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1030CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1030FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	32	0.6 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
<b>Total</b>		<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5619	99.4 %
<b>Total</b>		<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2529-2534 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1033CG: Retail location where your cigarillos for blunts are purchased most of the time

[[C-27.]] Where do [you/they] buy your Cigarillos for blunts most of the time?

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and usually get cigarillos for blunts by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YJ1033TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1030TC = 1.

FOR R06\_YJ1033CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1030CG = 1.

FOR R06\_YJ1033FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	26	0.5 %
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	5	0.1 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %

Value	Label	Unweighted Frequency	%
8	8 = A friend or relative	1	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5620	99.4 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2535-2540 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1039CG: Usually buy cigarillos for blunts by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Cigarillos for blunts.

Did you buy them by the box or pack, or as single Cigarillos?

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers  
and usually get cigarillos for blunts by giving someone else money to  
buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1039TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1039CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1039FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	21	0.4 %
2	2 = Single cigarillos	12	0.2 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

This variable has 33 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5619	99.4 %	
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2541-2546 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1040CG: Number of cigarillos that come in box or pack you last bought for blunts

How many Cigarillos came in the box or pack that you last bought for blunts?

\_\_ Cigarillos

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and usually get cigarillos for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos for blunts by the box or pack.

ASK Specification: FOR R06\_YJ1040TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1.

FOR R06\_YJ1040CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1.

FOR R06\_YJ1040FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 21 valid cases out of 5,652 total cases.

- Mean: 2.29
- Median: 2.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 5.00
- Standard Deviation: 0.90

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5631	99.6 %	
<b>Total</b>		<b>5,631</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2547-2552 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1034CG\_D: Amount paid when last time bought a box of cigarillos for blunts/pack of cigarillos for blunts/single cigarillo for blunts - Dollars

How much did you pay for a [box or pack of Cigarillos/single Cigarillo] for blunts?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and usually get cigarillos for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos for blunts by the box or pack or usually buy single cigarillos for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 33 valid cases out of 5,652 total cases.

- Mean: 1.70
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 10.00
- Standard Deviation: 2.01

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5619	99.4 %
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2553-2558 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1034CG\_C: Amount paid when last time bought a box of cigarillos for blunts/pack of cigarillos for blunts/single cigarillo for blunts - Cents

How much did you pay for a [box or pack of Cigarillos/single Cigarillo] for blunts?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only cigarillo smokers and usually get cigarillos for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos for blunts by the box or pack or usually buy single cigarillos for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 33 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5619	99.4 %	
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 2559-2564 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YJ1047CG: Have a regular brand of cigarillos you usually smoke as blunts

Do you have a regular brand of Cigarillos that you usually smoke as blunts?

ASK: Youth respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1047TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1047CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1047FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	1.1 %
2	2 = No	94	1.7 %
	<b>Total</b>	<b>157</b>	<b>2.8%</b>

This variable has 157 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5494	97.2 %
	<b>Total</b>	<b>5,495</b>	<b>97.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2565-2570 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1945CG: Know the name of brand of cigarillos usually smoke/last smoked as blunts

Do you know the name of the brand of Cigarillos you [usually smoke/last smoked] as blunts?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YJR08.]

ASK: Youth respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YJ1945TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1945CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1945FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	84	1.5 %
2	2 = No	73	1.3 %
	<b>Total</b>	<b>157</b>	<b>2.8%</b>

This variable has 157 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5494	97.2 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>5,495</b>	<b>97.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2571-2576 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1048CG\_BRAND: Brand of cigarillos usually/last smoked as blunts

[[HELP-1.]] What brand of Cigarillo [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only cigarillo smokers who know the name of the brand of cigarillos they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R06\_YJ1048TC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1945TC = 1.

FOR R06\_YJ1048CG\_BRAND: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1945CG = 1.

FOR R06\_YJ1048FC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 83 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		1	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5568	98.5 %
	<b>Total</b>		<b>5,569</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2577-2582 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1070CG\_PRODUCT: Sub-brand of cigarillo product usually/last smoked as a blunt

You selected [BRANDFILL2] as your brand. What kind of [BRANDFILL2] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box

marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only cigarillo smokers who know the name of the brand of cigarillos they usually smoke as blunts or last smoked as blunts and selected a brand of cigarillos for blunts.

ASK Specification: FOR R06\_YJ1070TC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R06\_YJ1945TC = 1 AND R06\_YJ1048TC\_BRAND != 9995, -8, -7).  
FOR R06\_YJ1070CG\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R06\_YJ1945CG = 1 AND R06\_YJ1048CG\_BRAND != 9995, -8, -7).  
FOR R06\_YJ1070FC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R06\_YJ1945FC = 1 AND R06\_YJ1048FC\_BRAND != 9995, -8, -7).

This variable has 68 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	9	0.2 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	5573	98.6 %	
<b>Total</b>		<b>5,584</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2583-2588 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YJ1108FC: First filtered cigar smoked as a blunt was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Filtered Cigar you smoked as a blunt 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 R06\_YJ1112.]

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview.

ASK Specification: FOR R06\_YJ1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1) OR R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1.  
FOR R06\_YJ1108CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1) OR R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1.  
FOR R06\_YJ1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1) OR R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	6	0.1 %
3	3 = I don't know	3	0.1 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2589-2594 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_01: Flavor of first filtered cigar smoked as a blunt: Menthol

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Menthol

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2595-2600 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_02: Flavor of first filtered cigar smoked as a blunt: Mint

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Mint

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2601-2606 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1011FC\_03: Flavor of first filtered cigar smoked as a blunt: Clove or spice

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).

FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).

FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2607-2612 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1011FC\_04: Flavor of first filtered cigar smoked as a blunt: Fruit

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Fruit

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2613-2618 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_05: Flavor of first filtered cigar smoked as a blunt: Chocolate

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD =

1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
 FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND  
 R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
 FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND  
 R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2619-2624 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_06: Flavor of first filtered cigar smoked as a blunt: An alcoholic drink

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
 FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND  
 R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
 FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND  
 R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2625-2630 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_07: Flavor of first filtered cigar smoked as a blunt: Candy or other sweets

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2631-2636 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1011FC\_08: Flavor of first filtered cigar smoked as a blunt: Some other flavor

[[C-16.]] What flavor was that first Filtered Cigar you smoked as a blunt? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored, or continuing youth respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R06\_YJ1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1108TC = 1) OR (R06\_INIT\_BLUNT\_BTRAD\_YOUTH = 1 AND R06\_YJ1108TC = 1).  
FOR R06\_YJ1011CG: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1108CG = 1) OR (R06\_INIT\_BLUNT\_BRILLO\_YOUTH = 1 AND R06\_YJ1108CG = 1).  
FOR R06\_YJ1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1108FC = 1) OR (R06\_INIT\_BLUNT\_BFILTR\_YOUTH = 1 AND R06\_YJ1108FC = 1).

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2637-2642 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1112FC: Last time smoked a filtered cigar as a blunt, even one or two puffs

[[C-19.]] When was the last time you smoked a Filtered Cigar as a blunt, even one or two puffs?

ASK: Youth respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1112TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1112CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1112FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	0	0.0 %
2	2 = Not today but sometime in the past 7 days	0	0.0 %
3	3 = Not in the past 7 days but sometime in the past 30 days	1	0.0 %
4	4 = Not in the past 30 days but sometime in the past 6 months	5	0.1 %
5	5 = Not in the past 6 months but sometime in the past year	3	0.1 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2643-2648 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1022FC: In past 30 days, number of days smoked a filtered cigar as a blunt

In the past 30 days, on how many days did you smoke a Filtered Cigar as a blunt?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1022TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1022CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1022FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 2.00
- Median: 2.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 2.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 2649-2654 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YJ1023FC: In past 30 days, number of filtered cigars smoked as a blunt per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked Filtered Cigars as blunts, how many Filtered Cigars did you smoke as a blunt per day?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1023TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1023CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1023FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 filtered cigar per day	0	0.0 %
2	2 = 1 filtered cigar per day	1	0.0 %
3	3 = 2 to 5 filtered cigars per day	0	0.0 %
4	4 = 6 to 10 filtered cigars per day	0	0.0 %
5	5 = 11 to 20 filtered cigars per day	0	0.0 %
6	6 = More than 20 filtered cigars per day	0	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	1	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2655-2660 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1130FC: In past 30 days, smoked filtered cigars as a blunt flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Filtered Cigars that you smoked as a blunt 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 R06\_YJ1142.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1130TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1130CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1130FC: IF R06\_30DBLUNT\_ONLY\_BFLTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
3	3 = I don't know	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

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

Missing Data			
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2661-2666 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_01: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFLTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2667-2672 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_02: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2673-2678 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YJ1131FC\_03: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2679-2684 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1131FC\_04: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2685-2690 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_05: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2691-2696 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_06: In past 30 days, smoked filtered cigars as blunts flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2697-2702 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_07: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2703-2708 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1131FC\_08: In past 30 days, smoked filtered cigars as blunts flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1131TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1131CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1131FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2709-2714 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1147FC: How often smoked flavored filtered cigars as blunts on days smoked in past 30 days

[[C-25.]] On the days you smoked Filtered Cigars as blunts in the past 30 days, how often did you smoke flavored Filtered Cigars?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1147TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1.

FOR R06\_YJ1147CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1.

FOR R06\_YJ1147FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	0	0.0 %
2	2 = Most of the time	0	0.0 %
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2715-2720 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1133FC: In past 30 days, flavor of filtered cigars smoked as blunts most often

[[C-24.]] In the past 30 days, which flavor of Filtered Cigars have you smoked as blunts most often?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and have smoked flavored filtered cigars as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R06\_YJ1133TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1130TC = 1 AND (R06\_YJ1131TC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131TC\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1130CG = 1 AND (R06\_YJ1131CG\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131CG\_[01]...[08] = -8, -7).  
FOR R06\_YJ1133FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1130FC = 1 AND (R06\_YJ1131FC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YJ1131FC\_[01]...[08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2721-2726 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1142FC: In past 30 days, anyone sell you filtered cigars

In the past 30 days, did anyone sell you Filtered Cigars?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1142TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1142CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1142FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2727-2732 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YJ1123FC: In the past 30 days, someone refused to sell you filtered cigars as blunts because of your age

In the past 30 days, did anyone refuse to sell you Filtered Cigars because of your age?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1123TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1123CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1123FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
3	3 = I did not try to buy filtered cigars in the past 30 days	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2733-2738 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1118FC: In past 30 days, how you usually got your own filtered cigars as a blunt

[[C-26.]] In the past 30 days, how did you usually get your own Filtered Cigars for when you smoke blunts?

[If I asked someone to give me one (3), Someone offered it to me (4), I bought them from another person (5), I took them from a store or another person (6), I got them some other way (specify) (7), Don't know (-8), or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1118TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1118CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1118FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	0	0.0 %
2	2 = I bought them myself from a store (including a cigar bar)	0	0.0 %
3	3 = I asked someone to give me one	1	0.0 %
4	4 = Someone offered it to me	0	0.0 %
5	5 = I bought them from another person	0	0.0 %
6	6 = I took them from a store or another person	0	0.0 %
7	7 = I got them some other way	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2739-2744 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1030FC: How you usually buy your filtered cigars for blunts

How do [you/they] usually buy your Filtered Cigars for when you smoke blunts?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R06\_YJ1039.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1030TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1030CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1030FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	0	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2745-2750 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1033FC: Retail location where your filtered cigars for blunts are purchased most of the time

[[C-27.]] Where do [you/they] buy your Filtered Cigars for blunts most of the time?

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YJ1033TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1030TC = 1.

FOR R06\_YJ1033CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1030CG = 1.

FOR R06\_YJ1033FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	0	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	0	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2751-2756 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1039FC: Usually buy filtered cigars for blunts by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Filtered Cigars for blunts. Did you buy them by the box or pack, or as single Filtered Cigars?

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YJ1039TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2.

FOR R06\_YJ1039CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2.

FOR R06\_YJ1039FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	0	0.0 %
2	2 = Single filtered cigars	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2757-2762 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1040FC: Number of filtered cigars that come in box or pack you last bought for blunts

How many Filtered Cigars came in the box or pack that you last bought for blunts?

\_\_ Filtered Cigars

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars for blunts by the box or pack.

ASK Specification: FOR R06\_YJ1040TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1.

FOR R06\_YJ1040CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1.

FOR R06\_YJ1040FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2763-2768 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1034FC\_D: Amount paid when last time bought a box of filtered cigars for blunts/pack of filtered cigars for blunts/single filtered cigar for blunts - Dollars

How much did you pay for a [box or pack of Filtered Cigars/single Filtered Cigar] for blunts?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars for blunts by the box or pack or usually buy single filtered cigars for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2769-2774 (width: 6; decimal: 0)

*Variable Type:* numeric

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

### **R06\_YJ1034FC\_C: Amount paid when last time bought a box of filtered cigars for blunts/pack of filtered cigars for blunts/single filtered cigar for blunts - Cents**

How much did you pay for a [box or pack of Filtered Cigars/single Filtered Cigar] for blunts?

[If Don't know (-8) or Refused (-7), GO TO R06\_YJ1047.]

ASK: Youth respondents who are past 30 day blunt-only filtered cigar smokers and usually get filtered cigars for blunts by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars for blunts by the box or pack or usually buy single filtered cigars for blunts.

ASK Specification: FOR R06\_YJ1034TC: IF R06\_30DBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1118TC = 1, 2 AND R06\_YJ1039TC = 1, 2.

FOR R06\_YJ1034CG: IF R06\_30DBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1118CG = 1, 2 AND R06\_YJ1039CG = 1, 2.

FOR R06\_YJ1034FC: IF R06\_30DBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1118FC = 1, 2 AND R06\_YJ1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2775-2780 (width: 6; decimal: 0)

*Variable Type:* numeric

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

### **R06\_YJ1047FC: Have a regular brand of filtered cigars you usually smoke as blunts**

Do you have a regular brand of Filtered Cigars that you usually smoke as blunts?

ASK: Youth respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1047TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1047CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1047FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2781-2786 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YJ1945FC: Know the name of brand of filtered cigars usually smoke/last smoked as blunts

Do you know the name of the brand of Filtered Cigars you [usually smoke/last smoked] as blunts?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YJR08.]

ASK: Youth respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YJ1945TC: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R06\_YJ1945CG: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R06\_YJ1945FC: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2787-2792 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1048FC\_BRAND: Brand of filtered cigars usually/last smoked as blunts

[[HELP-1.]] What brand of Filtered Cigar [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only filtered cigar smokers who know the name of the brand of filtered cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R06\_YJ1048TC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND R06\_YJ1945TC = 1.

FOR R06\_YJ1048CG\_BRAND: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND R06\_YJ1945CG = 1.

FOR R06\_YJ1048FC\_BRAND: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND R06\_YJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2793-2798 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YJ1070FC\_PRODUCT: Sub-brand of filtered cigar product usually/last smoked as a blunt

You selected [BRANDFILL3] as your brand. What kind of [BRANDFILL3] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 12 month blunt-only filtered cigar smokers who know the name of the brand of filtered cigars they usually smoke as blunts or last smoked as blunts and selected a brand of filtered cigars for blunts.

ASK Specification: FOR R06\_YJ1070TC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R06\_YJ1945TC = 1 AND R06\_YJ1048TC\_BRAND != 9995, -8, -7).  
FOR R06\_YJ1070CG\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R06\_YJ1945CG = 1 AND R06\_YJ1048CG\_BRAND != 9995, -8, -7).  
FOR R06\_YJ1070FC\_PRODUCT: IF R06\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R06\_YJ1945FC = 1 AND R06\_YJ1048FC\_BRAND != 9995, -8, -7).

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 2799-2804 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06R\_Y\_YG1006TC: DERIVED - Age range when first tried a traditional cigar, even one or two puffs (3 levels)

Long Description: How old were you when you first tried a traditional cigar, even one or two puffs?

Algorithm: IF R06\_YG1120TC = 1 OR (0 <= R06\_YG1006TC <= 11) THEN  
R06R\_Y\_YG1006TC = 1; ELSE IF R06\_YG1120TC = 2 OR (12 <= R06\_YG1006TC <= 14) THEN R06R\_Y\_YG1006TC = 2; ELSE IF R06\_YG1120TC = 3 OR (15 <= R06\_YG1006TC <= 17) THEN R06R\_Y\_YG1006TC = 3; ELSE R06R\_Y\_YG1006TC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	2	0.0 %
2	2 = 12 to 14 years old	5	0.1 %
3	3 = 15 to 17 years old	10	0.2 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2805-2810 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1108TC: First traditional cigar smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Traditional Cigar you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR09.]

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YG1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).  
FOR R06\_YG1108CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).  
FOR R06\_YG1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	11	0.2 %
3	3 = I don't know	2	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5635	99.7 %	
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2811-2816 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011TC\_01: Flavor of first traditional cigar smoked: Menthol

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2817-2822 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011TC\_02: Flavor of first traditional cigar smoked: Mint

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Mint

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2823-2828 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011TC\_03: Flavor of first traditional cigar smoked: Clove or spice

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2829-2834 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1011TC\_04: Flavor of first traditional cigar smoked: Fruit

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2835-2840 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1011TC\_05: Flavor of first traditional cigar smoked: Chocolate

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2841-2846 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YG1011TC\_06: Flavor of first traditional cigar smoked: An alcoholic drink

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever smoked a traditional cigar

and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2847-2852 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

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

## R06\_YG1011TC\_07: Flavor of first traditional cigar smoked: Candy or other sweets

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2853-2858 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011TC\_08: Flavor of first traditional cigar smoked: Some other flavor

[[C-16.]] What flavor was that first Traditional Cigar you smoked? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or continuing youth respondents who have initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2859-2864 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1005TC: Number of traditional cigars smoked in entire life

[[C-17.]] How many Traditional Cigars have you smoked in your entire life?

ASK: New baseline youth respondents who have ever smoked traditional cigars and are not past 12 month blunt-only traditional cigar smokers, or continuing youth respondents who have ever smoked a traditional cigar and have initiated traditional cigar cigar smoking since their last completed interview or had not smoked 100 or more traditional cigars/cigarillos/filtered cigars in their lifetime as of their last completed interview and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YG1005TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND (R06\_INIT\_GTRAD\_YOUTH = 1 OR R05\_NUMLIFE\_GTRAD != 1) AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R06\_YG1005CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND (R06\_INIT\_GRILLO\_YOUTH = 1 OR R05\_NUMLIFE\_GRILLO != 1) AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R06\_YG1005FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND (R06\_INIT\_GFILTR\_YOUTH = 1 OR R05\_NUMLIFE\_GFILTR != 1) AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	17	0.3 %
2	2 = 1	7	0.1 %
3	3 = 2 to 10	10	0.2 %
4	4 = 11 to 20	2	0.0 %
5	5 = 21 to 50	1	0.0 %
6	6 = 51 to 99	1	0.0 %
7	7 = 100 or more	3	0.1 %
<b>Total</b>		<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5600	99.1 %
<b>Total</b>		<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2865-2870 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9040TC: Group most like traditional cigar usually smoked

[[C-18.]] Please look at this picture. Which group is most like the Traditional Cigar you usually smoke?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YG9040TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R06\_YG9040CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R06\_YG9040FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	25	0.4 %
2	2 = Group 2	8	0.1 %
3	3 = Group 3	11	0.2 %
4	4 = Group 4	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>46</b>	<b>0.8%</b>

This variable has 46 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5596	99.0 %
	<b>Total</b>	<b>5,606</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2871-2876 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1100TC: Ever smoked traditional cigars fairly regularly

Have you ever smoked Traditional Cigars fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YG1112.]

ASK: New baseline youth respondents who have ever smoked traditional cigar and are not past 12 month blunt-only traditional cigar smokers, or continuing youth respondents who have ever smoked a traditional cigar and had not reported ever smoking traditional cigars fairly regularly as of their last completed interview and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YG1100TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R05\_REGUSE\_GTRAD != 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R06\_YG1100CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R05\_REGUSE\_GRILLO != 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R06\_YG1100FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R05\_REGUSE\_GFILTR != 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	43	0.8 %
	<b>Total</b>	<b>46</b>	<b>0.8%</b>

This variable has 46 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5606	99.2 %	
<b>Total</b>		<b>5,606</b>	<b>99.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2877-2882 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_Y\_YG1007TC: DERIVED - Age range when first started smoking traditional cigars fairly regularly (3 levels)

Long Description: How old were you when you first started smoking traditional cigars fairly regularly?

Algorithm: IF R06\_YG1121TC = 1 OR (0<=R06\_YG1007TC<=11) THEN  
 R06R\_Y\_YG1007TC = 1; ELSE IF R06\_YG1121TC = 2 OR (12<=R06\_YG1007TC<=14) THEN R06R\_Y\_YG1007TC = 2; ELSE IF R06\_YG1121TC = 3 OR (15<=R06\_YG1007TC<=17) THEN R06R\_Y\_YG1007TC = 3;  
 ELSE R06R\_Y\_YG1007TC = ;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	1	0.0 %
3	3 = 15 to 17 years old	2	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2883-2888 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1112TC: Last time smoked a traditional cigar, even one or two puffs

[[C-19./C-20.]] When was the last time you smoked a Traditional Cigar, even one or two puffs?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the

past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R06\_YG1112TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R06\_YG1112CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R06\_YG1112FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked in the past year (R06\_YG1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	1	0.0 %
2	2 = Not today but sometime in the past 7 days	4	0.1 %
3	3 = Not in the past 7 days but sometime in the past 30 days	7	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	8	0.1 %
5	5 = Not in the past 6 months but sometime in the past year	13	0.2 %
6	6 = 1 to 4 years ago	8	0.1 %
7	7 = 5 or more years ago	5	0.1 %
<b>Total</b>		<b>46</b>	<b>0.8%</b>

This variable has 46 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5596	99.0 %
<b>Total</b>		<b>5,606</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2889-2894 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0100TC: When last smoked a traditional cigar

[[C-21.]] When did you last smoke a Traditional Cigar?

[If In the past hour (1), GO TO R06\_YG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a traditional cigar and are not past

12 month blunt-only traditional cigar smokers and last smoked a traditional cigar earlier today or sometime in the past 7 days.

ASK Specification: FOR R06\_YG0100TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2.  
FOR R06\_YG0100CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2.  
FOR R06\_YG0100FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	1	0.0 %
2	2 = Sometime today, but more than an hour ago	1	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	2	0.0 %
5	5 = Three or more days ago	1	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2895-2900 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0102TC: Time period of day when you last smoked a traditional cigar

[[C-22.]] When you last smoked a Traditional Cigar [FILL BASED ON R06\_YG0100[TC/CL/FC]], was it...

ASK: Youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and last smoked a traditional cigar earlier today or sometime in the past 7 days and last smoked a traditional cigar sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0102TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 2, 3, 4.  
FOR R06\_YG0102CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 2, 3, 4.  
FOR R06\_YG0102FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	1	0.0 %
2	2 = After 6AM but before noon	2	0.0 %
3	3 = Between noon and 6PM	0	0.0 %
4	4 = After 6PM but before midnight	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2901-2906 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0103TC: Number of traditional cigars smoked today/yesterday/day before yesterday

How many Traditional Cigars [have/did] you [smoked/smoke] [FILL BASED ON R06\_YG0100[TC/CL/FC]] ? [(If less than 1, enter 1.)/]

\_\_\_ Traditional Cigars

IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and last smoked a traditional cigar earlier today or sometime in the past 7 days and last smoked a traditional cigar in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0103TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 1, 2, 3, 4.  
FOR R06\_YG0103CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 1, 2, 3, 4.  
FOR R06\_YG0103FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 4 valid cases out of 5,652 total cases.

- Mean: 1.75
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 4.00
- Standard Deviation: 1.50

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2907-2912 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1022TC: In past 30 days, number of days smoked a traditional cigar

In the past 30 days, on how many days did you smoke a Traditional Cigar?

\_\_ Days

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1022TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1022CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1022FC: IF R06\_PAST30DAY\_GFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 12 valid cases out of 5,652 total cases.

- Mean: 3.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 15.00
- Standard Deviation: 4.18

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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 %	

<b>Missing Data</b>			
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2913-2918 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1023TC: In past 30 days, number of traditional cigars smoked per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked a Traditional Cigar, how many Traditional Cigars did you smoke per day?

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1023TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1023CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1023FC: IF R06\_PAST30DAY\_GFILTR = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Less than 1 traditional cigar per day	6	0.1 %
2	2 = 1 traditional cigar per day	3	0.1 %
3	3 = 2 to 5 traditional cigars per day	2	0.0 %
4	4 = 6 to 10 traditional cigars per day	0	0.0 %
5	5 = 11 to 20 traditional cigars per day	0	0.0 %
6	6 = More than 20 traditional cigars per day	1	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2919-2924 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1130TC: In past 30 days, smoked traditional cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Traditional Cigars that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R06\_YG1142.]

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1130TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1130CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1130FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	8	0.1 %
3	3 = I don't know	1	0.0 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2925-2930 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YG1131TC\_01: In past 30 days, smoked traditional cigars flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2931-2936 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1131TC\_02: In past 30 days, smoked traditional cigars flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2937-2942 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1131TC\_03: In past 30 days, smoked traditional cigars flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2943-2948 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1131TC\_04: In past 30 days, smoked traditional cigars flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 2949-2954 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YG1131TC\_05: In past 30 days, smoked traditional cigars flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2955-2960 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1131TC\_06: In past 30 days, smoked traditional cigars flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5649	99.9 %
<b>Total</b>			<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2961-2966 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1131TC\_07: In past 30 days, smoked traditional cigars flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 2967-2972 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1131TC\_08: In past 30 days, smoked traditional cigars flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2973-2978 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1147TC: How often smoked flavored traditional cigars on days smoked in past 30 days

[[C-25.]] On the days you smoked Traditional Cigars in the past 30 days, how often did you smoke flavored Traditional Cigars?

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R06\_YG1147TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1147CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1147FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	2	0.0 %
2	2 = Most of the time	1	0.0 %
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2979-2984 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1133TC: In past 30 days, flavor of traditional cigars smoked most often

[[C-24.]] In the past 30 days, which flavor of Traditional Cigars have you smoked most often?

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked flavored traditional cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R06\_YG1133TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1 AND (R06\_YG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131TC\_[01/.../08] = -8, -7).  
FOR R06\_YG1133CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1 AND (R06\_YG1131CL\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131CL\_[01/.../08] = -8, -7).  
FOR R06\_YG1133FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1 AND (R06\_YG1131FC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131FC\_[01/.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	1	0.0 %

Value	Label	Unweighted Frequency	%
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2985-2990 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1142TC: In past 30 days, anyone sold you traditional cigars

In the past 30 days, did anyone sell you Traditional Cigars?

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1142TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1142CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1142FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2991-2996 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1123TC: In the past 30 days, someone refused to sell you traditional cigars because of your age

In the past 30 days, did anyone refuse to sell you Traditional Cigars because of your age?

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1123TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1123CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1123FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
3	3 = I did not try to buy traditional cigars in the past 30 days	6	0.1 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 2997-3002 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1118TC: In past 30 days, how you usually got your own traditional cigars

[[C-26.]] In the past 30 days, how did you usually get your own Traditional Cigars?

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1118TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1118CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1118FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	3	0.1 %
2	2 = I bought them myself from a store (including a cigar bar)	1	0.0 %
3	3 = I asked someone to give me one	2	0.0 %
4	4 = Someone offered it to me	4	0.1 %
5	5 = I bought them from another person	0	0.0 %
6	6 = I took them from a store or another person	1	0.0 %
7	7 = I got them some other way	1	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3003-3008 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1030TC: How you usually buy your traditional cigars

How do [you/they] usually buy your Traditional Cigars?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR22.]

ASK: Youth respondents who are past 30 day traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1030TC: IF R06\_YG1118TC = 1, 2 AND R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1030CL: IF R06\_YG1118CL = 1, 2 AND R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1030FC: IF R06\_YG1118FC = 1, 2 AND R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	3	0.1 %
2	2 = From the internet	1	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3009-3014 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1033TC: Retail location where your traditional cigars are purchased most of the time

[[C-27.]] Where do [you/they] buy your Traditional Cigars most of the time?

ASK: Youth respondents who are past 30 day traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YG1033TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1118TC = 1, 2 AND R06\_YG1030TC = 1.

FOR R06\_YG1033CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1118CL = 1, 2 AND R06\_YG1030CL = 1.

FOR R06\_YG1033FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1118FC = 1, 2 AND R06\_YG1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	2	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	1	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3015-3020 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1039TC: Usually buy traditional cigars by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Traditional Cigars. Did you buy them by the box or pack, or as single Traditional Cigars?

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1039TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2.

FOR R06\_YG1039CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2.

FOR R06\_YG1039FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Box or pack	2	0.0 %
2	2 = Single traditional cigars	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3021-3026 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1040TC: Number of traditional cigars that come in box or pack you last bought

How many Traditional Cigars came in the box or pack that you last bought?

—  
ASK: Youth respondents who are past 30 day "not-light" traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars by the box or pack.

ASK Specification: FOR R06\_YG1040TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1.

FOR R06\_YG1040CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1.

FOR R06\_YG1040FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 2 valid cases out of 5,652 total cases.

- Mean: 8.50
- Median: 8.50
- Minimum: 2.00
- Maximum: 15.00
- Standard Deviation: 9.19

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3027-3032 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YG1034TC\_D: Amount paid when last time bought a box of traditional cigars/pack of traditional cigars/single traditional cigar - Dollars

How much did you pay for a [box or pack of Traditional Cigars/single Traditional Cigar] ?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars by the box or pack or usually buy single traditional cigars.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 19.33
- Median: 1.00
- Minimum: 0.00
- Maximum: 57.00
- Standard Deviation: 32.62

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3033-3038 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YG1034TC\_C: Amount paid when last time bought a box of traditional cigars/pack of traditional cigars/single traditional cigar - Cents

How much did you pay for a [box or pack of Traditional Cigars/single Traditional Cigar] ?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" traditional cigar smokers and usually get traditional cigars by giving someone else money to buy for them or buying themselves from a store and usually buy traditional cigars by the box or pack or usually buy single traditional cigars.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC =

1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3039-3044 (width: 6; decimal: 0)

*Variable Type:* numeric

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

---

## R06\_YG1047TC: Have a regular brand of traditional cigars you usually smoke

Do you have a regular brand of Traditional Cigars that you usually smoke?

ASK: Youth respondents who are past 30 day "not-light" traditional cigar smokers.

ASK Specification: FOR R06\_YG1047TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2.

FOR R06\_YG1047CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2.

FOR R06\_YG1047FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	3	0.1 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

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

<b>Missing Data</b>			
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3045-3050 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1945TC: Know the name of brand of traditional cigars you usually/last smoked

Do you know the name of the brand of Traditional Cigars you [usually smoke/last smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR11.]

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1945TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1945CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1945FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3051-3056 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1048TC\_BRAND: Brand of traditional cigars usually/last smoked

[[HELP-1.]] What brand of Traditional Cigar [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box

marked "Something else".]]

ASK: Youth respondents who are past 30 day traditional cigar smokers who know the name of the brand of traditional cigars they usually smoke or last smoked.

ASK Specification: FOR R06\_YG1048TC\_BRAND: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1.

FOR R06\_YG1048CL\_BRAND: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1.

FOR R06\_YG1048FC\_BRAND: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
Total		5,648	99.9%

Percentages for both tables are based on 5,652 total cases.

*Location:* 3057-3062 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1070TC\_PRODUCT: Sub-brand of traditional cigar product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL1] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day traditional cigar smokers who know the name of the brand of traditional cigars they usually smoke or last smoked and selected a brand of traditional cigars.

ASK Specification: FOR R06\_YG1070TC\_PRODUCT: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7.

FOR R06\_YG1070CL\_PRODUCT: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7.

FOR R06\_YG1070FC\_PRODUCT: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7.

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5648	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3063-3068 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0104TC: Brand of very last traditional cigar smoked is same as brand regularly/last smoked

You said earlier that you smoked a Traditional Cigar [TIME OF LAST USE].

Think about the very last Traditional Cigar you smoked. Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 30 day traditional cigar smokers and have smoked a traditional cigar in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of traditional cigars they usually smoke or last smoked and selected a brand and subbrand of traditional cigars.

ASK Specification: FOR R06\_YG0104TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG0100TC = 1, 2, 3, 4 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7 AND R06\_YG1070TC\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG0100CL = 1, 2, 3, 4 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7 AND R06\_YG1070CL\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG0100FC = 1, 2, 3, 4 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7 AND R06\_YG1070FC\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3069-3074 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1060TC\_RANDOM\_01: YG1060TC series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %
R06_YG1060TC	-	2	0.0 %
R06_YG1062TC	-	3	0.1 %
R06_YG1063TC	-	2	0.0 %
R06_YG1064TC	-	1	0.0 %
R06_YG1066TC	-	2	0.0 %
R06_YG1075TC	-	1	0.0 %
R06_YG1085TC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3075-3086 (width: 12; decimal: 0)

*Variable Type:* character

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## R06\_YG1060TC\_RANDOM\_02: YG1060TC series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %
R06_YG1062TC	-	2	0.0 %
R06_YG1063TC	-	5	0.1 %
R06_YG1066TC	-	2	0.0 %

Value	Label	Unweighted Frequency	%
R06_YG1075TC	-	2	0.0 %
R06_YG1085TC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3087-3098 (width: 12; decimal: 0)

*Variable Type:* character

### **R06\_YG1060TC\_RANDOM\_03: YG1060TC series random question 3**

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %
R06_YG1060TC	-	1	0.0 %
R06_YG1062TC	-	3	0.1 %
R06_YG1064TC	-	1	0.0 %
R06_YG1066TC	-	4	0.1 %
R06_YG1075TC	-	3	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3099-3110 (width: 12; decimal: 0)

*Variable Type:* character

### **R06\_YG1060TC\_RANDOM\_04: YG1060TC series random question 4**

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %

Value	Label	Unweighted Frequency	%
R06_YG1060TC	-	1	0.0 %
R06_YG1063TC	-	1	0.0 %
R06_YG1064TC	-	2	0.0 %
R06_YG1075TC	-	2	0.0 %
R06_YG1077TC	-	4	0.1 %
R06_YG1085TC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3111-3122 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060TC\_RANDOM\_05: YG1060TC series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %
R06_YG1060TC	-	2	0.0 %
R06_YG1062TC	-	1	0.0 %
R06_YG1063TC	-	2	0.0 %
R06_YG1064TC	-	1	0.0 %
R06_YG1066TC	-	2	0.0 %
R06_YG1075TC	-	1	0.0 %
R06_YG1077TC	-	1	0.0 %
R06_YG1085TC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3123-3134 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060TC\_RANDOM\_06: YG1060TC series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5640	99.8 %
R06_YG1060TC	-	4	0.1 %
R06_YG1062TC	-	1	0.0 %
R06_YG1063TC	-	1	0.0 %
R06_YG1066TC	-	1	0.0 %
R06_YG1075TC	-	1	0.0 %
R06_YG1085TC	-	4	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3135-3146 (width: 12; decimal: 0)

*Variable Type:* character

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## R06\_YG1060TC\_RANDOM\_07: YG1060TC series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1060TC	-	2	0.0 %
R06_YG1062TC	-	1	0.0 %
R06_YG1063TC	-	1	0.0 %
R06_YG1085TC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3147-3158 (width: 12; decimal: 0)

*Variable Type:* character

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## R06\_YG1060TC\_RANDOM\_08: YG1060TC series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1062TC	-	1	0.0 %
R06_YG1064TC	-	1	0.0 %
R06_YG1066TC	-	1	0.0 %
R06_YG1075TC	-	2	0.0 %
R06_YG1077TC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3159-3170 (width: 12; decimal: 0)

*Variable Type:* character

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## R06\_YG1060TC: Smoke traditional cigars because: They are affordable

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

They are affordable.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1060TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1060CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1060FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	8	0.1 %
	Total	11	0.2%

This variable has 11 valid cases out of 5,652 total cases.

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

Missing Data			
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3171-3176 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1085TC: Smoke traditional cigars because: I can smoke them in places where smoking cigarettes is not allowed

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

I can smoke Traditional Cigars at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1085TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1085CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1085FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	12	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3177-3182 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1062TC: Smoke traditional cigars because: They might be less harmful than cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply

to you.

I smoke Traditional Cigars because...

They might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1062TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1062CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1062FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	9	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3183-3188 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1075TC: Smoke traditional cigars because: Might be less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

They might be less harmful to people around me than smoking cigarettes.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1075TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1075CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1075FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	9	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3189-3194 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1063TC: Smoke traditional cigars because: They come in flavors I like

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

Traditional Cigars come in flavors I like.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1063TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1063CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1063FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	10	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3195-3200 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1064TC: Smoke traditional cigars because: It helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

Smoking Traditional Cigars helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day traditional cigar smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: FOR R06\_YG1064TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	6	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3201-3206 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1066TC: Smoke traditional cigars because: It feels like smoking a regular cigarette

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

Smoking a Traditional Cigar feels like smoking a regular cigarette.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1066TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1066CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1066FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	9	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3207-3212 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1077TC: Smoke traditional cigars because: Smoking traditional cigars satisfies my cravings for cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons apply to you.

I smoke Traditional Cigars because...

Smoking Traditional Cigars satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day traditional cigar smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: FOR R06\_YG1077TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3213-3218 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1139TC: Level of agreement: Easier to talk and get along with other people when smoking a traditional cigar

[[C-28.]] 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 easier to talk and get along with other people when smoking a Traditional Cigar.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1139TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1139CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1139FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	8	0.1 %
2	2 = 2 on a scale of 1 to 4	3	0.1 %
3	3 = 3 on a scale of 1 to 4	1	0.0 %
4	4 = Very true of me	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3219-3224 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1140TC: Level of agreement: Feel more confident with other people while smoking a traditional cigar

[[C-28.]] While smoking a Traditional Cigar, I feel more confident with other people.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1140TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1140CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1140FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	6	0.1 %
2	2 = 2 on a scale of 1 to 4	2	0.0 %
3	3 = 3 on a scale of 1 to 4	3	0.1 %
4	4 = Very true of me	1	0.0 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3225-3230 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1141TC: Level of agreement: Smoke traditional cigars much more when with other people

[[C-28.]] I smoke Traditional Cigars much more when I am with other people.

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1141TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1141CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1141FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	7	0.1 %
2	2 = 2 on a scale of 1 to 4	2	0.0 %
3	3 = 3 on a scale of 1 to 4	1	0.0 %
4	4 = Very true of me	2	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 3231-3236 (width: 6; decimal: 0)

Variable Type: numeric

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

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## R06\_YG1144TC: Self-perception of harmfulness of smoking traditional cigars to own health

[[C-29.]] How harmful do you think smoking Traditional Cigars is to your health?

ASK: Youth respondents who are past 30 day traditional cigar smokers.

ASK Specification: FOR R06\_YG1144TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1144CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1144FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	0	0.0 %
2	2 = Slightly harmful	2	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = Somewhat harmful	2	0.0 %
4	4 = Very harmful	6	0.1 %
5	5 = Extremely harmful	2	0.0 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3237-3242 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_Y\_YG1006CL: DERIVED - Age range when first tried a cigarillo, even one or two puffs (3 levels)

Long Description: How old were you when you first tried a cigarillo, even one or two puffs?

Algorithm: IF R06\_YG1120CL = 1 OR (0 <= R06\_YG1006CL <= 11) THEN  
 R06R\_Y\_YG1006CL = 1; ELSE IF R06\_YG1120CL = 2 OR  
 (12 <= R06\_YG1006CL <= 14) THEN R06R\_Y\_YG1006CL = 2; ELSE IF  
 R06\_YG1120CL = 3 OR (15 <= R06\_YG1006CL <= 17) THEN  
 R06R\_Y\_YG1006CL = 3; ELSE R06R\_Y\_YG1006CL = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	2	0.0 %
2	2 = 12 to 14 years old	9	0.2 %
3	3 = 15 to 17 years old	8	0.1 %
<b>Total</b>		<b>19</b>	<b>0.3%</b>

This variable has 19 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5633	99.7 %
<b>Total</b>		<b>5,633</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3243-3248 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1108CL: First cigarillo smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Cigarillo you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR09.]

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YG1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).  
FOR R06\_YG1108CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).  
FOR R06\_YG1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	6	0.1 %
3	3 = I don't know	5	0.1 %
<b>Total</b>		<b>19</b>	<b>0.3%</b>

This variable has 19 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5633	99.7 %
<b>Total</b>		<b>5,633</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3249-3254 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_01: Flavor of first cigarillo smoked: Menthol

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	8	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 3255-3260 (width: 6; decimal: 0)

Variable Type: numeric

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

## R06\_YG1011CL\_02: Flavor of first cigarillo smoked: Mint

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Mint

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	8	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5644	99.9 %	
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3261-3266 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_03: Flavor of first cigarillo smoked: Clove or spice

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first

cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5644	99.9 %	
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3267-3272 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_04: Flavor of first cigarillo smoked: Fruit

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND

R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3273-3278 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_05: Flavor of first cigarillo smoked: Chocolate

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3279-3284 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_06: Flavor of first cigarillo smoked: An alcoholic drink

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3285-3290 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_07: Flavor of first cigarillo smoked: Candy or other sweets

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	7	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	8	0.1%

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3291-3296 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1011CL\_08: Flavor of first cigarillo smoked: Some other flavor

[[C-16.]] What flavor was that first Cigarillo you smoked? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or continuing youth respondents who have initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	8	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5644	99.9 %	
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3297-3302 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1005CL: Number of cigarillos smoked in entire life

[[C-17.]] How many Cigarillos have you smoked in your entire life?

ASK: New baseline youth respondents who have ever smoked cigarillos and are not past 12 month blunt-only cigarillo, or continuing youth respondents who have ever smoked a cigarillo and have initiated cigarillo smoking since their last completed interview or had not smoked 100 or more cigarillos in their lifetime as of their last completed interview and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YG1005TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND (R06\_INIT\_GTRAD\_YOUTH = 1 OR R05\_NUMLIFE\_GTRAD != 1) AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R06\_YG1005CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND (R06\_INIT\_GRILLO\_YOUTH = 1 OR R05\_NUMLIFE\_GRILLO != 1) AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R06\_YG1005FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND (R06\_INIT\_GFILTR\_YOUTH = 1 OR R05\_NUMLIFE\_GFILTR != 1) AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	32	0.6 %
2	2 = 1	3	0.1 %
3	3 = 2 to 10	16	0.3 %
4	4 = 11 to 20	3	0.1 %
5	5 = 21 to 50	4	0.1 %
6	6 = 51 to 99	2	0.0 %
7	7 = 100 or more	4	0.1 %
<b>Total</b>		<b>64</b>	<b>1.1%</b>

This variable has 64 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	5569	98.5 %	
<b>Total</b>		<b>5,588</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3303-3308 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG9040CL: Group most like cigarillo usually smoked

[[C-18.]] Please look at this picture. Which group is most like the Cigarillo you usually smoke?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YG9040TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R06\_YG9040CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R06\_YG9040FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	5	0.1 %
2	2 = Group 2	31	0.5 %
3	3 = Group 3	32	0.6 %
4	4 = Group 4	1	0.0 %
<b>Total</b>		<b>69</b>	<b>1.2%</b>

This variable has 69 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	5565	98.5 %	
<b>Total</b>		<b>5,583</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3309-3314 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1100CL: Ever smoked cigarillos fairly regularly

Have you ever smoked Cigarillos fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YG1112.]

ASK: New baseline youth respondents who have ever smoked cigarillos and are not past 12 month blunt-only cigarillo smokers, or continuing youth respondents who have ever smoked a cigarillo and had not reported ever smoking cigarillos fairly regularly as of their last completed interview and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YG1100TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R05\_REGUSE\_GTRAD != 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R06\_YG1100CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R05\_REGUSE\_GRILLO != 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R06\_YG1100FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R05\_REGUSE\_GFILTR != 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	64	1.1 %
	<b>Total</b>	<b>70</b>	<b>1.2%</b>

This variable has 70 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5581	98.7 %	
	<b>Total</b>	<b>5,582</b>	<b>98.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3315-3320 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06R\_Y\_YG1007CL: DERIVED - Age range when first started smoking cigarillos fairly regularly (3 levels)

Long Description: How old were you when you first started smoking cigarillos fairly regularly?

Algorithm: IF R06\_YG1121CL = 1 OR (0<=R06\_YG1007CL<=11) THEN  
 R06R\_Y\_YG1007CL = 1; ELSE IF R06\_YG1121CL = 2 OR  
 (12<=R06\_YG1007CL<=14) THEN R06R\_Y\_YG1007CL = 2; ELSE IF  
 R06\_YG1121CL = 3 OR (15<=R06\_YG1007CL<=17) THEN  
 R06R\_Y\_YG1007CL = 3; ELSE R06R\_Y\_YG1007CL = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	5	0.1 %
3	3 = 15 to 17 years old	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3321-3326 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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## R06\_YG1112CL: Last time smoked a cigarillo, even one or two puffs

[[C-19./C-20.]] When was the last time you smoked a Cigarillo, even one or two puffs?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R06\_YG1112TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.  
 FOR R06\_YG1112CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.  
 FOR R06\_YG1112FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked in the past year (R06\_YG1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	4	0.1 %
2	2 = Not today but sometime in the past 7 days	6	0.1 %
3	3 = Not in the past 7 days but sometime in the past 30 days	8	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	16	0.3 %
5	5 = Not in the past 6 months but sometime in the past year	15	0.3 %
6	6 = 1 to 4 years ago	11	0.2 %
7	7 = 5 or more years ago	8	0.1 %
<b>Total</b>		<b>68</b>	<b>1.2%</b>

This variable has 68 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5565	98.5 %
<b>Total</b>		<b>5,584</b>	<b>98.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3327-3332 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0100CL: When last smoked a cigarillo

[[C-21.]] When did you last smoke a Cigarillo?

[If In the past hour (1), GO TO R06\_YG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and last smoked a cigarillo earlier today or sometime in the past 7 days.

ASK Specification: FOR R06\_YG0100TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2.

FOR R06\_YG0100CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2.

FOR R06\_YG0100FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	1	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = Yesterday	4	0.1 %
4	4 = Day before yesterday	1	0.0 %
5	5 = Three or more days ago	4	0.1 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3333-3338 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0102CL: Time period of day when you last smoked a cigarillo

[[C-22.]] When you last smoked a Cigarillo [FILL BASED ON R06\_YG0100[TC/CL/FC]], was it...

ASK: Youth respondents who have ever smoked a cigarillo and are not past

12 month blunt-only cigarillo smokers and last smoked a  
cigarillo earlier today or sometime in the past 7 days and last smoked a  
cigarillo sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0102TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND  
R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 2, 3, 4.

FOR R06\_YG0102CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1  
AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 2, 3, 4.

FOR R06\_YG0102FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1  
AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	1	0.0 %
2	2 = After 6AM but before noon	0	0.0 %
3	3 = Between noon and 6PM	4	0.1 %
4	4 = After 6PM but before midnight	0	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3339-3344 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG0103CL: Number of cigarillos smoked today/yesterday/day before yesterday

How many Cigarillos [have/did] you [smoked/smoke] [FILL BASED ON R06\_YG0100[TC/CL/FC]] ? [(If less than 1, enter 1.)]

\_\_\_ Cigarillos

IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and last smoked a cigarillo earlier today or sometime in the past 7 days and last smoked a cigarillo in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0103TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 1, 2, 3, 4.  
FOR R06\_YG0103CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 1, 2, 3, 4.  
FOR R06\_YG0103FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 6 valid cases out of 5,652 total cases.

- Mean: 2.83
- Median: 2.50
- Minimum: 1.00
- Maximum: 5.00
- Standard Deviation: 1.83

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

Missing Data				
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5646	99.9 %	
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3345-3350 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1022CL: In past 30 days, number of days smoked a cigarillo

In the past 30 days, on how many days did you smoke a Cigarillo?

\_\_ Days

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1022TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1022CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1022FC: IF R06\_PAST30DAY\_GFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 17 valid cases out of 5,652 total cases.

- Mean: 5.06
- Median: 3.00
- Minimum: 1.00
- Maximum: 16.00
- Standard Deviation: 4.64

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5634	99.7 %	
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3351-3356 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1023CL: In past 30 days, number of cigarillos smoked per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked a Cigarillo, how many Cigarillos did you smoke per day?

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1023TC: IF R06\_PAST30DAY\_GTRAD = 1.  
FOR R06\_YG1023CL: IF R06\_PAST30DAY\_GRILLO = 1.  
FOR R06\_YG1023FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarillo per day	5	0.1 %
2	2 = 1 cigarillo per day	5	0.1 %
3	3 = 2 to 5 cigarillos per day	7	0.1 %
4	4 = 6 to 10 cigarillos per day	1	0.0 %
5	5 = 11 to 20 cigarillos per day	0	0.0 %
6	6 = More than 20 cigarillos per day	0	0.0 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3357-3362 (width: 6; decimal: 0)

*Variable Type:* numeric

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

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### R06\_YG1130CL: In past 30 days, smoked cigarillos flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Cigarillos that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R06\_YG1142.]

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1130TC: IF R06\_PAST30DAY\_GTRAD = 1.  
FOR R06\_YG1130CL: IF R06\_PAST30DAY\_GRILLO = 1.  
FOR R06\_YG1130FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	7	0.1 %
3	3 = I don't know	3	0.1 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3363-3368 (width: 6; decimal: 0)

*Variable Type:* numeric

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

## R06\_YG1131CL\_01: In past 30 days, smoked cigarillos flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

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

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	6	0.1 %
<b>Total</b>		<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5644	99.9 %
<b>Total</b>			<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3369-3374 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131CL\_02: In past 30 days, smoked cigarillos flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	6	0.1 %
<b>Total</b>		<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5644	99.9 %	
<b>Total</b>		<b>5,645</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3375-3380 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131CL\_03: In past 30 days, smoked cigarillos flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.  
FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.  
FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3381-3386 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1131CL\_04: In past 30 days, smoked cigarillos flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.  
FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.  
FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3387-3392 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131CL\_05: In past 30 days, smoked cigarillos flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3393-3398 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1131CL\_06: In past 30 days, smoked cigarillos flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3399-3404 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1131CL\_07: In past 30 days, smoked cigarillos flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3405-3410 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1131CL\_08: In past 30 days, smoked cigarillos flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	7	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3411-3416 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1147CL: How often smoked flavored cigarillos on days smoked in past 30 days

[[C-25.]] On the days you smoked Cigarillos in the past 30 days, how often did you smoke flavored Cigarillos?

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R06\_YG1147TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1147CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1147FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	4	0.1 %
2	2 = Most of the time	1	0.0 %
3	3 = Sometimes	2	0.0 %
4	4 = Rarely	1	0.0 %
5	5 = Never	0	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5644	99.9 %
<b>Total</b>			<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3417-3422 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1133CL: In past 30 days, flavor of cigarillos smoked most often

[[C-24.]] In the past 30 days, which flavor of Cigarillos have you smoked most often?

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked flavored cigarillos in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R06\_YG1133TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1 AND (R06\_YG1131TC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131TC\_[01.../08] = -8, -7).  
FOR R06\_YG1133CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1 AND (R06\_YG1131CL\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131CL\_[01.../08] = -8, -7).  
FOR R06\_YG1133FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1 AND (R06\_YG1131FC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131FC\_[01.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	2	0.0 %
5	5 = Chocolate	1	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3423-3428 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1142CL: In past 30 days, anyone sold you cigarillos

In the past 30 days, did anyone sell you Cigarillos?

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1142TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1142CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1142FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	14	0.2 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3429-3434 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1123CL: In the past 30 days, someone refused to sell you cigarillos because of your age

In the past 30 days, did anyone refuse to sell you Cigarillos because of your age?

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1123TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1123CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1123FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	13	0.2 %
3	3 = I did not try to buy cigarillos in the past 30 days	3	0.1 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3435-3440 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1118CL: In past 30 days, how you usually got your own cigarillos

[[C-26.]] In the past 30 days, how did you usually get your own Cigarillos?

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1118TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1118CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1118FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	5	0.1 %
2	2 = I bought them myself from a store (including a cigar bar)	3	0.1 %
3	3 = I asked someone to give me one	2	0.0 %
4	4 = Someone offered it to me	5	0.1 %
5	5 = I bought them from another person	2	0.0 %
6	6 = I took them from a store or another person	0	0.0 %
7	7 = I got them some other way	1	0.0 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3441-3446 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1030CL: How you usually buy your cigarillos

How do [you/they] usually buy your Cigarillos?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR22.]

ASK: Youth respondents who are past 30 day cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1030TC: IF R06\_YG1118TC = 1, 2 AND R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1030CL: IF R06\_YG1118CL = 1, 2 AND R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1030FC: IF R06\_YG1118FC = 1, 2 AND R06\_PAST30DAY\_GFILTR = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In person (such as at a store or cigar bar)	7	0.1 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3447-3452 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1033CL: Retail location where your cigarillos are purchased most of the time

[[C-27.]] Where do [you/they] buy your Cigarillos most of the time?

ASK: Youth respondents who are past 30 day cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YG1033TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1118TC = 1, 2 AND R06\_YG1030TC = 1.

FOR R06\_YG1033CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1118CL = 1, 2 AND R06\_YG1030CL = 1.

FOR R06\_YG1033FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1118FC = 1, 2 AND R06\_YG1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	4	0.1 %
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	0.1 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5645	99.9 %
<b>Total</b>		<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3453-3458 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1039CL: Usually buy cigarillos by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Cigarillos. Did you buy

them by the box or pack, or as single Cigarillos?

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1039TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2.

FOR R06\_YG1039CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2.

FOR R06\_YG1039FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	3	0.1 %
2	2 = Single cigarillos	2	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3459-3464 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1040CL: Number of cigarillos that come in box or pack you last bought

How many Cigarillos came in the box or pack that you last bought?

—

ASK: Youth respondents who are past 30 day "not-light" cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos by the box or pack.

ASK Specification: FOR R06\_YG1040TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1.

FOR R06\_YG1040CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1.

FOR R06\_YG1040FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 3.00
- Median: 2.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 5.00
- Standard Deviation: 1.73

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3465-3470 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R06\_YG1034CL\_D: Amount paid when last time bought a box of cigarillos/pack of cigarillos/single cigarillo - Dollars

How much did you pay for a [box or pack of Cigarillos/single Cigarillo] ?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos by the box or pack or usually buy single cigarillos.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 1.80
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 5.00
- Standard Deviation: 1.79

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3471-3476 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YG1034CL\_C: Amount paid when last time bought a box of cigarillos/pack of cigarillos/single cigarillo - Cents

How much did you pay for a [box or pack of Cigarillos/single Cigarillo] ?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" cigarillo smokers and usually get cigarillos by giving someone else money to buy for them or buying themselves from a store and usually buy cigarillos by the box or pack or usually buy single cigarillos.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	

Missing Data			
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3477-3482 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YG1047CL: Have a regular brand of cigarillos you usually smoke

Do you have a regular brand of Cigarillos that you usually smoke?

ASK: Youth respondents who are past 30 day "not-light" cigarillo smokers.

ASK Specification: FOR R06\_YG1047TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2.

FOR R06\_YG1047CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2.

FOR R06\_YG1047FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	4	0.1 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3483-3488 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1945CL: Know the name of brand of cigarillos you usually/last smoked

Do you know the name of the brand of Cigarillos you [usually smoke/last smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR11.]

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1945TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1945CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1945FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15	0.3 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3489-3494 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1048CL\_BRAND: Brand of cigarillos usually/last smoked

[[HELP-1.]] What brand of Cigarillo [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]Please select it from the choices below by touching the screen.

[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]

ASK: Youth respondents who are past 30 day cigarillo smokers who know the name of the brand of cigarillos they usually smoke or last smoked.

ASK Specification: FOR R06\_YG1048TC\_BRAND: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1.

FOR R06\_YG1048CL\_BRAND: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1.

FOR R06\_YG1048FC\_BRAND: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3495-3500 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1070CL\_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?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day cigarillo smokers who know the name of the brand of cigarillos they usually smoke or last smoked and selected a brand of cigarillos.

ASK Specification: FOR R06\_YG1070TC\_PRODUCT: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7.

FOR R06\_YG1070CL\_PRODUCT: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7.

FOR R06\_YG1070FC\_PRODUCT: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7.

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3501-3506 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG0104CL: Brand of very last cigarillo smoked is same as brand regularly/last smoked

You said earlier that you smoked a [CIGARFILL22] [TIME OF LAST USE].

Think about the very last Cigarillo you smoked. Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 30 day cigarillo smokers and have smoked a cigarillo in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of cigarillos they usually smoke or last smoked and selected a brand and subbrand of cigarillos.

ASK Specification: FOR R06\_YG0104TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG0100TC = 1, 2, 3, 4 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7 AND R06\_YG1070TC\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG0100CL = 1, 2, 3, 4 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7 AND R06\_YG1070CL\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG0100FC = 1, 2, 3, 4 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7 AND R06\_YG1070FC\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3507-3512 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1060CL\_RANDOM\_01: YG1060CL series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1060CL	-	4	0.1 %
R06_YG1062CL	-	2	0.0 %
R06_YG1063CL	-	1	0.0 %
R06_YG1064CL	-	3	0.1 %
R06_YG1075CL	-	3	0.1 %
R06_YG1077CL	-	1	0.0 %
R06_YG1085CL	-	4	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3513-3524 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_02: YG1060CL series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1060CL	-	2	0.0 %
R06_YG1062CL	-	4	0.1 %
R06_YG1063CL	-	3	0.1 %
R06_YG1066CL	-	3	0.1 %
R06_YG1075CL	-	1	0.0 %
R06_YG1077CL	-	1	0.0 %
R06_YG1085CL	-	4	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3525-3536 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_03: YG1060CL series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1060CL	-	7	0.1 %
R06_YG1062CL	-	2	0.0 %
R06_YG1063CL	-	2	0.0 %
R06_YG1066CL	-	3	0.1 %
R06_YG1075CL	-	1	0.0 %
R06_YG1077CL	-	2	0.0 %
R06_YG1085CL	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3537-3548 (width: 12; decimal: 0)

*Variable Type:* character

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#### **R06\_YG1060CL\_RANDOM\_04: YG1060CL series random question 4**

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1060CL	-	2	0.0 %
R06_YG1062CL	-	3	0.1 %
R06_YG1063CL	-	6	0.1 %
R06_YG1064CL	-	1	0.0 %
R06_YG1066CL	-	2	0.0 %
R06_YG1075CL	-	3	0.1 %
R06_YG1085CL	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3549-3560 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_05: YG1060CL series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1062CL	-	5	0.1 %
R06_YG1063CL	-	1	0.0 %
R06_YG1064CL	-	2	0.0 %
R06_YG1066CL	-	3	0.1 %
R06_YG1075CL	-	5	0.1 %
R06_YG1077CL	-	1	0.0 %
R06_YG1085CL	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3561-3572 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_06: YG1060CL series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5634	99.7 %
R06_YG1060CL	-	2	0.0 %
R06_YG1062CL	-	1	0.0 %
R06_YG1063CL	-	3	0.1 %
R06_YG1064CL	-	1	0.0 %
R06_YG1066CL	-	5	0.1 %
R06_YG1075CL	-	2	0.0 %

Value	Label	Unweighted Frequency	%
R06_YG1077CL	-	1	0.0 %
R06_YG1085CL	-	3	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3573-3584 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_07: YG1060CL series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5642	99.8 %
R06_YG1062CL	-	1	0.0 %
R06_YG1063CL	-	1	0.0 %
R06_YG1064CL	-	2	0.0 %
R06_YG1075CL	-	1	0.0 %
R06_YG1077CL	-	3	0.1 %
R06_YG1085CL	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3585-3596 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL\_RANDOM\_08: YG1060CL series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5642	99.8 %
R06_YG1060CL	-	1	0.0 %
R06_YG1063CL	-	1	0.0 %
R06_YG1064CL	-	1	0.0 %
R06_YG1066CL	-	2	0.0 %
R06_YG1075CL	-	2	0.0 %
R06_YG1077CL	-	1	0.0 %
R06_YG1085CL	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3597-3608 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060CL: Smoke cigarillos because: They are affordable

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

I smoke Cigarillos because...

They are affordable.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1060TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1060CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1060FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	8	0.1 %
	Total	18	0.3%

This variable has 18 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5634	99.7 %	
	Total	5,634	99.7%	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3609-3614 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1085CL: Smoke cigarillos because: I can smoke them in places where smoking cigarettes is not allowed

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

I can smoke Cigarillos at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1085TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1085CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1085FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	16	0.3 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3615-3620 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1062CL: Smoke cigarillos because: They might be less harmful than cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

They might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1062TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1062CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1062FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	13	0.2 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3621-3626 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YG1075CL: Smoke cigarillos because: Might be less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

They might be less harmful to people around me than smoking cigarettes.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1075TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1075CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1075FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	11	0.2 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5634	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3627-3632 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1063CL: Smoke cigarillos because: They come in flavors I like

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

Cigarillos come in flavors I like.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1063TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1063CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1063FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	6	0.1 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5634	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3633-3638 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1064CL: Smoke cigarillos because: It helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply

to you.

Smoking Cigarillos helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day cigarillo smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: FOR R06\_YG1064TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3639-3644 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1066CL: Smoke cigarillos because: It feels like smoking a regular cigarette

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

Smoking a Cigarillo feels like smoking a regular cigarette.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1066TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1066CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1066FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	16	0.3 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3645-3650 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1077CL: Smoke cigarillos because: Smoking cigarillos satisfies my cravings for cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons apply to you.

Smoking Cigarillos satisfies my cravings for cigarettes.

**ASK:** Youth respondents who are past 30 day cigarillo smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

**ASK Specification:** FOR R06\_YG1077TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	7	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5642	99.8 %
<b>Total</b>			<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3651-3656 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1139CL: Level of agreement: Easier to talk and get along with other people when smoking a cigarillo

[[C-28.]] 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 easier to talk and get along with other people when smoking a Cigarillo.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1139TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1139CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1139FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	9	0.2 %
2	2 = 2 on a scale of 1 to 4	6	0.1 %
3	3 = 3 on a scale of 1 to 4	2	0.0 %
4	4 = Very true of me	1	0.0 %
<b>Total</b>		<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5634	99.7 %	
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3657-3662 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1140CL: Level of agreement: Feel more confident with other people while smoking a cigarillo

[[C-28.]] While smoking a Cigarillo, I feel more confident with other people.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1140TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1140CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1140FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	9	0.2 %
2	2 = 2 on a scale of 1 to 4	5	0.1 %
3	3 = 3 on a scale of 1 to 4	1	0.0 %
4	4 = Very true of me	3	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 3663-3668 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YG1141CL: Level of agreement: Smoke cigarillos much more when with other people

[[C-28.]] I smoke Cigarillos much more when I am with other people.

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1141TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1141CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1141FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	9	0.2 %
2	2 = 2 on a scale of 1 to 4	3	0.1 %

Value	Label	Unweighted Frequency	%
3	3 = 3 on a scale of 1 to 4	2	0.0 %
4	4 = Very true of me	4	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3669-3674 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1144CL: Self-perception of harmfulness of smoking cigarillos to own health

[[C-29.]] How harmful do you think smoking Cigarillos is to your health?

ASK: Youth respondents who are past 30 day cigarillo smokers.

ASK Specification: FOR R06\_YG1144TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1144CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1144FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	2	0.0 %
2	2 = Slightly harmful	4	0.1 %
3	3 = Somewhat harmful	5	0.1 %
4	4 = Very harmful	5	0.1 %
5	5 = Extremely harmful	2	0.0 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3675-3680 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YG1006FC: DERIVED - Age range when first tried a filtered cigar, even one or two puffs (3 levels)

Long Description: How old were you when you first tried a filtered cigar, even one or two puffs?

Algorithm: IF R06\_YG1120FC = 1 OR (0 <= R06\_YG1006FC <= 11) THEN

R06R\_Y\_YG1006FC = 1; ELSE IF R06\_YG1120FC = 2 OR

(12 <= R06\_YG1006FC <= 14) THEN R06R\_Y\_YG1006FC = 2; ELSE IF

R06\_YG1120FC = 3 OR (15 <= R06\_YG1006FC <= 17) THEN

R06R\_Y\_YG1006FC = 3; ELSE R06R\_Y\_YG1006FC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	4	0.1 %
3	3 = 15 to 17 years old	6	0.1 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-		5641	99.8 %
<b>Total</b>		<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3681-3686 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

## R06\_YG1108FC: First filtered cigar smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first Filtered Cigar you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR09.]

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers, or continuing youth respondents who have initiated filtered cigar smoking since their last

completed interview and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YG1108TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).  
 FOR R06\_YG1108CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).  
 FOR R06\_YG1108FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	5	0.1 %
3	3 = I don't know	3	0.1 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3687-3692 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_01: Flavor of first filtered cigar smoked: Menthol

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
 FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND

R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3693-3698 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_02: Flavor of first filtered cigar smoked: Mint

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Mint

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3699-3704 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_03: Flavor of first filtered cigar smoked: Clove or spice

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3705-3710 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_04: Flavor of first filtered cigar smoked: Fruit

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3711-3716 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1011FC\_05: Flavor of first filtered cigar smoked: Chocolate

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3717-3722 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_06: Flavor of first filtered cigar smoked: An alcoholic drink

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5647	99.9 %
<b>Total</b>			<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3723-3728 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1011FC\_07: Flavor of first filtered cigar smoked: Candy or other sweets

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3729-3734 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1011FC\_08: Flavor of first filtered cigar smoked: Some other flavor

[[C-16.]] What flavor was that first Filtered Cigar you smoked? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or continuing youth respondents who have initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R06\_YG1011TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1) OR (R06\_INIT\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1108TC = 1).  
FOR R06\_YG1011CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1) OR (R06\_INIT\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1108CL = 1).  
FOR R06\_YG1011FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1) OR (R06\_INIT\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1108FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3735-3740 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1005FC: Number of filtered cigars smoked in entire life

[[C-17.]] How many Filtered Cigars have you smoked in your entire life?

ASK: New baseline youth respondents who have ever smoked filtered cigars and are not past 12 month blunt-only filtered cigar smokers, or continuing youth respondents who have ever smoked a filtered cigar and have initiated filtered cigar smoking since their last completed interview or had not smoked 100 or more filtered cigars in their lifetime as of their last completed interview and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YG1005TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND (R06\_INIT\_GTRAD\_YOUTH = 1 OR R05\_NUMLIFE\_GTRAD != 1) AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R06\_YG1005CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND (R06\_INIT\_GRILLO\_YOUTH = 1 OR R05\_NUMLIFE\_GRILLO != 1) AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R06\_YG1005FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND (R06\_INIT\_GFILTR\_YOUTH = 1 OR R05\_NUMLIFE\_GFILTR != 1) AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	11	0.2 %
2	2 = 1	5	0.1 %
3	3 = 2 to 10	6	0.1 %
4	4 = 11 to 20	0	0.0 %
5	5 = 21 to 50	4	0.1 %
6	6 = 51 to 99	0	0.0 %
7	7 = 100 or more	0	0.0 %
<b>Total</b>		<b>26</b>	<b>0.5%</b>

This variable has 26 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5615	99.3 %
<b>Total</b>		<b>5,626</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3741-3746 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG9040FC: Group most like filtered cigar usually smoked

[[C-18.]] Please look at this picture. Which group is most like the Filtered Cigar you usually smoke?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YG9040TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R06\_YG9040CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R06\_YG9040FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	1	0.0 %
2	2 = Group 2	9	0.2 %
3	3 = Group 3	7	0.1 %
4	4 = Group 4	13	0.2 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3747-3752 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1100FC: Ever smoked filtered cigars fairly regularly

Have you ever smoked Filtered Cigars fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YG1112.]

ASK: New baseline youth respondents who have ever smoked filtered cigars and are not past 12 month blunt-only filtered cigar smokers, or continuing youth respondents who have ever smoked a filtered cigar and had not reported ever smoking filtered cigars fairly regularly as of their last completed interview and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YG1100TC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R05\_REGUSE\_GTRAD != 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1).  
FOR R06\_YG1100CL: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R05\_REGUSE\_GRILLO != 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1).  
FOR R06\_YG1100FC: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R05\_REGUSE\_GFILTR != 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	28	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3753-3758 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YG1007FC: DERIVED - Age range when first started smoking filtered cigars fairly regularly (3 levels)

Long Description: How old were you when you first started smoking filtered cigars fairly regularly?

Algorithm: IF R06\_YG1121FC = 1 OR (0<=R06\_YG1007FC<=11) THEN  
R06R\_Y\_YG1007FC = 1; ELSE IF R06\_YG1121FC = 2 OR  
(12<=R06\_YG1007FC<=14) THEN R06R\_Y\_YG1007FC = 2; ELSE IF  
R06\_YG1121FC = 3 OR (15<=R06\_YG1007FC<=17) THEN  
R06R\_Y\_YG1007FC = 3; ELSE R06R\_Y\_YG1007FC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	1	0.0 %
3	3 = 15 to 17 years old	1	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5650	100.0 %
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3759-3764 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06\_YG1112FC: Last time smoked a filtered cigar, even one or two puffs

[[C-19./C-20.]] When was the last time you smoked a Filtered Cigar, even one or two puffs?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R06\_YG1112TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R06\_YG1112CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R06\_YG1112FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked in the past year (R06\_YG1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	1	0.0 %
2	2 = Not today but sometime in the past 7 days	1	0.0 %
3	3 = Not in the past 7 days but sometime in the past 30 days	4	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	7	0.1 %
5	5 = Not in the past 6 months but sometime in the past year	8	0.1 %
6	6 = 1 to 4 years ago	7	0.1 %
7	7 = 5 or more years ago	2	0.0 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	8	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5613	99.3 %	
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3765-3770 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG0100FC: When last smoked a filtered cigar

[[C-21.]] When did you last smoke a Filtered Cigar?

[If In the past hour (1), GO TO R06\_YG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and last smoked a traditional filtered cigar earlier today or sometime in the past 7 days.

ASK Specification: FOR R06\_YG0100TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2.  
FOR R06\_YG0100CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2.  
FOR R06\_YG0100FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	2	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3771-3776 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG0102FC: Time period of day when you last smoked a filtered cigar

[[C-22.]] When you last smoked a Filtered Cigar [FILL BASED ON R06\_YG0100[TC/CL/FC]], was it...

ASK: Youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and last smoked a filtered cigar earlier today or sometime in the past 7 days and last smoked a filtered cigar sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0102TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 2, 3, 4.  
FOR R06\_YG0102CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 2, 3, 4.  
FOR R06\_YG0102FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 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 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3777-3782 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG0103FC: Number of filtered cigars smoked today/yesterday/day before yesterday

How many Filtered Cigars [have/did] you [smoked/smoke] [FILL BASED ON R06\_YG0100[TC/CL/FC]] ? (If less than 1, enter 1.)

\_\_\_\_ Filtered Cigars

[IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YGV02.]

ASK: Youth respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and last smoked a filtered cigar earlier today or sometime in the past 7 days and last smoked a filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R06\_YG0103TC: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_YG1112TC = 1, 2 AND R06\_YG0100TC = 1, 2, 3, 4.  
FOR R06\_YG0103CL: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_YG1112CL = 1, 2 AND R06\_YG0100CL = 1, 2, 3, 4.  
FOR R06\_YG0103FC: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_YG1112FC = 1, 2 AND R06\_YG0100FC = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3783-3788 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YG1022FC: In past 30 days, number of days smoked a filtered cigar

In the past 30 days, on how many days did you smoke a Filtered Cigar?

\_\_\_\_ Days

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1022TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1022CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1022FC: IF R06\_PAST30DAY\_GFILTR = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 2.40
- Median: 3.00
- Mode: 3.00
- Minimum: 1.00
- Maximum: 3.00
- Standard Deviation: 0.89

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3789-3794 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R06\_YG1023FC: In past 30 days, number of filtered cigars smoked per day on the days that you smoked

[[C-23.]] In the past 30 days, on the days you smoked a Filtered Cigar, how many Filtered Cigars did you smoke per day?

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1023TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1023CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1023FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 filtered cigar per day	2	0.0 %
2	2 = 1 filtered cigar per day	3	0.1 %
3	3 = 2 to 5 filtered cigars per day	0	0.0 %
4	4 = 6 to 10 filtered cigars per day	1	0.0 %
5	5 = 11 to 20 filtered cigars per day	0	0.0 %
6	6 = More than 20 filtered cigars per day	0	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3795-3800 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1130FC: In past 30 days, smoked filtered cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Filtered Cigars that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R06\_YG1142.]

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1130TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1130CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1130FC: IF R06\_PAST30DAY\_GFILTR = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
3	3 = I don't know	0	0.0 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3801-3806 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1131FC\_01: In past 30 days, smoked filtered cigars flavored to taste like: Menthol

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 3807-3812 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YG1131FC\_02: In past 30 days, smoked filtered cigars flavored to taste like: Mint

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3813-3818 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YG1131FC\_03: In past 30 days, smoked filtered cigars flavored to taste like: Clove or spice

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5650	100.0 %
<b>Total</b>			<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3819-3824 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131FC\_04: In past 30 days, smoked filtered cigars flavored to taste like: Fruit

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3825-3830 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131FC\_05: In past 30 days, smoked filtered cigars flavored to taste like: Chocolate

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.  
FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.  
FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3831-3836 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1131FC\_06: In past 30 days, smoked filtered cigars flavored to taste like: An alcoholic drink

[[C-24.]] 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: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.  
FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.  
FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3837-3842 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YG1131FC\_07: In past 30 days, smoked filtered cigars flavored to taste like: Candy or other sweets

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.  
FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.  
FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3843-3848 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1131FC\_08: In past 30 days, smoked filtered cigars flavored to taste like: Some other flavor

[[C-24.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1131TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1131CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1131FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3849-3854 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1147FC: How often smoked flavored filtered cigars on days smoked in past 30 days

[[C-25.]] On the days you smoked Filtered Cigars in the past 30 days, how often did you smoke flavored Filtered Cigars?

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R06\_YG1147TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1.

FOR R06\_YG1147CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1.

FOR R06\_YG1147FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	0	0.0 %
2	2 = Most of the time	1	0.0 %
3	3 = Sometimes	1	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	0	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3855-3860 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1133FC: In past 30 days, flavor of filtered cigars smoked most often

[[C-24.]] In the past 30 days, which flavor of Filtered Cigars have you smoked most often?

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked flavored filtered cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R06\_YG1133TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1130TC = 1 AND (R06\_YG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131TC\_[01/.../08] = -8, -7).

FOR R06\_YG1133CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1130CL = 1 AND

(R06\_YG1131CL\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131CL\_[01/.../08] = -8, -7).

FOR R06\_YG1133FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1130FC = 1 AND

(R06\_YG1131FC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YG1131FC\_[01/.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3861-3866 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1142FC: In past 30 days, anyone sold you filtered cigars

In the past 30 days, did anyone sell you Filtered Cigars?

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1142TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1142CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1142FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3867-3872 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1123FC: In the past 30 days, someone refused to sell you filtered cigars because of your age

In the past 30 days, did anyone refuse to sell you Filtered Cigars because of your age?

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1123TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1123CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1123FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	3	0.1 %
3	3 = I did not try to buy filtered cigars in the past 30 days	3	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3873-3878 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1118FC: In past 30 days, how you usually got your own filtered cigars

[[C-26.]] In the past 30 days, how did you usually get your own Filtered Cigars?

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1118TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1118CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1118FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy them for me	2	0.0 %
2	2 = I bought them myself from a store (including a cigar bar)	0	0.0 %
3	3 = I asked someone to give me one	0	0.0 %
4	4 = Someone offered it to me	2	0.0 %
5	5 = I bought them from another person	1	0.0 %
6	6 = I took them from a store or another person	0	0.0 %
7	7 = I got them some other way	1	0.0 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3879-3884 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1030FC: How you usually buy your filtered cigars

How do [you/they] usually buy your Filtered Cigars?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR22.]

ASK: Youth respondents who are past 30 day filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1030TC: IF R06\_YG1118TC = 1, 2 AND R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1030CL: IF R06\_YG1118CL = 1, 2 AND R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1030FC: IF R06\_YG1118FC = 1, 2 AND R06\_PAST30DAY\_GFILTR = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In person (such as at a store or cigar bar)	2	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3885-3890 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1033FC: Retail location where your filtered cigars are purchased most of the time

[[C-27.]] Where do [you/they] buy your Filtered Cigars most of the time?

ASK: Youth respondents who are past 30 day filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: FOR R06\_YG1033TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1118TC = 1, 2 AND R06\_YG1030TC = 1.

FOR R06\_YG1033CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1118CL = 1, 2 AND R06\_YG1030CL = 1.

FOR R06\_YG1033FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1118FC = 1, 2 AND R06\_YG1030FC = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = A cigar bar	0	0.0 %
2	2 = A convenience store or gas station	1	0.0 %
3	3 = A supermarket, grocery store, or drug store	1	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	0	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %

Value	Label	Unweighted Frequency	%
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3891-3896 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1039FC: Usually buy filtered cigars by the box, pack or as singles

Think about the last time you [bought/gave money to someone else to buy you] Filtered Cigars. Did you buy them by the box or pack, or as single Filtered Cigars?

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: FOR R06\_YG1039TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2.

FOR R06\_YG1039CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2.

FOR R06\_YG1039FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	1	0.0 %
2	2 = Single filtered cigars	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5650	100.0 %
<b>Total</b>			<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3897-3902 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1040FC: Number of filtered cigars that come in box or pack you last bought

How many Filtered Cigars came in the box or pack that you last bought?

—

ASK: Youth respondents who are past 30 day "not-light" filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars by the box or pack.

ASK Specification: FOR R06\_YG1040TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1.

FOR R06\_YG1040CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1.

FOR R06\_YG1040FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		0	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		5651	100.0 %
<b>Total</b>			<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3903-3908 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YG1034FC\_D: Amount paid when last time bought a box of filtered cigars/pack of filtered cigars/single filtered cigar - Dollars

How much did you pay for a [box or pack of Filtered Cigars/single Filtered Cigar] ?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars by the box or pack or usually buy single filtered cigars.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 2 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3909-3914 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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### R06\_YG1034FC\_C: Amount paid when last time bought a box of filtered cigars/pack of filtered cigars/single filtered cigar - Cents

How much did you pay for a [box or pack of Filtered Cigars/single Filtered Cigar] ?

\_\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YG1047.]

ASK: Youth respondents who are past 30 day "not-light" filtered cigar smokers and usually get filtered cigars by giving someone else money to buy for them or buying themselves from a store and usually buy filtered cigars by the box or pack or usually buy single filtered cigars.

ASK Specification: FOR R06\_YG1034TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2 AND R06\_YG1118TC = 1, 2 AND R06\_YG1039TC = 1, 2.

FOR R06\_YG1034CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2 AND R06\_YG1118CL = 1, 2 AND R06\_YG1039CL = 1, 2.

FOR R06\_YG1034FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2 AND R06\_YG1118FC = 1, 2 AND R06\_YG1039FC = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3915-3920 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YG1047FC: Have a regular brand of filtered cigars you usually smoke

Do you have a regular brand of Filtered Cigars that you usually smoke?

ASK: Youth respondents who are past 30 day "not-light" filtered cigar smokers.

ASK Specification: FOR R06\_YG1047TC: IF R06\_PAST30DAY\_GTRAD\_LEVEL = 2.

FOR R06\_YG1047CL: IF R06\_PAST30DAY\_GRILLO\_LEVEL = 2.

FOR R06\_YG1047FC: IF R06\_PAST30DAY\_GFILTR\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3921-3926 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1945FC: Know the name of brand of filtered cigars you usually/last smoked

Do you know the name of the brand of Filtered Cigars you [usually smoke/last smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YGR11.]

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1945TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1945CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1945FC: IF R06\_PAST30DAY\_GFILTR = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	3	0.1 %
2	2 = No	3	0.1 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5646	99.9 %	
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3927-3932 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1048FC\_BRAND: Brand of filtered cigars usually/last smoked

[[HELP-1.]] What brand of Filtered Cigar [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day filtered cigar smokers who know the name of the brand of filtered cigars they usually smoke or last smoked.

ASK Specification: FOR R06\_YG1048TC\_BRAND: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1.

FOR R06\_YG1048CL\_BRAND: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1.

FOR R06\_YG1048FC\_BRAND: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
Total		5,649	99.9%	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3933-3938 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1070FC\_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?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day filtered cigar smokers who know the name of the brand of filtered cigars they usually smoke or last smoked and selected a brand of filtered cigars.

ASK Specification: FOR R06\_YG1070TC\_PRODUCT: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7.

FOR R06\_YG1070CL\_PRODUCT: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7.

FOR R06\_YG1070FC\_PRODUCT: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7.

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 3939-3944 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG0104FC: Brand of very last filtered cigar smoked is same as brand regularly/last smoked

You said earlier that you smoked a Filtered Cigar [TIME OF LAST USE].

Think about the very last Filtered Cigar you smoked. Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 30 day filtered cigar smokers and have smoked a filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of filtered cigars they usually smoke or last smoked and selected a brand and subbrand of filtered cigars.

ASK Specification: FOR R06\_YG0104TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YG0100TC = 1, 2, 3, 4 AND R06\_YG1945TC = 1 AND R06\_YG1048TC\_BRAND != 9995, -8, -7 AND R06\_YG1070TC\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YG0100CL = 1, 2, 3, 4 AND R06\_YG1945CL = 1 AND R06\_YG1048CL\_BRAND != 9995, -8, -7 AND R06\_YG1070CL\_PRODUCT != 99995, -8, -7.

FOR R06\_YG0104FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YG0100FC = 1, 2, 3, 4 AND R06\_YG1945FC = 1 AND R06\_YG1048FC\_BRAND != 9995, -8, -7 AND R06\_YG1070FC\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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		5652	100.0 %
<b>Total</b>			<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 3945-3950 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG1060FC\_RANDOM\_01: YG1060FC series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1060FC	-	2	0.0 %
R06_YG1063FC	-	1	0.0 %
R06_YG1066FC	-	1	0.0 %
R06_YG1075FC	-	1	0.0 %
R06_YG1085FC	-	1	0.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3951-3962 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC\_RANDOM\_02: YG1060FC series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %

Value	Label	Unweighted Frequency	%
R06_YG1060FC	-	1	0.0 %
R06_YG1062FC	-	1	0.0 %
R06_YG1064FC	-	1	0.0 %
R06_YG1075FC	-	1	0.0 %
R06_YG1085FC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3963-3974 (width: 12; decimal: 0)

*Variable Type:* character

### **R06\_YG1060FC\_RANDOM\_03: YG1060FC series random question 3**

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1063FC	-	2	0.0 %
R06_YG1064FC	-	1	0.0 %
R06_YG1075FC	-	1	0.0 %
R06_YG1077FC	-	1	0.0 %
R06_YG1085FC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3975-3986 (width: 12; decimal: 0)

*Variable Type:* character

### **R06\_YG1060FC\_RANDOM\_04: YG1060FC series random question 4**

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1063FC	-	2	0.0 %
R06_YG1064FC	-	1	0.0 %
R06_YG1075FC	-	2	0.0 %
R06_YG1085FC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3987-3998 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC\_RANDOM\_05: YG1060FC series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1060FC	-	1	0.0 %
R06_YG1062FC	-	2	0.0 %
R06_YG1063FC	-	1	0.0 %
R06_YG1066FC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 3999-4010 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC\_RANDOM\_06: YG1060FC series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5646	99.9 %
R06_YG1060FC	-	1	0.0 %
R06_YG1062FC	-	2	0.0 %
R06_YG1066FC	-	1	0.0 %
R06_YG1075FC	-	1	0.0 %
R06_YG1085FC	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4011-4022 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC\_RANDOM\_07: YG1060FC series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YG1062FC	-	1	0.0 %
R06_YG1064FC	-	1	0.0 %
R06_YG1077FC	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4023-4034 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC\_RANDOM\_08: YG1060FC series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R06\_YG1060[TC/CL/FC] through R06\_YG1077[TC/CL/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R06\_YGD04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YG1060FC	-	1	0.0 %
R06_YG1066FC	-	2	0.0 %
R06_YG1077FC	-	1	0.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4035-4046 (width: 12; decimal: 0)

*Variable Type:* character

## R06\_YG1060FC: Smoke filtered cigars because: They are affordable

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

I smoke Filtered Cigars because...

They are affordable.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1060TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1060CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1060FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4047-4052 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YG1085FC: Smoke filtered cigars because: I can smoke them in places where smoking cigarettes is not allowed

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

I can smoke Filtered Cigars at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1085TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1085CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1085FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4053-4058 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1062FC: Smoke filtered cigars because: They might be less harmful than cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

They might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1062TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1062CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1062FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4059-4064 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1075FC: Smoke filtered cigars because: Might be less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

They might be less harmful to people around me than smoking cigarettes.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1075TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1075CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1075FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4065-4070 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1063FC: Smoke filtered cigars because: They come in flavors I like

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

Filtered Cigars come in flavors I like.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1063TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1063CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1063FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4071-4076 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1064FC: Smoke filtered cigars because: It helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

Smoking Filtered Cigars helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day filtered cigar smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: FOR R06\_YG1064TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1064FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4077-4082 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1066FC: Smoke filtered cigars because: It feels like smoking a regular cigarette

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

Smoking a Filtered Cigar feels like smoking a regular cigarette.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1066TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1066CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1066FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4083-4088 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1077FC: Smoke filtered cigars because: Smoking filtered cigars satisfies my cravings for cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons apply to you.

Smoking Filtered Cigars satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day filtered cigar smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: FOR R06\_YG1077TC: IF R06\_PAST30DAY\_GTRAD = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077CL: IF R06\_PAST30DAY\_GRILLO = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

FOR R06\_YG1077FC: IF R06\_PAST30DAY\_GFILTR = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	3	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4089-4094 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1139FC: Level of agreement: Easier to talk and get along with other people when smoking a filtered cigar

[[C-28.]] 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 easier to talk and get along with other people when smoking a Filtered Cigar.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1139TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1139CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1139FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3	0.1 %
2	2 = 2 on a scale of 1 to 4	1	0.0 %
3	3 = 3 on a scale of 1 to 4	1	0.0 %
4	4 = Very true of me	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4095-4100 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG1140FC: Level of agreement: Feel more confident with other people while smoking a filtered cigar

[[C-28.]] While smoking a Filtered Cigar, I feel more confident with other people.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1140TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1140CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1140FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4	0.1 %
2	2 = 2 on a scale of 1 to 4	1	0.0 %
3	3 = 3 on a scale of 1 to 4	1	0.0 %
4	4 = Very true of me	0	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4101-4106 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1141FC: Level of agreement: Smoke filtered cigars much more when with other people

[[C-28.]] I smoke Filtered Cigars much more when I am with other people.

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1141TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1141CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1141FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1	0.0 %
2	2 = 2 on a scale of 1 to 4	1	0.0 %
3	3 = 3 on a scale of 1 to 4	3	0.1 %
4	4 = Very true of me	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4107-4112 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG1144FC: Self-perception of harmfulness of smoking filtered cigars to own health

[[C-29.]] How harmful do you think smoking Filtered Cigars is to your health?

ASK: Youth respondents who are past 30 day filtered cigar smokers.

ASK Specification: FOR R06\_YG1144TC: IF R06\_PAST30DAY\_GTRAD = 1.

FOR R06\_YG1144CL: IF R06\_PAST30DAY\_GRILLO = 1.

FOR R06\_YG1144FC: IF R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	0	0.0 %
2	2 = Slightly harmful	1	0.0 %
3	3 = Somewhat harmful	2	0.0 %
4	4 = Very harmful	2	0.0 %
5	5 = Extremely harmful	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4113-4118 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YP1001\_NB: Ever seen or heard of a pipe before this study

[[D-1.]] Have you ever seen or heard of a pipe before this study?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YPV01.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.4 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

This variable has 29 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4119-4124 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP1002\_NB: Ever smoked a pipe filled with tobacco, even one or two puffs

[[D-1.]] Have you ever smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YPV01.]

ASK: New baseline youth respondents who have seen or heard of a pipe, or continuing youth respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YP1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_PIPE = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	527	9.3 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>531</b>	<b>9.4%</b>

This variable has 531 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5120	90.6 %
	<b>Total</b>	<b>5,121</b>	<b>90.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4125-4130 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YP1002\_12M: In past 12 months, smoked a pipe filled with tobacco, even one or two puffs

[[D-1.]] In the past 12 months, have you smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever smoked a pipe as of their last completed interview, or have never smoked a pipe as of their last completed interview and have ever smoked a pipe.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_PIPE = 1 OR (R05\_EVER\_NEVER\_PIPE = 2 AND R06\_YP1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.2 %
2	2 = No	5103	90.3 %
	<b>Total</b>	<b>5,114</b>	<b>90.5%</b>

This variable has 5,114 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	537	9.5 %
	<b>Total</b>	<b>538</b>	<b>9.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4131-4136 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP1112: Last time smoked a pipe, even one or two puffs

[[D-2./D-3.]] When was the last time you smoked a pipe, even one or two puffs?

[If Not in the past 7 days but sometime in the past 30 days (3), Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YPV02.]

ASK: Youth respondents who have ever smoked a pipe.

ASK Specification: IF R06\_EVER\_NEVER\_PIPE\_YOUTH = 1

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked a pipe in the past year (R06\_YP1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	1	0.0 %
2	2 = Not today but sometime in the past 7 days	0	0.0 %
3	3 = Not in the past 7 days but sometime in the past 30 days	2	0.0 %
4	4 = Not in the past 30 days but sometime in the past 6 months	1	0.0 %
5	5 = Not in the past 6 months but sometime in the past year	15	0.3 %
6	6 = 1 to 4 years ago	5	0.1 %
7	7 = 5 or more years ago	13	0.2 %
<b>Total</b>		<b>37</b>	<b>0.7%</b>

This variable has 37 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	5591	98.9 %
<b>Total</b>		<b>5,615</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4137-4142 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP0100: When last smoked a pipe filled with tobacco

[[D-4.]] When did you last smoke a pipe filled with tobacco?

[If In the past hour (1), GO TO R06\_YP0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YPV02.]

ASK: Youth respondents who have ever smoked a pipe and last smoked a pipe earlier today or sometime in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_PIPE\_YOUTH = 1 AND R06\_YP1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	1	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4143-4148 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YP0102: Time period of day when you last smoked a pipe filled with tobacco

[[D-5.]] When you last smoked a pipe filled with tobacco [FILL BASED ON R06\_YP0100], was it...

ASK: Youth respondents who have ever smoked a pipe and last smoked a pipe earlier today or sometime in the past 7 days and last smoked a pipe sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_PIPE\_YOUTH = 1 AND R06\_YP1112 = 1, 2 AND R06\_YP0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	0	0.0 %
2	2 = After 6AM but before noon	1	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = Between noon and 6PM	0	0.0 %
4	4 = After 6PM but before midnight	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4149-4154 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP0103: 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 R06\_YP0100]?

\_\_\_ Bowls

[(If less than 1, enter 1.)/IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YPV02.]

ASK: Youth respondents who have ever smoked a pipe and last smoked a pipe earlier today or sometime in the past 7 days and last smoked a pipe in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_PIPE\_YOUTH = 1 AND R06\_YP1112 = 1, 2 AND R06\_YP0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-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	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4155-4160 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777, -9, -8, -7, -5, -1

## R06\_YP1022: In past 30 days, number of days smoked a pipe

In the past 30 days, on how many days did you smoke a pipe?

\_\_ Days

ASK: Youth respondents who are past 30 day pipe smokers.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 12.67
- Median: 7.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 15.31

<b>Missing Data</b>			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4161-4166 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777, -9, -8, -7, -5, -1

## R06\_YP1023: In past 30 days, number of bowls filled with pipe tobacco smoked per day on the days that you smoked

[[D-6.]] In the past 30 days, on the days you smoked a pipe, how many bowls filled with tobacco did you smoke per day?

ASK: Youth respondents who are past 30 day pipe smokers.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 bowl per day	1	0.0 %
2	2 = 1 bowl per day	0	0.0 %
3	3 = 2 to 5 bowls per day	2	0.0 %
4	4 = 6 to 10 bowls per day	0	0.0 %
5	5 = 11 to 20 bowls per day	0	0.0 %
6	6 = More than 20 bowls per day	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4167-4172 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YP1142: In the past 30 days, did anyone sell you pipe tobacco

In the past 30 days, did anyone sell you pipe tobacco?

ASK: Youth respondents who are past 30 day pipe smokers.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	3	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	3	0.1%

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4173-4178 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YP1123: In the past 30 days, someone refused to sell you pipe tobacco because of your age

In the past 30 days, did anyone refuse to sell you pipe tobacco because of your age?

ASK: Youth respondents who are past 30 day pipe smokers.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
3	3 = I did not try to buy pipe tobacco in the past 30 days	2	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4179-4184 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP1118: In past 30 days, how you usually got your own pipe tobacco

[[D-7.]] In the past 30 days, how did you usually get your own pipe tobacco?

ASK: Youth respondents who are past 30 day pipe smokers.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy it for me	0	0.0 %
2	2 = I bought it myself from a store	0	0.0 %
3	3 = I asked someone to give me some	2	0.0 %
4	4 = Someone offered it to me	1	0.0 %
5	5 = I bought it from another person	0	0.0 %
6	6 = I took it from a store or another person	0	0.0 %
7	7 = I got it some other way	0	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4185-4190 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YP1030: How you usually buy your pipe tobacco

[When you give money to someone else, how do they/How do you] usually buy your pipe tobacco?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R06\_YP1034.]

ASK: Youth respondents who are past 30 day pipe smokers and usually get pipe tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1 AND R06\_YP1118 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person	0	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4191-4196 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YP1033: Retail location where your pipe tobacco is purchased most of the time

[[D-8.]] Where do [you/they] buy your pipe tobacco most of the time?

ASK: Youth respondents who are past 30 day pipe smokers and usually get pipe tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1 AND R06\_YP1118 = 1, 2 AND R06\_YP1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	0	0.0 %
2	2 = A supermarket, grocery store, or drug store	0	0.0 %
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	0	0.0 %
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	0	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4197-4202 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YP1034\_D: Amount paid when last time bought pipe tobacco - Dollars

Think about the last time you [bought/gave money to someone else to buy you] pipe tobacco. How much did you pay for it?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YHT01.]

ASK: Youth respondents who are past 30 day pipe smokers and usually get pipe tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1 AND R06\_YP1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4203-4208 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YP1034\_C: Amount paid when last time bought pipe tobacco - Cents

Think about the last time you [bought/gave money to someone else to buy you] pipe tobacco. How much did you pay for it?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YHT01.]

ASK: Youth respondents who are past 30 day pipe smokers and usually get pipe tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_PIPE = 1 AND R06\_YP1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4209-4214 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YH1001\_NB: Ever seen or heard of a hookah before this study

[[E-2.]] Have you ever seen or heard of a hookah before this study?

[SHOW GENERIC IMAGE OF HOOKAH]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YHV01.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.2 %
2	2 = No	16	0.3 %
<b>Total</b>		<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5622	99.5 %	
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4215-4220 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1002\_NB: Ever smoked tobacco in a hookah, even one or two puffs

[[E-2.]] Have you ever smoked tobacco in a hookah, even one or two puffs?

[SHOW GENERIC IMAGE OF HOOKAH]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YHV01.]

ASK: New baseline youth respondents who have ever seen or heard of hookah, or continuing youth respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_HOOK = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	525	9.3 %
<b>Total</b>		<b>527</b>	<b>9.3%</b>

This variable has 527 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5124	90.7 %	
<b>Total</b>		<b>5,125</b>	<b>90.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4221-4226 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YH1002\_12M: In past 12 months, smoked tobacco in a hookah, even one or two puffs

[[E-2.]] In the past 12 months, have you smoked tobacco in a hookah, even one or two puffs?

[SHOW GENERIC IMAGE OF HOOKAH]

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever smoked hookah as of their last completed interview, or have never smoked hookah as of their last completed interview and have ever smoked hookah.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_HOOK = 1 OR (R05\_EVER\_NEVER\_HOOK = 2 AND R06\_YH1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	5091	90.1 %
	<b>Total</b>	<b>5,108</b>	<b>90.4%</b>

This variable has 5,108 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	542	9.6 %
	<b>Total</b>	<b>544</b>	<b>9.6%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4227-4232 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YH1103: Ever been curious about smoking tobacco in a hookah

[[E-3.]] Have you ever been curious about smoking tobacco in a hookah?

ASK: New baseline youth respondents who have ever seen or heard of hookah and have never smoked hookah, or continuing youth respondents who have never smoked hookah.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	33	0.6 %
2	2 = Somewhat curious	119	2.1 %
3	3 = A little curious	389	6.9 %
4	4 = Not at all curious	5024	88.9 %
	<b>Total</b>	<b>5,565</b>	<b>98.5%</b>

This variable has 5,565 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	83	1.5 %
	<b>Total</b>	<b>87</b>	<b>1.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4233-4238 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1206: Think you will smoke hookah tobacco in the next year

[[E-4.]] Do you think you will smoke tobacco in a hookah in the next year?

ASK: New baseline youth respondents who have ever seen or heard of hookah and have never smoked hookah, or continuing youth respondents who have never smoked hookah.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.1 %
2	2 = Probably yes	24	0.4 %
3	3 = Probably not	317	5.6 %
4	4 = Definitely not	5224	92.4 %
	<b>Total</b>	<b>5,568</b>	<b>98.5%</b>

This variable has 5,568 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	83	1.5 %	
<b>Total</b>		<b>84</b>	<b>1.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4239-4244 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1104: Think you will try smoking tobacco in a hookah soon

[[E-4.]] Do you think you will try smoking tobacco in a hookah soon?

ASK: New baseline youth respondents who have ever seen or heard of hookah and have never smoked hookah, or continuing youth respondents who have never smoked hookah.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	5	0.1 %
2	2 = Probably yes	15	0.3 %
3	3 = Probably not	279	4.9 %
4	4 = Definitely not	5268	93.2 %
<b>Total</b>		<b>5,567</b>	<b>98.5%</b>

This variable has 5,567 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	83	1.5 %	
<b>Total</b>		<b>85</b>	<b>1.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4245-4250 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1105: Would smoke a hookah if one of your best friends offered you one

[[E-4.]] If one of your best friends were to offer you a hookah, would you try it?

[If Definitely yes (1), Probably yes (2), Probably not (3), Definitely not (4), Don't know (-8), or Refused (-7), GO TO R06\_YH9041.]

ASK: New baseline youth respondents who have ever seen or heard of hookah and have never smoked hookah, or continuing youth respondents who have never smoked hookah.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	29	0.5 %
2	2 = Probably yes	129	2.3 %
3	3 = Probably not	460	8.1 %
4	4 = Definitely not	4949	87.6 %
	<b>Total</b>	<b>5,567</b>	<b>98.5%</b>

This variable has 5,567 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	83	1.5 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4251-4256 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06R\_Y\_YH1006: DERIVED - Age range when first tried smoking hookah, even one or two puffs (3 levels)

Long Description: How old were you when you first tried smoking hookah, even one or two puffs?

Algorithm: IF R06\_YH1120 = 1 OR (0<=R06\_YH1006<=11) THEN  
R06R\_Y\_YH1006 = 1; ELSE IF R06\_YH1120 = 2 OR  
(12<=R06\_YH1006<=14) THEN R06R\_Y\_YH1006 = 2; ELSE IF  
R06\_YH1120 = 3 OR (15<=R06\_YH1006<=17) THEN R06R\_Y\_YH1006 = 3;  
ELSE R06R\_Y\_YH1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	4	0.1 %
3	3 = 15 to 17 years old	12	0.2 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5636	99.7 %
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4257-4262 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YH1108: First shisha or hookah tobacco used flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first 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 R06\_YH9045.]

ASK: New baseline youth respondents who have ever smoked hookah, or continuing youth respondents who have initiated hookah smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_HOOK\_YOUTH = 1) OR R06\_INIT\_HOOK\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	2	0.0 %
3	3 = I don't know	4	0.1 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5636	99.7 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4263-4268 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1011\_01: Flavor of first shisha or hookah tobacco smoked: Menthol

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4269-4274 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1011\_02: Flavor of first shisha or hookah tobacco smoked: Mint

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Mint

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	8	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4275-4280 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YH1011\_03: Flavor of first shisha or hookah tobacco smoked: Clove or spice

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4281-4286 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1011\_04: Flavor of first shisha or hookah tobacco smoked: Fruit

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4287-4292 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1011\_05: Flavor of first shisha or hookah tobacco smoked: Chocolate

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4293-4298 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1011\_06: Flavor of first shisha or hookah tobacco smoked: An alcoholic drink

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5642	99.8 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4299-4304 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1101\_07: Flavor of first shisha or hookah tobacco smoked: Candy or other sweets

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5642	99.8 %	
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4305-4310 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1011\_08: Flavor of first shisha or hookah tobacco smoked: Some other flavor

[[E-5.]] What flavor was that first shisha or hookah tobacco you smoked? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored, or continuing youth respondents who have initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1) OR (R06\_INIT\_HOOK\_YOUTH = 1 AND R06\_YH1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.2 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

This variable has 10 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5642	99.8 %	
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4311-4316 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9045: Where you were when you first tried a hookah, even one or two puffs

[[E-6.]] Where were you when you first tried a hookah, even one or two puffs?

ASK: New baseline youth respondents who have ever smoked hookah, or continuing youth respondents who have initiated hookah smoking since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1) OR  
R06\_INIT\_HOOK\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your home	5	0.1 %
2	2 = In someone else's home	7	0.1 %
3	3 = In a hookah bar or café	3	0.1 %
4	4 = In a dance club or lounge	1	0.0 %
5	5 = Somewhere else	0	0.0 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5636	99.7 %
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4317-4322 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1005: Number of times smoked tobacco in a hookah in entire life

[[E-7.]] How many times have you smoked tobacco in a hookah in your entire life? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

ASK: New baseline youth respondents who have ever smoked hookah, or continuing youth respondents who have ever smoked hookah and have initiated hookah smoking since their last completed interview or had not smoked hookah 100 or more times in their lifetime as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND (R06\_INIT\_HOOK\_YOUTH = 1 OR  
R05\_NUMLIFE\_HOOK != 1)).

Value	Label	Unweighted Frequency	%
1	1 = 1	26	0.5 %
2	2 = 2 to 10	15	0.3 %
3	3 = 11 to 20	0	0.0 %
4	4 = 21 to 50	2	0.0 %
5	5 = 51 to 99	0	0.0 %
6	6 = 100 or more	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

This variable has 43 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	5587	98.8 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4323-4328 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1100: Ever smoked tobacco in a hookah fairly regularly

Have you ever smoked tobacco in a hookah fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YH1112.]

ASK: New baseline youth respondents who have ever smoked hookah, or continuing youth respondents who have ever smoked hookah and had not reported ever smoking hookah fairly regularly as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R05\_REGUSE\_HOOK != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	61	1.1 %
	<b>Total</b>	<b>63</b>	<b>1.1%</b>

This variable has 63 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5589	98.9 %
	<b>Total</b>	<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4329-4334 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YH1007: DERIVED - Age range when first started smoking a hookah fairly regularly (3 levels)

Long Description: How old were you when you first started smoking hookah fairly regularly?

Algorithm: IF R06\_YH1121 = 1 OR (0 <= R06\_YH1007 <= 11) THEN

R06R\_Y\_YH1007 = 1; ELSE IF R06\_YH1121 = 2 OR

(12 <= R06\_YH1007 <= 14) THEN R06R\_Y\_YH1007 = 2; ELSE IF

R06\_YH1121 = 3 OR (15 <= R06\_YH1007 <= 17) THEN R06R\_Y\_YH1007 = 3;

ELSE R06R\_Y\_YH1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	2	0.0 %
3	3 = 15 to 17 years old	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4335-4340 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YH1112: Last time smoked tobacco in a hookah, even one or two puffs

[[E-8./E-9.]] When was the last time you smoked tobacco in a hookah, even one or two puffs?

ASK: Youth respondents who have ever smoked hookah.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have smoked in the past year (R06\_YH1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	0	0.0 %
2	2 = Not today but sometime in the past 7 days	0	0.0 %
3	3 = Not in the past 7 days but sometime in the past 30 days	4	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	8	0.1 %
5	5 = Not in the past 6 months but sometime in the past year	9	0.2 %
6	6 = 1 to 4 years ago	16	0.3 %
7	7 = 5 or more years ago	7	0.1 %
<b>Total</b>		<b>44</b>	<b>0.8%</b>

This variable has 44 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	5585	98.8 %
<b>Total</b>		<b>5,608</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4341-4346 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH0100: When last smoked hookah

[[E-10.]] When did you last smoke tobacco in a hookah?

[If In the past hour (1), GO TO R06\_YH0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R06\_YH9003.]

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today or sometime in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4347-4352 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH0102: Time period of day when you last smoked hookah

[[E-11.]] When you last smoked tobacco in a hookah [FILL BASED ON R06\_YH0100], was it...

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today or sometime in the past 7 days and last smoked hookah sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2 AND R06\_YH0100 = 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 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4353-4358 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH0103: 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 R06\_YH0100]?

\_\_\_ Puffs

[If Don't know (-8) or Refused (-7), GO TO R06\_YH003.]

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today or sometime in the past 7 days and last smoked hookah in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2 AND R06\_YH0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4359-4364 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YH9003: How often you usually smoke hookah tobacco in a hookah

Which of the following choices best describes your hookah smoking? Usually I smoke hookah tobacco in a hookah...

[If Weekly (2), GO TO R06\_YH9005. If Monthly (3), GO TO R06\_YH9004. If Every couple of months (4), About once a year (5), Don't know (-8), or Refused (-7), GO TO R06\_YH1090.]

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today, sometime in the past 7 days, sometime in the past 30 days, sometime in the past 6 months, sometime in the past year, or did

not know or refused to report when they last smoked hookah.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2, 3, 4, 5, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Every day	0	0.0 %
2	2 = Weekly	0	0.0 %
3	3 = Monthly	3	0.1 %
4	4 = Every couple of months	5	0.1 %
5	5 = About once a year	11	0.2 %
<b>Total</b>		<b>19</b>	<b>0.3%</b>

This variable has 19 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	5608	99.2 %
<b>Total</b>		<b>5,633</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4365-4370 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9006: Average number of times you smoke tobacco in a hookah each day

On average, about how many times do you smoke tobacco in a hookah each day? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

\_\_\_ Times a day

[If Don't know (-8) or Refused (-7), GO TO R06\_YH1090.]

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today, sometime in the past 7 days, sometime in the past 30 days, sometime in the past 6 months, sometime in the past year, or did not know or refused to report when they last smoked hookah and usually smoke hookah every day.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2, 3, 4, 5, -8, -7 AND R06\_YH9003 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4371-4376 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YH9005: Average number of times you smoke tobacco in a hookah in a week

On average, about how many times do you smoke tobacco in a hookah in a week? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

\_\_\_ Times a week

[If Don't know (-8) or Refused (-7), GO TO R06\_YH1090.]

**ASK:** Youth respondents who have ever smoked hookah and last smoked hookah earlier today, sometime in the past 7 days, sometime in the past 30 days, sometime in the past 6 months, sometime in the past year, or did not know or refused to report when they last smoked hookah and usually smoke hookah weekly.

**ASK Specification:** IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2, 3, 4, 5, -8, -7 AND R06\_YH9003 = 2.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4377-4382 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YH9004: Average number of times you smoke tobacco in a hookah in a month

On average, about how many times do you smoke tobacco in a hookah in a month? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

\_\_\_ Times a month

[If Don't know (-8) or Refused (-7), GO TO R06\_YH1090.]

ASK: Youth respondents who have ever smoked hookah and last smoked hookah earlier today, sometime in the past 7 days, sometime in the past 30 days, sometime in the past 6 months, sometime in the past year, or did not know or refused to report when they last smoked hookah and usually smoke hookah monthly.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YH1112 = 1, 2, 3, 4, 5, -8, -7 AND R06\_YH9003 = 3.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4383-4388 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YH1090: Owns a hookah

Do you own a hookah?

ASK: Youth respondents who have ever smoked hookah.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	65	1.2 %
	<b>Total</b>	<b>67</b>	<b>1.2%</b>

This variable has 67 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5585	98.8 %
	<b>Total</b>	<b>5,585</b>	<b>98.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4389-4394 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9041: Someone else in home owns a hookah

Does anyone[ else] living in your home own a hookah?

ASK: New baseline youth respondents who have ever seen or heard of hookah, or continuing youth respondents.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB = 1) OR R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	1.1 %
2	2 = No	5567	98.5 %
	<b>Total</b>	<b>5,627</b>	<b>99.6%</b>

This variable has 5,627 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	16	0.3 %
	<b>Total</b>	<b>25</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4395-4400 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9048: How often you experience unpleasant sensations such as headache, dizziness, nausea or difficulty breathing when you smoke a hookah

[[E-12.]] When you smoke a hookah, how often do you experience unpleasant sensations such as headache, dizziness, nausea, or difficulty breathing?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	0	0.0 %
2	2 = Most of the time	1	0.0 %
3	3 = Some of the time	1	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	2	0.0 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4401-4406 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9049: Ever fainted, passed out, or become unconscious while smoking a hookah or after smoking a hookah

Have you ever fainted, passed out, or become unconscious while smoking a hookah or after smoking a hookah?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4407-4412 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9012: Usually share the same hookah with others

Do you usually share a hookah with others when you smoke?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YH9014.]

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4413-4418 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9013: Number of people hookah is usually shared with

How many people do you usually share a hookah with?

ASK: Youth respondents who are past 30 day hookah smokers and share a hookah with other when they smoke.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH9012 = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 other person	0	0.0 %
2	2 = 2 other people	0	0.0 %
3	3 = 3 other people	0	0.0 %
4	4 = 4 or more other people	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4419-4424 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9014: Average length of hookah session

On average, how long is one hookah session for you[ and the people you share it with]?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1

Value	Label	Unweighted Frequency	%
1	1 = Less than 30 minutes	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = More than 30 minutes up to 1 hour	3	0.1 %
3	3 = 1 to 2 hours	1	0.0 %
4	4 = More than 2 hours	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4425-4430 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH9015: Number of times hookah is refilled with tobacco

On average, when you [smoke/share a] hookah, how many times is the hookah refilled with tobacco during a session?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	1	0.0 %
2	2 = 1 time	0	0.0 %
3	3 = 2 to 3 times	3	0.1 %
4	4 = 4 or more times	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4431-4436 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9016: How often you personally set up the hookah

[[E-13.]] How often do you personally set up the hookah?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	0	0.0 %
2	2 = Most of the time	0	0.0 %
3	3 = Some of the time	1	0.0 %
4	4 = Rarely	2	0.0 %
5	5 = Never, someone else always sets it up for me	1	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4437-4442 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9011\_01: Usually smoke hookah: In your home

[[E-14.]] Where do you usually smoke hookah? Choose all that apply.

In your home

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4443-4448 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH9011\_02: Usually smoke hookah: In someone else's home

[[E-14.]] Where do you usually smoke hookah? Choose all that apply.

In someone else's home

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

<b>Missing Data</b>				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4449-4454 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9011\_03: Usually smoke hookah: In a hookah bar or café

[[E-14.]] Where do you usually smoke hookah? Choose all that

apply. In a hookah bar or café

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4455-4460 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9011\_04: Usually smoke hookah: In a dance club or lounge

[[E-14.]] Where do you usually smoke hookah? Choose all that apply.

In a dance club or lounge

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4461-4466 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH9011\_05: Usually smoke hookah: Somewhere else

[[E-14.]] Where do you usually smoke hookah? Choose all that apply.

Somewhere else (SPECIFY)

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4467-4472 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1022: In past 30 days, number of days smoked a hookah

In the past 30 days, on how many days did you smoke hookah?

\_\_ Days

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 4 valid cases out of 5,652 total cases.

- Mean: 1.25
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 2.00
- Standard Deviation: 0.50

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4473-4478 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YH1130: In past 30 days, used shisha or hookah tobacco 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 R06\_YH1142.]

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	0	0.0 %
3	3 = I don't know	0	0.0 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4479-4484 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1131\_01: In past 30 days, smoked hookah tobacco flavored to taste like: Menthol

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4485-4490 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1131\_02: In past 30 days, smoked hookah tobacco flavored to taste like: Mint

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4491-4496 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1131\_03: In past 30 days, smoked hookah tobacco flavored to taste like: Clove or spice

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4497-4502 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1131\_04: In past 30 days, smoked hookah tobacco flavored to taste like: Fruit

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4503-4508 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1131\_05: In past 30 days, smoked hookah tobacco flavored to taste like: Chocolate

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4509-4514 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1131\_06: In past 30 days, smoked hookah tobacco flavored to taste like: An alcoholic drink

[[E-15.]] 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: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4515-4520 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1131\_07: In past 30 days, smoked hookah tobacco flavored to taste like: Candy or other sweets

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4521-4526 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1131\_08: In past 30 days, smoked hookah tobacco flavored to taste like: Some other flavor

[[E-15.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4527-4532 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1147: How often smoked flavored hookah tobacco on days smoked in past 30 days

[[E-16.]] On the days you smoked shisha or hookah tobacco in the past 30 days, how often did you smoke flavored shisha or hookah tobacco?

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1	0.0 %
2	2 = Most of the time	2	0.0 %
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	1	0.0 %
5	5 = Never	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

<b>Missing Data</b>			
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4533-4538 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1133: In past 30 days, flavor of hookah smoked most often

[[E-15.]] In the past 30 days, which flavor of hookah have you smoked most often?

ASK: Youth respondents who are past 30 day hookah smokers and have smoked flavored shisha or hookah tobacco in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1130 = 1 AND (R06\_YH1131\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YH1131\_[01/.../08] = -8, -7).

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Menthol	0	0.0 %
2	2 = Mint	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4539-4544 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YH1142: In past 30 days, anyone sold you shisha or hookah tobacco

In the past 30 days, did anyone sell you shisha or hookah tobacco?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4545-4550 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YH1123: In the past 30 days, someone refused to sell you shisha or hookah tobacco because of your age

In the past 30 days, did anyone refuse to sell you shisha or hookah tobacco because of your age?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	3	0.1 %
3	3 = I did not try to buy shisha or hookah tobacco in the past 30 days	1	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4551-4556 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1118: In past 30 days, how you usually got your own shisha or hookah tobacco

[[E-17.]] In the past 30 days, how did you usually get your own shisha or hookah tobacco?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = I gave someone else money to buy it for me	0	0.0 %
2	2 = I bought it myself from a store including a hookah bar or café	0	0.0 %
3	3 = I asked someone to give me some	0	0.0 %
4	4 = Someone offered it to me	2	0.0 %
5	5 = I bought it from another person	2	0.0 %
6	6 = I took it from a store or another person	0	0.0 %
7	7 = I got it some other way	0	0.0 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4557-4562 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1030: How you usually buy your shisha or hookah tobacco

[When you give money to someone else, how do they/How do you] usually buy your shisha or hookah tobacco?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R06\_YH1036.]

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or hookah bar)	0	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4563-4568 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1033: Retail location where your shisha or hookah tobacco is purchased most of the time

[[E-18.]] Where do [you/they] buy your shisha or hookah tobacco most of the time?

[If A convenience store or gas station (2), A supermarket, grocery store, or drug store (3), A warehouse club, such as sam's or costco (4), A smoke shop, tobacco specialty store, or tobacco outlet store (5), A duty free shop or military commissary (6), A bar, pub, restaurant, or casino (7), A friend or relative (8), A swap meet or flea market (9), Or from somewhere else (specify) (10), Don't know (-8), or Refused (-7), GO TO R06\_YH1036.]

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2 AND R06\_YH1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A hookah bar or café	0	0.0 %
2	2 = A convenience store or gas station	0	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	0	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant or casino	0	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4569-4574 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1035\_D: Cost of single session of hookah when last smoked hookah at a bar or café -Dollars

Think about the last time you smoked hookah at a hookah bar or café. How much did a single session cost?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R06\_YH1036.]

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person and buy at a hookah bar or café.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2 AND R06\_YH1030 = 1 AND R06\_YH1033 = 1.

[PROGRAM NOTE: Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4575-4580 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YH1035\_C: Cost of single session of hookah when last smoked hookah at a bar or café -Cents

Think about the last time you smoked hookah at a hookah bar or café. How much did a single session cost?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R06\_YH1036.]

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person and buy at a hookah bar or café.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2 AND R06\_YH1030 = 1 AND R06\_YH1033 = 1.

[PROGRAM NOTE: Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4581-4586 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YH1037: Number of refills included in hookah session when last smoked hookah at a bar or café

You reported that the last time you smoked hookah at a hookah bar or café, it cost \$[R06\_YH1035]. How many refills of shisha or hookah tobacco did that include?

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person and buy at a hookah bar or café and reported how much a single session cost the last time they smoked hookah at a hookah bar or café.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2 AND R06\_YH1030 = 1 AND R06\_YH1033 = 1 AND R06\_YH1035\_D != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = None	0	0.0 %
2	2 = 1	0	0.0 %
3	3 = 2	0	0.0 %
4	4 = 3	0	0.0 %
5	5 = 4	0	0.0 %
6	6 = More than 4	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4587-4592 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1036\_D: Amount paid for a container of hookah last time you bought or gave someone else money to buy - Dollars

Think about the last time you [bought/gave money to someone else to buy you] a container of shisha or hookah tobacco. How much did you pay for it?

\_\_\_\_ Dollars

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4593-4598 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YH1036\_C: Amount paid for a container of hookah last time you bought or gave someone else money to buy - Cents

Think about the last time you [bought/gave money to someone else to buy you] a container of shisha or hookah tobacco. How much did you pay for it?

\_\_ Cents

ASK: Youth respondents who are past 30 day hookah smokers and usually get shisha or hookah tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4599-4604 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YH1047: Have a regular brand of shisha or hookah tobacco you usually smoke

Do you have a regular brand of shisha or hookah tobacco that you usually smoke?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4605-4610 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1945: Know the name of brand of shisha or hookah tobacco you [usually smoke/last smoked]

Do you know the name of the brand of shisha or hookah tobacco you [usually smoke/last smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YHD01.]

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4611-4616 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1048\_BRAND: Brand of shisha or hookah tobacco usually/last smoked

[[HELP-1.]] What brand of shisha or hookah tobacco [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are 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 R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1945 = 1.

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4617-4622 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1070\_PRODUCT: Sub-brand of hookah tobacco product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are 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 R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1945 = 1 AND R06\_YH1048\_BRAND != 9995, -8, -7.

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4623-4628 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YH9108: This brand of shisha contains tobacco

Does this brand of shisha contain tobacco?

ASK: Youth respondents who are 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 R06\_PAST30DAY\_HOOK = 1 AND R06\_YH1945 = 1 AND (R06\_YH1048\_BRAND != 9995, -8, -7 OR (R06\_YH1048\_BRAND = 9995 AND R06\_YH1049 != -1, -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
3	3 = I don't know	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4629-4634 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH0104: Brand of very last puff of hookah smoked is same as brand regularly/last smoked

You said earlier that you last smoked hookah [TIME OF LAST USE].

Think about the very last puff you took. Was the brand [NEQBRAND]?

ASK: Youth respondents who are 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 R06\_PAST30DAY\_HOOK = 1 AND R06\_YH0100 = 1, 2, 3, 4 AND R06\_YH1945 = 1 AND R06\_YH1048\_BRAND != 9995, -8, -7 AND R06\_YH1070\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4635-4640 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YH1060\_RANDOM\_01: YH1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1063	-	1	0.0 %
R06_YH1069	-	1	0.0 %
R06_YH1075	-	1	0.0 %
R06_YH1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4641-4650 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_02: YH1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1062	-	2	0.0 %
R06_YH1063	-	1	0.0 %
R06_YH1073	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4651-4660 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_03: YH1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1060	-	1	0.0 %
R06_YH1069	-	1	0.0 %
R06_YH1073	-	1	0.0 %
R06_YH1077	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4661-4670 (width: 10; decimal: 0)

*Variable Type:* character

---

#### R06\_YH1060\_RANDOM\_04: YH1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1060	-	1	0.0 %
R06_YH1064	-	1	0.0 %
R06_YH1075	-	1	0.0 %
R06_YH1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4671-4680 (width: 10; decimal: 0)

*Variable Type:* character

---

#### R06\_YH1060\_RANDOM\_05: YH1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) were randomized by the computer as to the order that they were asked.]

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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1060	-	1	0.0 %
R06_YH1062	-	1	0.0 %
R06_YH1063	-	1	0.0 %
R06_YH1069	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4681-4690 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_06: YH1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1060	-	1	0.0 %
R06_YH1062	-	1	0.0 %
R06_YH1063	-	1	0.0 %
R06_YH1069	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4691-4700 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_07: YH1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5648	99.9 %
R06_YH1064	-	1	0.0 %
R06_YH1075	-	2	0.0 %
R06_YH1077	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4701-4710 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_08: YH1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5650	100.0 %
R06_YH1073	-	1	0.0 %
R06_YH1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4711-4720 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YH1060\_RANDOM\_09: YH1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YH1060 through R06\_YH1077) 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 R06\_YHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5650	100.0 %
R06_YH1073	-	1	0.0 %
R06_YH1085	-	1	0.0 %
	Total	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 4721-4730 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YH1060: Smoke hookah because: It is affordable

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

It is affordable.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	2	0.0 %
	Total	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	Total	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4731-4736 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YH1085: Smoke hookah because: It can be smoked in places where smoking cigarettes is not allowed

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

I can smoke hookah at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4737-4742 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YH1062: Smoke 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.

I smoke hookah because...

It might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4743-4748 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1075: Smoke 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.

I smoke hookah because...

It might be less harmful to people around me than smoking cigarettes.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	2	0.0 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4749-4754 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YH1063: Smoke hookah because: It comes in flavors I like

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

Shisha or hookah tobacco comes in flavors I like.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4755-4760 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

---

## R06\_YH1064: Smoke hookah because: It helps people to quit smoking cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

Smoking hookah helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day hookah smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4761-4766 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1069: Smoke hookah because: I like socializing while smoking it

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

I like socializing while smoking hookah.

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4767-4772 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YH1077: Smoke hookah because: Smoking hookah satisfies my cravings for cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons apply to you.

I smoke hookah because...

Smoking hookah satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day hookah smokers and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4773-4778 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YH1144: Self-perception of harmfulness of smoking hookah to own health

[[E-19.]] How harmful do you think smoking hookah is to your health?

ASK: Youth respondents who are past 30 day hookah smokers.

ASK Specification: IF R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	0	0.0 %
2	2 = Slightly harmful	0	0.0 %
3	3 = Somewhat harmful	1	0.0 %
4	4 = Very harmful	2	0.0 %
5	5 = Extremely harmful	1	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4779-4784 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH9042: 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: Youth respondents who have ever smoked hookah.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	61	1.1 %
	<b>Total</b>	<b>62</b>	<b>1.1%</b>

This variable has 62 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5585	98.8 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,590</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4785-4790 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9040: Ever smoked herbal or tobacco-free shisha in a hookah

Have you ever smoked herbal or tobacco-free shisha in a hookah?

ASK: New baseline youth respondents who have ever seen or heard of hookah, or continuing youth respondents.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YH1001\_NB = 1) OR R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15	0.3 %
2	2 = No	5617	99.4 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	16	0.3 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4791-4796 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1001\_NB: Have you ever seen or heard of snus, before this study

[[F-2.]] Have you ever seen or heard of snus, before this study?

[SHOW GENERIC IMAGE OF SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YUV03.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	21	0.4 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4797-4802 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1002\_NB: Have you ever used snus, even one or two times

[[F-2.]] Have you ever used snus, even one or two times?

[SHOW GENERIC IMAGE OF SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YUV03.]

ASK: New baseline youth respondents who have ever seen or heard of snus, or continuing youth respondents who are previous wave non-responders and have never used snus as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YU1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_SNUS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	520	9.2 %
	<b>Total</b>	<b>523</b>	<b>9.3%</b>

This variable has 523 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	5126	90.7 %
	<b>Total</b>	<b>5,129</b>	<b>90.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4803-4808 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1002\_12M: In the past 12 months, have you used snus, even one or two times

[[F-2.]] In the past 12 months, have you used snus, even one or two times?

[SHOW GENERIC IMAGE OF SNUS]

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever used snus as of their last completed interview, or have never used snus as of their last completed interview and have ever used snus.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_SNUS = 1 OR (R05\_EVER\_NEVER\_SNUS = 2 AND R06\_YU1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	5098	90.2 %
	<b>Total</b>	<b>5,106</b>	<b>90.3%</b>

This variable has 5,106 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	544	9.6 %
	<b>Total</b>	<b>546</b>	<b>9.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4809-4814 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1103: Ever been curious about using snus

[[F-3.]] Have you ever been curious about using snus?

ASK: New baseline youth respondents who have ever seen or heard of snus and have never used snus, or continuing youth respondents who have never used snus.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YU1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	6	0.1 %
2	2 = Somewhat curious	22	0.4 %
3	3 = A little curious	110	1.9 %
4	4 = Not at all curious	5452	96.5 %
	<b>Total</b>	<b>5,590</b>	<b>98.9%</b>

This variable has 5,590 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	61	1.1 %
	<b>Total</b>	<b>62</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4815-4820 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1206: Think you will use snus in the next year

[[F-4.]] Do you think you will try snus in the next year?

ASK: New baseline youth respondents who have ever seen or heard of snus and have never used snus, or continuing youth respondents who have never used snus.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YU1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	2	0.0 %
2	2 = Probably yes	1	0.0 %
3	3 = Probably not	153	2.7 %
4	4 = Definitely not	5435	96.2 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

This variable has 5,591 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	61	1.1 %
<b>Total</b>		<b>61</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4821-4826 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1104: Think you will try snus soon

[[F-4.]] Do you think you will try snus soon?

ASK: New baseline youth respondents who have ever seen or heard of snus and have never used snus, or continuing youth respondents who have never used snus.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YU1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	0	0.0 %
2	2 = Probably yes	6	0.1 %
3	3 = Probably not	144	2.5 %
4	4 = Definitely not	5440	96.2 %
<b>Total</b>		<b>5,590</b>	<b>98.9%</b>

This variable has 5,590 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	61	1.1 %
<b>Total</b>		<b>62</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4827-4832 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1105: Would use snus if one of your best friends offered you one

[[F-4.]] If one of your best friends were to offer you snus, would you try it?

[If Definitely yes (1), Probably yes (2), Probably not (3), Definitely not (4), Don't know (-8), or Refused (-7), GO TO BOX R06\_YST01.]

ASK: New baseline youth respondents who have ever seen or heard of snus and have never used snus, or continuing youth respondents who have never used snus.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YU1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.1 %
2	2 = Probably yes	24	0.4 %
3	3 = Probably not	220	3.9 %
4	4 = Definitely not	5344	94.6 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

This variable has 5,591 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	61	1.1 %
	<b>Total</b>	<b>61</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4833-4838 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06R\_Y\_YU1006: DERIVED - Age range when first tried snus pouches, even one or two times (3 levels)

Long Description: How old were you when you first tried snus pouches, even one or two times?

Algorithm: IF R06\_YU1120 = 1 OR (0<=R06\_YU1006<=11) THEN  
R06R\_Y\_YU1006 = 1; ELSE IF R06\_YU1120 = 2 OR  
(12<=R06\_YU1006<=14) THEN R06R\_Y\_YU1006 = 2; ELSE IF  
R06\_YU1120 = 3 OR (15<=R06\_YU1006<=17) THEN R06R\_Y\_YU1006 = 3;  
ELSE R06R\_Y\_YU1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	2	0.0 %
2	2 = 12 to 14 years old	2	0.0 %
3	3 = 15 to 17 years old	4	0.1 %
<b>Total</b>		<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5644	99.9 %
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4839-4844 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YU1108: First snus used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, candy, fruit, chocolate, alcohol or other sweets

Was the first snus you used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YUR16.]

ASK: New baseline youth respondents who have ever used snus, or continuing youth respondents who have initiated snus use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1) OR  
R06\_INIT\_SNUS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	0	0.0 %
3	3 = I don't know	2	0.0 %
<b>Total</b>		<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4845-4850 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1011\_01: Flavor of first snus used: Menthol

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4851-4856 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1011\_02: Flavor of first snus used: Mint, wintergreen, spearmint or frost

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4857-4862 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YU1011\_03: Flavor of first snus used: Clove or spice

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	6	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4863-4868 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1011\_04: Flavor of first snus used: Fruit

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4869-4874 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1011\_05: Flavor of first snus used: Chocolate

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4875-4880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1011\_06: Flavor of first snus used: An alcoholic drink

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4881-4886 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1011\_07: Flavor of first snus used: Candy or other sweets

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	6	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5646	99.9 %	
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4887-4892 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1011\_08: Flavor of first snus used: Some other flavor

[[F-5.]] What flavor was that first snus you used? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever used snus and whose first snus was flavored, or continuing youth respondents who have initiated snus use since their last completed interview and whose first snus was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1) OR (R06\_INIT\_SNUS\_YOUTH = 1 AND R06\_YU1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	6	0.1 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5646	99.9 %	
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4893-4898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1005: Number of times used snus in your entire life

[[F-6.]] How many times have you used snus in your entire life?

ASK: New baseline youth respondents who have ever used snus, or continuing youth respondents who have ever used snus and have initiated snus use since their last completed interview or had not used snus 100 or more times in their lifetime as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND (R06\_INIT\_SNUS\_YOUTH = 1 OR  
R05\_NUMLIFE\_SNUS != 1)).

Value	Label	Unweighted Frequency	%
1	1 = 1	15	0.3 %
2	2 = 2 to 10	4	0.1 %
3	3 = 11 to 20	0	0.0 %
4	4 = 21 to 50	1	0.0 %
5	5 = 51 to 99	0	0.0 %
6	6 = 100 or more	3	0.1 %
<b>Total</b>		<b>23</b>	<b>0.4%</b>

This variable has 23 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5616	99.4 %
<b>Total</b>		<b>5,629</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4899-4904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1100: Ever used snus fairly regularly

Have you ever used snus fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YU1112.]

ASK: New baseline youth respondents who have ever used snus, or continuing youth respondents who have ever used snus and had not reported ever using snus fairly regularly as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R05\_REGUSE\_SNUS != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	29	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4905-4910 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YU1007: DERIVED - Age range when first started using snus pouches fairly regularly (3 levels)

Long Description: How old were you when you first started using snus pouches fairly regularly?

Algorithm: IF R06\_YU1121 = 1 OR (0 <= R06\_YU1007 <= 11) THEN  
 R06R\_Y\_YU1007 = 1; ELSE IF R06\_YU1121 = 2 OR (12 <= R06\_YU1007 <= 14) THEN R06R\_Y\_YU1007 = 2; ELSE IF  
 R06\_YU1121 = 3 OR (15 <= R06\_YU1007 <= 17) THEN R06R\_Y\_YU1007 = 3;  
 ELSE R06R\_Y\_YU1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	1	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4911-4916 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -977777 , .

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## R06\_YU1112: Last time used snus, even one or two times

[[F-7./F-8.]] When did you last use snus even one or two times?

[If Not in the past 7 days but sometime in the past 30 days (3), GO TO BOX R06\_YUV04. If Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YST01.]

ASK: Youth respondents who have ever used snus.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have used in the past year (R06\_YU1002\_12M = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Earlier today	2	0.0 %
2	2 = Not today but sometime in the past 7 days	1	0.0 %
3	3 = Not in the past 7 days but sometime in the past 30 days	2	0.0 %
4	4 = Not in the past 30 days but sometime in the past 6 months	2	0.0 %
5	5 = Not in the past 6 months but sometime in the past year	6	0.1 %
6	6 = 1 to 4 years ago	4	0.1 %
7	7 = 5 or more years ago	10	0.2 %
<b>Total</b>		<b>27</b>	<b>0.5%</b>

This variable has 27 valid cases out of 5,652 total cases.

	Missing Data		
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5612	99.3 %
<b>Total</b>		<b>5,625</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4917-4922 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

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## R06\_YU0100: When last used snus

[[F-9.]] When did you last use snus?

[If In the past hour (1), GO TO R06\_YU0103. If Three or more days ago (5), Don't know (-8), or Refused

(-7), GO TO BOX R06\_YUV04.]

ASK: Youth respondents who have ever used snus and last used snus earlier today or in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	1	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	2	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4923-4928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU0102: Time period of day when you last used snus

[[F-10.]] When you last used snus [FILL BASED ON R06\_YU0100], was it...

ASK: Youth respondents who have ever used snus and last used snus earlier today or in the past 7 days and last used snus sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1112 = 1, 2 AND R06\_YU0100 = 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 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4929-4934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU0103: Number of times used snus today/yesterday/day before yesterday

How many times [have/did] you [used/use] snus [FILL BASED ON R06\_YU0100]?

\_\_\_ Times

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUV04.]

ASK: Youth respondents who have ever used snus and last used snus earlier today or in the past 7 days and last used snus in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YU1112 = 1, 2 AND R06\_YU0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4935-4940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YU1022: In past 30 days, number of days used snus

In the past 30 days, on how many days did you use snus?

\_\_ Days

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 7.80
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 25.00
- Standard Deviation: 10.33

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4941-4946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YU1023: In past 30 days, number of times used snus per day on the days that you used

In the past 30 days, on the days you used snus, how many times did you use snus per day?

\_\_ Times per day

[If Don't know (-8) or Refused (-7), GO TO R06\_YU1130.]

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 3.20
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 8.00
- Standard Deviation: 3.19

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5647	99.9 %	
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4947-4952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YU1130: In past 30 days, used snus flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, candy, fruit, chocolate, alcohol or other sweets

In the past 30 days, was any of the snus you used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R06\_YU1142.]

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
3	3 = I don't know	0	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5647	99.9 %	
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4953-4958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1131\_01: In past 30 days, used snus flavored to taste like: Menthol

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4959-4964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1131\_02: In past 30 days, used snus flavored to taste like: Mint, wintergreen, spearmint or frost

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4965-4970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06\_YU1131\_03: In past 30 days, used snus flavored to taste like: Clove or spice

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4971-4976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1131\_04: In past 30 days, used snus flavored to taste like: Fruit

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 4977-4982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1131\_05: In past 30 days, used snus flavored to taste like: Chocolate

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 4983-4988 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YU1131\_06: In past 30 days, used snus flavored to taste like: An alcoholic drink

[[F-11.]] 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: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4989-4994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1131\_07: In past 30 days, used snus flavored to taste like: Candy or other sweets

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 4995-5000 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1131\_08: In past 30 days, used snus flavored to taste like: Some other flavor

[[F-11.]] Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5001-5006 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1147: How often used flavored snus on days used in past 30 days

[[F-12.]] On the days you used snus in the past 30 days, how often did you use flavored snus?

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	2	0.0 %
2	2 = Most of the time	0	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	0	0.0 %
5	5 = Never	0	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5007-5012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1133: In past 30 days, flavor of snus used most often

[[F-11.]] In the past 30 days, which flavor of snus have you used most often?

ASK: Youth respondents who are past 30 day snus users and have used flavored snus in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1130 = 1 AND (R06\_YU1131\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YU1131\_[01]...[08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint, wintergreen, spearmint, or frost	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5013-5018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1142: In the past 30 days, did anyone sell you snus

In the past 30 days, did anyone sell you snus?

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	1	0.0 %
2	2 = No	4	0.1 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5019-5024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1123: In the past 30 days, someone refused to sell you snus because of your age

In the past 30 days, did anyone refuse to sell you snus because of your age?

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	2	0.0 %
3	3 = I did not try to buy snus in the past 30 days	3	0.1 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5025-5030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU9041: Type of snus used in past 30 days

[[F-13.]] In the past 30 days, what type of snus have you used? [

READ RESPONSE OPTIONS ALOUD.]

[SHOW GENERIC IMAGE OF SNUS POUCHES AND LOOSE SNUS]

[If Snus pouches (1), Loose snus (2), Don't know (-8), or Refused (-7), GO TO R06\_YU1118.]

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Snus pouches	2	0.0 %
2	2 = Loose snus	2	0.0 %
3	3 = Both snus pouches and loose snus	1	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5031-5036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU9042: Type of snus used most often in past 30 days

[[F-13.]] You mentioned you have used both loose snus and snus pouches. Which type of snus do you use most often?

[SHOW GENERIC IMAGE OF SNUS POUCHES AND LOOSE SNUS]

ASK: Youth respondents who are past 30 day snus users and have used both snus pouches and loose snus in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU9041 = 3.

Value	Label	Unweighted Frequency	%
1	1 = Snus pouches	1	0.0 %
2	2 = Loose snus	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5037-5042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1118: In past 30 days, how you usually got your own snus

[[F-14.]] [Please think of the type of snus you use most often when answering these questions.]

In the past 30 days, how did you usually get your own snus?

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy it for me	1	0.0 %
2	2 = I bought it myself from a store	1	0.0 %
3	3 = I asked someone to give me some	1	0.0 %
4	4 = Someone offered it to me	1	0.0 %
5	5 = I bought it from another person	1	0.0 %
6	6 = I took it from a store or another person	0	0.0 %
7	7 = I got it some other way	0	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5043-5048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1030: How you usually buy your snus

[When you give money to someone else, how do they/How do you] usually buy your snus?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YUR20.]

ASK: Youth respondents who are past 30 day snus users and usually get snus by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1118 = 1, 2.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In person	2	0.0 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5049-5054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1033: Retail location where your snus is purchased most of the time

[[F-15.]] Where do [you/they] buy your snus most of the time?

ASK: Youth respondents who are past 30 day snus users and usually get snus by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1118 = 1, 2 AND R06\_YU1030 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = A convenience store or gas station	1	0.0 %
2	2 = A supermarket, grocery store, or drug store	0	0.0 %
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	1	0.0 %
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	0	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5055-5060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1034\_D: Amount paid when last time bought snus - Dollars

Think about the last time you [bought/gave money to someone else to buy you] snus. How much did you pay for a container of snus?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUR18.]

ASK: Youth respondents who are past 30 day "not-light" snus users and usually get snus by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2 AND R06\_YU1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 5.00
- Median: 5.00
- Mode: 5.00
- Minimum: 5.00
- Maximum: 5.00
- Standard Deviation: 0.00

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5061-5066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YU1034\_C: Amount paid when last time bought snus - Cents

Think about the last time you [bought/gave money to someone else to buy you] snus. How much did you pay for a container of snus?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUR18.]

ASK: Youth respondents who are past 30 day "not-light" snus users and usually get snus by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2 AND R06\_YU1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5067-5072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YU9001: Number of pouches in container of snus you usually buy

How many pouches are in the container of snus that you usually buy?

\_\_ Pouches

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUR17.]

ASK: Youth respondents who are past 30 day "not-light" snus users and have only or most often used snus pouches in the past 30 days and usually get snus by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2 AND (R06\_YU9041 = 1 OR R06\_YU9042 = 1) AND R06\_YU1118 = 1, 2.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5073-5078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YU9002: Number of days to use up the container of snus (that you usually buy)

About how many days does it take you to use up a container this size?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUR17.]

ASK: Youth respondents who are past 30 day "not-light" snus users and have only or most often used snus pouches in the past 30 days and usually get snus by giving someone else money to buy for them or buying themselves from a store and provided the number of snus pouches in the container they usually buy.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2 AND (R06\_YU9041 = 1 OR R06\_YU9042 = 1) AND R06\_YU1118 = 1, 2 AND R06\_YU9001 != -8, -7.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5079-5084 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R06\_YU9006: Number of days to use up a container of snus

About how many days does it take you to use up a container of snus?

\_\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YUR17.]

ASK: Youth respondents who are past 30 day "not-light" snus users and have only or most often used loose snus in the past 30 days and usually get snus by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2 AND (R06\_YU9041 = 2 OR R06\_YU9042 = 2) AND R06\_YU1118 = 1, 2.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 7.00
- Median: 7.00
- Mode: 7.00
- Minimum: 7.00
- Maximum: 7.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5651	100.0 %	
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 5085-5090 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R06\_YU1047: Have a regular brand of snus you usually use

Do you have a regular brand of snus that you usually use?

ASK: Youth respondents who are past 30 day "not-light" snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5091-5096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1945: Know the name of brand of snus you usually use

Do you know the name of the brand of snus you [usually use/last used]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YUD02.]

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5097-5102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YU1048\_BRAND: Brand of snus usually/last used

[[HELP-1.]] What brand of snus [do/did] you [usually/last] use?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day snus users who know the name of the brand of snus they usually use or last used.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5103-5108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1070\_PRODUCT: Sub-brand of snus usually / last used

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] use?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day snus users who know the name of the brand of snus they usually use or last used and selected a brand of snus.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU1945 = 1 AND R06\_YU1048\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED

WITH THE BRAND SELECTED.]

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5109-5114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU0104: Brand of very last snus used is same as brand regularly/last used

You said earlier that you last used snus [TIME OF LAST USE].

Think about the very last time you used it.

Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 30 day snus users and last used snus in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of snus they usually use or last used and selected a brand and subbrand of snus.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YU0100 = 1, 2, 3, 4 AND R06\_YU1945 = 1 AND R06\_YU1048\_BRAND != 9995, -8, -7 AND R06\_YU1070\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5115-5120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1060\_RANDOM\_01: YU1060 series random question 1

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YU1060	-	1	0.0 %
R06_YU1062	-	1	0.0 %
R06_YU1065	-	1	0.0 %
R06_YU1075	-	1	0.0 %
R06_YU1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5121-5130 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YU1060\_RANDOM\_02: YU1060 series random question 2

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YU1060	-	1	0.0 %
R06_YU1062	-	1	0.0 %
R06_YU1064	-	1	0.0 %
R06_YU1076	-	1	0.0 %
R06_YU1085	-	1	0.0 %

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5131-5140 (width: 10; decimal: 0)

*Variable Type:* character

### R06\_YU1060\_RANDOM\_03: YU1060 series random question 3

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%
-1	-	5647	99.9 %
R06_YU1062	-	1	0.0 %
R06_YU1064	-	1	0.0 %
R06_YU1075	-	1	0.0 %
R06_YU1085	-	2	0.0 %

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5141-5150 (width: 10; decimal: 0)

*Variable Type:* character

### R06\_YU1060\_RANDOM\_04: YU1060 series random question 4

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%
-1	-	5647	99.9 %
R06_YU1063	-	2	0.0 %
R06_YU1067	-	2	0.0 %
R06_YU1075	-	1	0.0 %

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5151-5160 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_05: YU1060 series random question 5

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%
-1	-	5647	99.9 %
R06_YU1063	-	2	0.0 %
R06_YU1065	-	1	0.0 %
R06_YU1075	-	1	0.0 %
R06_YU1076	-	1	0.0 %

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5161-5170 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_06: YU1060 series random question 6

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	5,652	100.0%
-1	-	5647	99.9 %
R06_YU1060	-	1	0.0 %
R06_YU1065	-	1	0.0 %
R06_YU1067	-	1	0.0 %

Value	Label	Unweighted Frequency	%
R06_YU1076	-	1	0.0 %
R06_YU1077	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5171-5180 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_07: YU1060 series random question 7

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YU1062	-	2	0.0 %
R06_YU1063	-	1	0.0 %
R06_YU1067	-	1	0.0 %
R06_YU1076	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5181-5190 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_08: YU1060 series random question 8

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YU1060	-	1	0.0 %

Value	Label	Unweighted Frequency	%
R06_YU1065	-	1	0.0 %
R06_YU1075	-	1	0.0 %
R06_YU1077	-	1	0.0 %
R06_YU1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5191-5200 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_09: YU1060 series random question 9

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5650	100.0 %
R06_YU1065	-	1	0.0 %
R06_YU1076	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5201-5210 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060\_RANDOM\_10: YU1060 series random question 10

[ICPSR NOTE: The 10 items that follow in the questionnaire (R06\_YU1060 through R06\_YU1077) 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 R06\_YUD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5650	100.0 %
R06_YU1060	-	1	0.0 %

Value	Label	Unweighted Frequency	%
R06_YU1067	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5211-5220 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YU1060: Use snus because: It is affordable

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

It is affordable.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	Total	5	0.1%

This variable has 5 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
	Total	5,647	99.9%	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5221-5226 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YU1085: Use snus because: I can use snus in places where smoking cigarettes is not allowed

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

I can use snus at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5227-5232 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YU1062: Use snus because: They might be less harmful to me than cigarettes

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

They might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5233-5238 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1075: Use snus because: They might be less harmful to people around me than cigarettes

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

They might be less harmful to people around me than cigarettes.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5239-5244 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1063: Use snus because: They come in flavors I like

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

Snus comes in flavors I like.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5245-5250 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YU1064: Use snus because: It helps people to quit smoking cigarettes

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

Using snus helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day snus users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5251-5256 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1065: Use snus because: They don't smell

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

Snus doesn't smell.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5257-5262 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1067: Use snus because: They don't bother non-tobacco users

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

Snus doesn't bother non-tobacco users.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5263-5268 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YU1076: Use snus because: No one can tell when I am using it

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

No one can tell when I am using snus.

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5269-5274 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1077: Use snus because: Using snus satisfies my cravings for cigarettes

The next questions are about the reasons people use snus. Please select which reasons apply to you.

I use snus because...

Using snus satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day snus users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5275-5280 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YU1086: In past 30 days, used snus at times when or in places you could not smoke cigarettes

In the past 30 days, have you used snus at times when or in places where you could not smoke cigarettes?

ASK: Youth respondents who are past 30 day snus users and are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1 AND R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5281-5286 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YU1144: Self-perception of harmfulness of using snus to own health

[[F-16.]] How harmful do you think using snus is to your health?

ASK: Youth respondents who are past 30 day snus users.

ASK Specification: IF R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	0	0.0 %
2	2 = Slightly harmful	1	0.0 %
3	3 = Somewhat harmful	0	0.0 %
4	4 = Very harmful	2	0.0 %
5	5 = Extremely harmful	2	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5287-5292 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_Y\$1001\_NB: Ever seen or heard of smokeless tobacco before this study

[[G-1.]] Have you ever seen or heard of smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, before this study?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YSV03.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	13	0.2 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5622	99.5 %	
<b>Total</b>		<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5293-5298 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1002\_NB: Ever used smokeless tobacco products, even one or two times

[[G-1.]] Have you ever used smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YSV03.]

ASK: New baseline youth respondents who have ever seen or heard of smokeless tobacco, or continuing youth respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YS1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_SMKLS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	519	9.2 %
<b>Total</b>		<b>526</b>	<b>9.3%</b>

This variable has 526 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	5124	90.7 %	
<b>Total</b>		<b>5,126</b>	<b>90.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5299-5304 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YS1002\_12M: In the past 12 months, used smokeless tobacco products, even one or two time

[[G-1.]] In the past 12 months, have you used smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: Continuing youth respondents who are not previous wave non-responders, or continuing youth respondents who are previous wave non-responders and have ever used smokeless tobacco as of their last completed interview, or have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND (R05\_EVER\_NEVER\_SMKLS = 1 OR (R05\_EVER\_NEVER\_SMKLS = 2 AND R06\_YS1002\_NB = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.6 %
2	2 = No	5081	89.9 %
	<b>Total</b>	<b>5,114</b>	<b>90.5%</b>

This variable has 5,114 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	534	9.4 %
	<b>Total</b>	<b>538</b>	<b>9.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5305-5310 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1103: Ever been curious about using smokeless tobacco

[[G-2.]] Have you ever been curious about using smokeless tobacco?

ASK: New baseline youth respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing youth respondents who have never used smokeless tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YS1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	7	0.1 %
2	2 = Somewhat curious	31	0.5 %
3	3 = A little curious	162	2.9 %
4	4 = Not at all curious	5337	94.4 %
	<b>Total</b>	<b>5,537</b>	<b>98.0%</b>

This variable has 5,537 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	113	2.0 %
	<b>Total</b>	<b>115</b>	<b>2.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5311-5316 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1206: Think you will use a smokeless tobacco in the next year

[[G-3.]] Do you think you will try smokeless tobacco in the next year?

ASK: New baseline youth respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing youth respondents who have never used smokeless tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YS1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	0	0.0 %
2	2 = Probably yes	4	0.1 %
3	3 = Probably not	186	3.3 %
4	4 = Definitely not	5347	94.6 %
	<b>Total</b>	<b>5,537</b>	<b>98.0%</b>

This variable has 5,537 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	113	2.0 %
<b>Total</b>		<b>115</b>	<b>2.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5317-5322 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1104: Think you will try smokeless tobacco soon

[[G-3.]] Do you think you will try smokeless tobacco soon?

ASK: New baseline youth respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing youth respondents who have never used smokeless tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YS1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	2	0.0 %
2	2 = Probably yes	5	0.1 %
3	3 = Probably not	157	2.8 %
4	4 = Definitely not	5373	95.1 %
<b>Total</b>		<b>5,537</b>	<b>98.0%</b>

This variable has 5,537 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	113	2.0 %
<b>Total</b>		<b>115</b>	<b>2.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5323-5328 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1105: Would use smokeless tobacco if one of your best friends offered you one

[[G-3.]] If one of your best friends were to offer you smokeless tobacco, would you try it?

[If Definitely yes (1), Probably yes (2), Probably not (3), Definitely not (4), Don't know (-8), or Refused (-7), GO TO BOX R06\_YDT01.]

ASK: New baseline youth respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing youth respondents who have never used smokeless tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YS1001\_NB != 2, -8, -7 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.1 %
2	2 = Probably yes	27	0.5 %
3	3 = Probably not	223	3.9 %
4	4 = Definitely not	5284	93.5 %
	<b>Total</b>	<b>5,537</b>	<b>98.0%</b>

This variable has 5,537 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	113	2.0 %
	<b>Total</b>	<b>115</b>	<b>2.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5329-5334 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06R\_Y\_YS1006: DERIVED - Age range when first tried smokeless tobacco, even one or two times (3 levels)

Long Description: How old were you when you first tried smokeless tobacco, even one or two times?

Algorithm: IF R06\_YS1120 = 1 OR (0<=R06\_YS1006<=11) THEN  
R06R\_Y\_YS1006 = 1; ELSE IF R06\_YS1120 = 2 OR  
(12<=R06\_YS1006<=14) THEN R06R\_Y\_YS1006 = 2; ELSE IF  
R06\_YS1120 = 3 OR (15<=R06\_YS1006<=17) THEN R06R\_Y\_YS1006 = 3;  
ELSE R06R\_Y\_YS1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	10	0.2 %
3	3 = 15 to 17 years old	9	0.2 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5632	99.6 %
<b>Total</b>		<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5335-5340 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YS1108: First smokeless tobacco used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

Was the first smokeless tobacco product 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 BOX R06\_YSR13.]

ASK: New baseline youth respondents who have ever used smokeless tobacco, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SMKLS\_YOUTH = 1) OR R06\_INIT\_SMKLS\_YOUTH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15	0.3 %
2	2 = No	5	0.1 %
3	3 = I don't know	0	0.0 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5632	99.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5341-5346 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1011\_01: Flavor of first smokeless tobacco product used: Menthol

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Menthol

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	12	0.2 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5347-5352 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1011\_02: Flavor of first smokeless tobacco product used: Mint, wintergreen, spearmint or frost

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.2 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5353-5358 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06\_YS1011\_03: Flavor of first smokeless tobacco product used: Clove or spice

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Clove or spice

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5359-5364 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1011\_04: Flavor of first smokeless tobacco product used: Fruit

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Fruit

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5365-5370 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1011\_05: Flavor of first smokeless tobacco product used: Chocolate

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Chocolate

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5371-5376 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1011\_06: Flavor of first smokeless tobacco product used: An alcoholic drink

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5377-5382 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YS1011\_07: Flavor of first smokeless tobacco product used: Candy or other sweets

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Candy or other sweets

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	15	0.3 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5383-5388 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1011\_08: Flavor of first smokeless tobacco product used: Some other flavor

[[G-4.]] What flavor was that first smokeless tobacco product you used? Choose all that apply.

Some other flavor (SPECIFY)

ASK: New baseline youth respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored, or continuing youth respondents who have initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1) OR (R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1108 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5389-5394 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1005: Number of times you used smokeless tobacco in your entire life

[[G-5.]] How many times have you used smokeless tobacco in your entire life?

ASK: New baseline youth respondents who have ever used smokeless tobacco, or continuing youth respondents who have ever used smokeless tobacco and have initiated smokeless tobacco use since their last completed interview or had not used smokeless tobacco 100 or more times as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND (R06\_INIT\_SMKLS\_YOUTH = 1 OR R05\_NUMLIFE\_SMKLS != 1)).

Value	Label	Unweighted Frequency	%
1	1 = 1	39	0.7 %
2	2 = 2 to 10	16	0.3 %
3	3 = 11 to 20	2	0.0 %
4	4 = 21 to 50	7	0.1 %
5	5 = 51 to 99	2	0.0 %
6	6 = 100 or more	3	0.1 %
<b>Total</b>		<b>69</b>	<b>1.2%</b>

This variable has 69 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	5558	98.3 %
<b>Total</b>		<b>5,583</b>	<b>98.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5395-5400 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1100: Ever used smokeless tobacco fairly regularly

Have you ever used smokeless tobacco fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YS1112.]

ASK: New baseline youth respondents who have ever used smokeless tobacco, or continuing youth 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 (R06\_YOUTHTYPE = 2 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R05\_REGUSE\_SMKLS != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	75	1.3 %
	<b>Total</b>	<b>80</b>	<b>1.4%</b>

This variable has 80 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5572	98.6 %
	<b>Total</b>	<b>5,572</b>	<b>98.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5401-5406 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06R\_Y\_YS1007: DERIVED - Age range when first started using smokeless tobacco fairly regularly (3 levels)

Long Description: How old were you when you first started using smokeless tobacco fairly regularly?

Algorithm: IF R06\_YS1121 = 1 OR (0<=R06\_YS1007<=11) THEN  
 R06R\_Y\_YS1007 = 1; ELSE IF R06\_YS1121 = 2 OR  
 (12<=R06\_YS1007<=14) THEN R06R\_Y\_YS1007 = 2; ELSE IF  
 R06\_YS1121 = 3 OR (15<=R06\_YS1007<=17) THEN R06R\_Y\_YS1007 = 3;  
 ELSE R06R\_Y\_YS1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	3	0.1 %
3	3 = 15 to 17 years old	1	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5407-5412 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06\_YS1112: Last time used smokeless tobacco, even one or two times

[[G-6./G-7.]] When did you last use smokeless tobacco, even one or two times?

[If Not in the past 7 days but sometime in the past 30 days (3), GO TO BOX R06\_YSV04. If Not in the past 30 days but sometime in the past 6 months (4), Not in the past 6 months but sometime in the past year (5), 1 to 4 years ago (6), 5 or more years ago (7), Don't know (-8), or Refused (-7), GO TO BOX R06\_YDT01.]

ASK: Youth respondents who have ever used smokeless tobacco.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1.

[PROGRAM NOTE: Suppress options 6 & 7 for respondents who have used in the past year (R06\_YS1002\_12M = 1).]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Earlier today	1	0.0 %
2	2 = Not today but sometime in the past 7 days	4	0.1 %
3	3 = Not in the past 7 days but sometime in the past 30 days	8	0.1 %
4	4 = Not in the past 30 days but sometime in the past 6 months	10	0.2 %
5	5 = Not in the past 6 months but sometime in the past year	14	0.2 %
6	6 = 1 to 4 years ago	23	0.4 %
7	7 = 5 or more years ago	15	0.3 %
<b>Total</b>		<b>75</b>	<b>1.3%</b>

This variable has 75 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.4 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5552	98.2 %
<b>Total</b>		<b>5,577</b>	<b>98.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5413-5418 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS0100: When last used smokeless tobacco

[[G-8.]] When did you last use smokeless tobacco (not including snus)?

[If In the past hour (1), GO TO R06\_YS0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YSV04.]

ASK: Youth respondents who have ever used smokeless tobacco and last used smokeless tobacco earlier today or sometime in the past 7 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1112 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	1	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	1	0.0 %
4	4 = Day before yesterday	1	0.0 %
5	5 = Three or more days ago	2	0.0 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5419-5424 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS0102: Time period of day when you last used smokeless tobacco

[[G-9.]] When you last used smokeless tobacco (not including snus) [FILL BASED ON R06\_YS0100], was it...

ASK: Youth respondents who have ever used smokeless tobacco and last used smokeless tobacco earlier today or sometime in the past 7 days and last used smokeless tobacco sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1112 = 1, 2 AND R06\_YS0100 =

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	1	0.0 %
4	4 = After 6PM but before midnight	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5425-5430 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_Y0103: Number of times used smokeless tobacco today/yesterday/day before yesterday

How many times [have/did] you [used/use] smokeless tobacco (not including snus) [FILL BASED ON R06\_Y0100]?

\_\_\_ Times

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSV04.]

ASK: Youth respondents who have ever used smokeless tobacco and last used smokeless tobacco earlier today or sometime in the past 7 days and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YS1112 = 1, 2 AND R06\_Y0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 7.67
- Median: 2.00
- Minimum: 1.00
- Maximum: 20.00

- Standard Deviation: 10.69

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5431-5436 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YS1022: In past 30 days, number of days used smokeless tobacco

In the past 30 days, on how many days did you use smokeless tobacco?

\_\_ Days

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 13 valid cases out of 5,652 total cases.

- Mean: 6.92
- Median: 3.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 8.90

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5639	99.8 %	
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5437-5442 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YS1023: In past 30 days, number of times smokeless tobacco used per day on the days that you used

In the past 30 days, on the days you used smokeless tobacco, how many times did you use smokeless tobacco per day?

\_\_ Times per day

[If Don't know (-8) or Refused (-7), GO TO R06\_YS1130.]

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 12 valid cases out of 5,652 total cases.

- Mean: 2.25
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 9.00
- Standard Deviation: 2.45

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5639	99.8 %	
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5443-5448 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YS1130: In past 30 days, used smokeless tobacco 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 R06\_YS1142.]

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	3	0.1 %
3	3 = I don't know	1	0.0 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5449-5454 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1131\_01: In past 30 days, used smokeless tobacco flavored to taste like: Menthol

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Menthol

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	8	0.1 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

<b>Missing Data</b>			
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5455-5460 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_Y51131\_02: In past 30 days, used smokeless tobacco flavored to taste like: Mint, wintergreen, spearmint or frost

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_Y51130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	9	0.2 %
2	2 = Not Marked	0	0.0 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5461-5466 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_Y51131\_03: In past 30 days, used smokeless tobacco flavored to taste like: Clove or spice

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5467-5472 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1131\_04: In past 30 days, used smokeless tobacco flavored to taste like: Fruit

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5473-5478 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1131\_05: In past 30 days, used smokeless tobacco flavored to taste like: Chocolate

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5479-5484 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1131\_06: In past 30 days, used smokeless tobacco flavored to taste like: An alcoholic drink

[[G-10.]] 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: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5485-5490 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1131\_07: In past 30 days, used smokeless tobacco flavored to taste like: Candy or other sweets

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5491-5496 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1131\_08: In past 30 days, used smokeless tobacco flavored to taste like: Some other flavor

[[G-10.]] Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5497-5502 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1147: How often used flavored smokeless tobacco on days used in past 30 days

[[G-11.]] On the days you used smokeless tobacco in the past 30 days, how often did you use flavored smokeless tobacco?

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	7	0.1 %
2	2 = Most of the time	1	0.0 %
3	3 = Sometimes	0	0.0 %
4	4 = Rarely	1	0.0 %
5	5 = Never	0	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5503-5508 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1133: In past 30 days, flavor of smokeless tobacco used most often

[[G-10.]] In the past 30 days, which flavor of smokeless tobacco have you used most often?

ASK: Youth respondents who are past 30 day smokeless tobacco users and have used flavored smokeless tobacco in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1130 = 1 AND (R06\_YS1131\_[01]/.../08] = 1 FOR 2 OR MORE FLAVORS OR R06\_YS1131\_[01]/.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	1	0.0 %
2	2 = Mint, wintergreen, spearmint, or frost	0	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	0	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5509-5514 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1142: In the past 30 days, did anyone sell you smokeless tobacco?

In the past 30 days, did anyone sell you smokeless tobacco?

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	9	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5515-5520 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1123: In the past 30 days, someone refused to sell you smokeless tobacco because of your age

In the past 30 days, did anyone refuse to sell you smokeless tobacco because of your age?

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.1 %
3	3 = I did not try to buy smokeless tobacco in the past 30 days	9	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5521-5526 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS9041: Type of smokeless tobacco used in past 30 days

[[G-12.]] In the past 30 days, what type of smokeless tobacco have you used?

[READ RESPONSE OPTIONS ALOUD.]

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO - BOTH LOOSE AND POUCHES]

[If Loose smokeless tobacco (such as dip, spit, or chewing tobacco) (1), Smokeless tobacco pouches (not including snus) (2), Don't know (-8), or Refused (-7), GO TO R06\_YS1118.]

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Loose smokeless tobacco (such as dip, spit or chewing tobacco)	8	0.1 %
2	2 = Smokeless tobacco pouches (not including snus)	3	0.1 %
3	3 = Both loose and pouched smokeless tobacco	2	0.0 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5527-5532 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS9042: Type of smokeless tobacco used most often in past 30 days

[[G-12.]] You mentioned you have used both loose and pouched smokeless tobacco. Which type of smokeless tobacco do you use most often?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO - BOTH LOOSE AND POUCHES]

ASK: Youth respondents who have used both loose smokeless tobacco and pouched smokeless tobacco.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS9041 = 3.

Value	Label	Unweighted Frequency	%
1	1 = Loose smokeless tobacco (such as dip, spit or chewing tobacco)	1	0.0 %
2	2 = Smokeless tobacco pouches (not including snus)	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5533-5538 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YS1118: In past 30 days, how you usually got your own smokeless tobacco

[[G-13.]] In the past 30 days, how did you usually get your own smokeless tobacco?

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = I gave someone else money to buy it for me	3	0.1 %
2	2 = I bought it myself from a store	4	0.1 %
3	3 = I asked someone to give me some	2	0.0 %
4	4 = Someone offered it to me	2	0.0 %
5	5 = I bought it from another person	1	0.0 %
6	6 = I took it from a store or another person	0	0.0 %
7	7 = I got it some other way	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5639	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5539-5544 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1030: How you usually buy your smokeless tobacco

[When you give money to someone else, how do they/How do you] usually buy your smokeless tobacco?

[If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R06\_YSR20.]

ASK: Youth respondents who are past 30 day smokeless tobacco users and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1118 = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = In person	6	0.1 %
2	2 = From the internet	0	0.0 %
3	3 = By telephone	1	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5645	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5545-5550 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1033: Retail location where your smokeless tobacco is purchased most of the time

[[G-14.]] Where do [you/they] buy your smokeless tobacco most of the time?

ASK: Youth respondents who are past 30 day smokeless tobacco users and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store and buy in person.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1118 = 1, 2 AND R06\_YS1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	4	0.1 %
2	2 = A supermarket, grocery store, or drug store	1	0.0 %
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	1	0.0 %
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	0	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = Somewhere else	0	0.0 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5551-5556 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1034\_D: Amount paid when last time bought smokeless tobacco - Dollars

Think about the last time you [bought/gave money to someone else to buy you] smokeless tobacco. How much did you pay for a container of smokeless tobacco?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSR18.]

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2 AND R06\_YS1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 4 valid cases out of 5,652 total cases.

- Mean: 3.50
- Median: 3.50
- Minimum: 2.00
- Maximum: 5.00
- Standard Deviation: 1.29

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5557-5562 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YS1034\_C: Amount paid when last time bought smokeless tobacco - Cents

Think about the last time you [bought/gave money to someone else to buy you] smokeless tobacco. How much did you pay for a container of smokeless tobacco?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSR18.]

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2 AND R06\_YS1118 = 1, 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data				
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5563-5568 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YS9001: Number of pouches in the container of smokeless tobacco you usually buy

How many pouches are in the container of smokeless tobacco that you usually buy?

\_\_ Pouches

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSR16.]

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users and have only or most often used pouched smokeless tobacco in the past 30 days and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2 AND (R06\_YS9041 = 2 OR R06\_YS9042 = 2)  
AND R06\_YS1118 = 1, 2.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 2 valid cases out of 5,652 total cases.

- Mean: 13.00
- Median: 13.00
- Minimum: 6.00
- Maximum: 20.00
- Standard Deviation: 9.90

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5569-5574 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R06\_YS9002: Number of days to use up the container of smokeless tobacco (that you usually buy)

About how many days does it take you to use up a container this size?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSR16.]

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users and have only or most often used smokeless tobacco pouches in the past 30 days and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store and provided the number of smokeless tobacco pouches in the container they usually buy.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2 AND (R06\_YS9041 = 2 OR R06\_YS9042 = 2)  
AND R06\_YS1118 = 1, 2 AND R06\_YS9001 != -8, -7.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 7.00
- Median: 7.00
- Mode: 7.00
- Minimum: 7.00
- Maximum: 7.00
- Standard Deviation: 0.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5650	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5575-5580 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YS9006: Number of days to use up a container of smokeless tobacco

About how many days does it take you to use up a container of smokeless tobacco?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YSR16.]

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users and have only or most often

used loose smokeless tobacco in the past 30 days and usually get smokeless tobacco by giving someone else money to buy for them or buying themselves from a store.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2 AND (R06\_YS9041 = 1 OR R06\_YS9042 = 1)  
AND R06\_YS1118 = 1, 2.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 8.33
- Median: 8.00
- Minimum: 3.00
- Maximum: 14.00
- Standard Deviation: 5.51

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5581-5586 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YS1047: Have a regular brand of smokeless tobacco you usually use

Do you have a regular brand of smokeless tobacco that you usually use?

ASK: Youth respondents who are past 30 day "not-light" smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	2	0.0 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5643	99.8 %	
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5587-5592 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YSD02: Know the name of brand of smokeless tobacco you usually use / last used

Do you know the name of the brand of smokeless tobacco you [usually use/last used]?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YSD02.]

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	4	0.1 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5639	99.8 %	
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5593-5598 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YSD02: Know the name of brand of smokeless tobacco you usually/last used

[[HELP-1.]] What brand of smokeless tobacco [do/did] you [usually/last] use?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]Please select it from the choices below by touching the screen.

[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day smokeless tobacco users who know the name of the brand of smokeless tobacco they usually use or last used.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 9 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5643	99.8 %	
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5599-5604 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1070\_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?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else".]]

ASK: Youth respondents who are past 30 day smokeless tobacco users who 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 R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS1945 = 1 AND R06\_YS1048\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

This variable has 8 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	

Missing Data			
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5605-5610 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS0104: Brand of very last smokeless tobacco used is same as brand regularly/last used

You said earlier that you used smokeless tobacco [TIME OF LAST USE].

Think about the very last time you used it.

Was the brand [NEQBRAND]?

ASK: Youth respondents who are past 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 name of brand of smokeless tobacco they usually use or last used and selected a brand and subbrand of smokeless tobacco.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YS0100 = 1, 2, 3, 4 AND R06\_YS1945 = 1 AND R06\_YS1048\_BRAND != 9995, -8, -7 AND R06\_YS1070\_PRODUCT != 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5611-5616 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1060\_RANDOM\_01: YS1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	2	0.0 %
R06_YS1062	-	3	0.1 %
R06_YS1063	-	2	0.0 %
R06_YS1065	-	3	0.1 %
R06_YS1077	-	1	0.0 %
R06_YS1085	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5617-5626 (width: 10; decimal: 0)

*Variable Type:* character

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## R06\_YS1060\_RANDOM\_02: YS1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	1	0.0 %
R06_YS1062	-	2	0.0 %
R06_YS1063	-	1	0.0 %
R06_YS1064	-	1	0.0 %
R06_YS1065	-	1	0.0 %
R06_YS1067	-	2	0.0 %
R06_YS1075	-	4	0.1 %
R06_YS1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5627-5636 (width: 10; decimal: 0)

*Variable Type:* character

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### R06\_YS1060\_RANDOM\_03: YS1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1062	-	1	0.0 %
R06_YS1063	-	3	0.1 %
R06_YS1064	-	1	0.0 %
R06_YS1067	-	5	0.1 %
R06_YS1085	-	3	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5637-5646 (width: 10; decimal: 0)

*Variable Type:* character

---

### R06\_YS1060\_RANDOM\_04: YS1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	3	0.1 %
R06_YS1062	-	1	0.0 %
R06_YS1063	-	3	0.1 %
R06_YS1065	-	2	0.0 %
R06_YS1067	-	1	0.0 %
R06_YS1075	-	2	0.0 %
R06_YS1085	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5647-5656 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YS1060\_RANDOM\_05: YS1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	4	0.1 %
R06_YS1062	-	1	0.0 %
R06_YS1063	-	1	0.0 %
R06_YS1064	-	1	0.0 %
R06_YS1065	-	2	0.0 %
R06_YS1067	-	2	0.0 %
R06_YS1077	-	1	0.0 %
R06_YS1085	-	1	0.0 %
		Total	5,652 100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5657-5666 (width: 10; decimal: 0)

*Variable Type:* character

---

## R06\_YS1060\_RANDOM\_06: YS1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	1	0.0 %
R06_YS1062	-	1	0.0 %
R06_YS1063	-	1	0.0 %

Value	Label	Unweighted Frequency	%
R06_YS1065	-	1	0.0 %
R06_YS1067	-	2	0.0 %
R06_YS1075	-	4	0.1 %
R06_YS1085	-	3	0.1 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5667-5676 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YS1060\_RANDOM\_07: YS1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5639	99.8 %
R06_YS1060	-	1	0.0 %
R06_YS1062	-	3	0.1 %
R06_YS1063	-	1	0.0 %
R06_YS1065	-	3	0.1 %
R06_YS1067	-	1	0.0 %
R06_YS1077	-	2	0.0 %
R06_YS1085	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5677-5686 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YS1060\_RANDOM\_08: YS1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YS1060	-	1	0.0 %
R06_YS1064	-	2	0.0 %
R06_YS1075	-	1	0.0 %
R06_YS1077	-	1	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5687-5696 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YS1060\_RANDOM\_09: YS1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R06\_YS1060 through R06\_YS1077) 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 R06\_YSD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5647	99.9 %
R06_YS1062	-	1	0.0 %
R06_YS1063	-	1	0.0 %
R06_YS1065	-	1	0.0 %
R06_YS1075	-	2	0.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 5697-5706 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YS1060: Use smokeless tobacco because: It is affordable

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

It is affordable.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	10	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5707-5712 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_Y51085: Use smokeless tobacco because: It can be used in places where smoking cigarettes is not allowed

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

I can use smokeless tobacco at times when or in places where smoking cigarettes isn't allowed.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5713-5718 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1062: Use smokeless tobacco because: It might be less harmful to me than smoking cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

It might be less harmful to me than smoking cigarettes.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	8	0.1 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5719-5724 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1075: Use 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.

I use smokeless tobacco because...

It might be less harmful to people around me than cigarettes.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	7	0.1 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5725-5730 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_Y51063: Use smokeless tobacco because: It comes in flavors I like

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

Smokeless tobacco comes in flavors I like.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	7	0.1 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5731-5736 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1064: Use smokeless tobacco because: It helps people to quit smoking cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

Using smokeless tobacco helps people quit smoking cigarettes.

ASK: Youth respondents who are past 30 day smokeless tobacco users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5	0.1 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5737-5742 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1065: Use 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.

I use smokeless tobacco because...

Smokeless tobacco doesn't smell.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	11	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5743-5748 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1067: Use smokeless tobacco because: It doesn't bother non-tobacco users

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

Smokeless tobacco doesn't bother non-tobacco users.

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	9	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5749-5754 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YS1077: Use smokeless tobacco because: Using smokeless tobacco satisfies my cravings for cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons apply to you.

I use smokeless tobacco because...

Using smokeless tobacco satisfies my cravings for cigarettes.

ASK: Youth respondents who are past 30 day smokeless tobacco users and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	3	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5647	99.9 %	
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5755-5760 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1086: In past 30 days, used smokeless tobacco at times when or in places you could not smoke cigarettes

In the past 30 days, have you used smokeless tobacco at times when or in places where you could not smoke cigarettes?

ASK: Youth respondents who are past 30 day smokeless tobacco users and are past 30 day cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1 AND R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5761-5766 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1144: Self-perception of harmfulness of using smokeless tobacco to own health

[[G-15.]] How harmful do you think using smokeless tobacco is to your health?

ASK: Youth respondents who are past 30 day smokeless tobacco users.

ASK Specification: IF R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	1	0.0 %
2	2 = Slightly harmful	2	0.0 %
3	3 = Somewhat harmful	4	0.1 %
4	4 = Very harmful	4	0.1 %
5	5 = Extremely harmful	2	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5767-5772 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YD1001\_NB: Ever seen or heard of dissolvable tobacco before this study

[[H-1.]] Have you ever seen or heard of dissolvable tobacco before this study?

[SHOW GENERIC IMAGE OF DISSOLVABLE TOBACCO]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YDV01.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	25	0.4 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5622	99.5 %
<b>Total</b>			<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5773-5778 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YD1002\_NB: Ever used dissolvable tobacco products, even one or two times

[[H-1.]] Have you ever used dissolvable tobacco products, such as Ariva, Stonewall, or Camel Orbs, Sticks, or Strips, even one or two times?

[SHOW GENERIC IMAGE OF DISSOLVABLE TOBACCO]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YDV01.]

ASK: New baseline youth respondents who have ever seen or heard of dissolvable tobacco, or continuing youth respondents who are previous wave non-responders and have never used dissolvable tobacco as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YD1001\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_DISSBL = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	518	9.2 %
<b>Total</b>		<b>520</b>	<b>9.2%</b>

This variable has 520 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5131	90.8 %	
<b>Total</b>		<b>5,132</b>	<b>90.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5779-5784 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YD1002\_12M: In past 12 months, used dissolvable tobacco products, even one or two times

[[H-1.]] In the past 12 months, have you used dissolvable tobacco products, such as Ariva, Stonewall, or Camel Orbs, Sticks, or Strips, even one or two times?

[SHOW GENERIC IMAGE OF DISSOLVABLE TOBACCO]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YDV01.]

ASK: Continuing youth respondents who are not previous wave non-responders, or  
Continuing youth respondents who are previous wave non-responders and have ever used dissolvable tobacco  
as of their last completed interview, or

New baseline youth respondents who have ever seen or heard of dissolvable tobacco and have ever used  
dissolvable tobacco, or

Continuing youth respondents who are previous wave non-responders and have never used dissolvable tobacco  
as of their last completed interview and have ever used dissolvable tobacco.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR  
= 1 AND R05\_EVER\_NEVER\_DISSBL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_YD1001\_NB = 1 AND  
R06\_YD1002\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_DISSBL = 2 AND  
R06\_YD1002\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5099	90.2 %
	<b>Total</b>	<b>5,102</b>	<b>90.3%</b>

This variable has 5,102 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	544	9.6 %	
	<b>Total</b>	<b>550</b>	<b>9.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5785-5790 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YD1002\_30D: In past 30 days, used dissolvable tobacco products, even one or two times

[[H-1.]] In the past 30 days, have you used dissolvable tobacco products, such as Ariva, Stonewall, or Camel Orbs, Sticks, or Strips, even one or two times?

[SHOW GENERIC IMAGE OF DISSOLVABLE TOBACCO]

ASK: Continuing youth respondents who are not previous wave non-responders who have used dissolvable tobacco in the past 12 months, or

Continuing youth respondents who are previous wave non-responders and have ever used dissolvable tobacco

as of their last completed interview and have used dissolvable tobacco in the past 12 months, or  
 New baseline youth respondents who have ever seen or heard of dissolvable tobacco and have ever used dissolvable tobacco and have used dissolvable tobacco in the past 12 months, or  
 Continuing youth respondents who are previous wave non-responders and have never used dissolvable tobacco as of their last completed interview and have ever used dissolvable tobacco and have used dissolvable tobacco in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YD1002\_12M = 1) OR  
 (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_DISSBL = 1 AND R06\_YD1002\_12M = 1)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_YD1001\_NB = 1 AND R06\_YD1002\_NB = 1 AND R06\_YD1002\_12M = 1) OR  
 (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_DISSBL = 2 AND R06\_YD1002\_NB = 1  
 AND R06\_YD1002\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5791-5796 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YB9101\_NB\_01: Ever heard of bidis before this study

[[H-2.]] Which of the following tobacco products have you ever seen or heard of before this study? Choose all that apply.

[SHOW GENERIC IMAGE OF BIDIS AND KRETEKS]

Bidis

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	29	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5797-5802 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YB9101\_NB\_02: Ever heard of kreteks before this study

[[H-2.]] Which of the following tobacco products have you ever seen or heard of before this study? Choose all that apply.

[SHOW GENERIC IMAGE OF BIDIS AND KRETEKS]

Kreteks

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	26	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5622	99.5 %
<b>Total</b>			<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5803-5808 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YB9101\_NB\_03: Never heard of bidis or kreteks

[[H-2.]] Which of the following tobacco products have you ever seen or heard of before this study? Choose all that apply.

[SHOW GENERIC IMAGE OF BIDIS AND KRETEKS]

Never seen or heard of either of these products

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.5 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5622	99.5 %	
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5809-5814 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YB1002BD\_NB: Ever smoked a bidi, even one or two puffs

[[H-3.]] Have you ever smoked a bidi, even one or two puffs?

[SHOW GENERIC IMAGE OF BIDIS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YBR04.]

ASK: New baseline youth respondents who have ever seen or heard of bidis, or continuing youth respondents who are previous wave non-responders and have never smoked bidis as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_01 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_BIDI = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	515	9.1 %
	<b>Total</b>	<b>517</b>	<b>9.1%</b>

This variable has 517 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5134	90.8 %	
	<b>Total</b>	<b>5,135</b>	<b>90.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5815-5820 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YB1002BD\_12M: In past 12 months, smoked a bidi, even one or two puffs

[[H-3.]] In the past 12 months, have you smoked a bidi, even one or two puffs?

[SHOW GENERIC IMAGE OF BIDIS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YBR04.]

ASK: Continuing youth respondents who are not previous wave non-responders, or  
Continuing youth respondents who are previous wave non-responders and have ever smoked bidis as of their last completed interview, or

New baseline youth respondents who have ever seen or heard of bidis and have ever smoked bidis, or  
Continuing youth respondents who are previous wave non-responders and have never smoked bidis as of their last completed interview and have ever smoked bidis.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_BIDI = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_01 = 1 AND R06\_YB1002BD\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_BIDI = 2 AND

R06\_YB1002BD\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5102	90.3 %
	<b>Total</b>	<b>5,105</b>	<b>90.3%</b>

This variable has 5,105 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	545	9.6 %
	<b>Total</b>	<b>547</b>	<b>9.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5821-5826 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YB1002BD\_30D: In past 30 days, smoked a bidi, even one or two puffs

[[H-3.]] In the past 30 days, have you smoked a bidi, even one or two puffs?

[SHOW GENERIC IMAGE OF BIDIS]

ASK: Continuing youth respondents who are not previous wave non-responders who have smoked bidis in the past 12 months, or

Continuing youth respondents who are previous wave non-responders and have ever smoked bidis as of their last completed interview and have smoked bidis in the past 12 months, or

New baseline youth respondents who have ever seen or heard of bidis and have ever smoked bidis and have smoked bidis in the past 12 months, or

Continuing youth respondents who are previous wave non-responders and have never smoked bidis as of their last completed interview and have ever smoked bidis and have smoked bidis in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YB1002BD\_12M = 1) OR  
(R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_BIDI = 1 AND R06\_YB1002BD\_12M = 1)  
OR (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_01 = 1 AND R06\_YB1002BD\_NB = 1 AND  
R06\_YB1002BD\_12M = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_BIDI = 2  
AND R06\_YB1002BD\_NB = 1 AND R06\_YB1002BD\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5649	99.9 %	
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5827-5832 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YB1002KK\_NB: Ever smoked a kretek, even one or two puffs

[[H-4.]] Have you ever smoked a kretek, even one or two puffs?

[SHOW GENERIC IMAGE OF KRETEKS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YBV01.]

ASK: New baseline youth respondents who have ever seen or heard of kreteks, or continuing youth respondents who are previous wave non-responders and have never smoked kreteks as of their last completed interview.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_02 = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_KRETEK = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	517	9.1 %
<b>Total</b>		<b>519</b>	<b>9.2%</b>

This variable has 519 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5132	90.8 %	
<b>Total</b>		<b>5,133</b>	<b>90.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5833-5838 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YB1002KK\_12M: In past 12 months, smoked a kretek, even one or two puffs

[[H-4.]] In the past 12 months, have you smoked a kretek, even one or two puffs?

[SHOW GENERIC IMAGE OF KRETEKS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YBV01.]

ASK: Continuing youth respondents who are not previous wave non-responders, or  
Continuing youth respondents who are previous wave non-responders and have ever smoked kreteks as of their last completed interview, or  
New baseline youth respondents who have ever seen or heard of kreteks and have ever smoked kreteks, or  
Continuing youth respondents who are previous wave non-responders and have never smoked kreteks as of their last completed interview and have ever smoked kreteks.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_KRETEK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_02 = 1 AND R06\_YB1002KK\_NB = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_EVER\_NEVER\_KRETEK = 2 AND R06\_YB1002KK\_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	5103	90.3 %
	<b>Total</b>	<b>5,105</b>	<b>90.3%</b>

This variable has 5,105 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	544	9.6 %
	<b>Total</b>	<b>547</b>	<b>9.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5839-5844 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YB1002KK\_30D: In past 30 days, smoked a kretek, even one or two puffs

[[H-4.]] In the past 30 days, have you smoked a kretek, even one or two puffs?

[SHOW GENERIC IMAGE OF KRETEKS]

ASK: Continuing youth respondents who are not previous wave non-responders who have smoked kreteks in the past 12 months, or

Continuing youth respondents who are previous wave non-responders and have ever smoked kreteks as of their last completed interview and have smoked kreteks in the past 12 months, or

New baseline youth respondents who have ever seen or heard of kreteks and have ever smoked kreteks and have smoked kreteks in the past 12 months, or

Continuing youth respondents who are previous wave non-responders and have never smoked kreteks as of their last completed interview and have ever smoked kreteks and have smoked kreteks in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_WNR = 2 AND R06\_YB1002KK\_12M = 1) OR  
 (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_NEVER\_KRETEK = 1 AND R06\_YB1002KK\_12M = 1)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_YB9101\_NB\_02 = 1 AND R06\_YB1002KK\_NB = 1 AND  
 R06\_YB1002KK\_12M = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_WNR = 1 AND R05\_NEVER\_KRETEK = 2  
 AND R06\_YB1002KK\_NB = 1 AND R06\_YB1002KK\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5650	100.0 %	
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5845-5850 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ1001: Ever seen or heard of IQOS before this study

The next question is about a new tobacco product called IQOS. IQOS uses HeatSticks, also known as HEETS.

Have you ever seen or heard of IQOS before this study?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YZ1002.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	61	1.1 %
2	2 = No	5587	98.8 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5851-5856 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ1002: Ever used IQOS, even one or two times

Have you ever used IQOS, even one or two times?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YQ9203.]

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	61	1.1 %
	<b>Total</b>	<b>61</b>	<b>1.1%</b>

This variable has 61 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5857-5862 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YQ1002\_12M: In past 12 months, used IQOS even one or two times

In the past 12 months, have you used IQOS, even one or two times?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YQ9203.]

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5863-5868 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YQ1002\_30D: In past 30 days, used IQOS even one or two times

In the past 30 days, have you used IQOS, even one or two times?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YQ9203.]

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	0	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5869-5874 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ1130: In past 30 days, used menthol flavored HeatSticks

In the past 30 days, have you used menthol flavored HeatSticks?

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 30 days.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_30D = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5875-5880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YQ9203\_01: In past 30 days, noticed IQOS or HeatSticks advertised: I have not seen any advertisements

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

I have not seen any advertisements in the past 30 days

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.5 %
2	2 = Not Marked	34	0.6 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5881-5886 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YQ9203\_02: In past 30 days, noticed IQOS or HeatSticks advertised: At gas stations, convenience stores, or other retail stores

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

At gas stations, convenience stores, or other retail stores

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can

be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.2 %
2	2 = Not Marked	46	0.8 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5887-5892 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ9203\_03: In past 30 days, noticed IQOS or HeatSticks advertised: On billboards

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

On billboards

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5591	98.9 %	
<b>Total</b>		<b>5,592</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5893-5898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ9203\_04: In past 30 days, noticed IQOS or HeatSticks advertised: In newspapers or magazines

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

In newspapers or magazines

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5591	98.9 %	
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5899-5904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ9203\_05: In past 30 days, noticed IQOS or HeatSticks advertised: On radio

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

On radio

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	56	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5905-5910 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YQ9203\_06: In past 30 days, noticed IQOS or HeatSticks advertised: On television

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

On television

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.1 %
2	2 = Not Marked	52	0.9 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5911-5916 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YQ9203\_07: In past 30 days, noticed IQOS or HeatSticks advertised: At events like fairs, festivals, or sporting events

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

At events like fairs, festivals, or sporting events

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	59	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5591	98.9 %
<b>Total</b>			<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5917-5922 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YQ9203\_08: In past 30 days, noticed IQOS or HeatSticks advertised: At nightclubs, bars, or music concerts

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

At nightclubs, bars, or music concerts

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	58	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5591	98.9 %	
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5923-5928 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YQ9203\_09: In past 30 days, noticed IQOS or HeatSticks advertised: In email messages

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the

following places? Choose all that apply

In email messages

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	60	1.1 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5929-5934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YQ9203\_10: In past 30 days, noticed IQOS or HeatSticks advertised: On social media

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

On social media

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.1 %
2	2 = Not Marked	52	0.9 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5935-5940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ9203\_11: In past 30 days, noticed IQOS or HeatSticks advertised: On other websites online

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

On other websites online

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5941-5946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ9203\_12: In past 30 days, noticed IQOS or HeatSticks advertised: Somewhere else

[[H-5.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply

Somewhere else (SPECIFY)

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	58	1.0 %
	<b>Total</b>	<b>60</b>	<b>1.1%</b>

This variable has 60 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,592</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5947-5952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ9033: Where IQOS was bought

[[H-6.]] Where did you buy your IQOS?

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = I have never bought IQOS	0	0.0 %
2	2 = IQOS store	0	0.0 %
3	3 = IQOS website	0	0.0 %
4	4 = From somewhere else	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5953-5958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ1033: Retail location where your HeatSticks are purchased most of the time

[[H-7.]] Where do you buy your HeatSticks most of the time?

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = I have never bought HeatSticks	0	0.0 %
2	2 = IQOS Store	0	0.0 %
3	3 = IQOS website	0	0.0 %
4	4 = A convenience store or gas station	0	0.0 %
5	5 = A supermarket, grocery store, or drug store	0	0.0 %
6	6 = A warehouse club, such as Sam's or Costco	0	0.0 %
7	7 = A smoke shop, tobacco specialty store, or tobacco outlet store	0	0.0 %
8	8 = A duty free shop or military commissary	0	0.0 %
9	9 = A bar, pub, restaurant, or casino	0	0.0 %
10	10 = A friend or relative	0	0.0 %

Value	Label	Unweighted Frequency	%
11	11 = A swap meet or flea market	0	0.0 %
12	12 = A liquor store	0	0.0 %
13	13 = Somewhere else	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5959-5964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ0100: When last used IQOS

[[H-8.]] When did you last use IQOS?

[If In the past hour (1), GO TO R06\_YQ0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R06\_YQ9050.]

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months and have used IQOS in the past 30 days.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1 AND R06\_YQ1002\_30D = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5965-5970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ0102: Time period of day when you last used IQOS

[[H-9.]] When you last used IQOS [FILL BASED ON R06\_YQ0100], was it...

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months and have used IQOS in the past 30 days and last used IQOS sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1 AND R06\_YQ1002\_30D = 1 AND R06\_YQ0100 = 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 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 5971-5976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ0103: Number of HeatSticks used today/yesterday/day before yesterday

How many HeatSticks [have/did] you [used/use] [FILL BASED ON R06\_YQ0100]?

\_\_\_ Number of HeatSticks

[If Don't know (-8) or Refused (-7), GO TO R06\_YQ9050.]

ASK: Youth respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 12 months and have used IQOS in the past 30 days and last used IQOS in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 1 AND R06\_YQ1002\_12M = 1 AND R06\_YQ1002\_30D = 1 AND R06\_YQ0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5977-5982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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### R06\_YQ1103: Ever been curious about using IQOS

[[H-10.]] Have you ever been curious about using IQOS?

ASK: Youth respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	1	0.0 %
2	2 = Somewhat curious	1	0.0 %
3	3 = A little curious	4	0.1 %
4	4 = Not at all curious	55	1.0 %
<b>Total</b>		<b>61</b>	<b>1.1%</b>

This variable has 61 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5591	98.9 %	
<b>Total</b>		<b>5,591</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5983-5988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YQ1206: Think you will use IQOS in the next year

[[H-11.]] Do you think you will use IQOS in the next year?

ASK: Youth respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	0	0.0 %
3	3 = Probably not	0	0.0 %
4	4 = Definitely not	60	1.1 %
<b>Total</b>		<b>61</b>	<b>1.1%</b>

This variable has 61 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5591	98.9 %	
<b>Total</b>		<b>5,591</b>	<b>98.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 5989-5994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YQ1104: Think you will use IQOS soon

[[H-11.]] Do you think you will try IQOS soon?

ASK: Youth respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	1	0.0 %
3	3 = Probably not	0	0.0 %
4	4 = Definitely not	59	1.0 %
	<b>Total</b>	<b>61</b>	<b>1.1%</b>

This variable has 61 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 5995-6000 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YQ1105: Would try IQOS if one of your best friends offered it to you

[[H-11.]] If one of your best friends were to offer you IQOS, would you try it?

ASK: Youth respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R06\_YQ1001 = 1 AND R06\_YQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	1	0.0 %
3	3 = Probably not	6	0.1 %
4	4 = Definitely not	53	0.9 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>61</b>	<b>1.1%</b>

This variable has 61 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,591</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6001-6006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YQ9050: General perception: Harmfulness of IQOS to health

[[H-12.]] How harmful do you think IQOS is to health?

ASK: Youth respondents who have ever seen or heard of IQOS.

ASK Specification: IF R06\_YQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	1	0.0 %
2	2 = Slightly harmful	3	0.1 %
3	3 = Somewhat harmful	6	0.1 %
4	4 = Very harmful	19	0.3 %
5	5 = Extremely harmful	30	0.5 %
	<b>Total</b>	<b>59</b>	<b>1.0%</b>

This variable has 59 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5591	98.9 %
	<b>Total</b>	<b>5,593</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6007-6012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YZ1002: Ever used any other tobacco products

You were just asked questions about cigarettes, electronic nicotine products, traditional cigars, cigarillos, filtered cigars, pipes, hookahs, snus, smokeless tobacco, dissolvable tobacco, bidis, kreteks, [and] IQOS[LIST ALL ACTIVE HEATED TOBACCO BRANDS].

Besides these products, have you ever used any other tobacco products? Please do not include products such as a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge.

ASK: All youth respondents.

[PROGRAM NOTE: If other heated tobacco brand questions are activated in the instruments, then list the available brands after IQOS. Include all other heated tobacco brands that have become active. Separate with commas with ", and" preceding the last brand for English. Separate with commas with "y" preceding the last brand for Spanish.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	5642	99.8 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

This variable has 5,651 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6013-6018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YY0600: First tobacco product ever tried was flavored

Some tobacco products come in flavors like menthol, mint, clove or spice, fruit, chocolate, alcoholic drinks, non-alcoholic drinks, candy, desserts, or other sweets.

In thinking of the first tobacco product you ever tried, was it flavored?

ASK: Youth respondents who have ever used tobacco.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	514	9.1 %
2	2 = No	561	9.9 %
	<b>Total</b>	<b>1,075</b>	<b>19.0%</b>

This variable has 1,075 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	1.1 %
-7	-7 = Refused	21	0.4 %
-1	-1 = Inapplicable	4494	79.5 %
	<b>Total</b>	<b>4,577</b>	<b>81.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6019-6024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YY0601: First type of tobacco you tried

You mentioned that you started using [LIST OF ALL PRODUCTS INITIATED/USED AT EARLIEST AGE] [in the past 12 months/at age {EARLIEST AGE}]. Which type of tobacco did you try first?

ASK: New baseline youth respondents who used 2 or more tobacco products for the first time at the same age, not including pipe tobacco, dissolvable tobacco, bidis, or kreteks, or continuing youth respondents who had never used any tobacco products as of their last completed interview and initiated use of two or more tobacco products since their last completed interview, not including pipe tobacco, dissolvable tobacco, bidis, or kreteks.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006) = AGE AT FIRST USE OF 2 OR MORE PRODUCTS) OR (R06\_YOUTHTYPE = 1 AND R05\_EVER\_NEVER\_CIGS != 1 AND R05\_EVER\_NEVER\_EPRODS != 1 AND R05\_EVER\_NEVER\_GTRAD != 1 AND R05\_EVER\_NEVER\_GRILLO != 1 AND R05\_EVER\_NEVER\_GFILTR != 1 AND R05\_EVER\_NEVER\_PIPE != 1 AND R05\_EVER\_NEVER\_HOOK != 1 AND R05\_EVER\_NEVER\_SNUS != 1 AND R05\_EVER\_NEVER\_SMKLS != 1 AND R05\_EVER\_NEVER\_DISSBL != 1 AND R05\_EVER\_NEVER\_BIDI != 1 AND R05\_EVER\_NEVER\_KRETEK != 1 AND R06\_INIT\_[PRODUCT]\_YOUTH = 1 FOR 2 OR MORE OF THESE PRODUCTS: CIGARETTES, ELECTRONIC NICOTINE PRODUCTS, TRADITIONAL CIGARS, CIGARILLOS, FILTERED CIGARS, HOOKAH, SNUS, SMOKELESS TOBACCO).

[PROGRAM NOTE: Make response options a dynamic list with fills based on the products that were used at MIN VALID AGE or initiated. Always include the unspecified other.]

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes	10	0.2 %
2	2 = E-cigarettes or other electronic nicotine products	29	0.5 %
3	3 = Traditional cigars	2	0.0 %
4	4 = Cigarillos	4	0.1 %
5	5 = Filtered cigars	1	0.0 %
7	7 = Shisha or hookah tobacco	1	0.0 %
8	8 = Smokeless tobacco (other than snus)	1	0.0 %
9	9 = Snus	0	0.0 %
14	14 = Other	2	0.0 %
<b>Total</b>		<b>50</b>	<b>0.9%</b>

This variable has 50 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5602	99.1 %
<b>Total</b>		<b>5,602</b>	<b>99.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6025-6030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0703E: Time to wanting to use first electronic nicotine product after waking

[[I-1.]] How soon after you wake up do you want to use electronic nicotine products?

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Within 5 minutes	50	0.9 %
2	2 = From 6 to 30 minutes	44	0.8 %
3	3 = From more than 30 minutes to 1 hour	43	0.8 %
4	4 = After more than 1 hour but less than 24 hours	62	1.1 %
5	5 = Rarely want to use electronic nicotine products	446	7.9 %
<b>Total</b>		<b>645</b>	<b>11.4%</b>

This variable has 645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
<b>Total</b>		<b>5,007</b>	<b>88.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6031-6036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0704E: Ever have strong cravings to use electronic nicotine products

Do you ever have strong cravings to use electronic nicotine products?

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	126	2.2 %
2	2 = No	533	9.4 %
<b>Total</b>		<b>659</b>	<b>11.7%</b>

This variable has 659 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
<b>Total</b>		<b>4,993</b>	<b>88.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6037-6042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0705E: Ever felt like you really needed to use electronic nicotine products

Have you ever felt like you really needed to use electronic nicotine products?

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	128	2.3 %
2	2 = No	531	9.4 %
	<b>Total</b>	<b>659</b>	<b>11.7%</b>

This variable has 659 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
	<b>Total</b>	<b>4,993</b>	<b>88.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6043-6048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0055E: Level of agreement: I find myself reaching for electronic nicotine products without thinking about it

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

I find myself reaching for electronic nicotine products without thinking about it.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	439	7.8 %
2	2 = 2 on a scale of 1 to 5	98	1.7 %
3	3 = 3 on a scale of 1 to 5	51	0.9 %
4	4 = 4 on a scale of 1 to 5	36	0.6 %
5	5 = Extremely true of me	31	0.5 %
	<b>Total</b>	<b>655</b>	<b>11.6%</b>

This variable has 655 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	4991	88.3 %	
<b>Total</b>		<b>4,997</b>	<b>88.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6049-6054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0025E\_RANDOM\_01: YN0025E series random question 1

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025E - R06\_YN0080E) 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 R06\_YND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	4991	88.3 %
R06_YN0025E	-	122	2.2 %
R06_YN0045E	-	115	2.0 %
R06_YN0070E	-	123	2.2 %
R06_YN0075E	-	143	2.5 %
R06_YN0080E	-	158	2.8 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6055-6065 (width: 11; decimal: 0)

*Variable Type:* character

## R06\_YN0025E\_RANDOM\_02: YN0025E series random question 2

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025E - R06\_YN0080E) 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 R06\_YND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	4991	88.3 %
R06_YN0025E	-	111	2.0 %
R06_YN0045E	-	148	2.6 %
R06_YN0070E	-	138	2.4 %
R06_YN0075E	-	139	2.5 %
R06_YN0080E	-	125	2.2 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6066-6076 (width: 11; decimal: 0)

*Variable Type:* character

### **R06\_YN0025E\_RANDOM\_03: YN0025E series random question 3**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025E - R06\_YN0080E) 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 R06\_YND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	4991	88.3 %
R06_YN0025E	-	145	2.6 %
R06_YN0045E	-	127	2.2 %
R06_YN0070E	-	138	2.4 %
R06_YN0075E	-	118	2.1 %
R06_YN0080E	-	133	2.4 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6077-6087 (width: 11; decimal: 0)

*Variable Type:* character

### **R06\_YN0025E\_RANDOM\_04: YN0025E series random question 4**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025E - R06\_YN0080E) 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 R06\_YND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	4991	88.3 %
R06_YN0025E	-	145	2.6 %
R06_YN0045E	-	140	2.5 %
R06_YN0070E	-	138	2.4 %
R06_YN0075E	-	112	2.0 %
R06_YN0080E	-	126	2.2 %
	Total	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6088-6098 (width: 11; decimal: 0)

*Variable Type:* character

## **R06\_YN0025E\_RANDOM\_05: YN0025E series random question 5**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025E - R06\_YN0080E) 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 R06\_YND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	4991	88.3 %
R06_YN0025E	-	138	2.4 %
R06_YN0045E	-	131	2.3 %
R06_YN0070E	-	124	2.2 %
R06_YN0075E	-	149	2.6 %
R06_YN0080E	-	119	2.1 %
	Total	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6099-6109 (width: 11; decimal: 0)

*Variable Type:* character

## **R06\_YN0025E: Level of agreement: Frequently crave electronic nicotine products**

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

I frequently crave electronic nicotine products.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	467	8.3 %
2	2 = 2 on a scale of 1 to 5	79	1.4 %
3	3 = 3 on a scale of 1 to 5	51	0.9 %
4	4 = 4 on a scale of 1 to 5	37	0.7 %
5	5 = Extremely true of me	25	0.4 %
	<b>Total</b>	<b>659</b>	<b>11.7%</b>

This variable has 659 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
	<b>Total</b>	<b>4,993</b>	<b>88.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6110-6115 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YN0045E: Level of agreement: My electronic nicotine product use is out of control

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

My electronic nicotine product use is out of control.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	538	9.5 %
2	2 = 2 on a scale of 1 to 5	61	1.1 %
3	3 = 3 on a scale of 1 to 5	34	0.6 %
4	4 = 4 on a scale of 1 to 5	12	0.2 %
5	5 = Extremely true of me	13	0.2 %
	<b>Total</b>	<b>658</b>	<b>11.6%</b>

This variable has 658 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
<b>Total</b>		<b>4,994</b>	<b>88.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6116-6121 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0070E: Level of agreement: Using electronic nicotine products helps me feel better if I've been feeling down

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

Using electronic nicotine products really helps me feel better if I've been feeling down.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	405	7.2 %
2	2 = 2 on a scale of 1 to 5	99	1.8 %
3	3 = 3 on a scale of 1 to 5	67	1.2 %
4	4 = 4 on a scale of 1 to 5	59	1.0 %
5	5 = Extremely true of me	29	0.5 %
<b>Total</b>		<b>659</b>	<b>11.7%</b>

This variable has 659 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
<b>Total</b>		<b>4,993</b>	<b>88.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6122-6127 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0075E: Level of agreement: Using electronic nicotine products helps me think better

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

Using electronic nicotine products helps me think better.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	499	8.8 %
2	2 = 2 on a scale of 1 to 5	71	1.3 %
3	3 = 3 on a scale of 1 to 5	43	0.8 %
4	4 = 4 on a scale of 1 to 5	26	0.5 %
5	5 = Extremely true of me	19	0.3 %
<b>Total</b>		<b>658</b>	<b>11.6%</b>

This variable has 658 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
<b>Total</b>		<b>4,994</b>	<b>88.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6128-6133 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0080E: Level of agreement: I would feel alone without my electronic nicotine products

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

I would feel alone without my electronic nicotine products.

ASK: Youth respondents who are past 12 month ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	571	10.1 %
2	2 = 2 on a scale of 1 to 5	49	0.9 %
3	3 = 3 on a scale of 1 to 5	18	0.3 %
4	4 = 4 on a scale of 1 to 5	13	0.2 %
5	5 = Extremely true of me	7	0.1 %
	<b>Total</b>	<b>658</b>	<b>11.6%</b>

This variable has 658 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4991	88.3 %
	<b>Total</b>	<b>4,994</b>	<b>88.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6134-6139 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0060E: Level of agreement: I usually want to use electronic nicotine products after waking up

[[I-2.]] Please rate your level of agreement for each statement using the following scale: 1= not true of me at all to 5=extremely true of me.

I usually want to use electronic nicotine products right after I wake up.

ASK: Youth respondents who are past 12 month ENP users and did not report that they rarely want to use ENPs after waking up.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3 AND R06\_YN0703E = 1, 2, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	84	1.5 %
2	2 = 2 on a scale of 1 to 5	44	0.8 %
3	3 = 3 on a scale of 1 to 5	35	0.6 %
4	4 = 4 on a scale of 1 to 5	24	0.4 %
5	5 = Extremely true of me	27	0.5 %
	<b>Total</b>	<b>214</b>	<b>3.8%</b>

This variable has 214 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5437	96.2 %	
<b>Total</b>		<b>5,438</b>	<b>96.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6140-6145 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0120E: In past 12 months, stopped using electronic nicotine products for one day or longer because you were trying to quit for good

In the past 12 months, have you stopped using electronic nicotine products for one day or longer because you were trying to quit for good?

ASK: Youth respondents who are past 12 month ENP users and are past 30 day "not-light" ENP users and have tried to completely stop using ENPs within the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3 AND R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YN0126E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	140	2.5 %
2	2 = No	16	0.3 %
<b>Total</b>		<b>156</b>	<b>2.8%</b>

This variable has 156 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5496	97.2 %	
<b>Total</b>		<b>5,496</b>	<b>97.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6146-6151 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0126E: In past 12 months, tried to completely stop using electronic nicotine products

Have you tried to completely stop using electronic nicotine products within the past 12 months?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YN0127E.]

ASK: Youth respondents who are past 12 month ENP users and are past 30 day "not-light" ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3 AND R06\_PAST30DAY\_EPRODS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	156	2.8 %
2	2 = No	143	2.5 %
	<b>Total</b>	<b>299</b>	<b>5.3%</b>

This variable has 299 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5349	94.6 %
	<b>Total</b>	<b>5,353</b>	<b>94.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6152-6157 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0505E: In past 12 months, used an app on a tablet computer or smartphone to help you quit using e-cigarettes or other electronic nicotine products

In the past 12 months, have you used an app on a tablet computer or smartphone to help you quit using e-cigarettes, or other electronic nicotine products?

ASK: Youth respondents who are past 12 month ENP users and are past 30 day "not-light" ENP users and have tried to completely stop using ENPs within the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3 AND R06\_PAST30DAY\_EPRODS\_LEVEL = 2 AND R06\_YN0126E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	144	2.5 %
	<b>Total</b>	<b>156</b>	<b>2.8%</b>

This variable has 156 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5496	97.2 %
<b>Total</b>		<b>5,496</b>	<b>97.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6158-6163 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0127E: Seriously thinking about quitting electronic nicotine products

[[I-3.]] Are you seriously thinking about quitting electronic nicotine products?

ASK: Youth respondents who are past 12 month ENP users and are past 30 day "not-light" ENP users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 2, 3 AND R06\_PAST30DAY\_EPRODS\_LEVEL = 2.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes, within the next 30 days	66	1.2 %
2	2 = Yes, within the next 6 months	36	0.6 %
3	3 = Yes, within the year	40	0.7 %
4	4 = Yes, but not within the year	48	0.8 %
5	5 = No, I am not seriously thinking about quitting	102	1.8 %
<b>Total</b>		<b>292</b>	<b>5.2%</b>

This variable has 292 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5349	94.6 %
<b>Total</b>		<b>5,360</b>	<b>94.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6164-6169 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0703: Time to wanting to use first tobacco product after waking

[[I-4.]] How soon after you wake up do you want to use tobacco?

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Within 5 minutes	12	0.2 %
2	2 = From 6 to 30 minutes	8	0.1 %
3	3 = From more than 30 minutes to 1 hour	16	0.3 %
4	4 = After more than 1 hour but less than 24 hours	14	0.2 %
5	5 = Rarely want to use tobacco	202	3.6 %
<b>Total</b>		<b>252</b>	<b>4.5%</b>

This variable has 252 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,400</b>	<b>95.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6170-6175 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0704: Ever have strong cravings to use tobacco

Do you ever have strong cravings to use tobacco?

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	29	0.5 %
2	2 = No	229	4.1 %
<b>Total</b>		<b>258</b>	<b>4.6%</b>

This variable has 258 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,394</b>	<b>95.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6176-6181 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0705: Ever felt like you really needed to use tobacco

Have you ever felt like you really needed to use tobacco?

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	32	0.6 %
2	2 = No	226	4.0 %
<b>Total</b>		<b>258</b>	<b>4.6%</b>

This variable has 258 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,394</b>	<b>95.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6182-6187 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0055: Level of agreement: Find myself reaching for a tobacco product without thinking about it

[[I-2.]] 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 a tobacco product without thinking about it.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	211	3.7 %
2	2 = 2 on a scale of 1 to 5	18	0.3 %
3	3 = 3 on a scale of 1 to 5	16	0.3 %
4	4 = 4 on a scale of 1 to 5	7	0.1 %
5	5 = Extremely true of me	4	0.1 %
<b>Total</b>		<b>256</b>	<b>4.5%</b>

This variable has 256 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,396</b>	<b>95.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6188-6193 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0025\_RANDOM\_01: YN0025 series random question 1

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025 - R06\_YN0080) 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 R06\_YND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5394	95.4 %
R06_YN0025	-	52	0.9 %
R06_YN0045	-	53	0.9 %
R06_YN0070	-	53	0.9 %

Value	Label	Unweighted Frequency	%
R06_YN0075	-	54	1.0 %
R06_YN0080	-	46	0.8 %
	Total	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6194-6203 (width: 10; decimal: 0)

*Variable Type:* character

## **R06\_YN0025\_RANDOM\_02: YN0025 series random question 2**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025 - R06\_YN0080) 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 R06\_YND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5394	95.4 %
R06_YN0025	-	55	1.0 %
R06_YN0045	-	45	0.8 %
R06_YN0070	-	58	1.0 %
R06_YN0075	-	43	0.8 %
R06_YN0080	-	57	1.0 %
	Total	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6204-6213 (width: 10; decimal: 0)

*Variable Type:* character

## **R06\_YN0025\_RANDOM\_03: YN0025 series random question 3**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025 - R06\_YN0080) 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 R06\_YND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5394	95.4 %

Value	Label	Unweighted Frequency	%
R06_YN0025	-	57	1.0 %
R06_YN0045	-	43	0.8 %
R06_YN0070	-	48	0.8 %
R06_YN0075	-	53	0.9 %
R06_YN0080	-	57	1.0 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6214-6223 (width: 10; decimal: 0)

*Variable Type:* character

#### **R06\_YN0025\_RANDOM\_04: YN0025 series random question 4**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025 - R06\_YN0080) 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 R06\_YND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5394	95.4 %
R06_YN0025	-	43	0.8 %
R06_YN0045	-	58	1.0 %
R06_YN0070	-	59	1.0 %
R06_YN0075	-	49	0.9 %
R06_YN0080	-	49	0.9 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6224-6233 (width: 10; decimal: 0)

*Variable Type:* character

#### **R06\_YN0025\_RANDOM\_05: YN0025 series random question 5**

[ICPSR NOTE: The 5 items that follow in the questionnaire (R06\_YN0025 - R06\_YN0080) 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 R06\_YND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	5394	95.4 %
R06_YN0025	-	51	0.9 %
R06_YN0045	-	59	1.0 %
R06_YN0070	-	40	0.7 %
R06_YN0075	-	59	1.0 %
R06_YN0080	-	49	0.9 %
	Total	5,652	100.0%

This variable has 5,652 valid cases out of 5,652 total cases.

*Location:* 6234-6243 (width: 10; decimal: 0)

*Variable Type:* character

## R06\_YN0025: Level of agreement: Frequently crave tobacco

[[I-2.]] 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 tobacco.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	204	3.6 %
2	2 = 2 on a scale of 1 to 5	25	0.4 %
3	3 = 3 on a scale of 1 to 5	14	0.2 %
4	4 = 4 on a scale of 1 to 5	6	0.1 %
5	5 = Extremely true of me	8	0.1 %
	Total	257	4.5%

This variable has 257 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5394	95.4 %	
	Total	5,395	95.5%	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6244-6249 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YN0045: Level of agreement: My tobacco use is out of control

[[I-2.]] 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 tobacco use is out of control.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	227	4.0 %
2	2 = 2 on a scale of 1 to 5	13	0.2 %
3	3 = 3 on a scale of 1 to 5	4	0.1 %
4	4 = 4 on a scale of 1 to 5	6	0.1 %
5	5 = Extremely true of me	7	0.1 %
<b>Total</b>		<b>257</b>	<b>4.5%</b>

This variable has 257 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,395</b>	<b>95.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6250-6255 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YN0070: Level of agreement: Using tobacco helps me feel better if feeling down

[[I-2.]] 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 tobacco really helps me feel better if I've been feeling down.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	183	3.2 %
2	2 = 2 on a scale of 1 to 5	27	0.5 %
3	3 = 3 on a scale of 1 to 5	23	0.4 %
4	4 = 4 on a scale of 1 to 5	8	0.1 %
5	5 = Extremely true of me	16	0.3 %
<b>Total</b>		<b>257</b>	<b>4.5%</b>

This variable has 257 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5394	95.4 %
<b>Total</b>		<b>5,395</b>	<b>95.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6256-6261 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0075: Level of agreement: Using tobacco helps me think better

[[I-2.]] 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 tobacco helps me think better.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	207	3.7 %
2	2 = 2 on a scale of 1 to 5	24	0.4 %
3	3 = 3 on a scale of 1 to 5	11	0.2 %
4	4 = 4 on a scale of 1 to 5	5	0.1 %
5	5 = Extremely true of me	10	0.2 %
<b>Total</b>		<b>257</b>	<b>4.5%</b>

This variable has 257 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5394	95.4 %	
<b>Total</b>		<b>5,395</b>	<b>95.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6262-6267 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0080: Level of agreement: Would feel alone without my tobacco

[[I-2.]] 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 tobacco.

ASK: Youth respondents who are past 12 month non-electronic tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Not true of me at all	229	4.1 %
2	2 = 2 on a scale of 1 to 5	16	0.3 %
3	3 = 3 on a scale of 1 to 5	4	0.1 %
4	4 = 4 on a scale of 1 to 5	4	0.1 %
5	5 = Extremely true of me	4	0.1 %
<b>Total</b>		<b>257</b>	<b>4.5%</b>

This variable has 257 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5394	95.4 %	
<b>Total</b>		<b>5,395</b>	<b>95.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6268-6273 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0060: Level of agreement: Usually want to use tobacco after waking up

[[I-2.]] 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 tobacco right after I wake up.

ASK: Youth respondents who are past 12 month non-electronic tobacco users and did not report that they rarely want to use tobacco after waking up.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 3 AND R06\_YN0703 = 1, 2, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	25	0.4 %
2	2 = 2 on a scale of 1 to 5	17	0.3 %
3	3 = 3 on a scale of 1 to 5	4	0.1 %
4	4 = 4 on a scale of 1 to 5	4	0.1 %
5	5 = Extremely true of me	6	0.1 %
	<b>Total</b>	<b>56</b>	<b>1.0%</b>

This variable has 56 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5596	99.0 %
	<b>Total</b>	<b>5,596</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6274-6279 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0126: In past 12 months, tried to completely stop use of all tobacco products

Have you tried to completely stop using all tobacco products within the past 12 months?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YN0128.]

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR

R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR  
R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR  
R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR  
R06\_PAST30DAY\_KRETEK = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	17	0.3 %
	<b>Total</b>	<b>34</b>	<b>0.6%</b>

This variable has 34 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5618	99.4 %
	<b>Total</b>	<b>5,618</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6280-6285 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0120: In past 12 months, stopped using all tobacco products for one day or longer because you were trying to quit for good

In the past 12 months, have you stopped using all tobacco products for one day or longer because you were trying to quit for good?

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have tried to completely stop using all tobacco products within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.2 %
2	2 = No	3	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6286-6291 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0505: In past 12 months, used an app on a tablet or smartphone to help you quit using tobacco products

In the past 12 months, have you used an app on a tablet computer or smartphone to help you quit using tobacco products?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_YN0127.]

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have tried to completely stop using all tobacco products within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	13	0.2 %
	<b>Total</b>	<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6292-6297 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0128: In past 12 months, tried to completely stop using any tobacco product

In the past 12 months, have you tried to completely stop using ANY tobacco product?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YN0127.]

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	17	0.3 %
	<b>Total</b>	<b>17</b>	<b>0.3%</b>

This variable has 17 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5635	99.7 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6298-6303 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_01: In past 12 months, tried to completely stop using: Cigarettes

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6304-6309 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_02: In past 12 months, tried to completely stop using: E-cigarettes or other electronic nicotine products

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that

apply.

E-cigarettes or other electronic nicotine products

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6310-6315 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_03: In past 12 months, tried to completely stop using: Traditional cigars

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Traditional cigars

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco

products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6316-6321 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_04: In past 12 months, tried to completely stop using: Cigarillos

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Cigarillos

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR

R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6322-6327 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_05: In past 12 months, tried to completely stop using: Filtered cigars

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Filtered cigars

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6328-6333 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0129\_06: In past 12 months, tried to completely stop using: Pipes

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Pipes

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6334-6339 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0129\_07: In past 12 months, tried to completely stop using: Shisha or hookah tobacco

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Shisha or hookah tobacco

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6340-6345 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0129\_08: In past 12 months, tried to completely stop using: Snus

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Snus

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6346-6351 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0129\_09: In past 12 months, tried to completely stop using: Smokeless tobacco (other than snus)

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Smokeless tobacco (other than snus)

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6352-6357 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_10: In past 12 months, tried to completely stop using: Dissolvable tobacco

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Dissolvable tobacco

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch

users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6358-6363 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_11: In past 12 months, tried to completely stop using: Bidis

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Bidis

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR

R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR  
R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6364-6369 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0129\_12: In past 12 months, tried to completely stop using: Kreteks

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Kreteks

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6370-6375 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0129\_13: In past 12 months, tried to completely stop using: Other

[[I-5.]] Which products have you tried to completely stop using in the past 12 months? Choose all that apply.

Other (SPECIFY)

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers and have not tried to completely stop using all tobacco products within the past 12 months or did not know or refused to report whether they have tried to completely stop using all tobacco products within the past 12 months and have tried to completely stop using any tobacco product in the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1) AND R06\_YN0126 = 2, -8, -7 AND R06\_YN0128 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6376-6381 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0127: Seriously thinking about quitting cigarettes/all tobacco products

[[I-3.]] Are you seriously thinking about quitting [cigarettes/all tobacco products/cigarettes and tobacco products]?

ASK: Youth respondents who are past 30 day tobacco users and are past 30 day "not-light" traditional cigar smokers or past 30 day "not-light" cigarillo smokers or past 30 day "not-light" filtered cigar smokers or past 30 day pipe smokers or past 30 day hookah smokers or past 30 day "not-light" snus pouch users or past 30 day "not-light" smokeless tobacco users or past 30 day dissolvable tobacco users or past 30 day bidi smokers or past 30 day kretek smokers, or youth respondents who are past 30 day "not-light" cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS\_LEVEL = 2 OR R06\_PAST30DAY\_GTRAD\_LEVEL = 2 OR R06\_PAST30DAY\_GRILLO\_LEVEL = 2 OR R06\_PAST30DAY\_GFILTR\_LEVEL = 2 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SMKLS\_LEVEL = 2 OR R06\_PAST30DAY\_SNUS\_LEVEL = 2 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes, within the next 30 days	13	0.2 %
2	2 = Yes, within the next 6 months	7	0.1 %
3	3 = Yes, within the year	11	0.2 %
4	4 = Yes, but not within the year	10	0.2 %
5	5 = No, I am not seriously thinking about quitting	24	0.4 %
	<b>Total</b>	<b>65</b>	<b>1.2%</b>

This variable has 65 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5587	98.8 %
	<b>Total</b>	<b>5,587</b>	<b>98.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6382-6387 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YC1210: Wants to completely stop smoking cigarettes

Do you want to completely stop smoking cigarettes?

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.4 %
2	2 = No	17	0.3 %
	<b>Total</b>	<b>40</b>	<b>0.7%</b>

This variable has 40 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5612	99.3 %
	<b>Total</b>	<b>5,612</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6388-6393 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YC1215: In past 12 months, tried to completely stop smoking cigarettes

In the past 12 months, have you tried to completely stop smoking cigarettes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YC1230.]

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and did not report trying to completely stop using all tobacco products within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND R06\_YN0126 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = No	24	0.4 %
	<b>Total</b>	<b>36</b>	<b>0.6%</b>

This variable has 36 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5616	99.4 %
	<b>Total</b>	<b>5,616</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6394-6399 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC1220: In past 12 months, number of times you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good

In the past 12 months, how many times have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good?

\_\_\_ Times

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have tried to completely stop using all tobacco products within the past 12 months or did not report trying to completely stop using all tobacco products within the past 12 months and have tried to completely stop smoking cigarettes within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND (R06\_YN0126 = 1 OR (R06\_YN0126 != 1 AND R06\_YC1215 = 1)).

[PROGRAM NOTE: Allow 3 digits.]

This variable has 16 valid cases out of 5,652 total cases.

- Mean: 8.75
- Median: 3.00
- Mode: 3.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.46

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5636	99.7 %	
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6400-6405 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YC1225: How long stayed off cigarettes when last tried to quit for good

[[I-6.]] When you last tried to quit for good, how long did you stay off cigarettes? Please choose the first answer that fits.

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers and have tried to completely stop using all tobacco products within the past 12 months or did not report trying to completely stop using all tobacco products within the past 12 months and have tried to completely stop smoking cigarettes within the past 12 months.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2 AND (R06\_YN0126 = 1 OR (R06\_YN0126 != 1 AND R06\_YC1215 = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Less than one day	0	0.0 %
2	2 = 1 to 7 days	8	0.1 %
3	3 = More than 7 days but less than 30 days	1	0.0 %
4	4 = More than 30 days but less than 6 months	5	0.1 %
5	5 = More than 6 months but less than 1 year	1	0.0 %
6	6 = 1 year or more	1	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5636	99.7 %	
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6406-6411 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YC1230: Likeliness you would succeed if decided to quit cigarettes for good

If you decided to quit cigarettes for good, how likely is it that you would succeed?

ASK: Youth respondents who are past 30 day "not-light" cigarette smokers.

ASK Specification: IF R06\_PAST30DAY\_CIGS\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	20	0.4 %
2	2 = Somewhat likely	10	0.2 %
3	3 = Somewhat unlikely	5	0.1 %
4	4 = Very unlikely	4	0.1 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5612	99.3 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6412-6417 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0330\_12M: Used a nicotine patch, nicotine gum, a nicotine inhaler, nicotine nasal spray, or lozenge in past 12 months (past 12 month tobacco users)

In the past 12 months, have you used a nicotine patch, nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YN0331\_12M.]

ASK: Youth respondents who are past year tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	22	0.4 %
2	2 = No	701	12.4 %
	<b>Total</b>	<b>723</b>	<b>12.8%</b>

This variable has 723 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4927	87.2 %
	<b>Total</b>	<b>4,929</b>	<b>87.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6418-6423 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YN0161\_01: Type of nicotine replacement therapy product used in past 12 months: Nicotine patch (past year tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine patch

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	18	0.3 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6424-6429 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0161\_02: Type of nicotine replacement therapy product used in past 12 months: Nicotine gum (past year tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine gum

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.2 %
2	2 = Not Marked	8	0.1 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6430-6435 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0161\_03: Type of nicotine replacement therapy product used in past 12 months: Nicotine inhaler (past year tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine inhaler

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	19	0.3 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6436-6441 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YN0161\_04: Type of nicotine replacement therapy product used in past 12 months: Nicotine nasal spray (past year tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine nasal spray

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	22	0.4 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6442-6447 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0161\_05: Type of nicotine replacement therapy product used in past 12 months: Nicotine lozenge (past year tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine lozenge

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	17	0.3 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6448-6453 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0347: When last removed a nicotine patch (past year tobacco users)

[[I-7.]] When you last used a nicotine patch, when did you remove it?

[If I am currently wearing a nicotine patch (1), In the past hour (2), or Day before yesterday (5), GO TO R06\_YN0349. If Three or more days ago (6), Don't know (-8), or Refused (-7), GO TO BOX R06\_YNR07.]

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_01

= 1.

Value	Label	Unweighted Frequency	%
1	1 = I am currently wearing a nicotine patch	0	0.0 %
2	2 = In the past hour	0	0.0 %
3	3 = Sometime today, but more than an hour ago	0	0.0 %
4	4 = Yesterday	0	0.0 %
5	5 = Day before yesterday	0	0.0 %
6	6 = Three or more days ago	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6454-6459 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0348: Number of hours since you removed a nicotine patch (past year tobacco users)

How many hours has it been since you removed a nicotine patch?

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months and last used sometime today or yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_01 = 1 AND R06\_YN0347 = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 4 hours	0	0.0 %
2	2 = 5 to 11 hours	0	0.0 %
3	3 = More than 12 hours	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6460-6465 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0349: Strength of nicotine patch last used (past year tobacco users)

When you last used a nicotine patch [FILL BASED ON R06\_YN0347], what strength did you use? (If you are currently wearing a nicotine patch, please answer for the patch you are currently wearing.)

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months and are currently using a nicotine patch or last used in the past hour, sometime today, yesterday or the day before yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_01 = 1 AND R06\_YN0347 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 21 mg (Step 1)	0	0.0 %
2	2 = 14 mg (Step 2)	0	0.0 %
3	3 = 7 mg (Step 3)	0	0.0 %
4	4 = Some other strength	0	0.0 %
5	5 = I don't know	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6466-6471 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YN0357: When last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge (past year tobacco users)

[[I-8.]] When did you last use nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If In the past hour (1), GO TO R06\_YN0359. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R06\_YN0336.]

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_[02/03/04/05] = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	1	0.0 %
5	5 = Three or more days ago	17	0.3 %
	<b>Total</b>	<b>18</b>	<b>0.3%</b>

This variable has 18 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5633	99.7 %
	<b>Total</b>	<b>5,634</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6472-6477 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YN0358: Time period of day when you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge (past year tobacco users)

[[I-9.]] When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R06\_YN0357], was it...

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12

months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_[02/03/04/05] = 1 AND R06\_YN0357 = 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	1	0.0 %
4	4 = After 6PM but before midnight	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6478-6483 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0359: Number of nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenges last used (past year tobacco users)

When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R06\_YN0357], how many did you use?

—

[If Don't know (-8) or Refused (-7), GO TO R06\_YN0336.]

ASK: Youth respondents who are past year tobacco users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1 AND R06\_YN0161\_[02/03/04/05] = 1 AND R06\_YN0357 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 1 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6484-6489 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YN0336: Main reason you used a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge (past year tobacco users)

What was the main reason you used a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge?

ASK: Youth respondents who are past year tobacco users and have used a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = To stop using tobacco/electronic nicotine products completely	6	0.1 %
2	2 = To reduce the amount of tobacco/electronic nicotine products you use	1	0.0 %
3	3 = To cope with times when you could not or were not allowed to use tobacco/electronic nicotine products	6	0.1 %
4	4 = Some other reason	9	0.2 %
<b>Total</b>		<b>22</b>	<b>0.4%</b>

This variable has 22 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	

Missing Data			
-1	-1 = Inapplicable	5630	99.6 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6490-6495 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0331\_12M: Used prescription drugs: Chantix, varenicline, Wellbutrin, Zyban, or Bupropion in past 12 months (past 12 month 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 R06\_YRT01.]

ASK: Youth respondents who are past year tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.4 %
2	2 = No	701	12.4 %
	<b>Total</b>	<b>724</b>	<b>12.8%</b>

This variable has 724 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4927	87.2 %
	<b>Total</b>	<b>4,928</b>	<b>87.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6496-6501 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0327: When did you last use Chantix, varenicline, Wellbutrin, Zyban or Bupropion (past 12 month tobacco users)

[[I-8.]] When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), GO TO R06\_YN0329. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YRT01.]

ASK: Youth respondents who are past year tobacco users and have used a prescription drug in the past 12 months.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0331\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	4	0.1 %
2	2 = Sometime today, but more than an hour ago	4	0.1 %
3	3 = Yesterday	4	0.1 %
4	4 = Day before yesterday	1	0.0 %
5	5 = Three or more days ago	10	0.2 %
	<b>Total</b>	<b>23</b>	<b>0.4%</b>

This variable has 23 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5629	99.6 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6502-6507 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0328: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or Bupropion (past 12 month tobacco users)

[[I-9.]] When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R06\_YN0327], was it...

ASK: Youth respondents who are past year tobacco users and have used a prescription drug in the past 12 months and last used a prescription drug sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0331\_12M = 1 AND R06\_YN0327 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	1	0.0 %
2	2 = After 6AM but before noon	4	0.1 %
3	3 = Between noon and 6PM	3	0.1 %
4	4 = After 6PM but before midnight	1	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5643	99.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6508-6513 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0329: Number of Chantix, varenicline, Wellbutrin, Zyban or Bupropion taken today/yesterday/the day before yesterday (past 12 month tobacco users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R06\_YN0327], how many did you take?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YRT01.]

ASK: Youth respondents who are past year tobacco users and have used a prescription drug in the past 12 months and last used a prescription drug in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE = 1, 2, 3 AND R06\_YN0331\_12M = 1 AND R06\_YN0327 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 12 valid cases out of 5,652 total cases.

- Mean: 1.67
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 6.00
- Standard Deviation: 1.50

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Missing Data			
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6514-6519 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YR0141: In past 12 months, often saw a list of the chemicals contained in tobacco products

[[J-1.]] In the past 12 months, how often have you seen a list of the chemicals contained in tobacco products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2597	45.9 %
2	2 = Rarely	1617	28.6 %
3	3 = Sometimes	944	16.7 %
4	4 = Often	326	5.8 %
5	5 = Very often	159	2.8 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6520-6525 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0142: In past 12 months, how often thought about the chemicals contained in tobacco

[[J-1.]] In the past 12 months, how often have you thought about the chemicals contained in tobacco products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2857	50.5 %
2	2 = Rarely	1596	28.2 %
3	3 = Sometimes	844	14.9 %
4	4 = Often	248	4.4 %
5	5 = Very often	97	1.7 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6526-6531 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0005: In past 30 days, how often noticed health warnings on cigarette packages

[[J-1.]] In the past 30 days, how often, if at all, have you noticed the health warnings on cigarette packs?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	3330	58.9 %
2	2 = Rarely	1021	18.1 %
3	3 = Sometimes	627	11.1 %
4	4 = Often	449	7.9 %
5	5 = Very often	210	3.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

This variable has 5,637 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>15</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6532-6537 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0259: In past 30 days, how often talked to anyone about the warning labels on cigarette packs

[[J-1.]] In the past 30 days, how often, if at all, have you talked to anyone about the warning labels on cigarette packs?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4659	82.4 %
2	2 = Rarely	624	11.0 %
3	3 = Sometimes	239	4.2 %
4	4 = Often	77	1.4 %
5	5 = Very often	46	0.8 %
<b>Total</b>		<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>7</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6538-6543 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0202: How often read or looked closely at the health warnings on cigarette packages in past 30 days

[[J-1.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on cigarette packs?

ASK: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	88	1.6 %
2	2 = Rarely	53	0.9 %
3	3 = Sometimes	41	0.7 %
4	4 = Often	15	0.3 %
5	5 = Very often	6	0.1 %
	<b>Total</b>	<b>203</b>	<b>3.6%</b>

This variable has 203 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5449	96.4 %
	<b>Total</b>	<b>5,449</b>	<b>96.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6544-6549 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YR0015: Tried to avoid looking at or thinking about the health warnings on cigarette packs in past 30 days

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: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = No	182	3.2 %
	<b>Total</b>	<b>201</b>	<b>3.6%</b>

This variable has 201 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5449	96.4 %
	<b>Total</b>	<b>5,451</b>	<b>96.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6550-6555 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0025: Believability of health warnings on cigarette packs

[[J-2.]] How believable do you consider the health warnings on cigarette packs to be?

ASK: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	5	0.1 %
2	2 = A little believable	13	0.2 %
3	3 = Somewhat believable	35	0.6 %
4	4 = Very believable	92	1.6 %
5	5 = Extremely believable	58	1.0 %
	<b>Total</b>	<b>203</b>	<b>3.6%</b>

This variable has 203 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5449	96.4 %
	<b>Total</b>	<b>5,449</b>	<b>96.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6556-6561 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0035: Extent to which health warnings on cigarette packs make you think about the health risks of smoking

[[J-3.]] To what extent, if at all, do the health warnings on cigarette packs make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	21	0.4 %
2	2 = A little	42	0.7 %
3	3 = Somewhat	82	1.5 %
4	4 = A lot	58	1.0 %
	<b>Total</b>	<b>203</b>	<b>3.6%</b>

This variable has 203 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5449	96.4 %
	<b>Total</b>	<b>5,449</b>	<b>96.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6562-6567 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0110: In past 30 days, how often noticed health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products

[[J-4.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products?

[SHOW GENERIC IMAGE OF E-PRODUCTS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	3627	64.2 %
2	2 = Rarely	948	16.8 %
3	3 = Sometimes	609	10.8 %
4	4 = Often	300	5.3 %
5	5 = Very often	154	2.7 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6568-6573 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0222: In past 30 days, how often you read or looked closely at the health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products

[[J-4.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products?

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	186	3.3 %
2	2 = Rarely	189	3.3 %
3	3 = Sometimes	128	2.3 %
4	4 = Often	42	0.7 %
5	5 = Very often	23	0.4 %
	<b>Total</b>	<b>568</b>	<b>10.0%</b>

This variable has 568 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5084	90.0 %
<b>Total</b>		<b>5,084</b>	<b>90.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6574-6579 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0223: In past 30 days, how often health warnings stopped you from using an e-cigarette, e-liquid, or other electronic nicotine product when you were about to use it

[[J-4.]] In the past 30 days, how often, if at all, have the health warnings stopped you from using an e-cigarette, e-liquid, or other electronic nicotine product when you were about to use it?

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	298	5.3 %
2	2 = Rarely	83	1.5 %
3	3 = Sometimes	71	1.3 %
4	4 = Often	52	0.9 %
5	5 = Very often	60	1.1 %
<b>Total</b>		<b>564</b>	<b>10.0%</b>

This variable has 564 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5084	90.0 %
<b>Total</b>		<b>5,088</b>	<b>90.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6580-6585 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0224: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products - such as covering them up, keeping them out of sight, using a case, avoiding certain warnings, or any other means?

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	1.1 %
2	2 = No	503	8.9 %
	<b>Total</b>	<b>566</b>	<b>10.0%</b>

This variable has 566 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5084	90.0 %
	<b>Total</b>	<b>5,086</b>	<b>90.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6586-6591 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YR0263: Believability of health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products

[[J-5.]] How believable do you consider the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products to be?

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	11	0.2 %
2	2 = A little believable	34	0.6 %

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
3	3 = Somewhat believable	123	2.2 %
4	4 = Very believable	245	4.3 %
5	5 = Extremely believable	155	2.7 %
<b>Total</b>		<b>568</b>	<b>10.0%</b>

This variable has 568 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5084	90.0 %
<b>Total</b>		<b>5,084</b>	<b>90.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6592-6597 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0226: Extent to which health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products make you think about the health risks of using them

[[J-6.]] To what extent, if at all, do the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products make you think about the health risks of using them?

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Not at all	64	1.1 %
2	2 = A little	157	2.8 %
3	3 = Somewhat	200	3.5 %
4	4 = A lot	146	2.6 %
<b>Total</b>		<b>567</b>	<b>10.0%</b>

This variable has 567 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5084	90.0 %
<b>Total</b>			<b>5,085</b>	<b>90.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6598-6603 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0227: Extent to which the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products make you never want to use them again

[[J-6.]] To what extent, if at all, do the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products make you never want to use them again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0115.]

ASK: Youth respondents who have ever used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	130	2.3 %
2	2 = A little	129	2.3 %
3	3 = Somewhat	145	2.6 %
4	4 = A lot	162	2.9 %
<b>Total</b>		<b>566</b>	<b>10.0%</b>

This variable has 566 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5084	90.0 %	
<b>Total</b>		<b>5,086</b>	<b>90.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6604-6609 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0228: Extent to which the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products made you less likely to start using them

[[J-6.]] To what extent, if at all, have the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products made you less likely to start using them?

ASK: Youth respondents who have never used an ENP and have noticed health warnings on ENP packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 2 AND R06\_YR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	324	5.7 %
2	2 = A little	145	2.6 %
3	3 = Somewhat	302	5.3 %
4	4 = A lot	664	11.7 %
	<b>Total</b>	<b>1,435</b>	<b>25.4%</b>

This variable has 1,435 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4209	74.5 %
	<b>Total</b>	<b>4,217</b>	<b>74.6%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6610-6615 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YR0115: In past 30 days, how often noticed health warnings on packages of traditional cigars

[[J-7.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of traditional cigars?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4751	84.1 %

Value	Label	Unweighted Frequency	%
2	2 = Rarely	514	9.1 %
3	3 = Sometimes	208	3.7 %
4	4 = Often	99	1.8 %
5	5 = Very often	65	1.2 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

This variable has 5,637 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6616-6621 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0229: In past 30 days, how often you read or looked closely at the health warnings on packages of traditional cigars

[[J-7.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of traditional cigars?

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	6	0.1 %
2	2 = Rarely	5	0.1 %
3	3 = Sometimes	1	0.0 %
4	4 = Often	2	0.0 %
5	5 = Very often	0	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6622-6627 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0264: In past 30 days, how often health warnings stopped you from having a traditional cigar when you were about to smoke one

[[J-7.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a traditional cigar when you were about to smoke one?

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	7	0.1 %
2	2 = Rarely	3	0.1 %
3	3 = Sometimes	1	0.0 %
4	4 = Often	1	0.0 %
5	5 = Very often	2	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6628-6633 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YR0231: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of traditional cigars

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of traditional cigars - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain warnings, or any other means?

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	13	0.2 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6634-6639 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YR0232: Believability of health warnings on packages of traditional cigars

[[J-8.]] How believable do you consider the health warnings on packages of traditional cigars to be?

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	1	0.0 %
2	2 = A little believable	3	0.1 %
3	3 = Somewhat believable	2	0.0 %
4	4 = Very believable	6	0.1 %

Value	Label	Unweighted Frequency	%
5	5 = Extremely believable	2	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6640-6645 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0233: Extent to which health warnings on packages of traditional cigars make you think about the health risks of smoking

[[J-9.]] To what extent, if at all, do the health warnings on packages of traditional cigars make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	2	0.0 %
2	2 = A little	6	0.1 %
3	3 = Somewhat	3	0.1 %
4	4 = A lot	3	0.1 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6646-6651 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0234: Extent to which the health warnings on packages of traditional cigars make you never want to smoke again

[[J-9.]] To what extent, if at all, do the health warnings on packages of traditional cigars make you never want to smoke again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0120.]

ASK: Youth respondents who have ever smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 1 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	2	0.0 %
2	2 = A little	6	0.1 %
3	3 = Somewhat	5	0.1 %
4	4 = A lot	1	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6652-6657 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0235: Extent to which the health warnings on packages of traditional cigars made you less likely to start smoking traditional cigars

[[J-9.]] To what extent, if at all, have the health warnings on packages of traditional cigars made you less likely to start smoking traditional cigars?

ASK: Youth respondents who have never smoked a traditional cigar and have noticed health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GTRAD\_YOUTH = 2 AND R06\_YR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	185	3.3 %
2	2 = A little	89	1.6 %
3	3 = Somewhat	189	3.3 %
4	4 = A lot	401	7.1 %
	<b>Total</b>	<b>864</b>	<b>15.3%</b>

This variable has 864 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	8	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	4780	84.6 %	
	<b>Total</b>	<b>4,788</b>	<b>84.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6658-6663 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0120: In past 30 days, how often noticed health warnings on packages of cigarillos

[[J-10.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of cigarillos?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4787	84.7 %
2	2 = Rarely	424	7.5 %
3	3 = Sometimes	227	4.0 %
4	4 = Often	123	2.2 %
5	5 = Very often	77	1.4 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6664-6669 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0236: In past 30 days, how often you read or looked closely at the health warnings on packages of cigarillos

[[J-10.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of cigarillos?

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	10	0.2 %
2	2 = Rarely	14	0.2 %
3	3 = Sometimes	7	0.1 %
4	4 = Often	5	0.1 %
5	5 = Very often	3	0.1 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6670-6675 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0237: In past 30 days, how often health warnings stopped you from having a cigarillo when you were about to smoke one

[[J-10.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a cigarillo when you were about to smoke one?

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	28	0.5 %
2	2 = Rarely	4	0.1 %
3	3 = Sometimes	1	0.0 %
4	4 = Often	3	0.1 %
5	5 = Very often	3	0.1 %
<b>Total</b>		<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6676-6681 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0238: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of cigarillos

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of cigarillos - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain

warnings, or any other means?

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	37	0.7 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5613	99.3 %	
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6682-6687 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0239: Believability of health warnings on packages of cigarillos

[[J-11.]] How believable do you consider the health warnings on packages of cigarillos to be?

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	1	0.0 %
2	2 = A little believable	4	0.1 %
3	3 = Somewhat believable	8	0.1 %
4	4 = Very believable	13	0.2 %
5	5 = Extremely believable	13	0.2 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6688-6693 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0240: Extent to which health warnings on packages of cigarillos make you think about the health risks of smoking

[[J-12.]] To what extent, if at all, do the health warnings on packages of cigarillos make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	7	0.1 %
2	2 = A little	16	0.3 %
3	3 = Somewhat	9	0.2 %
4	4 = A lot	7	0.1 %
<b>Total</b>		<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6694-6699 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0241: Extent to which the health warnings on packages of cigarillos make you never want to smoke again

[[J-12.]] To what extent, if at all, do the health warnings on packages of cigarillos make you never want to smoke again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0125.]

ASK: Youth respondents who have ever smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 1 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	16	0.3 %
2	2 = A little	9	0.2 %
3	3 = Somewhat	10	0.2 %
4	4 = A lot	3	0.1 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

This variable has 38 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6700-6705 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0242: Extent to which the health warnings on packages of cigarillos made you less likely to start smoking cigarillos

[[J-12.]] To what extent, if at all, have the health warnings on packages of cigarillos made you less likely to start smoking cigarillos?

ASK: Youth respondents who have never smoked a cigarillo and have noticed health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GRILLO\_YOUTH = 2 AND R06\_YR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	158	2.8 %
2	2 = A little	82	1.5 %
3	3 = Somewhat	189	3.3 %
4	4 = A lot	376	6.7 %
	<b>Total</b>	<b>805</b>	<b>14.2%</b>

This variable has 805 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4840	85.6 %
	<b>Total</b>	<b>4,847</b>	<b>85.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6706-6711 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0125: In past 30 days, how often noticed health warnings on packages of filtered cigars

[[J-13.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of filtered cigars?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4811	85.1 %
2	2 = Rarely	395	7.0 %
3	3 = Sometimes	230	4.1 %
4	4 = Often	120	2.1 %
5	5 = Very often	85	1.5 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	8	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>11</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6712-6717 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0243: In past 30 days, how often you read or looked closely at the health warnings on packages of filtered cigars

[[J-13.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of filtered cigars?

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	5	0.1 %
2	2 = Rarely	2	0.0 %
3	3 = Sometimes	4	0.1 %
4	4 = Often	0	0.0 %
5	5 = Very often	2	0.0 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6718-6723 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0244: In past 30 days, how often health warnings stopped you from having a filtered cigar when you were about to smoke one

[[J-13.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a filtered cigar when you were about to smoke one?

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	5	0.1 %
2	2 = Rarely	2	0.0 %
3	3 = Sometimes	2	0.0 %
4	4 = Often	2	0.0 %
5	5 = Very often	2	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6724-6729 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YR0245: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of filtered cigars

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of filtered cigars - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain warnings, or any other means?

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	12	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6730-6735 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0246: Believability of health warnings on packages of filtered cigars

[[J-14.]] How believable do you consider the health warnings on packages of filtered cigars to be?

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	1	0.0 %
2	2 = A little believable	1	0.0 %
3	3 = Somewhat believable	3	0.1 %
4	4 = Very believable	6	0.1 %
5	5 = Extremely believable	2	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6736-6741 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0247: Extent to which health warnings on packages of filtered cigars make you think about the health risks of smoking

[[J-15.]] To what extent, if at all, do the health warnings on packages of filtered cigars make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	4	0.1 %
2	2 = A little	5	0.1 %
3	3 = Somewhat	3	0.1 %
4	4 = A lot	1	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6742-6747 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0248: Extent to which the health warnings on packages of filtered cigars make you never want to smoke again

[[J-15.]] To what extent, if at all, do the health warnings on packages of filtered cigars make you never want to smoke again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0130.]

ASK: Youth respondents who have ever smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 1 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	6	0.1 %
2	2 = A little	4	0.1 %
3	3 = Somewhat	2	0.0 %
4	4 = A lot	1	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6748-6753 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0249: Extent to which the health warnings on packages of filtered cigars made you less likely to start smoking filtered cigars

[[J-15.]] To what extent, if at all, have the health warnings on packages of filtered cigars made you less likely to start smoking filtered cigars?

ASK: Youth respondents who have never smoked a filtered cigar and have noticed health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_GFILTR\_YOUTH = 2 AND R06\_YR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	139	2.5 %
2	2 = A little	87	1.5 %
3	3 = Somewhat	194	3.4 %
4	4 = A lot	391	6.9 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>811</b>	<b>14.3%</b>

This variable has 811 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4835	85.5 %
	<b>Total</b>	<b>4,841</b>	<b>85.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6754-6759 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0130: In past 30 days, how often noticed health warnings on packages of pipe tobacco

[[J-16.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of pipe tobacco?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4986	88.2 %
2	2 = Rarely	328	5.8 %
3	3 = Sometimes	163	2.9 %
4	4 = Often	93	1.6 %
5	5 = Very often	71	1.3 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6760-6765 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0135: In past 30 days, how often noticed health warnings on packages of shisha or hookah tobacco

[[J-17.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of shisha or hookah tobacco?

[SHOW GENERIC IMAGE OF HOOKAH AND SHISHA]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	5039	89.2 %
2	2 = Rarely	319	5.6 %
3	3 = Sometimes	152	2.7 %
4	4 = Often	60	1.1 %
5	5 = Very often	72	1.3 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6766-6771 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0250: In past 30 days, how often you read or looked closely at the health warnings on packages of shisha or hookah tobacco

[[J-17.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of shisha or hookah tobacco?

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	4	0.1 %
2	2 = Rarely	6	0.1 %
3	3 = Sometimes	2	0.0 %
4	4 = Often	1	0.0 %
5	5 = Very often	1	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6772-6777 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YR0251: In past 30 days, how often health warnings stopped you from smoking hookah when you were about to

[[J-17.]] In the past 30 days, how often, if at all, have the health warnings stopped you from smoking hookah when you were about to?

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	7	0.1 %
2	2 = Rarely	3	0.1 %
3	3 = Sometimes	3	0.1 %
4	4 = Often	0	0.0 %
5	5 = Very often	1	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
<b>Total</b>		<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6778-6783 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0252: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of shisha or hookah tobacco

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of shisha or hookah tobacco - such as covering them up, keeping them out of sight, avoiding certain warnings, or any other means?

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	14	0.2 %
<b>Total</b>		<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
<b>Total</b>		<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6784-6789 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0253: Believability of health warnings on packages of shisha or hookah tobacco

[[J-18.]] How believable do you consider the health warnings on packages of shisha or hookah tobacco to be?

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	0	0.0 %
2	2 = A little believable	3	0.1 %
3	3 = Somewhat believable	3	0.1 %
4	4 = Very believable	3	0.1 %
5	5 = Extremely believable	5	0.1 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6790-6795 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0254: Extent to which health warnings on packages of shisha or hookah tobacco make you think about the health risks of smoking

[[J-19.]] To what extent, if at all, do the health warnings on packages of shisha or hookah tobacco make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = A little	5	0.1 %
3	3 = Somewhat	5	0.1 %
4	4 = A lot	3	0.1 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6796-6801 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0255: Extent to which the health warnings on packages of shisha or hookah tobacco make you never want to smoke again

[[J-19.]] To what extent, if at all, do the health warnings on packages of shisha or hookah tobacco make you never want to smoke again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0206.]

ASK: Youth respondents who have ever smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 1 AND R06\_YR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	3	0.1 %
2	2 = A little	3	0.1 %
3	3 = Somewhat	6	0.1 %
4	4 = A lot	2	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

This variable has 14 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5638	99.8 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6802-6807 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0256: Extent to which the health warnings on packages of shisha or hookah tobacco made you less likely to start smoking hookah

[[J-19.]] To what extent, if at all, have the health warnings on packages of shisha or hookah tobacco made you less likely to start smoking hookah?

ASK: Youth respondents who have never smoked hookah and have noticed health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_HOOK\_YOUTH = 2 AND R06\_YR0135 > 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Not at all	102	1.8 %
2	2 = A little	56	1.0 %
3	3 = Somewhat	138	2.4 %
4	4 = A lot	289	5.1 %
	<b>Total</b>	<b>585</b>	<b>10.4%</b>

This variable has 585 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5063	89.6 %
	<b>Total</b>	<b>5,067</b>	<b>89.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6808-6813 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YR0206: In the past 30 days, how often, if at all, have you noticed the health warnings on snus containers

[[J-20.]] In the past 30 days, how often, if at all, have you noticed the health warnings on snus containers?

[SHOW GENERIC IMAGE OF SNUS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4956	87.7 %
2	2 = Rarely	340	6.0 %
3	3 = Sometimes	180	3.2 %
4	4 = Often	93	1.6 %
5	5 = Very often	74	1.3 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6814-6819 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0207: In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on snus containers

[[J-20.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on snus containers?

ASK: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	4	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Rarely	3	0.1 %
3	3 = Sometimes	3	0.1 %
4	4 = Often	2	0.0 %
5	5 = Very often	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6820-6825 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0208: In past 30 days, how often health warnings stopped you from having a snus product when you were about to use one

[[J-20.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a snus product when you were about to use one?

ASK: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	8	0.1 %
2	2 = Rarely	0	0.0 %
3	3 = Sometimes	1	0.0 %
4	4 = Often	1	0.0 %
5	5 = Very often	2	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6826-6831 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0209: In past 30 days, tried to avoid looking at or thinking about the health warnings on containers of snus

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: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	12	0.2 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6832-6837 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0210: Believability of health warnings on snus containers

[[J-21.]] How believable do you consider the health warnings on snus containers to be?

ASK: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	0	0.0 %
2	2 = A little believable	2	0.0 %
3	3 = Somewhat believable	2	0.0 %
4	4 = Very believable	5	0.1 %
5	5 = Extremely believable	3	0.1 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6838-6843 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0211: Extent to which health warnings on snus containers make you think about the health risks of using snus

[[J-22.]] To what extent, if at all, do the health warnings on snus containers make you think about the health risks of using snus?

ASK: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1	0.0 %
2	2 = A little	4	0.1 %
3	3 = Somewhat	3	0.1 %
4	4 = A lot	4	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6844-6849 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0212: Extent to which the health warnings on snus containers make you never want to use snus again

[[J-22.]] To what extent, if at all, do the health warnings on snus containers make you never want to use snus again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R06\_YR0060.]

ASK: Youth respondents who have ever used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 1 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	2	0.0 %
2	2 = A little	3	0.1 %
3	3 = Somewhat	2	0.0 %
4	4 = A lot	5	0.1 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6850-6855 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0213: Extent to which the health warnings on snus containers made you less likely to start using snus

[[J-22.]] To what extent, if at all, have the health warnings on snus containers made you less likely to start using snus?

ASK: Youth respondents who have never used snus and have noticed health warnings on snus containers in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SNUS\_YOUTH = 2 AND R06\_YR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	107	1.9 %
2	2 = A little	60	1.1 %
3	3 = Somewhat	153	2.7 %
4	4 = A lot	351	6.2 %
	<b>Total</b>	<b>671</b>	<b>11.9%</b>

This variable has 671 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4977	88.1 %
	<b>Total</b>	<b>4,981</b>	<b>88.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6856-6861 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0060: In past 30 days, how often noticed health warnings on packages of smokeless tobacco products

[[J-23.]] 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, and chew?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	4744	83.9 %
2	2 = Rarely	406	7.2 %
3	3 = Sometimes	263	4.7 %
4	4 = Often	140	2.5 %
5	5 = Very often	89	1.6 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6862-6867 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0205: How often read or looked closely at the health warnings on smokeless tobacco packages in past 30 days

[[J-23.]] 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: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	12	0.2 %
2	2 = Rarely	6	0.1 %
3	3 = Sometimes	9	0.2 %
4	4 = Often	4	0.1 %
5	5 = Very often	1	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5620	99.4 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6868-6873 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0065: In past 30 days, how often health warnings stopped you from having a smokeless tobacco product when you were about to use one

[[J-23.]] 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: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	17	0.3 %
2	2 = Rarely	1	0.0 %
3	3 = Sometimes	5	0.1 %
4	4 = Often	1	0.0 %
5	5 = Very often	8	0.1 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5620	99.4 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6874-6879 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0070: In past 30 days, tried to avoid looking at or thinking about the 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: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	28	0.5 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5620	99.4 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6880-6885 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0075: Believability of health warnings on packages of smokeless tobacco products

[[J-24.]] How believable do you consider the health warnings on packages of smokeless tobacco products to be?

ASK: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	1	0.0 %
2	2 = A little believable	3	0.1 %
3	3 = Somewhat believable	7	0.1 %
4	4 = Very believable	9	0.2 %
5	5 = Extremely believable	12	0.2 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5620	99.4 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 6886-6891 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YR0085: Extent to which health warnings on packages of smokeless tobacco products make you think about the health risks of using smokeless tobacco products

[[J-25.]] 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: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	7	0.1 %
2	2 = A little	8	0.1 %
3	3 = Somewhat	9	0.2 %
4	4 = A lot	8	0.1 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5620	99.4 %	
<b>Total</b>		<b>5,620</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6892-6897 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0218: Extent to which the health warnings on packages of smokeless tobacco products make you never want to use smokeless tobacco again

[[J-25.]] To what extent, if at all, do the health warnings on packages of smokeless tobacco products make you never want to use smokeless tobacco again?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXT30.]

ASK: Youth respondents who have ever used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 1 AND R06\_YR0060 > 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Not at all	10	0.2 %
2	2 = A little	7	0.1 %
3	3 = Somewhat	4	0.1 %
4	4 = A lot	11	0.2 %
<b>Total</b>		<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5620	99.4 %	
<b>Total</b>		<b>5,620</b>	<b>99.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6898-6903 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YR0220: Extent to which health warnings on packages of smokeless tobacco products make you less likely to start using smokeless tobacco

[[J-25.]] To what extent, if at all, have the health warnings on smokeless tobacco packages made you less likely to start using smokeless tobacco?

ASK: Youth respondents who have never used smokeless tobacco and have noticed health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_SMKLS\_YOUTH = 2 AND R06\_YR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	126	2.2 %
2	2 = A little	93	1.6 %
3	3 = Somewhat	195	3.5 %
4	4 = A lot	448	7.9 %
	<b>Total</b>	<b>862</b>	<b>15.3%</b>

This variable has 862 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4786	84.7 %
	<b>Total</b>	<b>4,790</b>	<b>84.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6904-6909 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0722: General perception of harmfulness of nicotine to health

[[K-1.]] How harmful do you think nicotine is to health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	50	0.9 %
2	2 = Slightly harmful	110	1.9 %

Value	Label	Unweighted Frequency	%
3	3 = Somewhat harmful	603	10.7 %
4	4 = Very harmful	2023	35.8 %
5	5 = Extremely harmful	2853	50.5 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>13</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6910-6915 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0250: Believe that nicotine is the main substance in tobacco that makes people want to use tobacco products

[[K-2.]] Do you believe nicotine is the main substance in tobacco that makes people want to use tobacco products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	2748	48.6 %
2	2 = Probably yes	2421	42.8 %
3	3 = Probably not	272	4.8 %
4	4 = Definitely not	172	3.0 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.6 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>39</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6916-6921 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0667: Agree/disagree: Some tobacco products are safer than others

Please tell me how much you agree or disagree with the following statement.

Some tobacco products are safer than others.

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	373	6.6 %
2	2 = Agree	1570	27.8 %
3	3 = Neither agree nor disagree	1092	19.3 %
4	4 = Disagree	1306	23.1 %
5	5 = Strongly disagree	1281	22.7 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

This variable has 5,622 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	30	0.5 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>30</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6922-6927 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0723: Level of harm: Additive-free tobacco products compared to regular tobacco products

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 youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	478	8.5 %
2	2 = About the same	4449	78.7 %
3	3 = More harmful	656	11.6 %
<b>Total</b>		<b>5,583</b>	<b>98.8%</b>

This variable has 5,583 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	65	1.2 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>69</b>	<b>1.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6928-6933 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0724: Level of harm: Organic tobacco product compared to 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 youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	557	9.9 %
2	2 = About the same	4516	79.9 %
3	3 = More harmful	527	9.3 %
<b>Total</b>		<b>5,600</b>	<b>99.1%</b>

This variable has 5,600 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	48	0.8 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>52</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6934-6939 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YC9050: Harmfulness of cigarettes to health

[[K-1.]] How harmful do you think cigarettes are to health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	23	0.4 %
2	2 = Slightly harmful	48	0.8 %
3	3 = Somewhat harmful	307	5.4 %
4	4 = Very harmful	1888	33.4 %
5	5 = Extremely harmful	3376	59.7 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6940-6945 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YC1149: Harmfulness of nicotine in cigarettes to health

[[K-1.]] How harmful do you think the nicotine in cigarettes is to health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	30	0.5 %
2	2 = Slightly harmful	106	1.9 %
3	3 = Somewhat harmful	612	10.8 %

Value	Label	Unweighted Frequency	%
4	4 = Very harmful	1924	34.0 %
5	5 = Extremely harmful	2966	52.5 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6946-6951 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YC1125: Thoughts on how much people harm themselves when they smoke cigarettes

[[K-3.]] How much do you think people harm themselves when they smoke cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	19	0.3 %
2	2 = A little harm	105	1.9 %
3	3 = Some harm	827	14.6 %
4	4 = A lot of harm	4692	83.0 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6952-6957 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YC1170: How much you think people harm themselves when they smoke cigarettes some days but not every day

[[K-3.]] How much do you think people harm themselves when they smoke cigarettes some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	28	0.5 %
2	2 = A little harm	369	6.5 %
3	3 = Some harm	2178	38.5 %
4	4 = A lot of harm	3066	54.2 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6958-6963 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YC1180: How long you think someone has to smoke cigarettes before it harms their health

[[K-4.]] How long do you think someone has to smoke cigarettes before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	18	0.3 %
2	2 = Less than a year	3424	60.6 %
3	3 = 1 year	1111	19.7 %

Value	Label	Unweighted Frequency	%
4	4 = 5 years	669	11.8 %
5	5 = 10 years	237	4.2 %
6	6 = 20 years or more	158	2.8 %
	<b>Total</b>	<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	32	0.6 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>35</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6964-6969 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC9062: General perception of harm to health if someone switched completely to cigarettes with lower amounts of nicotine, but still smoked the same number of cigarettes as before

If someone switched completely to cigarettes with lower amounts of nicotine, but still smoked the same number of cigarettes as before, would it be less harmful, about the same, or more harmful to their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	586	10.4 %
2	2 = About the same	4422	78.2 %
3	3 = More harmful	609	10.8 %
	<b>Total</b>	<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	31	0.5 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	

	<b>Missing Data</b>			
	<b>Total</b>		<b>35</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6970-6975 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YC9040: Harmfulness of cigarettes flavored like menthol or mint compared to regular cigarettes

Do you think cigarettes flavored like menthol or mint are less harmful, no different, or more harmful than regular cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	99	1.8 %
2	2 = No different	3965	70.2 %
3	3 = More harmful	1142	20.2 %
4	4 = I don't know	432	7.6 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.2 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>14</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6976-6981 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YC9118: Ease of smoking cigarettes that are flavored compared to non-flavored cigarettes

Do you think cigarettes flavored like menthol or mint are easier to smoke, about the same, or harder to smoke than regular cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to smoke	1537	27.2 %
2	2 = About the same	2875	50.9 %
3	3 = Harder to smoke	315	5.6 %
4	4 = I don't know	905	16.0 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6982-6987 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC1124: Likeliness of someone becoming addicted to cigarettes

[[K-5.]] How likely is someone to become addicted to cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	112	2.0 %
2	2 = Somewhat unlikely	121	2.1 %
3	3 = Neither likely nor unlikely	316	5.6 %
4	4 = Somewhat likely	1549	27.4 %
5	5 = Very likely	3535	62.5 %
	<b>Total</b>	<b>5,633</b>	<b>99.7%</b>

This variable has 5,633 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>19</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 6988-6993 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC9043: Likely to become addicted to cigarettes

[[K-5.]] How likely are you to become addicted to cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	4463	79.0 %
2	2 = Somewhat unlikely	348	6.2 %
3	3 = Neither likely nor unlikely	356	6.3 %
4	4 = Somewhat likely	197	3.5 %
5	5 = Very likely	267	4.7 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	18	0.3 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>21</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 6994-6999 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC9120: Believe nicotine is the chemical that causes most cancer from smoking cigarettes

[[K-2.]] Do you believe nicotine is the chemical that causes most of the cancer caused by smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1757	31.1 %
2	2 = Probably yes	2761	48.8 %
3	3 = Probably not	833	14.7 %
4	4 = Definitely not	220	3.9 %
	<b>Total</b>	<b>5,571</b>	<b>98.6%</b>

This variable has 5,571 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	74	1.3 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>81</b>	<b>1.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7000-7005 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YE9050: General perception of harmfulness of e-cigarettes or other electronic nicotine products to health

[[K-6.]] How harmful do you think e-cigarettes or other electronic nicotine products are to health?

[SHOW GENERIC IMAGE OF E-PRODUCTS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	27	0.5 %
2	2 = Slightly harmful	140	2.5 %
3	3 = Somewhat harmful	749	13.3 %
4	4 = Very harmful	1988	35.2 %
5	5 = Extremely harmful	2734	48.4 %
	<b>Total</b>	<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.2 %

Missing Data				
-7	-7 = Refused		2	0.0 %
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>			<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7006-7011 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YV1125: Thoughts on how much people harm themselves when they use e-cigarettes or other electronic nicotine products

[[K-3.]] How much do you think people harm themselves when they use e-cigarettes or other electronic nicotine products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	24	0.4 %
2	2 = A little harm	262	4.6 %
3	3 = Some harm	1415	25.0 %
4	4 = A lot of harm	3934	69.6 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>17</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7012-7017 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YV1170: General perception: How much people harm themselves when they use e-cigarettes or other electronic nicotine products on some days but not every day

[[K-3.]] How much do you think people harm themselves when they use e-cigarettes or other electronic nicotine products some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	40	0.7 %
2	2 = A little harm	515	9.1 %
3	3 = Some harm	2164	38.3 %
4	4 = A lot of harm	2911	51.5 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

This variable has 5,630 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>22</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7018-7023 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YV1149: Harmfulness of nicotine in electronic nicotine products to health

[[K-6.]] How harmful do you think the nicotine in e-cigarettes or other electronic nicotine products is to health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	29	0.5 %
2	2 = Slightly harmful	171	3.0 %
3	3 = Somewhat harmful	802	14.2 %
4	4 = Very harmful	1920	34.0 %
5	5 = Extremely harmful	2708	47.9 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

This variable has 5,630 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>22</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7024-7029 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YV1180: How long you think someone has to use e-cigarettes before it harms their health

[[K-4.]] How long do you think someone has to use e-cigarettes or other electronic nicotine products before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	29	0.5 %
2	2 = Less than a year	3183	56.3 %
3	3 = 1 year	1347	23.8 %
4	4 = 5 years	683	12.1 %
5	5 = 10 years	243	4.3 %
6	6 = 20 years or more	134	2.4 %
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	31	0.5 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>33</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7030-7035 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YV1099: Harmfulness of using e-cigarettes or other electronic nicotine products compared to smoking cigarettes

Do you think using e-cigarettes or other electronic nicotine products is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	884	15.6 %
2	2 = About the same	3755	66.4 %
3	3 = More harmful	980	17.3 %
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.5 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7036-7041 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YV1158: General perception: Easiness of using menthol flavored e-cigarettes compared to tobacco-flavored or unflavored e-cigarettes

Some e-cigarettes and other electronic nicotine products come in flavors like menthol, mint, clove or spice, fruit, chocolate, alcoholic drinks, non-alcoholic drinks, candy, desserts, or other sweets. Other e-cigarettes or electronic nicotine products are tobacco-flavored or unflavored.

Do you think menthol flavored e-cigarettes are easier to use, about the same, or harder to use than tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to use	1624	28.7 %
2	2 = About the same	3518	62.2 %
3	3 = Harder to use	327	5.8 %
<b>Total</b>		<b>5,469</b>	<b>96.8%</b>

This variable has 5,469 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	177	3.1 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>183</b>	<b>3.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7042-7047 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YV1159: General perception: Easiness of using mint flavored e-cigarettes compared to tobacco-flavored or unflavored e-cigarettes

Do you think mint flavored e-cigarettes are easier to use, about the same, or harder to use than tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to use	1687	29.8 %
2	2 = About the same	3477	61.5 %
3	3 = Harder to use	308	5.4 %
<b>Total</b>		<b>5,472</b>	<b>96.8%</b>

This variable has 5,472 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	174	3.1 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>180</b>	<b>3.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7048-7053 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YV1153: Flavored e-cigarettes (other than menthol or mint) are easier to use than tobacco-flavored or unflavored e-cigarettes

Do you think flavored e-cigarettes (other than menthol or mint) are easier to use, about the same, or harder

to use than tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to use	1735	30.7 %
2	2 = About the same	3491	61.8 %
3	3 = Harder to use	260	4.6 %
<b>Total</b>		<b>5,486</b>	<b>97.1%</b>

This variable has 5,486 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	158	2.8 %
-7	-7 = Refused	8	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>166</b>	<b>2.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7054-7059 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YV1154: General perception: Harmfulness of using menthol flavored e-cigarettes compared to using tobacco-flavored or unflavored e-cigarettes

Do you think using menthol flavored e-cigarettes is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	115	2.0 %
2	2 = About the same	4732	83.7 %
3	3 = More harmful	731	12.9 %
<b>Total</b>		<b>5,578</b>	<b>98.7%</b>

This variable has 5,578 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	70	1.2 %

Missing Data				
-7	-7 = Refused		4	0.1 %
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>			<b>74</b>	<b>1.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7060-7065 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YV1155: General perception: Harmfulness of using mint flavored e-cigarettes compared to using tobacco-flavored or unflavored e-cigarettes

Do you think using mint flavored e-cigarettes is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	115	2.0 %
2	2 = About the same	4787	84.7 %
3	3 = More harmful	694	12.3 %
<b>Total</b>		<b>5,596</b>	<b>99.0%</b>

This variable has 5,596 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	52	0.9 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>56</b>	<b>1.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7066-7071 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YV1152: Harmfulness of using flavored e-cigarettes (other than menthol or mint) compared to tobacco-flavored or unflavored e-cigarettes

Do you think using flavored e-cigarettes (other than menthol or mint) is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	108	1.9 %
2	2 = About the same	4784	84.6 %
3	3 = More harmful	705	12.5 %
<b>Total</b>		<b>5,597</b>	<b>99.0%</b>

This variable has 5,597 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	51	0.9 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>55</b>	<b>1.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7072-7077 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YV1124: Likeliness of someone becoming addicted to e-cigarettes or other electronic nicotine products

[[K-5.]] How likely is someone to become addicted to e-cigarettes or other electronic nicotine products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	116	2.1 %
2	2 = Somewhat unlikely	153	2.7 %
3	3 = Neither likely nor unlikely	325	5.8 %
4	4 = Somewhat likely	1598	28.3 %
5	5 = Very likely	3437	60.8 %
<b>Total</b>		<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7078-7083 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9050: General perception of harmfulness of traditional cigars to health

[[K-7.]] How harmful do you think traditional cigars are to health?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	27	0.5 %
2	2 = Slightly harmful	105	1.9 %
3	3 = Somewhat harmful	677	12.0 %
4	4 = Very harmful	1899	33.6 %
5	5 = Extremely harmful	2923	51.7 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7084-7089 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9025: How much you think people harm themselves when they smoke traditional cigars

[[K-3.]] How much do you think people harm themselves when they smoke traditional cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	34	0.6 %
2	2 = A little harm	216	3.8 %
3	3 = Some harm	1347	23.8 %
4	4 = A lot of harm	4040	71.5 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

This variable has 5,637 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7090-7095 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1180: How long you think someone has to smoke traditional cigars before it harms their health

[[K-4.]] How long do you think someone has to smoke traditional cigars before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	25	0.4 %
2	2 = Less than a year	3270	57.9 %
3	3 = 1 year	1221	21.6 %
4	4 = 5 years	683	12.1 %
5	5 = 10 years	255	4.5 %
6	6 = 20 years or more	158	2.8 %
	<b>Total</b>	<b>5,612</b>	<b>99.3%</b>

This variable has 5,612 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.6 %

Missing Data			
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>40</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7096-7101 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG9097: Harmfulness of smoking traditional cigars compared to cigarettes

Do you think smoking traditional cigars is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	540	9.6 %
2	2 = About the same	3815	67.5 %
3	3 = More harmful	1252	22.2 %
<b>Total</b>		<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

Missing Data			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.7 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>45</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7102-7107 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG9058: General perception: Smoking flavored tobacco in traditional cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in traditional cigar

Some traditional cigars come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in traditional cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in traditional cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	84	1.5 %
2	2 = About the same	4695	83.1 %
3	3 = More harmful	821	14.5 %
<b>Total</b>		<b>5,600</b>	<b>99.1%</b>

This variable has 5,600 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.8 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>52</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7108-7113 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG9146: General perception: Flavored traditional cigars are easier to smoke, about the same, or harder to smoke than unflavored traditional cigars

Do you think flavored traditional cigars are easier to smoke, about the same, or harder to smoke than unflavored traditional cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to smoke	1402	24.8 %
2	2 = About the same	3732	66.0 %
3	3 = Harder to smoke	367	6.5 %
<b>Total</b>		<b>5,501</b>	<b>97.3%</b>

This variable has 5,501 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	144	2.5 %
-7	-7 = Refused	7	0.1 %

Missing Data				
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>151</b>	<b>2.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7114-7119 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG9955: General perception of harmfulness of cigarillos to health

[[K-8.]] How harmful do you think cigarillos are to health?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	31	0.5 %
2	2 = Slightly harmful	83	1.5 %
3	3 = Somewhat harmful	710	12.6 %
4	4 = Very harmful	1975	34.9 %
5	5 = Extremely harmful	2832	50.1 %
<b>Total</b>		<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.3 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>21</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7120-7125 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG9026: How much you think people harm themselves when they smoke cigarillos

[[K-3.]] How much do you think people harm themselves when they smoke cigarillos?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	20	0.4 %
2	2 = A little harm	184	3.3 %
3	3 = Some harm	1388	24.6 %
4	4 = A lot of harm	4041	71.5 %
	<b>Total</b>	<b>5,633</b>	<b>99.7%</b>

This variable has 5,633 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>19</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7126-7131 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG9047: How much you think people harm themselves when they smoke cigarillos some days but not every day

[[K-3.]] How much do you think people harm themselves when they smoke cigarillos some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	37	0.7 %
2	2 = A little harm	446	7.9 %
3	3 = Some harm	2110	37.3 %
4	4 = A lot of harm	3040	53.8 %
	<b>Total</b>	<b>5,633</b>	<b>99.7%</b>

This variable has 5,633 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	4	0.1 %

Missing Data				
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>		<b>19</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7132-7137 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9048: How long you think someone has to smoke cigarillos before it harms their health

[[K-4.]] How long do you think someone has to smoke cigarillos before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	31	0.5 %
2	2 = Less than a year	3210	56.8 %
3	3 = 1 year	1298	23.0 %
4	4 = 5 years	685	12.1 %
5	5 = 10 years	251	4.4 %
6	6 = 20 years or more	138	2.4 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	35	0.6 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>39</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7138-7143 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9098: Harmfulness of smoking cigarillos compared to cigarettes

Do you think smoking cigarillos is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	373	6.6 %
2	2 = About the same	4513	79.8 %
3	3 = More harmful	722	12.8 %
	<b>Total</b>	<b>5,608</b>	<b>99.2%</b>

This variable has 5,608 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.7 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>44</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7144-7149 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG9059: General perception: Smoking flavored tobacco in cigarillos is less harmful, about the same, or more harmful than smoking unflavored tobacco in cigarillos

Some cigarillos come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in cigarillos is less harmful, about the same, or more harmful than smoking unflavored tobacco in cigarillos?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	86	1.5 %
2	2 = About the same	4742	83.9 %
3	3 = More harmful	779	13.8 %
	<b>Total</b>	<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.7 %
-7	-7 = Refused	4	0.1 %

Missing Data				
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>		<b>45</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7150-7155 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9147: General perception: Flavored cigarillos are easier to smoke, about the same, or harder to smoke than unflavored cigarillos

Do you think flavored cigarillos are easier to smoke, about the same, or harder to smoke than unflavored cigarillos?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to smoke	1468	26.0 %
2	2 = About the same	3708	65.6 %
3	3 = Harder to smoke	337	6.0 %
<b>Total</b>		<b>5,513</b>	<b>97.5%</b>

This variable has 5,513 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	134	2.4 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>139</b>	<b>2.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7156-7161 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9125: Likeliness of someone getting addicted to cigarillos

[[K-5.]] How likely is someone to become addicted to cigarillos?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	103	1.8 %
2	2 = Somewhat unlikely	182	3.2 %
3	3 = Neither likely nor unlikely	470	8.3 %
4	4 = Somewhat likely	1819	32.2 %
5	5 = Very likely	3046	53.9 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

This variable has 5,620 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.5 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>32</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7162-7167 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG9950: General perception of harmfulness of filtered cigars to health

[[K-9.]] How harmful do you think filtered cigars are to health?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	20	0.4 %
2	2 = Slightly harmful	115	2.0 %
3	3 = Somewhat harmful	737	13.0 %
4	4 = Very harmful	1905	33.7 %
5	5 = Extremely harmful	2856	50.5 %
	<b>Total</b>	<b>5,633</b>	<b>99.7%</b>

This variable has 5,633 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	15	0.3 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>19</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7168-7173 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9027: How much do you think people harm themselves when they smoke filtered cigars

[[K-3.]] How much do you think people harm themselves when they smoke filtered cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	22	0.4 %
2	2 = A little harm	217	3.8 %
3	3 = Some harm	1513	26.8 %
4	4 = A lot of harm	3886	68.8 %
<b>Total</b>		<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	11	0.2 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>14</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7174-7179 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9054: How much do you think people harm themselves when they smoke filtered cigars some days but not every day

[[K-3.]] How much do you think people harm themselves when they smoke filtered cigars some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	34	0.6 %
2	2 = A little harm	464	8.2 %
3	3 = Some harm	2138	37.8 %
4	4 = A lot of harm	3000	53.1 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7180-7185 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG9055: How long you think someone has to smoke filtered cigars before it harms their health

[[K-4.]] How long do you think someone has to smoke filtered cigars before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	23	0.4 %
2	2 = Less than a year	3185	56.4 %
3	3 = 1 year	1315	23.3 %
4	4 = 5 years	689	12.2 %
5	5 = 10 years	253	4.5 %
6	6 = 20 years or more	148	2.6 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	35	0.6 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>39</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7186-7191 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9099: Harmfulness of smoking filtered cigars compared to cigarettes

Do you think smoking filtered cigars is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	505	8.9 %
2	2 = About the same	4462	78.9 %
3	3 = More harmful	635	11.2 %
	<b>Total</b>	<b>5,602</b>	<b>99.1%</b>

This variable has 5,602 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	43	0.8 %	
-7	-7 = Refused	7	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>50</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7192-7197 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YG9960: General perception: Smoking flavored tobacco in filtered cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in filtered cigars

Some filtered cigars come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in filtered cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in filtered cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	92	1.6 %
2	2 = About the same	4764	84.3 %
3	3 = More harmful	744	13.2 %
<b>Total</b>		<b>5,600</b>	<b>99.1%</b>

This variable has 5,600 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	46	0.8 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>52</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7198-7203 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YG9148: General perception: Flavored filtered cigars are easier to smoke, about the same, or harder to smoke than unflavored filtered cigars

Do you think flavored filtered cigars are easier to smoke, about the same, or harder to smoke than unflavored filtered cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to smoke	1462	25.9 %
2	2 = About the same	3692	65.3 %
3	3 = Harder to smoke	359	6.4 %
<b>Total</b>		<b>5,513</b>	<b>97.5%</b>

This variable has 5,513 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know		132	2.3 %
-7	-7 = Refused		7	0.1 %
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>			<b>139</b>	<b>2.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7204-7209 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YG9126: Likeliness of someone getting addicted to filtered cigars

[[K-5.]] How likely is someone to become addicted to filtered cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	89	1.6 %
2	2 = Somewhat unlikely	166	2.9 %
3	3 = Neither likely nor unlikely	471	8.3 %
4	4 = Somewhat likely	1822	32.2 %
5	5 = Very likely	3076	54.4 %
<b>Total</b>		<b>5,624</b>	<b>99.5%</b>

This variable has 5,624 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	23	0.4 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>28</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7210-7215 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YH9050: General perception of harmfulness of shisha or hookah tobacco to health

[[K-10.]] How harmful do you think shisha or hookah tobacco is to health?

[SHOW GENERIC IMAGE OF HOOKAH AND SHISHA]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	24	0.4 %
2	2 = Slightly harmful	116	2.1 %
3	3 = Somewhat harmful	748	13.2 %
4	4 = Very harmful	1784	31.6 %
5	5 = Extremely harmful	2950	52.2 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

This variable has 5,622 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.4 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 7216-7221 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YH1125: Thoughts on how much people harm themselves when they smoke hookah

[[K-11.]] How much do you think people harm themselves when they smoke shisha or hookah tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	18	0.3 %
2	2 = A little harm	236	4.2 %
3	3 = Some harm	1418	25.1 %
4	4 = A lot of harm	3956	70.0 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.3 %

Missing Data				
-7	-7 = Refused		5	0.1 %
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>			<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7222-7227 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9044: Harmfulness of being around people who are smoking shisha or hookah tobacco

[[K-10.]] How harmful is it to be around people who are smoking shisha or hookah tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	97	1.7 %
2	2 = Slightly harmful	564	10.0 %
3	3 = Somewhat harmful	1602	28.3 %
4	4 = Very harmful	1682	29.8 %
5	5 = Extremely harmful	1647	29.1 %
<b>Total</b>		<b>5,592</b>	<b>98.9%</b>

This variable has 5,592 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	55	1.0 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>60</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7228-7233 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH9110: Harmfulness of shisha that does not contain tobacco compared to shisha that does contain tobacco

Do you think shisha that does not contain tobacco is less harmful, about the same, or more harmful than shisha that does contain tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	1725	30.5 %
2	2 = About the same	3323	58.8 %
3	3 = More harmful	539	9.5 %
<b>Total</b>		<b>5,587</b>	<b>98.8%</b>

This variable has 5,587 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	1.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>65</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7234-7239 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1180: How long you think someone has to smoke shisha or hookah tobacco before it harms their health

[[K-12.]] How long do you think someone has to smoke shisha or hookah tobacco before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	28	0.5 %
2	2 = Less than a year	3217	56.9 %
3	3 = 1 year	1288	22.8 %
4	4 = 5 years	676	12.0 %
5	5 = 10 years	257	4.5 %
6	6 = 20 years or more	142	2.5 %
<b>Total</b>		<b>5,608</b>	<b>99.2%</b>

This variable has 5,608 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	40	0.7 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>44</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7240-7245 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1099: Harmfulness of smoking a hookah compared to smoking cigarettes

Do you think smoking hookah is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	735	13.0 %
2	2 = About the same	3837	67.9 %
3	3 = More harmful	1030	18.2 %
<b>Total</b>		<b>5,602</b>	<b>99.1%</b>

This variable has 5,602 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	45	0.8 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>50</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7246-7251 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1146: General perception: Flavored shisha or hookah tobacco is easier to smoke, about the same, or harder to smoke than unflavored shisha or hookah tobacco?

Some shisha or hookah tobacco comes in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think flavored shisha or hookah tobacco is easier to smoke, about the same, or harder to smoke than unflavored shisha or hookah tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to smoke	1598	28.3 %
2	2 = About the same	3594	63.6 %
3	3 = Harder to smoke	319	5.6 %
<b>Total</b>		<b>5,511</b>	<b>97.5%</b>

This variable has 5,511 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	136	2.4 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>141</b>	<b>2.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7252-7257 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YH1124: Likeliness of someone becoming addicted to shisha or hookah tobacco

[[K-13.]] How likely is someone to become addicted to shisha or hookah tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	107	1.9 %
2	2 = Somewhat unlikely	217	3.8 %
3	3 = Neither likely nor unlikely	494	8.7 %
4	4 = Somewhat likely	1795	31.8 %
5	5 = Very likely	3003	53.1 %
<b>Total</b>		<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.6 %
-7	-7 = Refused	3	0.1 %

Missing Data				
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>36</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7258-7263 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YU9050: General perception of harmfulness of snus to health

[[K-14.]] How harmful do you think snus is to health?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	22	0.4 %
2	2 = Slightly harmful	108	1.9 %
3	3 = Somewhat harmful	683	12.1 %
4	4 = Very harmful	1858	32.9 %
5	5 = Extremely harmful	2953	52.2 %
<b>Total</b>		<b>5,624</b>	<b>99.5%</b>

This variable has 5,624 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	23	0.4 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>28</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7264-7269 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YU1125: Thoughts on how much people harm themselves when they use snus

[[K-11.]] How much do you think people harm themselves when they use snus?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	15	0.3 %
2	2 = A little harm	221	3.9 %
3	3 = Some harm	1378	24.4 %
4	4 = A lot of harm	4014	71.0 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.4 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7270-7275 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1170: How much you think people harm themselves when they use snus some days but not every day

[[K-11.]] How much do you think people harm themselves when they use snus some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	33	0.6 %
2	2 = A little harm	465	8.2 %
3	3 = Some harm	2036	36.0 %
4	4 = A lot of harm	3090	54.7 %
	<b>Total</b>	<b>5,624</b>	<b>99.5%</b>

This variable has 5,624 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.4 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>28</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7276-7281 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1180: How long you think someone has to use snus before it harms their health

[[K-12.]] How long do you think someone has to use snus before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	23	0.4 %
2	2 = Less than a year	3262	57.7 %
3	3 = 1 year	1265	22.4 %
4	4 = 5 years	679	12.0 %
5	5 = 10 years	246	4.4 %
6	6 = 20 years or more	131	2.3 %
	<b>Total</b>	<b>5,606</b>	<b>99.2%</b>

This variable has 5,606 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	42	0.7 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>46</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7282-7287 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1099: Harmfulness of using snus compared to smoking cigarettes

Do you think using snus is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	657	11.6 %
2	2 = About the same	3866	68.4 %
3	3 = More harmful	1075	19.0 %
<b>Total</b>		<b>5,598</b>	<b>99.0%</b>

This variable has 5,598 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	49	0.9 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>54</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7288-7293 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1146: General perception: Flavored snus is easier to use, about the same, or harder to use than unflavored snus

Some snus comes in flavors like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think flavored snus is easier to use, about the same, or harder to use than unflavored snus?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to use	1651	29.2 %
2	2 = About the same	3558	63.0 %
3	3 = Harder to use	300	5.3 %
<b>Total</b>		<b>5,509</b>	<b>97.5%</b>

This variable has 5,509 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	139	2.5 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>143</b>	<b>2.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7294-7299 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YU1124: Likeliness of someone becoming addicted to snus

[[K-13.]] How likely is someone to become addicted to snus?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	85	1.5 %
2	2 = Somewhat unlikely	169	3.0 %
3	3 = Neither likely nor unlikely	462	8.2 %
4	4 = Somewhat likely	1796	31.8 %
5	5 = Very likely	3105	54.9 %
	<b>Total</b>	<b>5,617</b>	<b>99.4%</b>

This variable has 5,617 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.5 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>35</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7300-7305 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS9050: General perception of harmfulness of other smokeless tobacco products (such as dip, spit, or chew) to health

[[K-15.]] How harmful do you think other smokeless tobacco products (such as dip, spit, or chew) are to health?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	24	0.4 %
2	2 = Slightly harmful	108	1.9 %
3	3 = Somewhat harmful	715	12.7 %
4	4 = Very harmful	1813	32.1 %
5	5 = Extremely harmful	2973	52.6 %
	<b>Total</b>	<b>5,633</b>	<b>99.7%</b>

This variable has 5,633 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>19</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7306-7311 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YS1125: Thoughts on how much people harm themselves when they use smokeless tobacco

[[K-11.]] How much do you think people harm themselves when they use smokeless tobacco? (Smokeless tobacco includes dip, spit, or chew.)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	28	0.5 %
2	2 = A little harm	241	4.3 %
3	3 = Some harm	1443	25.5 %
4	4 = A lot of harm	3919	69.3 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %

Missing Data			
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7312-7317 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1170: How much you think people harm themselves when they use smokeless tobacco some days but not every day

[[K-11.]] How much do you think people harm themselves when they use smokeless tobacco some days but not every day?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	42	0.7 %
2	2 = A little harm	491	8.7 %
3	3 = Some harm	2023	35.8 %
4	4 = A lot of harm	3075	54.4 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.3 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7318-7323 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1180: How long you think someone has to use smokeless tobacco before it harms their health

[[K-12.]] How long do you think someone has to use smokeless tobacco before it harms their health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = It will never harm their health	21	0.4 %
2	2 = Less than a year	3241	57.3 %
3	3 = 1 year	1278	22.6 %
4	4 = 5 years	673	11.9 %
5	5 = 10 years	264	4.7 %
6	6 = 20 years or more	133	2.4 %
	<b>Total</b>	<b>5,610</b>	<b>99.3%</b>

This variable has 5,610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.7 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>42</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7324-7329 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YS1099: Harmfulness of using smokeless tobacco compared to smoking cigarettes

Do you think using smokeless tobacco is less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	663	11.7 %
2	2 = About the same	4046	71.6 %
3	3 = More harmful	898	15.9 %
	<b>Total</b>	<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	43	0.8 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>45</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7330-7335 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1146: General perception: Flavored smokeless tobacco is easier to use, about the same, or harder to use than unflavored smokeless tobacco

Some smokeless tobacco comes in flavors like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think flavored smokeless tobacco is easier to use, about the same, or harder to use than unflavored smokeless tobacco?

**ASK:** All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Easier to use	1679	29.7 %
2	2 = About the same	3530	62.5 %
3	3 = Harder to use	309	5.5 %
<b>Total</b>		<b>5,518</b>	<b>97.6%</b>

This variable has 5,518 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	130	2.3 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>134</b>	<b>2.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7336-7341 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YS1124: Likeliness of someone becoming addicted to smokeless tobacco

[[K-13.]] How likely is someone to become addicted to smokeless tobacco?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	84	1.5 %
2	2 = Somewhat unlikely	169	3.0 %
3	3 = Neither likely nor unlikely	478	8.5 %
4	4 = Somewhat likely	1742	30.8 %
5	5 = Very likely	3151	55.8 %
	<b>Total</b>	<b>5,624</b>	<b>99.5%</b>

This variable has 5,624 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.4 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>28</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 7342-7347 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0759: Harmfulness of nicotine in nicotine replacement products such as nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray, or lozenge

[[K-16.]] Sometimes people who are trying to quit using tobacco use nicotine replacement products such as a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge.

How harmful do you think the nicotine in these products is to health?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	102	1.8 %
2	2 = Slightly harmful	551	9.7 %
3	3 = Somewhat harmful	1553	27.5 %
4	4 = Very harmful	1668	29.5 %
5	5 = Extremely harmful	1739	30.8 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	32	0.6 %	
-7	-7 = Refused	7	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>39</b>	<b>0.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7348-7353 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0300: Agree/disagree: Considered switching completely from using [other tobacco products used in past 30 days] to smoking cigarettes

How much do you agree or disagree with this statement?

I have considered switching completely from using [USEPROD(2-12)] to smoking cigarettes.

ASK: Youth respondents who have ever smoked a cigarette and are past 30 days users of at least one non-cigarette tobacco product.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND (R06\_PAST30DAY\_EPRODS = 1 OR R06\_PAST30DAY\_GTRAD = 1 OR R06\_PAST30DAY\_GRILLO = 1 OR R06\_PAST30DAY\_GFILTR = 1 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS = 1 OR R06\_PAST30DAY\_SMKLS = 1 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1).

[PROGRAM NOTE: EXCLUDE USEPROD(1)=CIGARETTES from USEPROD list for this question. Ask the question one time and list all product(s) the respondent has used in the past 30 days, excluding cigarettes, in [USEPROD(2-12)].]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Strongly agree	4	0.1 %
2	2 = Agree	7	0.1 %
3	3 = Neither agree nor disagree	37	0.7 %
4	4 = Disagree	32	0.6 %
5	5 = Strongly disagree	78	1.4 %
<b>Total</b>		<b>158</b>	<b>2.8%</b>

This variable has 158 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		5494	97.2 %
<b>Total</b>			<b>5,494</b>	<b>97.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7354-7359 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0301: Agree/disagree: Considered switching completely from using [other tobacco products used in past 30 days] to using e-cigarettes or other electronic nicotine products

How much do you agree or disagree with this statement?

I have considered switching completely from using [USEPROD(1, 3-12)] to using e-cigarettes or other electronic nicotine products.

ASK: Youth respondents who have ever used an ENP and are past 30 days users of at least one non-electronic tobacco product.

ASK Specification: IF R06\_EVER\_NEVER\_EPRODS\_YOUTH = 1 AND (R06\_PAST30DAY\_CIGS = 1 OR R06\_PAST30DAY\_GTRAD = 1 OR R06\_PAST30DAY\_GRILLO = 1 OR R06\_PAST30DAY\_GFILTR = 1 OR R06\_PAST30DAY\_PIPE = 1 OR R06\_PAST30DAY\_HOOK = 1 OR R06\_PAST30DAY\_SNUS = 1 OR R06\_PAST30DAY\_SMKLS = 1 OR R06\_PAST30DAY\_DISS = 1 OR R06\_PAST30DAY\_BIDI = 1 OR R06\_PAST30DAY\_KRETEK = 1).

[PROGRAM NOTE: EXCLUDE USEPROD(2)=ELECTRONIC NICOTINE PRODUCTS from USEPROD list for this question. Ask the question one time and list all product(s) the respondent has used in the past 30 days, excluding electronic nicotine products, in [USEPROD(1, 3-12)].]

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	11	0.2 %
2	2 = Agree	19	0.3 %
3	3 = Neither agree nor disagree	23	0.4 %
4	4 = Disagree	18	0.3 %
5	5 = Strongly disagree	14	0.2 %
<b>Total</b>		<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5566	98.5 %	
<b>Total</b>		<b>5,567</b>	<b>98.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7360-7365 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_01: Have not considered switching from cigarettes to another product

Have you considered switching from Cigarettes to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.

Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.

Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.

Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	53	0.9 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7366-7371 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0307C\_03: Considered switching from cigarettes to e-cigarettes or other electronic nicotine products

Have you considered switching from Cigarettes to to any of the following products?

E-Cigarettes or other electronic nicotine products

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.

Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.

Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.

Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7372-7377 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0307C\_04: Considered switching from cigarettes to traditional cigars

Have you considered switching from Cigarettes to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	56	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 7378-7383 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0307C\_05: Considered switching from cigarettes to cigarillos

Have you considered switching from Cigarettes to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.  
If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	54	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7384-7389 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_06: Considered switching from cigarettes to filtered cigars

Have you considered switching from Cigarettes to to any of the following products?

## Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS =

1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD =

1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR =

1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.

Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.

Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.

Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7390-7395 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_07: Considered switching from cigarettes to pipes

Have you considered switching from Cigarettes to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	56	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7396-7401 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_08: Considered switching from cigarettes to hookahs

Have you considered switching from Cigarettes to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7402-7407 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_09: Considered switching from cigarettes to snus

Have you considered switching from Cigarettes to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR

R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR  
 R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR  
 R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.  
 If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7408-7413 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_10: Considered switching from cigarettes to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Cigarettes to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR

R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD =

1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR =

1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.

Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.

Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.

Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	54	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5589	98.9 %	
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7414-7419 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_11: Considered switching from cigarettes to dissolvable tobacco

Have you considered switching from Cigarettes to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30

days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.  
 If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	56	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7420-7425 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_12: Considered switching from cigarettes to bidis

Have you considered switching from Cigarettes to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS =

1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD =
1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR =
1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.
- Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.
- Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.
- Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5589	98.9 %	
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 7426-7431 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_13: Considered switching from cigarettes to kreteks

Have you considered switching from Cigarettes to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1.

Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1.  
 Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.  
 Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7432-7437 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307C\_14: Considered switching from cigarettes to IQOS

Have you considered switching from Cigarettes to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR  
 R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR  
 R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR  
 R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR  
 R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.  
 If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1.

Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	57	1.0 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7438-7443 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_01: Have not considered switching from electronic nicotine products to another product

Have you considered switching from Electronic nicotine products to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	305	5.4 %
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7444-7449 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307E\_02: Considered switching from electronic nicotine products to cigarettes

Have you considered switching from Electronic nicotine products to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	314	5.6 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7450-7455 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307E\_04: Considered switching from electronic nicotine products to traditional cigars

Have you considered switching from Electronic nicotine products to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	317	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7456-7461 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_05: Considered switching from electronic nicotine products to cigarillos

Have you considered switching from Electronic nicotine products to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	315	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7462-7467 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_06: Considered switching from electronic nicotine products to filtered cigars

Have you considered switching from Electronic nicotine products to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	316	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7468-7473 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_07: Considered switching from electronic nicotine products to pipes

Have you considered switching from Electronic nicotine products to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	314	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7474-7479 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_08: Considered switching from electronic nicotine products to hookahs

Have you considered switching from Electronic nicotine products to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	312	5.5 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7480-7485 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_09: Considered switching from electronic nicotine products to snus

Have you considered switching from Electronic nicotine products to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	317	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7486-7491 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307E\_10: Considered switching from electronic nicotine products to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Electronic nicotine products to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	318	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7492-7497 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0307E\_11: Considered switching from electronic nicotine products to dissolvable tobacco

Have you considered switching from Electronic nicotine products to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	318	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7498-7503 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307E\_12: Considered switching from electronic nicotine products to bidis

Have you considered switching from Electronic nicotine products to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	317	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7504-7509 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307E\_13: Considered switching from electronic nicotine products to kreteks

Have you considered switching from Electronic nicotine products to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	318	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7510-7515 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307E\_14: Considered switching from electronic nicotine products to IQOS

Have you considered switching from Electronic nicotine products to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	317	5.6 %
	<b>Total</b>	<b>318</b>	<b>5.6%</b>

This variable has 318 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5326	94.2 %
	<b>Total</b>	<b>5,334</b>	<b>94.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7516-7521 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_01: Have not considered switching from traditional cigars to another product

Have you considered switching from Traditional Cigars to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.2 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7522-7527 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_02: Considered switching from traditional cigars to cigarettes

Have you considered switching from Traditional Cigars to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7528-7533 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_03: Considered switching from traditional cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from Traditional Cigars to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	10	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7534-7539 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_05: Considered switching from traditional cigars to cigarillos

Have you considered switching from Traditional Cigars to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7540-7545 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_06: Considered switching from traditional cigars to filtered cigars

Have you considered switching from Traditional Cigars to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7546-7551 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_07: Considered switching from traditional cigars to pipes

Have you considered switching from Traditional Cigars to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7552-7557 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_08: Considered switching from traditional cigars to hookahs

Have you considered switching from Traditional Cigars to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7558-7563 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_09: Considered switching from traditional cigars to snus

Have you considered switching from Traditional Cigars to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7564-7569 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307T\_10: Considered switching from traditional cigars to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Traditional Cigars to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7570-7575 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_11: Considered switching from traditional cigars to dissolvable tobacco

Have you considered switching from Traditional Cigars to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7576-7581 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_12: Considered switching from traditional cigars to bidis

Have you considered switching from Traditional Cigars to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7582-7587 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_13: Considered switching from traditional cigars to kreteks

Have you considered switching from Traditional Cigars to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7588-7593 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307T\_14: Considered switching from traditional cigars to IQOS

Have you considered switching from Traditional Cigars to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

This variable has 11 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5640	99.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7594-7599 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_01: Have not considered switching from cigarillos to another product

Have you considered switching from Cigarillos to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.2 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7600-7605 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_02: Considered switching from cigarillos to cigarettes

Have you considered switching from Cigarillos to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	16	0.3 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7606-7611 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_03: Considered switching from cigarillos to e-cigarettes or other electronic nicotine products

Have you considered switching from Cigarillos to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7612-7617 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_04: Considered switching from cigarillos to traditional cigars

Have you considered switching from Cigarillos to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7618-7623 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_06: Considered switching from cigarillos to filtered cigars

Have you considered switching from Cigarillos to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7624-7629 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_07: Considered switching from cigarillos to pipes

Have you considered switching from Cigarillos to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7630-7635 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_08: Considered switching from cigarillos to hookahs

Have you considered switching from Cigarillos to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7636-7641 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_09: Considered switching from cigarillos to snus

Have you considered switching from Cigarillos to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7642-7647 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307G\_10: Considered switching from cigarillos to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Cigarillos to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7648-7653 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_11: Considered switching from cigarillos to dissolvable tobacco

Have you considered switching from Cigarillos to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7654-7659 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_12: Considered switching from cigarillos to bidis

Have you considered switching from Cigarillos to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7660-7665 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_13: Considered switching from cigarillos to kreteks

Have you considered switching from Cigarillos to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	16	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7666-7671 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307G\_14: Considered switching from cigarillos to IQOS

Have you considered switching from Cigarillos to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	15	0.3 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5634	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7672-7677 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_01: Have not considered switching from filtered cigars to another product

Have you considered switching from Filtered cigars to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7678-7683 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_02: Considered switching from filtered cigars to cigarettes

Have you considered switching from Filtered cigars to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7684-7689 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_03: Considered switching from filtered cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from Filtered cigars to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7690-7695 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_04: Considered switching from filtered cigars to traditional cigars

Have you considered switching from Filtered cigars to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7696-7701 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_05: Considered switching from filtered cigars to cigarillos

Have you considered switching from Filtered cigars to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7702-7707 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_07: Considered switching from filtered cigars to pipes

Have you considered switching from Filtered cigars to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7708-7713 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_08: Considered switching from filtered cigars to hookahs

Have you considered switching from Filtered cigars to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7714-7719 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_09: Considered switching from filtered cigars to snus

Have you considered switching from Filtered cigars to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7720-7725 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307F\_10: Considered switching from filtered cigars to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Filtered cigars to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7726-7731 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_11: Considered switching from filtered cigars to dissolvable tobacco

Have you considered switching from Filtered cigars to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7732-7737 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_12: Considered switching from filtered cigars to bidis

Have you considered switching from Filtered cigars to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7738-7743 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_13: Considered switching from filtered cigars to kreteks

Have you considered switching from Filtered cigars to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7744-7749 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307F\_14: Considered switching from filtered cigars to IQOS

Have you considered switching from Filtered cigars to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7750-7755 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_01: Have not considered switching from pipes to another product

Have you considered switching from Pipes to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7756-7761 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_02: Considered switching from pipes to cigarettes

Have you considered switching from Pipes to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7762-7767 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_03: Considered switching from pipes to e-cigarettes or other electronic nicotine products

Have you considered switching from Pipes to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7768-7773 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_04: Considered switching from pipes to traditional cigars

Have you considered switching from Pipes to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7774-7779 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_05: Considered switching from pipes to cigarillos

Have you considered switching from Pipes to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7780-7785 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_06: Considered switching from pipes to filtered cigars

Have you considered switching from Pipes to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7786-7791 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_08: Considered switching from pipes to hookahs

Have you considered switching from Pipes to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7792-7797 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_09: Considered switching from pipes to snus

Have you considered switching from Pipes to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7798-7803 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307P\_10: Considered switching from pipes to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Pipes to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7804-7809 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_11: Considered switching from pipes to dissolvable tobacco

Have you considered switching from Pipes to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7810-7815 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_12: Considered switching from pipes to bidis

Have you considered switching from Pipes to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7816-7821 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_13: Considered switching from pipes to kreteks

Have you considered switching from Pipes to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7822-7827 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307P\_14: Considered switching from pipes to IQOS

Have you considered switching from Pipes to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7828-7833 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0307H\_01: Have not considered switching from hookahs to another product

Have you considered switching from Hookahs to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7834-7839 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_02: Considered switching from hookahs to cigarettes

Have you considered switching from Hookahs to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7840-7845 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_03: Considered switching from hookahs to e-cigarettes or other electronic nicotine products

Have you considered switching from Hookahs to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7846-7851 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_04: Considered switching from hookahs to traditional cigars

Have you considered switching from Hookahs to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7852-7857 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_05: Considered switching from hookahs to cigarillos

Have you considered switching from Hookahs to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7858-7863 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_06: Considered switching from hookahs to filtered cigars

Have you considered switching from Hookahs to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7864-7869 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_07: Considered switching from hookahs to pipes

Have you considered switching from Hookahs to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7870-7875 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_09: Considered switching from hookahs to snus

Have you considered switching from Hookahs to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7876-7881 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307H\_10: Considered switching from hookahs to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Hookahs to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7882-7887 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_11: Considered switching from hookahs to dissolvable tobacco

Have you considered switching from Hookahs to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7888-7893 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_12: Considered switching from hookahs to bidis

Have you considered switching from Hookahs to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7894-7899 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_13: Considered switching from hookahs to kreteks

Have you considered switching from Hookahs to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7900-7905 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307H\_14: Considered switching from hookahs to IQOS

Have you considered switching from Hookahs to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7906-7911 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_01: Have not considered switching from snus to another product

Have you considered switching from Snus to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7912-7917 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_02: Considered switching from snus to cigarettes

Have you considered switching from Snus to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7918-7923 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_03: Considered switching from snus to e-cigarettes or other electronic nicotine products

Have you considered switching from Snus to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7924-7929 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_04: Considered switching from snus to traditional cigars

Have you considered switching from Snus to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7930-7935 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_05: Considered switching from snus to cigarillos

Have you considered switching from Snus to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7936-7941 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_06: Considered switching from snus to filtered cigars

Have you considered switching from Snus to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7942-7947 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_07: Considered switching from snus to pipes

Have you considered switching from Snus to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7948-7953 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_08: Considered switching from snus to hookahs

Have you considered switching from Snus to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7954-7959 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307U\_10: Considered switching from snus to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Snus to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7960-7965 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_11: Considered switching from snus to dissolvable tobacco

Have you considered switching from Snus to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7966-7971 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_12: Considered switching from snus to bidis

Have you considered switching from Snus to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7972-7977 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_13: Considered switching from snus to kreteks

Have you considered switching from Snus to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7978-7983 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307U\_14: Considered switching from snus to IQOS

Have you considered switching from Snus to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7984-7989 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307S\_01: Have not considered switching from smokeless tobacco to another product

Have you considered switching from Smokeless tobacco to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.2 %
2	2 = Not Marked	3	0.1 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7990-7995 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307S\_02: Considered switching from smokeless tobacco to cigarettes

Have you considered switching from Smokeless tobacco to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	13	0.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 7996-8001 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307S\_03: Considered switching from smokeless tobacco to e-cigarettes or other electronic nicotine products

Have you considered switching from Smokeless tobacco to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	12	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8002-8007 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_04: Considered switching from smokeless tobacco to traditional cigars

Have you considered switching from Smokeless tobacco to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	11	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8008-8013 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_05: Considered switching from smokeless tobacco to cigarillos

Have you considered switching from Smokeless tobacco to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8014-8019 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_06: Considered switching from smokeless tobacco to filtered cigars

Have you considered switching from Smokeless tobacco to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8020-8025 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_07: Considered switching from smokeless tobacco to pipes

Have you considered switching from Smokeless tobacco to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	12	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8026-8031 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_08: Considered switching from smokeless tobacco to hookahs

Have you considered switching from Smokeless tobacco to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8032-8037 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_09: Considered switching from smokeless tobacco to snus

Have you considered switching from Smokeless tobacco to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8038-8043 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_11: Considered switching from smokeless tobacco to dissolvable tobacco

Have you considered switching from Smokeless tobacco to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8044-8049 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_12: Considered switching from smokeless tobacco to bidis

Have you considered switching from Smokeless tobacco to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	12	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8050-8055 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_13: Considered switching from smokeless tobacco to kreteks

Have you considered switching from Smokeless tobacco to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8056-8061 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307S\_14: Considered switching from smokeless tobacco to IQOS

Have you considered switching from Smokeless tobacco to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	13	0.2 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

This variable has 13 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8062-8067 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_01: Have not considered switching from dissolvable tobacco to another product

Have you considered switching from Dissolvable tobacco to to any of the following products?

I have not considered switching to another product

Choose all that apply.

**ASK:** Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

**ASK Specification:** IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8068-8073 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307D\_02: Considered switching from dissolvable tobacco to cigarettes

Have you considered switching from Dissolvable tobacco to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8074-8079 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307D\_03: Considered switching from dissolvable tobacco to e-cigarettes or other electronic nicotine products

Have you considered switching from Dissolvable tobacco to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8080-8085 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_04: Considered switching from dissolvable tobacco to traditional cigars

Have you considered switching from Dissolvable tobacco to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8086-8091 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_05: Considered switching from dissolvable tobacco to cigarillos

Have you considered switching from Dissolvable tobacco to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8092-8097 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_06: Considered switching from dissolvable tobacco to filtered cigars

Have you considered switching from Dissolvable tobacco to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8098-8103 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_07: Considered switching from dissolvable tobacco to pipes

Have you considered switching from Dissolvable tobacco to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8104-8109 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_08: Considered switching from dissolvable tobacco to hookahs

Have you considered switching from Dissolvable tobacco to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8110-8115 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_09: Considered switching from dissolvable tobacco to snus

Have you considered switching from Dissolvable tobacco to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8116-8121 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307D\_10: Considered switching from dissolvable tobacco to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Dissolvable tobacco to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8122-8127 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307D\_12: Considered switching from dissolvable tobacco to bidis

Have you considered switching from Dissolvable tobacco to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8128-8133 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307D\_13: Considered switching from dissolvable tobacco to kreteks

Have you considered switching from Dissolvable tobacco to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8134-8139 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307D\_14: Considered switching from dissolvable tobacco to IQOS

Have you considered switching from Dissolvable tobacco to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8140-8145 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_01: Have not considered switching from bidis to another product

Have you considered switching from Bidis to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8146-8151 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_02: Considered switching from bidis to cigarettes

Have you considered switching from Bidis to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8152-8157 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_03: Considered switching from bidis to e-cigarettes or other electronic nicotine products

Have you considered switching from Bidis to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8158-8163 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_04: Considered switching from bidis to traditional cigars

Have you considered switching from Bidis to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8164-8169 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_05: Considered switching from bidis to cigarillos

Have you considered switching from Bidis to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8170-8175 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_06: Considered switching from bidis to filtered cigars

Have you considered switching from Bidis to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8176-8181 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_07: Considered switching from bidis to pipes

Have you considered switching from Bidis to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8182-8187 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_08: Considered switching from bidis to hookahs

Have you considered switching from Bidis to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8188-8193 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_09: Considered switching from bidis to snus

Have you considered switching from Bidis to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8194-8199 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307B\_10: Considered switching from bidis to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Bidis to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8200-8205 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_11: Considered switching from bidis to dissolvable tobacco

Have you considered switching from Bidis to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8206-8211 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_13: Considered switching from bidis to kreteks

Have you considered switching from Bidis to to any of the following products?

Kreteks

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8212-8217 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307B\_14: Considered switching from bidis to IQOS

Have you considered switching from Bidis to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8218-8223 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_01: Have not considered switching from kreteks to another product

Have you considered switching from Kreteks to to any of the following products?

I have not considered switching to another product

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8224-8229 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_02: Considered switching from kreteks to cigarettes

Have you considered switching from Kreteks to to any of the following products?

Cigarettes

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8230-8235 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_03: Considered switching from kreteks to e-cigarettes or other electronic nicotine products

Have you considered switching from Kreteks to to any of the following products?

E-Cigarettes or other electronic nicotine products

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8236-8241 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_04: Considered switching from kreteks to traditional cigars

Have you considered switching from Kreteks to to any of the following products?

Traditional Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8242-8247 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_05: Considered switching from kreteks to cigarillos

Have you considered switching from Kreteks to to any of the following products?

Cigarillos

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8248-8253 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_06: Considered switching from kreteks to filtered cigars

Have you considered switching from Kreteks to to any of the following products?

Filtered Cigars

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8254-8259 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_07: Considered switching from kreteks to pipes

Have you considered switching from Kreteks to to any of the following products?

Pipes

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8260-8265 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_08: Considered switching from kreteks to hookahs

Have you considered switching from Kreteks to to any of the following products?

Hookahs

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8266-8271 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_09: Considered switching from kreteks to snus

Have you considered switching from Kreteks to to any of the following products?

Snus

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question. If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8272-8277 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0307K\_10: Considered switching from kreteks to other smokeless tobacco such as moist snuff, dip, spit, or chewing tobacco

Have you considered switching from Kreteks to to any of the following products?

[Other smokeless/Smokeless] tobacco such as moist snuff, dip, spit, or chewing tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8278-8283 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_11: Considered switching from kreteks to dissolvable tobacco

Have you considered switching from Kreteks to to any of the following products?

Dissolvable tobacco

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8284-8289 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_12: Considered switching from kreteks to bidis

Have you considered switching from Kreteks to to any of the following products?

Bidis

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8290-8295 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0307K\_14: Considered switching from kreteks to IQOS

Have you considered switching from Kreteks to to any of the following products?

IQOS

Choose all that apply.

ASK: Youth respondents who are past 30 day tobacco users and are not past 30 day users of every tobacco product.

ASK Specification: IF R06\_PAST30DAY\_TOB = 1 AND (R06\_PAST30DAY\_CIGS != 1 OR R06\_PAST30DAY\_EPRODS != 1 OR R06\_PAST30DAY\_GTRAD != 1 OR R06\_PAST30DAY\_GRILLO != 1 OR R06\_PAST30DAY\_GFILTR != 1 OR R06\_PAST30DAY\_PIPE != 1 OR R06\_PAST30DAY\_HOOK != 1 OR R06\_PAST30DAY\_SNUS != 1 OR R06\_PAST30DAY\_SMKLS != 1 OR R06\_PAST30DAY\_DISS != 1 OR R06\_PAST30DAY\_BIDI != 1 OR R06\_PAST30DAY\_KRETEK != 1).

[PROGRAM NOTE: Repeat the question one time for each product the respondent has used in the past 30 days. (IQOS users are not asked about switching from IQOS to another product.) If the respondent has used every tobacco type in the past 30 days, resulting in no options presented, do not ask this question.

If option 1 is selected, no other options may be selected. Suppress option 2 if R06\_PAST30DAY\_CIGS = 1. Suppress option 3 if R06\_PAST30DAY\_EPRODS = 1. Suppress option 4 if R06\_PAST30DAY\_GTRAD = 1. Suppress option 5 if R06\_PAST30DAY\_GRILLO = 1. Suppress option 6 if R06\_PAST30DAY\_GFILTR = 1. Suppress option 7 if R06\_PAST30DAY\_PIPE = 1. Suppress option 8 if R06\_PAST30DAY\_HOOK = 1. Suppress option 9 if R06\_PAST30DAY\_SNUS = 1. Suppress option 10 if R06\_PAST30DAY\_SMKLS = 1. Suppress option 11 if R06\_PAST30DAY\_DISS = 1. Suppress option 12 if R06\_PAST30DAY\_BIDI = 1. Suppress option 13 if R06\_PAST30DAY\_KRETEK = 1. Always display options 1 and 14.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8296-8301 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YX0671\_V2: DERIVED - Recoded anyone who lives with you now uses tobacco (4 levels)

**Long Description:** Does anyone who lives with you now do any of the following: Smoke cigarettes, use smokeless tobacco, smoke traditional cigars, cigarillos or filtered cigars or use any other form of tobacco?

**Algorithm:** IF R06\_YX0671\_01 = 1 OR R06\_YX0671\_05 = 1 THEN  
 R06R\_Y\_YX0671\_V2 = 1; ELSE IF R06\_YX0671\_03 = 1 OR R06\_YX0671\_04  
 = 1 OR R06\_YX0671\_06 = 1 OR R06\_YX0671\_07 = 1 OR R06\_YX0671\_08 = 1  
 THEN R06R\_Y\_YX0671\_V2 = 3; ELSE IF R06\_YX0671\_02 = 1  
 THEN R06R\_Y\_YX0671\_V2 = 2; ELSE IF R06\_YX0671\_09 = 1 THEN  
 R06R\_Y\_YX0671\_V2 = 4; ELSE R06R\_Y\_YX0671\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes, traditional cigars, cigarillos or filtered cigars	1056	18.7 %
2	2 = E-products exclusively	171	3.0 %
3	3 = Other tobacco products, including smokeless, snus, hookah and IQOS	181	3.2 %
4	4 = No one living in the home uses tobacco	4221	74.7 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	23	0.4 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8302-8307 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , .

## R06\_YX0068: In past seven 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 school, or outdoors.

\_\_\_ Hours

ASK: All youth respondents.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 5,584 valid cases out of 5,652 total cases.

- Mean: 1.62
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 168.00
- Standard Deviation: 8.49

	<b>Missing Data</b>			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	61	1.1 %	
-7	-7 = Refused	7	0.1 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>68</b>	<b>1.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8308-8313 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -5 , -1

## R06\_YV9066: In past 12 months, swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes

In the past 12 months, did you swallow e-liquid, or get it in your mouth, on your skin, or in your eyes?

(E-liquid is the nicotine fluid in e-cigarettes or other electronic nicotine products.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXT01.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	146	2.6 %
2	2 = No	5499	97.3 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8314-8319 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YV9063: In past 12 months, became sick after swallowing e-liquid, or got it in your mouth, on your skin, or in your eyes

In the past 12 months, after you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes, did you become sick?

ASK: Youth respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R06\_YV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	18	0.3 %
2	2 = No	128	2.3 %
	<b>Total</b>	<b>146</b>	<b>2.6%</b>

This variable has 146 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5506	97.4 %	
<b>Total</b>		<b>5,506</b>	<b>97.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8320-8325 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YV9065: In past 12 months, went to a hospital after swallowing e-liquid, or got it in your mouth, on your skin, or in your eyes

In the past 12 months, after you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes, did you go to a hospital?

ASK: Youth respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R06\_YV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	142	2.5 %
<b>Total</b>		<b>146</b>	<b>2.6%</b>

This variable has 146 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5506	97.4 %	
<b>Total</b>		<b>5,506</b>	<b>97.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8326-8331 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0090: Self perception of physical health

[[L-1.]] In general, how would you rate your...

physical health?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	2008	35.5 %
2	2 = Very good	2071	36.6 %
3	3 = Good	1191	21.1 %
4	4 = Fair	342	6.1 %
5	5 = Poor	34	0.6 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

This variable has 5,646 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8332-8337 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0091: Self perception of mental health, including mood and ability to think

[[L-1.]] In general, how would you rate your...

mental health, which includes stress, depression, and problems with emotions?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	1291	22.8 %
2	2 = Very good	1644	29.1 %
3	3 = Good	1408	24.9 %
4	4 = Fair	1000	17.7 %

Value	Label	Unweighted Frequency	%
5	5 = Poor	299	5.3 %
	<b>Total</b>	<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8338-8343 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0088: Self perception of overall health

[[L-1.]] In general, how would you rate your...

overall health?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	1751	31.0 %
2	2 = Very good	2078	36.8 %
3	3 = Good	1468	26.0 %
4	4 = Fair	330	5.8 %
5	5 = Poor	18	0.3 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	3	0.1 %

Missing Data				
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>7</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8344-8349 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0090\_12M: Self perception of physical health compared to 12 months ago

Compared with 12 months ago, would you say...

your physical health is now...

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Better	2593	45.9 %
2	2 = Worse	424	7.5 %
3	3 = About the same	2629	46.5 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

This variable has 5,646 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>6</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8350-8355 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0091\_12M: Self perception of mental health compared to 12 months ago

Compared with 12 months ago, would you say...

your mental health is now...

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Better	2071	36.6 %
2	2 = Worse	875	15.5 %
3	3 = About the same	2697	47.7 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8356-8361 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YX0088\_12M: Self perception of overall health compared to health 12 months ago

Compared with 12 months ago, would you say...

your overall health is now...

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Better	2503	44.3 %
2	2 = Worse	303	5.4 %
3	3 = About the same	2837	50.2 %
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>				
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>9</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8362-8367 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0726: Self perception of overall health of teeth and gums

[[L-1.]] Overall, how would you rate the health of your teeth and gums?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Excellent	1646	29.1 %
2	2 = Very good	2222	39.3 %
3	3 = Good	1403	24.8 %
4	4 = Fair	334	5.9 %
5	5 = Poor	42	0.7 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>5</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8368-8373 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0241: In past 7 days, number of days physically active for at least 60 minutes per day

During the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day? (Add up all the time you spent in any kind of physical activity that increased your heart rate and made you breathe hard some of the time.)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	461	8.2 %
2	2 = 1 day	322	5.7 %
3	3 = 2 days	640	11.3 %
4	4 = 3 days	954	16.9 %
5	5 = 4 days	750	13.3 %
6	6 = 5 days	986	17.4 %
7	7 = 6 days	468	8.3 %
8	8 = 7 days	1042	18.4 %
<b>Total</b>		<b>5,623</b>	<b>99.5%</b>

This variable has 5,623 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.4 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>29</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8374-8379 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0242: In past 7 days, number of days exercised or participated in physical activity for at least 20 minutes that made you sweat and breathe hard

On how many of the past 7 days did you exercise or participate in physical activity for at least 20 minutes that made you sweat and breathe hard, such as basketball, soccer, running, swimming laps, fast bicycling, fast dancing, or similar aerobic activities?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	717	12.7 %
2	2 = 1 day	442	7.8 %
3	3 = 2 days	688	12.2 %
4	4 = 3 days	840	14.9 %
5	5 = 4 days	651	11.5 %

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
6	6 = 5 days	903	16.0 %
7	7 = 6 days	466	8.2 %
8	8 = 7 days	922	16.3 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	17	0.3 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>23</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8380-8385 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0243: In past 7 days, number of days did exercises to strengthen or tone your muscles

On how many of the past 7 days did you do exercises to strengthen or tone your muscles, such as push-ups, sit-ups, or weight lifting?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = 0 days	1700	30.1 %
2	2 = 1 day	593	10.5 %
3	3 = 2 days	764	13.5 %
4	4 = 3 days	749	13.3 %
5	5 = 4 days	494	8.7 %
6	6 = 5 days	593	10.5 %
7	7 = 6 days	227	4.0 %
8	8 = 7 days	512	9.1 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	

Missing Data				
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>20</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8386-8391 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0046\_NB: Ever had wheezing or whistling in the chest

Have you ever had wheezing or whistling in the chest at any time in the past?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0052.]

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	20	0.4 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5622	99.5 %	
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8392-8397 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0047\_12M: In past 12 months, had wheezing or whistling in the chest

Have you had wheezing or whistling in the chest in the past 12 months?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0052.]

ASK: New baseline youth respondents who had wheezing or whistling in the chest at any time in the past, or continuing youth respondents.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YX0046\_NB = 1) OR R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	467	8.3 %
2	2 = No	5149	91.1 %
	<b>Total</b>	<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.2 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	20	0.4 %	
	<b>Total</b>	<b>36</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8398-8403 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0048: Number of wheezing attacks in past 12 months

How many attacks of wheezing have you had in the past 12 months?

ASK: New baseline youth respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing youth respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YX0046\_NB = 1 AND R06\_YX0047\_12M = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = None	65	1.2 %
2	2 = 1 to 3	278	4.9 %
3	3 = 4 to 12	82	1.5 %
4	4 = More than 12	40	0.7 %
	<b>Total</b>	<b>465</b>	<b>8.2%</b>

This variable has 465 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5185	91.7 %	
<b>Total</b>		<b>5,187</b>	<b>91.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8404-8409 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0049: In past 12 months, how often had sleep disturbed due to wheezing

In the past 12 months how often, on average, has your sleep been disturbed due to wheezing?

ASK: New baseline youth respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing youth respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YX0046\_NB = 1 AND R06\_YX0047\_12M = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Never woken with wheezing	366	6.5 %
2	2 = Less than one night per week	74	1.3 %
3	3 = One or more nights per week	27	0.5 %
<b>Total</b>		<b>467</b>	<b>8.3%</b>

This variable has 467 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5185	91.7 %	
<b>Total</b>		<b>5,185</b>	<b>91.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8410-8415 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0050: In past 12 months, had speech limited to only one or two words between breaths due to wheezing

In the past 12 months, has wheezing ever been severe enough to limit your speech to only one or two words between breaths?

ASK: New baseline youth respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing youth respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 2 AND R06\_YX0046\_NB = 1 AND R06\_YX0047\_12M = 1) OR (R06\_YOUTHTYPE = 1 AND R06\_YX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	95	1.7 %
2	2 = No	371	6.6 %
	<b>Total</b>	<b>466</b>	<b>8.2%</b>

This variable has 466 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5185	91.7 %
	<b>Total</b>	<b>5,186</b>	<b>91.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8416-8421 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0052: 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 youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	537	9.5 %
2	2 = No	5104	90.3 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8422-8427 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0053: In past 12 months, had a dry cough at night

A dry cough is a cough without phlegm or mucus. In the past 12 months, have you had a dry cough at night?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	648	11.5 %
2	2 = No	4994	88.4 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8428-8433 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YT0031\_12M: In past 12 months, been told by a doctor, nurse or other health professional that you have asthma

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you have asthma?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXV03.]

ASK: Continuing youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	419	7.4 %
2	2 = No	5193	91.9 %
	<b>Total</b>	<b>5,612</b>	<b>99.3%</b>

This variable has 5,612 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30	0.5 %
	<b>Total</b>	<b>40</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8434-8439 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YT0031\_NB: Ever been told by a doctor, nurse or other health professional that you have asthma

Have you ever been told by a doctor, nurse, or other health professional that you have asthma?

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	25	0.4 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

This variable has 29 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8440-8445 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YT0038: DERIVED - Age range when you were first told you had asthma (3 levels)

Long Description: How old were you when you were first told you had asthma?

Algorithm: IF R06\_YT0260 = 1 OR (0 <= R06\_YT0038 <= 11) THEN  
 R06R\_Y\_YT0038 = 1; ELSE IF R06\_YT0260 = 2 OR  
 (12 <= R06\_YT0038 <= 14) THEN R06R\_Y\_YT0038 = 2; ELSE IF  
 R06\_YT0260 = 3 OR (15 <= R06\_YT0038 <= 17) THEN R06R\_Y\_YT0038 = 3;  
 ELSE R06R\_Y\_YT0038 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	130	2.3 %
2	2 = 12 to 14 years old	72	1.3 %
3	3 = 15 to 17 years old	41	0.7 %
<b>Total</b>		<b>243</b>	<b>4.3%</b>

This variable has 243 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5409	95.7 %
<b>Total</b>		<b>5,409</b>	<b>95.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8446-8451 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06\_YX0227: In past 30 days, amount of time your asthma kept you from getting as much done at work, school, or home

[[L-2.]] 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: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = All of the time	9	0.2 %
2	2 = Most of the time	16	0.3 %
3	3 = Some of the time	60	1.1 %
4	4 = A little of the time	162	2.9 %
5	5 = None of the time	909	16.1 %
	<b>Total</b>	<b>1,156</b>	<b>20.5%</b>

This variable has 1,156 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	4482	79.3 %
	<b>Total</b>	<b>4,496</b>	<b>79.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8452-8457 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0228: In past 30 days, how often had shortness of breath

[[L-3.]] In the past 30 days, how often have you had shortness of breath?

ASK: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = More than once a day	26	0.5 %
2	2 = Once a day	53	0.9 %
3	3 = 3 - 6 times a week	59	1.0 %
4	4 = Once or twice a week	218	3.9 %
5	5 = None at all	809	14.3 %
	<b>Total</b>	<b>1,165</b>	<b>20.6%</b>

This variable has 1,165 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	4482	79.3 %	
<b>Total</b>		<b>4,487</b>	<b>79.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8458-8463 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0229: In past 30 days, how often asthma symptoms woke you up at night or earlier than usual in the morning

[[L-4.]] 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: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 4 or more nights a week	7	0.1 %
2	2 = 2 or 3 nights	18	0.3 %
3	3 = Once a week	14	0.2 %
4	4 = Once or twice	93	1.6 %
5	5 = Not at all	1027	18.2 %
<b>Total</b>		<b>1,159</b>	<b>20.5%</b>

This variable has 1,159 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	4482	79.3 %
<b>Total</b>		<b>4,493</b>	<b>79.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8464-8469 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YT0022: In past 12 months, took medications for asthma regularly

In the past 12 months, have you taken medications regularly for asthma?

(Taken regularly means according to a health care provider's instructions.)

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YT0127.]

ASK: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	289	5.1 %
2	2 = No	876	15.5 %
	<b>Total</b>	<b>1,165</b>	<b>20.6%</b>

This variable has 1,165 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4482	79.3 %
	<b>Total</b>	<b>4,487</b>	<b>79.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8470-8475 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YT0036\_01: In past 12 months, medications taken for asthma: Quick-relief inhaler

[[L-5.]] In the past 12 months, which of the following medications did you regularly take for asthma?

Quick-relief inhaler - for example: albuterol (ProAir, Ventolin, Xopenex), ipratropium (Atrovent), or a combination inhaler (Combivent)

ASK: Youth respondents who have ever had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	233	4.1 %
2	2 = No	52	0.9 %
	<b>Total</b>	<b>285</b>	<b>5.0%</b>

This variable has 285 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5363	94.9 %
<b>Total</b>		<b>5,367</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8476-8481 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YT0036\_02: In past 12 months, medications taken for asthma: Controller/long-acting inhaler

[[L-5.]] In the past 12 months, which of the following medications did you regularly take for 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: Youth respondents who have ever had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	107	1.9 %
2	2 = No	177	3.1 %
<b>Total</b>		<b>284</b>	<b>5.0%</b>

This variable has 284 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5363	94.9 %
<b>Total</b>		<b>5,368</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8482-8487 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YT0036\_03: In past 12 months, medications taken for asthma: Other controlling medication

[[L-5.]] In the past 12 months, which of the following medications did you regularly take for asthma?

Other controlling medication - for example: montelukast (Singulair), zafirlukast (Accolate), theophylline, roflumilast (Daliresp)

ASK: Youth respondents who have ever had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	59	1.0 %
2	2 = No	225	4.0 %
	<b>Total</b>	<b>284</b>	<b>5.0%</b>

This variable has 284 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5363	94.9 %
	<b>Total</b>	<b>5,368</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8488-8493 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YT0036\_04: In past 12 months, medications taken for asthma: Other asthma medication

[[L-5.]] In the past 12 months, which of the following medications did you regularly take for asthma?

Other asthma medication

ASK: Youth respondents who have ever had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = No	254	4.5 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5363	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8494-8499 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YT0125: In past 12 months, had an asthma attack that required use of an oral or injected steroid medication at the time of the attack

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 No (2), Don't know (-8), or Refused (-7), GO TO R06\_YT0127.]

ASK: Youth respondents who have ever had asthma and have taken medications regularly for asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.5 %
2	2 = No	263	4.7 %
	<b>Total</b>	<b>289</b>	<b>5.1%</b>

This variable has 289 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5363	94.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,363</b>	<b>94.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8500-8505 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YT0039: In past 12 months, number of asthma attacks that required use of an oral or injected steroid medication

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?

\_\_\_ Attacks

ASK: Youth respondents who ever had had asthma and have taken medications regularly for asthma in the past 12 months and had an asthma attack in the past 12 months that required use of an oral or injected steroid medication.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0022 = 1 AND R06\_YT0125 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 25 valid cases out of 5,652 total cases.

- Mean: 6.00
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 52.00
- Standard Deviation: 11.90

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5626	99.5 %
	<b>Total</b>	<b>5,627</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8506-8511 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YT0127: In past 12 months, visited an emergency room or urgent care center because of asthma

In the past 12 months, have you had to visit an emergency room or urgent care center because of asthma?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0230.]

ASK: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	37	0.7 %
2	2 = No	1130	20.0 %
	<b>Total</b>	<b>1,167</b>	<b>20.6%</b>

This variable has 1,167 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	4482	79.3 %
	<b>Total</b>	<b>4,485</b>	<b>79.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8512-8517 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YT0282: 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?

\_\_\_ Emergency room visits

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YXR42.]

ASK: Youth 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 R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0127 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 37 valid cases out of 5,652 total cases.

- Mean: 1.81

- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 12.00
- Standard Deviation: 2.22

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5615	99.3 %	
<b>Total</b>		<b>5,615</b>	<b>99.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8518-8523 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YX0695: In past 12 months, single visit to emergency room or urgent care center was due to an asthma attack (youth)

Was that visit due to an asthma attack?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0230.]

ASK: Youth respondents who have ever had asthma and visited an emergency room or urgent care center because of asthma in the past 12 months and visited an emergency room or urgent care center one time because of asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0127 = 1 AND R06\_YT0282 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	8	0.1 %
<b>Total</b>		<b>21</b>	<b>0.4%</b>

This variable has 21 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5631	99.6 %	
<b>Total</b>		<b>5,631</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8524-8529 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0720: Number of visits to emergency room due to asthma attack (youth)

How many of those visits were due to an asthma attack?

\_\_\_ Due to asthma attack

[If Don't know (-8) or Refused (-7), GO TO R06\_YX0230.]

ASK: Youth respondents who have ever had asthma and visited an emergency room or urgent care center because of asthma in the past 12 months and visited an emergency room or urgent care center more than one time because of asthma in the past 12 months.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1 AND R06\_YT0127 = 1 AND R06\_YT0282 > 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 13 valid cases out of 5,652 total cases.

- Mean: 2.85
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 12.00
- Standard Deviation: 3.16

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5639	99.8 %	
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8530-8535 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YX0230: In past 30 days, how often used a rescue inhaler, nebulizer treatment, or other controlling medication

[[L-6.]] In the past 30 days, how often have you used a rescue inhaler, nebulizer treatment, or other controlling medication (such as albuterol)?

ASK: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 3 or more times per day	8	0.1 %
2	2 = 1 or 2 times per day	41	0.7 %
3	3 = 2 or 3 times per week	46	0.8 %
4	4 = Once a week or less	159	2.8 %
5	5 = Not at all	913	16.2 %
<b>Total</b>		<b>1,167</b>	<b>20.6%</b>

This variable has 1,167 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4482	79.3 %
<b>Total</b>		<b>4,485</b>	<b>79.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8536-8541 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0231: In past 30 days, how would you rate your asthma control

[[L-7.]] How would you rate your asthma control during the past 30 days?

ASK: Youth respondents who have ever had asthma.

ASK Specification: IF R06\_YOUTH\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not controlled at all	7	0.1 %
2	2 = Poorly controlled	12	0.2 %
3	3 = Somewhat controlled	56	1.0 %
4	4 = Well controlled	328	5.8 %
5	5 = Completely controlled	754	13.3 %
<b>Total</b>		<b>1,157</b>	<b>20.5%</b>

This variable has 1,157 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.2 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	4482	79.3 %	
<b>Total</b>		<b>4,495</b>	<b>79.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8542-8547 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

### **R06\_YX003: In past 12 months, any medical doctor, dentist or other health professional advised you to stop using tobacco (including e-cigarettes or other electronic nicotine products)**

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: Youth respondents who have ever used tobacco.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	46	0.8 %
2	2 = No	1104	19.5 %
<b>Total</b>		<b>1,150</b>	<b>20.3%</b>

This variable has 1,150 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	4494	79.5 %	
<b>Total</b>		<b>4,502</b>	<b>79.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8548-8553 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

### **R06\_YX018\_01: In past 12 months, took Ibuprofen (Motrin, Advil, Naprosyn, or Aleve) even once**

[[L-8.]] In the past 12 months, did you take any of the following medications, even once?

Ibuprofen (Motrin, Advil, Naprosyn, or Aleve)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3896	68.9 %
2	2 = No	1735	30.7 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8554-8559 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0158\_02: In past 12 months, took Acetaminophen (Tylenol) even once

[[L-8.]] In the past 12 months, did you take any of the following medications, even once?

Acetaminophen (Tylenol)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2931	51.9 %
2	2 = No	2692	47.6 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

This variable has 5,623 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.4 %

Missing Data				
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>29</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8560-8565 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0158\_03: In past 12 months, took Aspirin even once

[[L-8.]] In the past 12 months, did you take any of the following medications, even once?

Aspirin

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1017	18.0 %
2	2 = No	4620	81.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

This variable has 5,637 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>15</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8566-8571 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0158\_04: In past 12 months, took Cox-2 inhibitors (Celebrex) even once

[[L-8.]] In the past 12 months, did you take any of the following medications, even once?

Cox-2 inhibitors (Celebrex)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.5 %
2	2 = No	5608	99.2 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>17</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8572-8577 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0330\_12MH: Used a nicotine patch, nicotine gum, a nicotine inhaler, nicotine nasal spray, or lozenge in past 12 months (past 12 month tobacco non-users)

In the past 12 months, have you used a nicotine patch, nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXR19.]

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	432	7.6 %
	<b>Total</b>	<b>432</b>	<b>7.6%</b>

This variable has 432 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5219	92.3 %
	<b>Total</b>	<b>5,220</b>	<b>92.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8578-8583 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0161H\_01: Type of nicotine replacement therapy product used in past 12 months: Nicotine patch (past year tobacco non-users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine patch

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND  
R06\_YN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8584-8589 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0161H\_02: Type of nicotine replacement therapy product used in past 12 months: Nicotine gum (past year tobacco non-users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine gum

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND

R06\_YN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8590-8595 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06\_YN0161H\_03: Type of nicotine replacement therapy product used in past 12 months: Nicotine inhaler (past year tobacco non-users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine inhaler

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8596-8601 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0161H\_04: Type of nicotine replacement therapy product used in past 12 months: Nicotine nasal spray (past year tobacco non-users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine nasal spray

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8602-8607 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0161H\_05: Type of nicotine replacement therapy product used in past 12 months: Nicotine lozenge (past year tobacco non-users)

Which product did you use in the past 12 months? Choose all that apply.

## Nicotine lozenge

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8608-8613 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YN0347H: When last removed a nicotine patch (past year tobacco non-users)

[[L-9.]] When you last used a nicotine patch, when did you remove it?

[If I am currently wearing a nicotine patch (1), In the past hour (2), or Day before yesterday (5), GO TO R06\_YN0349H. If Three or more days ago (6), Don't know (-8), or Refused (-7), GO TO BOX R06\_YNR10.]

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I am currently wearing a nicotine patch	0	0.0 %
2	2 = In the past hour	0	0.0 %
3	3 = Sometime today, but more than an hour ago	0	0.0 %
4	4 = Yesterday	0	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Day before yesterday	0	0.0 %
6	6 = Three or more days ago	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8614-8619 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YN0348H: Number of hours since you removed a nicotine patch (past year tobacco non-users)

How many hours has it been since you removed a nicotine patch?

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months and last used sometime today or yesterday.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_01 = 1 AND R06\_YN0347H = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 4 hours	0	0.0 %
2	2 = 5 to 11 hours	0	0.0 %
3	3 = More than 12 hours	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8620-8625 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0349H: Strength of nicotine patch last used (past year tobacco non-users)

When you last used a nicotine patch [FILL BASED ON R06\_YN0347H], what strength did you use? (If you are currently wearing a nicotine patch, please answer for the patch you are currently wearing.)

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used a nicotine patch in the past 12 months and are currently using a nicotine patch or last used in the past hour, sometime today, yesterday or the day before yesterday

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_01 = 1 AND R06\_YN0347H = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 21 mg (Step 1)	0	0.0 %
2	2 = 14 mg (Step 2)	0	0.0 %
3	3 = 7 mg (Step 3)	0	0.0 %
4	4 = Some other strength	0	0.0 %
5	5 = I don't know	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8626-8631 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YN0357H: When last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge (past year tobacco non-users)

[[L-10.]] When did you last use nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If In the past hour (1), GO TO R06\_YN0359H. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXR19.]

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_[02/03/04/05] = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	0	0.0 %
2	2 = Sometime today, but more than an hour ago	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8632-8637 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0358H: Time period of day when you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge (past year tobacco non-users)

[[L-11.]] When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R06\_YN0357H], was it...

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_[02/03/04/05] = 1 AND R06\_YN0357H = 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 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8638-8643 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YN0359H: Number of nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenges last used (past year tobacco non-users)

When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R06\_YN0357H], how many did you use?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YXR19.]

ASK: Youth respondents who have ever used tobacco and are past year tobacco non-users and used nicotine replacement therapy in the past 12 months and have used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R06\_EVER\_USE\_TOB = 1 AND R06\_PASTYEAR\_TOB\_USE = 4 AND R06\_YN0330\_12MH = 1 AND R06\_YN0161H\_[02/03/04/05] = 1 AND R06\_YN0357H = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8644-8649 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YX0494: On an average weekday, amount of time spent watching TV and streaming videos that include commercials

[[L-12.]] On an average weekday, about how much time do you spend watching television and streaming videos that include commercials?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	467	8.3 %
2	2 = Half hour or less	694	12.3 %
3	3 = About 1 hour	911	16.1 %
4	4 = About 2 hours	1080	19.1 %
5	5 = About 3 hours	849	15.0 %
6	6 = About 4 hours	635	11.2 %
7	7 = About 5 hours	371	6.6 %
8	8 = About 6 hours	224	4.0 %
9	9 = 7 hours or more	404	7.1 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8650-8655 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0474: Amount of time spent watching television and streaming videos that include commercials on an average weekend day

[[L-13.]] On an average weekend day, about how much time do you spend watching television and streaming videos that include commercials?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	457	8.1 %
2	2 = Less than 1 hour	762	13.5 %
3	3 = 1 to 2 hours	1411	25.0 %
4	4 = 3 to 4 hours	1422	25.2 %
5	5 = 5 to 6 hours	836	14.8 %
6	6 = 7 to 8 hours	430	7.6 %
7	7 = 9 to 10 hours	169	3.0 %
8	8 = 11 hours or more	151	2.7 %
<b>Total</b>		<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8656-8661 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0060: Amount of time spent listening to the radio or online radio stations that include commercials on an average weekday

[[L-12.]] On an average weekday, about how much time do you spend listening to the radio or online radio stations that include commercials?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	1758	31.1 %

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
2	2 = Half hour or less	1438	25.4 %
3	3 = About 1 hour	964	17.1 %
4	4 = About 2 hours	586	10.4 %
5	5 = About 3 hours	343	6.1 %
6	6 = About 4 hours	177	3.1 %
7	7 = About 5 hours	134	2.4 %
8	8 = About 6 hours	62	1.1 %
9	9 = 7 hours or more	180	3.2 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8662-8667 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0061: Amount of time spent listening to the radio or online radio stations that include commercials on an average weekend day

[[L-13.]] On an average weekend day, about how much time do you spend listening to the radio or online radio stations that include commercials?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = None	1813	32.1 %
2	2 = Less than 1 hour	1730	30.6 %
3	3 = 1 to 2 hours	1151	20.4 %
4	4 = 3 to 4 hours	488	8.6 %
5	5 = 5 to 6 hours	207	3.7 %
6	6 = 7 to 8 hours	123	2.2 %
7	7 = 9 to 10 hours	45	0.8 %
8	8 = 11 hours or more	84	1.5 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8668-8673 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0062: Use social media

Sometimes people use the Internet or apps to connect with other people online through social networks like Facebook, Instagram, Snapchat, YouTube, LinkedIn, and Twitter. This is often called social media.

Do you use social media?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0234.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5072	89.7 %
2	2 = No	575	10.2 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8674-8679 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0370: Hours spent on social media on an average weekday

[[L-12.]] On an average weekday, about how much time do you spend using social media?

ASK: Youth respondents who use social media.

ASK Specification: IF R06\_YX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	32	0.6 %
2	2 = Half hour or less	496	8.8 %
3	3 = About 1 hour	859	15.2 %
4	4 = About 2 hours	1087	19.2 %
5	5 = About 3 hours	874	15.5 %
6	6 = About 4 hours	614	10.9 %
7	7 = About 5 hours	397	7.0 %
8	8 = About 6 hours	242	4.3 %
9	9 = 7 hours or more	464	8.2 %
<b>Total</b>		<b>5,065</b>	<b>89.6%</b>

This variable has 5,065 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	580	10.3 %
<b>Total</b>		<b>587</b>	<b>10.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8680-8685 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0371: Hours spent on social media on an average weekend day

[[L-13.]] On an average weekend day, about how much time do you spend using social media?

ASK: Youth respondents who use social media.

ASK Specification: IF R06\_YX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	34	0.6 %
2	2 = Less than 1 hour	547	9.7 %
3	3 = 1 to 2 hours	1373	24.3 %
4	4 = 3 to 4 hours	1406	24.9 %
5	5 = 5 to 6 hours	822	14.5 %
6	6 = 7 to 8 hours	442	7.8 %
7	7 = 9 to 10 hours	204	3.6 %
8	8 = 11 hours or more	235	4.2 %
<b>Total</b>		<b>5,063</b>	<b>89.6%</b>

This variable has 5,063 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	580	10.3 %
<b>Total</b>		<b>589</b>	<b>10.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8686-8691 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0372: In past 30 days, how often you saw a picture, video or any other information posted on social media related to tobacco products, e-cigarettes, or other electronic nicotine products

[[L-14.]] In the past 30 days, how often have you seen a picture, video or any other information posted on social media related to tobacco products, e-cigarettes, or other electronic nicotine products?

[If Never in the past 30 days (1), Don't know (-8), or Refused (-7), GO TO R06\_YX0234.]

ASK: Youth respondents who use social media.

ASK Specification: IF R06\_YX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never in the past 30 days	1947	34.4 %
2	2 = About once in the past 30 days	1063	18.8 %
3	3 = About 2-3 times in the past 30 days	991	17.5 %
4	4 = About 1-3 times a week in the past 30 days	453	8.0 %

Value	Label	Unweighted Frequency	%
5	5 = About 4-6 times a week in the past 30 days	235	4.2 %
6	6 = About once a day in the past 30 days	151	2.7 %
7	7 = Several times a day	224	4.0 %
<b>Total</b>		<b>5,064</b>	<b>89.6%</b>

This variable has 5,064 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	580	10.3 %
<b>Total</b>		<b>588</b>	<b>10.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8692-8697 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0373\_01: In past 30 days, saw information on social media related to tobacco products, e-cigarettes, or other electronic nicotine products: Posts of people using or talking about the product

[[L-15.]] In the past 30 days, which of the following related to tobacco products, e-cigarettes, or other electronic nicotine products have you seen on social media? Choose all that apply.

Posts of people using or talking about the products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1160	20.5 %
2	2 = Not Marked	1924	34.0 %
<b>Total</b>		<b>3,084</b>	<b>54.6%</b>

This variable has 3,084 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

<b>Missing Data</b>				
-8	-8 = Don't know	30	0.5 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	2535	44.9 %	
<b>Total</b>		<b>2,568</b>	<b>45.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8698-8703 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0373\_02: In past 30 days, saw information on social media related to tobacco products, e-cigarettes, or other electronic nicotine products: Ads promoting or encouraging the use of the products

[[L-15.]] In the past 30 days, which of the following related to tobacco products, e-cigarettes, or other electronic nicotine products have you seen on social media? Choose all that apply.

Ads promoting or encouraging the use of the products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	703	12.4 %
2	2 = Not Marked	2381	42.1 %
	<b>Total</b>	<b>3,084</b>	<b>54.6%</b>

This variable has 3,084 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	30	0.5 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	2535	44.9 %	
<b>Total</b>		<b>2,568</b>	<b>45.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8704-8709 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0373\_03: In past 30 days, saw information on social media related to tobacco products, e-cigarettes, or other electronic nicotine products: Warnings about the harms of the products

[[L-15.]] In the past 30 days, which of the following related to tobacco products, e-cigarettes, or other electronic nicotine products have you seen on social media? Choose all that apply.

Warnings about the harms of the products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2317	41.0 %
2	2 = Not Marked	767	13.6 %
	<b>Total</b>	<b>3,084</b>	<b>54.6%</b>

This variable has 3,084 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.5 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,568</b>	<b>45.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8710-8715 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0373\_04: In past 30 days, saw information on social media related to tobacco products, e-cigarettes, or other electronic nicotine products: News about the products

[[L-15.]] In the past 30 days, which of the following related to tobacco products, e-cigarettes, or other electronic nicotine products have you seen on social media? Choose all that apply.

News about the products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	521	9.2 %
2	2 = Not Marked	2563	45.3 %
	<b>Total</b>	<b>3,084</b>	<b>54.6%</b>

This variable has 3,084 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.5 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,568</b>	<b>45.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8716-8721 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0373\_05: In past 30 days, saw information on social media related to tobacco products, e-cigarettes, or other electronic nicotine products: Something else

[[L-15.]] In the past 30 days, which of the following related to tobacco products, e-cigarettes, or other electronic nicotine products have you seen on social media? Choose all that apply.

Something else (SPECIFY)

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.8 %
2	2 = Not Marked	3036	53.7 %
	<b>Total</b>	<b>3,084</b>	<b>54.6%</b>

This variable has 3,084 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	30	0.5 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	2535	44.9 %	
<b>Total</b>		<b>2,568</b>	<b>45.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8722-8727 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0374\_01: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, it was posted by: People I know in real life

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

People I know in real life

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	488	8.6 %
2	2 = Not Marked	664	11.7 %
<b>Total</b>		<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	4492	79.5 %	
<b>Total</b>		<b>4,500</b>	<b>79.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8728-8733 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0374\_02: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, it was posted by: Online friends I have not met in real life

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

Online friends I have not met in real life

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	337	6.0 %
2	2 = Not Marked	815	14.4 %
	<b>Total</b>	<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4492	79.5 %
	<b>Total</b>	<b>4,500</b>	<b>79.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8734-8739 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0374\_03: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, it was posted by: Celebrities or social media influencers

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

Celebrities or social media influencers

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	518	9.2 %
2	2 = Not Marked	634	11.2 %
	<b>Total</b>	<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4492	79.5 %
	<b>Total</b>	<b>4,500</b>	<b>79.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8740-8745 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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#### R06\_YX0374\_04: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other ENPs, it was posted by: Brands or sellers of tobacco products, e-cigarettes, or other ENPs

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

Brands or sellers of tobacco products, e-cigarettes, or other electronic nicotine products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	434	7.7 %
2	2 = Not Marked	718	12.7 %
	<b>Total</b>	<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	4492	79.5 %	
<b>Total</b>		<b>4,500</b>	<b>79.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8746-8751 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0374\_05: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, it was posted by: News sources or other online newspapers

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

News sources or other online newspapers

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	229	4.1 %
2	2 = Not Marked	923	16.3 %
<b>Total</b>		<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	4492	79.5 %	
<b>Total</b>		<b>4,500</b>	<b>79.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8752-8757 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0374\_06: In past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, it was posted by: Other

[[L-16.]] In the past 30 days, when you saw posts of people using or talking about tobacco products, e-cigarettes, or other electronic nicotine products, who posted it? Choose all that apply.

Other (SPECIFY)

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen posts of people using or talking about the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_01 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	44	0.8 %
2	2 = Not Marked	1108	19.6 %
	<b>Total</b>	<b>1,152</b>	<b>20.4%</b>

This variable has 1,152 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4492	79.5 %
	<b>Total</b>	<b>4,500</b>	<b>79.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8758-8763 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0375\_01: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, it was posted by: People I know in real life

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

People I know in real life

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	115	2.0 %
2	2 = Not Marked	582	10.3 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4949	87.6 %
	<b>Total</b>	<b>4,955</b>	<b>87.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8764-8769 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0375\_02: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, it was posted by: Online friends I have not met in real life

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

Online friends I have not met in real life

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	109	1.9 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	588	10.4 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4949	87.6 %
	<b>Total</b>	<b>4,955</b>	<b>87.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8770-8775 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06\_YX0375\_03: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, it was posted by: Celebrities or social media influencers

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

Celebrities or social media influencers

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	210	3.7 %
2	2 = Not Marked	487	8.6 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %

Missing Data				
-7	-7 = Refused		4	0.1 %
-1	-1 = Inapplicable		4949	87.6 %
<b>Total</b>			<b>4,955</b>	<b>87.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8776-8781 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

#### **R06\_YX0375\_04: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other ENPs on social media, it was posted by: Brands or sellers of tobacco products, e-cigarettes, or other ENPs**

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

Brands or sellers of tobacco products, e-cigarettes, or other electronic nicotine products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	509	9.0 %
2	2 = Not Marked	188	3.3 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	4949	87.6 %	
<b>Total</b>		<b>4,955</b>	<b>87.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8782-8787 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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**R06\_YX0375\_05: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, it was posted by: News sources or other online newspapers**

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

News sources or other online newspapers

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	134	2.4 %
2	2 = Not Marked	563	10.0 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4949	87.6 %
	<b>Total</b>	<b>4,955</b>	<b>87.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8788-8793 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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**R06\_YX0375\_06: In past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, it was posted by: Other**

[[L-16.]] In the past 30 days, when you saw ads promoting or encouraging the use of tobacco products, e-cigarettes, or other electronic nicotine products on social media, who posted it? Choose all that apply.

Other (SPECIFY)

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.3 %
2	2 = Not Marked	682	12.1 %
	<b>Total</b>	<b>697</b>	<b>12.3%</b>

This variable has 697 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	4949	87.6 %
	<b>Total</b>	<b>4,955</b>	<b>87.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8794-8799 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YX0376: In past 30 days, liked, followed, shared, or commented on ads posted on social media by celebrities or social media influencers that promoted or encouraged using tobacco products, e-cigarettes, or other electronic nicotine products

In the past 30 days, when you saw ads posted on social media by celebrities or social media influencers that promote or encourage using tobacco products, e-cigarettes, or other electronic nicotine products, did you like, follow, share, or comment on them?

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products and report it was posted by celebrities or social media influencers.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1 AND R06\_YX0375\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	39	0.7 %
2	2 = No	170	3.0 %
	<b>Total</b>	<b>209</b>	<b>3.7%</b>

This variable has 209 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5442	96.3 %	
<b>Total</b>		<b>5,443</b>	<b>96.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8800-8805 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0377: In past 30 days, liked, followed, shared, or commented on ads posted on social media by brands or sellers that promoted or encouraged using tobacco products, e-cigarettes, or other electronic nicotine products

In the past 30 days, when you saw ads posted on social media by brands or sellers that promote or encourage using tobacco products, e-cigarettes, or other electronic nicotine products, did you like, follow, share, or comment on them?

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen ads promoting or encouraging the use of the products and report it was posted by brands or sellers of tobacco products, e-cigarettes, or other ENPs.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0373\_02 = 1 AND R06\_YX0375\_04 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	30	0.5 %
2	2 = No	479	8.5 %
<b>Total</b>		<b>509</b>	<b>9.0%</b>

This variable has 509 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5143	91.0 %	
<b>Total</b>		<b>5,143</b>	<b>91.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8806-8811 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0378\_01: In past 30 days, product seen on social media: Cigarettes

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Cigarettes

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1489	26.3 %
2	2 = Not Marked	1518	26.9 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	96	1.7 %	
-7	-7 = Refused	14	0.2 %	
-1	-1 = Inapplicable	2535	44.9 %	
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8812-8817 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0378\_02: In past 30 days, product seen on social media: E-cigarettes or other electronic nicotine products

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

E-cigarettes or other electronic nicotine products

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2570	45.5 %
2	2 = Not Marked	437	7.7 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8818-8823 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0378\_03: In past 30 days, product seen on social media: Traditional cigars

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Traditional cigars

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	218	3.9 %
2	2 = Not Marked	2789	49.3 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8824-8829 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0378\_04: In past 30 days, product seen on social media: Cigarillos

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Cigarillos

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	156	2.8 %
2	2 = Not Marked	2851	50.4 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8830-8835 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0378\_05: In past 30 days, product seen on social media: Filtered cigars

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Filtered cigars

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	74	1.3 %
2	2 = Not Marked	2933	51.9 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8836-8841 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0378\_06: In past 30 days, product seen on social media: Pipe tobacco

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Pipe tobacco

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	138	2.4 %
2	2 = Not Marked	2869	50.8 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8842-8847 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0378\_07: In past 30 days, product seen on social media: Shisha or hookah tobacco

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Shisha or hookah tobacco

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	205	3.6 %
2	2 = Not Marked	2802	49.6 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8848-8853 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0378\_08: In past 30 days, product seen on social media: Snus

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Snus

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	55	1.0 %
2	2 = Not Marked	2952	52.2 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8854-8859 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0378\_09: In past 30 days, product seen on social media: Other types of smokeless tobacco

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Other types of smokeless tobacco (such as dip, spit, or chew)

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	191	3.4 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2816	49.8 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8860-8865 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0378\_10: In past 30 days, product seen on social media: IQOS

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

IQOS

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.3 %
2	2 = Not Marked	2992	52.9 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8866-8871 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0378\_11: In past 30 days, product seen on social media: Some other type of tobacco product

[[L-17.]] In the past 30 days, which products have you seen on social media? Choose all that apply.

Some other type of tobacco product (SPECIFY)

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	54	1.0 %
2	2 = Not Marked	2953	52.2 %
	<b>Total</b>	<b>3,007</b>	<b>53.2%</b>

This variable has 3,007 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	1.7 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	2535	44.9 %
	<b>Total</b>	<b>2,645</b>	<b>46.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8872-8877 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0379: In past 30 days, product seen most often on social media

[[L-17.]] In the past 30 days, which one of these products have you seen most often on social media?

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen 2 or more products in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0378\_[01/.../11] = 1 FOR 2 OR MORE PRODUCTS.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes	256	4.5 %
2	2 = E-cigarettes or other electronic nicotine products	1102	19.5 %
3	3 = Traditional cigars	15	0.3 %
4	4 = Cigarillos	23	0.4 %
5	5 = Filtered cigars	4	0.1 %
6	6 = Pipe tobacco	7	0.1 %
7	7 = Shisha or hookah tobacco	28	0.5 %
8	8 = Snus	2	0.0 %
9	9 = Other types of smokeless tobacco (such as dip, spit, or chew)	17	0.3 %
10	10 = IQOS	1	0.0 %
11	11 = Some other type of tobacco product	8	0.1 %
<b>Total</b>		<b>1,463</b>	<b>25.9%</b>

This variable has 1,463 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4187	74.1 %
<b>Total</b>		<b>4,189</b>	<b>74.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8878-8883 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0380: Based on what you have seen and read on social media about e-cigarettes and other electronic nicotine products, the information has promoted, encouraged, or warned about using the products

[[L-18.]] Think about all you have seen and read on social media about e-cigarettes and other electronic nicotine products. Would you say the information has...

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen e-cigarettes or other ENPs on social media in the past 30 days or have most often seen e-cigarettes or other ENPs on social media in the past 30 days.

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND (R06\_YX0378\_02 = 1 OR R06\_YX0379 = 2).

Value	Label	Unweighted Frequency	%
1	1 = Mostly promoted or encouraged using the products	227	4.0 %

Value	Label	Unweighted Frequency	%
2	2 = Both promoted and warned about using the products	800	14.2 %
3	3 = Mostly warned about the harms of using the products	1545	27.3 %
	<b>Total</b>	<b>2,572</b>	<b>45.5%</b>

This variable has 2,572 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	8	0.1 %
-1	-1 = Inapplicable	3069	54.3 %
	<b>Total</b>	<b>3,080</b>	<b>54.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8884-8889 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0381: Based on all you have seen and read on social media about cigarettes and other tobacco products, the information has promoted, encouraged, or warned about using the products

[[L-18.]] Think about all you have seen and read on social media about cigarettes and other tobacco products. Would you say the information has...

ASK: Youth respondents who use social media and have seen information posted on social media related to tobacco products or ENPs in the past 30 days and have seen cigarettes or other tobacco products on social media in the past 30 days

ASK Specification: IF R06\_YX0062 = 1 AND R06\_YX0372 = 2, 3, 4, 5, 6, 7 AND R06\_YX0378\_[01/03/04/05/06/07/08/09/10/11] = 1.

Value	Label	Unweighted Frequency	%
1	1 = Mostly promoted or encouraged using the products	162	2.9 %
2	2 = Both promoted and warned about using the products	538	9.5 %
3	3 = Mostly warned about the harms of using the products	1087	19.2 %
	<b>Total</b>	<b>1,787</b>	<b>31.6%</b>

This variable has 1,787 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	3861	68.3 %	
<b>Total</b>		<b>3,865</b>	<b>68.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8890-8895 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YX0234: In past 12 months, how often seen or heard of any ads on TV, the internet, social media, or radio with the following slogan or theme: A Tip From a Former Smoker

[[L-19.]] In the past 12 months, how often have you seen or heard any ads on television, the internet, social media, or radio with the following slogan or theme?

"A Tip From a Former Smoker"

[DISPLAY IMAGE OF TIPS CAMPAIGN LOGO]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2436	43.1 %
2	2 = Rarely	1603	28.4 %
3	3 = Sometimes	1105	19.6 %
4	4 = Often	358	6.3 %
5	5 = Very often	145	2.6 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>5</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8896-8901 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

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**R06\_YX0235: In past 12 months, how often seen or heard of any ads on TV, the internet, social media, or radio with the following slogan or theme: Truth**

[[L-20.]] In the past 12 months, how often have you seen or heard any ads on television, the internet, social media, or radio with the following slogan or theme?

"Truth"

[DISPLAY IMAGE OF TRUTH CAMPAIGN LOGO]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	1324	23.4 %
2	2 = Rarely	1142	20.2 %
3	3 = Sometimes	1476	26.1 %
4	4 = Often	1059	18.7 %
5	5 = Very often	648	11.5 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8902-8907 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R06\_YX0728: In past 12 months, how often seen or heard of any ads on TV, the internet, social media, or radio with the following slogan or theme: Know the real cost**

[[L-21.]] In the past 12 months, how often have you seen or heard any ads on television, the internet, social media, or radio with the following slogan or theme?

"Know the real cost."

[DISPLAY IMAGE OF REAL COST CAMPAIGN LOGO]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	726	12.8 %
2	2 = Rarely	962	17.0 %
3	3 = Sometimes	1517	26.8 %
4	4 = Often	1371	24.3 %
5	5 = Very often	1075	19.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

This variable has 5,651 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8908-8913 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0713: In past 12 months, how often seen or heard of any ads on TV, the internet, social media, or radio with the following slogan or theme: Keep it Fresh. Live Tobacco-Free

[[L-22.]] In the past 12 months, how often have you seen or heard any ads on television, the internet, social media, or radio with the following slogan or theme?

"Keep it Fresh. Live Tobacco-Free."

[DISPLAY IMAGE OF FRESH EMPIRE LOGO]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	3869	68.5 %
2	2 = Rarely	957	16.9 %
3	3 = Sometimes	487	8.6 %
4	4 = Often	190	3.4 %
5	5 = Very often	143	2.5 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

This variable has 5,646 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>6</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8914-8919 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0765: In past 12 months, how often seen or heard of any ads on TV, the internet, social media, or radio with slogan or theme: Smokeless doesn't mean harmless.

[[L-23.]] In the past 12 months, how often have you seen or heard any ads on television, the internet, social media, or radio with the following slogan or theme?

"Smokeless doesn't mean harmless."

[DISPLAY IMAGE OF REAL COST SMOKELESS TOBACCO LOGO]

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Never	1450	25.7 %
2	2 = Rarely	1219	21.6 %
3	3 = Sometimes	1371	24.3 %
4	4 = Often	956	16.9 %
5	5 = Very often	648	11.5 %
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>

This variable has 5,644 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>8</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8920-8925 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YX0708\_01: In past 12 months received discounts or coupons: Cigarettes

[[L-24.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Cigarettes

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	129	2.3 %
2	2 = Not Marked	5503	97.4 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 8926-8931 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06\_YX0708\_02: In past 12 months received discounts or coupons: E-cigarettes or other electronic nicotine products

[[L-24.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	132	2.3 %
2	2 = Not Marked	5500	97.3 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8932-8937 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0708\_03: In past 12 months received discounts or coupons: Cigars

[[L-24.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Cigars

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.6 %
2	2 = Not Marked	5596	99.0 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8938-8943 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0708\_04: In past 12 months received discounts or coupons: Shisha or hookah tobacco

[[L-24.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Shisha or hookah tobacco

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.3 %
2	2 = Not Marked	5615	99.3 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8944-8949 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0708\_05: In past 12 months received discounts or coupons: Snus

[[L-24.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Snus

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.3 %
2	2 = Not Marked	5615	99.3 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8950-8955 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0708\_06: In past 12 months received discounts or coupons: Other types of smokeless tobacco

[[L-24.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.5 %
2	2 = Not Marked	5601	99.1 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8956-8961 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0708\_07: In past 12 months received discounts or coupons: IQOS

[[L-24.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

IQOS

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.1 %
2	2 = Not Marked	5627	99.6 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.3 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>20</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8962-8967 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0708\_08: In past 12 months received discounts or coupons: Some other type of tobacco

[[L-24.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.2 %
2	2 = Not Marked	5619	99.4 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8968-8973 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0708\_09: In past 12 months received discounts or coupons: None of the above

[[L-24.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, options 1-8 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5402	95.6 %
2	2 = Not Marked	230	4.1 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	16	0.3 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>20</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8974-8979 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0479: In past 30 days, used a discount coupon or promotion to purchase a tobacco product

In the past 30 days, have you used a discount coupon or promotion to purchase a tobacco product?

ASK: Youth respondents who have received discounts or coupons for a tobacco product.

ASK Specification: IF R06\_YX0708\_01 = 1 OR R06\_YX0708\_02 = 1 OR R06\_YX0708\_03 = 1 OR  
R06\_YX0708\_04 = 1 OR R06\_YX0708\_05 = 1 OR R06\_YX0708\_06 = 1 OR R06\_YX0708\_07 = 1 OR  
R06\_YX0708\_08 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	218	3.9 %
<b>Total</b>		<b>230</b>	<b>4.1%</b>

This variable has 230 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5422	95.9 %	
<b>Total</b>		<b>5,422</b>	<b>95.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 8980-8985 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0678: In past 30 days, received 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 youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	39	0.7 %
2	2 = No	5610	99.3 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8986-8991 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0481: In past 30 days, obtained a free sample of a tobacco product

In the past 30 days, have you gotten a free sample of a tobacco product (not including e-cigarettes or electronic nicotine products)?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.4 %
2	2 = No	5630	99.6 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

This variable has 5,650 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8992-8997 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0182: In past 30 days, how often visited a convenience store, small market, or liquor store

[[L-25.]] In the past 30 days, how often did you visit a convenience store, small market, or liquor store?

[If Not at all (1), GO TO R06\_YX0203.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1968	34.8 %
2	2 = Once in the past 30 days	908	16.1 %
3	3 = 2-3 times in the past 30 days	1342	23.7 %
4	4 = Once a week	765	13.5 %
5	5 = 2-3 times per week	506	9.0 %
6	6 = Almost every day	149	2.6 %
<b>Total</b>		<b>5,638</b>	<b>99.8%</b>

This variable has 5,638 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>14</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 8998-9003 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0183: In past 30 days, how often noticed ads for e-cigarettes or other electronic nicotine products when visiting convenience stores, small markets, or liquor stores

[[L-26.]] In the past 30 days, when you visited convenience stores, small markets, or liquor stores, how often did you see ads for e-cigarettes or other electronic nicotine products?

ASK: Youth respondents who have visited a convenience store, small market, or liquor store in the past 30 days or did not know or refused to report if they visited a convenience store, small market, or liquor store in the past 30 days.

ASK Specification: IF R06\_YX0182 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	669	11.8 %
2	2 = Rarely	1001	17.7 %
3	3 = Sometimes	1103	19.5 %
4	4 = Often	904	16.0 %
	<b>Total</b>	<b>3,677</b>	<b>65.1%</b>

This variable has 3,677 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	1968	34.8 %	
	<b>Total</b>	<b>1,975</b>	<b>34.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9004-9009 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YX0203\_01: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Haven't seen any advertisements

[[L-27.]] 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 haven't seen any advertisements in the past 30 days

ASK: All youth 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	1782	31.5 %
2	2 = Not Marked	3837	67.9 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	12	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>33</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9010-9015 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0203\_02: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At gas stations, convenience stores or other retail stores

[[L-27.]] 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 youth 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	2930	51.8 %
2	2 = Not Marked	2689	47.6 %
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	12	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>33</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9016-9021 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0203\_03: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On billboards

[[L-27.]] 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 youth 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	967	17.1 %
2	2 = Not Marked	4652	82.3 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9022-9027 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0203\_04: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: In newspapers or magazines

[[L-27.]] 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 youth 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	265	4.7 %
2	2 = Not Marked	5354	94.7 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9028-9033 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0203\_05: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On radio

[[L-27.]] 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 youth 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	413	7.3 %
2	2 = Not Marked	5206	92.1 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>		
	<b>Total</b>	33	0.6%

Percentages for both tables are based on 5,652 total cases.

*Location:* 9034-9039 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0203\_06: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On television

[[L-27.]] 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 youth 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	1058	18.7 %
2	2 = Not Marked	4561	80.7 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9040-9045 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0203\_07: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At events such as fairs, festivals, or sporting events

[[L-27.]] 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 such as fairs, festivals, or sporting events

ASK: All youth 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	116	2.1 %
2	2 = Not Marked	5503	97.4 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9046-9051 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YX0203\_08: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At nightclubs, bars, or music concerts

[[L-27.]] 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 youth 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	78	1.4 %
2	2 = Not Marked	5541	98.0 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	12	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>33</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9052-9057 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0203\_09: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: In email messages

[[L-27.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

In email messages

ASK: All youth 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	70	1.2 %
2	2 = Not Marked	5549	98.2 %
<b>Total</b>		<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.4 %	
-7	-7 = Refused	12	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>33</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9058-9063 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0203\_10: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On social media

[[L-27.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On social media

ASK: All youth 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	1675	29.6 %
2	2 = Not Marked	3944	69.8 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9064-9069 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0203\_11: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On other websites online

[[L-27.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On other websites online

ASK: All youth 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	506	9.0 %
2	2 = Not Marked	5113	90.5 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9070-9075 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0203\_12: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Somewhere else

[[L-27.]] 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 youth 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	20	0.4 %
2	2 = Not Marked	5599	99.1 %
	<b>Total</b>	<b>5,619</b>	<b>99.4%</b>

This variable has 5,619 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.4 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>33</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9076-9081 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0709: Has a favorite e-cigarette or electronic nicotine product advertisement

Do you have a favorite e-cigarette or electronic nicotine product advertisement?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	110	1.9 %
2	2 = No	5536	97.9 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

This variable has 5,646 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>6</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9082-9087 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0178: In past 30 days, how often noticed tobacco ads when visiting convenience stores, small markets, or liquor stores

[[L-26.]] In the past 30 days, when you visited convenience stores, small markets, or liquor stores, how often did you see ads for cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products)?

ASK: Youth respondents who have visited a convenience store, small market, or liquor store in the past 30 days or did not know or refused to report if they visited a convenience store, small market, or liquor store in the past 30 days.

ASK Specification: IF R06\_YX0182 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	904	16.0 %
2	2 = Rarely	1061	18.8 %
3	3 = Sometimes	1016	18.0 %
4	4 = Often	698	12.3 %
	<b>Total</b>	<b>3,679</b>	<b>65.1%</b>

This variable has 3,679 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	1968	34.8 %
	<b>Total</b>	<b>1,973</b>	<b>34.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9088-9093 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0677\_01: In past 30 days, noticed cigarettes or other tobacco products being advertised: Haven't seen any advertisements

[[L-27.]] 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 youth 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	2335	41.3 %
2	2 = Not Marked	3274	57.9 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

<b>Missing Data</b>				
-8	-8 = Don't know	32	0.6 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>43</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9094-9099 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0677\_02: In past 30 days, noticed cigarettes or other tobacco products being advertised: At gas stations, convenience stores, or other retail stores

[[L-27.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	2603	46.1 %
2	2 = Not Marked	3006	53.2 %
<b>Total</b>		<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	32	0.6 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>43</b>	<b>0.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9100-9105 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0677\_03: In past 30 days, noticed cigarettes or other tobacco products being advertised: On billboards

[[L-27.]] 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 youth 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	572	10.1 %
2	2 = Not Marked	5037	89.1 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9106-9111 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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#### R06\_YX0677\_04: In past 30 days, noticed cigarettes or other tobacco products being advertised: In newspapers or magazines

[[L-27.]] 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 youth 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	180	3.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5429	96.1 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9112-9117 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0677\_05: In past 30 days, noticed cigarettes or other tobacco products being advertised: On radio

[[L-27.]] 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 youth 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	229	4.1 %
2	2 = Not Marked	5380	95.2 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9118-9123 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0677\_06: In past 30 days, noticed cigarettes or other tobacco products being advertised: On television

[[L-27.]] 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 youth 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	678	12.0 %
2	2 = Not Marked	4931	87.2 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9124-9129 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0677\_07: In past 30 days, noticed cigarettes or other tobacco products being advertised: At events such as fairs, festivals, or sporting events

[[L-27.]] 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 such as fairs, festivals, or sporting events

ASK: All youth 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	75	1.3 %
2	2 = Not Marked	5534	97.9 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9130-9135 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0677\_08: In past 30 days, noticed cigarettes or other tobacco products being advertised: At nightclubs, bars, or music concerts

[[L-27.]] 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 youth 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	40	0.7 %
2	2 = Not Marked	5569	98.5 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9136-9141 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0677\_09: In past 30 days, noticed cigarettes or other tobacco products being advertised: In email messages

[[L-27.]] 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 email messages

ASK: All youth 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	44	0.8 %
2	2 = Not Marked	5565	98.5 %
<b>Total</b>		<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9142-9147 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0677\_10: In past 30 days, noticed cigarettes or other tobacco products being advertised: On social media

[[L-27.]] 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 social media

ASK: All youth 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	927	16.4 %
2	2 = Not Marked	4682	82.8 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9148-9153 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0677\_11: In past 30 days, noticed cigarettes or other tobacco products being advertised: On other websites online

[[L-27.]] 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 other websites online

ASK: All youth 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	267	4.7 %
2	2 = Not Marked	5342	94.5 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9154-9159 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0677\_12: In past 30 days, noticed cigarettes or other tobacco products being advertised: Somewhere else

[[L-27.]] 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 youth 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	12	0.2 %
2	2 = Not Marked	5597	99.0 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

This variable has 5,609 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.6 %
-7	-7 = Refused	11	0.2 %

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9160-9165 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0710: Have a favorite tobacco advertisement

Do you have a favorite tobacco advertisement?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	69	1.2 %
2	2 = No	5576	98.7 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9166-9171 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YR0260: In past 30 days, how often you noticed the health warnings on cigarette advertisements

[[L-28.]] Advertisements for selling cigarettes include warning statements or images highlighting the negative consequences of smoking.

In the past 30 days, how often, if at all, have you noticed the health warnings on cigarette advertisements?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2669	47.2 %
2	2 = Rarely	1244	22.0 %
3	3 = Sometimes	977	17.3 %
4	4 = Often	517	9.1 %
5	5 = Very often	229	4.1 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9172-9177 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0261: In past 30 days, how often you read or looked closely at the health warnings on cigarette advertisements

[[L-28.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on cigarette advertisements?

ASK: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette advertisements in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0260 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	82	1.5 %
2	2 = Rarely	63	1.1 %
3	3 = Sometimes	52	0.9 %
4	4 = Often	23	0.4 %
5	5 = Very often	10	0.2 %
	<b>Total</b>	<b>230</b>	<b>4.1%</b>

This variable has 230 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5421	95.9 %	
<b>Total</b>		<b>5,422</b>	<b>95.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9178-9183 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YR0262: Extent to which health warnings on cigarette advertisements make you think about the health risks of smoking

[[L-29.]] To what extent, if at all, do the health warnings on cigarette advertisements make you think about the health risks of smoking?

ASK: Youth respondents who have ever smoked a cigarette and have noticed health warnings on cigarette advertisements in the past 30 days.

ASK Specification: IF R06\_EVER\_NEVER\_CIGS\_YOUTH = 1 AND R06\_YR0260 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	43	0.8 %
2	2 = A little	59	1.0 %
3	3 = Somewhat	75	1.3 %
4	4 = A lot	52	0.9 %
<b>Total</b>		<b>229</b>	<b>4.1%</b>

This variable has 229 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5421	95.9 %	
<b>Total</b>		<b>5,423</b>	<b>95.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9184-9189 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0008: General perception: Most people disapprove of smoking cigarettes

[[L-30.]] In general, do you think most people disapprove of smoking cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1641	29.0 %
2	2 = Probably yes	2956	52.3 %
3	3 = Probably not	808	14.3 %
4	4 = Definitely not	218	3.9 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

This variable has 5,623 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.5 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9190-9195 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0012: General perception: Most people disapprove of e-cigarettes or electronic nicotine products

[[L-30.]] In general, do you think most people disapprove of using e-cigarettes or other electronic nicotine products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1160	20.5 %
2	2 = Probably yes	2876	50.9 %
3	3 = Probably not	1303	23.1 %
4	4 = Definitely not	279	4.9 %
	<b>Total</b>	<b>5,618</b>	<b>99.4%</b>

This variable has 5,618 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	30	0.5 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>34</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9196-9201 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0071: People who are important to you: Their views on tobacco use in general

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on using tobacco in general?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	61	1.1 %
2	2 = Positive	141	2.5 %
3	3 = Neither positive nor negative	981	17.4 %
4	4 = Negative	1784	31.6 %
5	5 = Very negative	2649	46.9 %
<b>Total</b>		<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	33	0.6 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>36</b>	<b>0.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9202-9207 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YC1143: People who are important to you: Their views on smoking cigarettes

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Smoking cigarettes

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	46	0.8 %
2	2 = Positive	116	2.1 %
3	3 = Neither positive nor negative	635	11.2 %
4	4 = Negative	1707	30.2 %
5	5 = Very negative	3130	55.4 %
<b>Total</b>		<b>5,634</b>	<b>99.7%</b>

This variable has 5,634 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.3 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>18</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 9208-9213 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YV1143: People who are important to you: Their views on using e-cigarettes or other electronic nicotine products

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Using e-cigarettes or other electronic nicotine products

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	47	0.8 %
2	2 = Positive	123	2.2 %
3	3 = Neither positive nor negative	767	13.6 %
4	4 = Negative	1779	31.5 %

Value	Label	Unweighted Frequency	%
5	5 = Very negative	2915	51.6 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9214-9219 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YG1143: People who are important to you: Their views on smoking traditional cigars, cigarillos, or filtered cigars

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Smoking traditional cigars, cigarillos, or filtered cigars

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	39	0.7 %
2	2 = Positive	72	1.3 %
3	3 = Neither positive nor negative	703	12.4 %
4	4 = Negative	1796	31.8 %
5	5 = Very negative	3019	53.4 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	<b>Missing Data</b>			
	<b>Total</b>		<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9220-9225 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YH1143: People who are important to you: Their views on smoking shisha or hookah tobacco

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Smoking shisha or hookah tobacco

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	34	0.6 %
2	2 = Positive	56	1.0 %
3	3 = Neither positive nor negative	600	10.6 %
4	4 = Negative	1737	30.7 %
5	5 = Very negative	3203	56.7 %
	<b>Total</b>	<b>5,630</b>	<b>99.6%</b>

This variable has 5,630 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.3 %	
-7	-7 = Refused	6	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>22</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9226-9231 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YU1143: People who are important to you: Their views on using snus

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Using snus

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	33	0.6 %
2	2 = Positive	35	0.6 %
3	3 = Neither positive nor negative	495	8.8 %
4	4 = Negative	1788	31.6 %
5	5 = Very negative	3275	57.9 %
	<b>Total</b>	<b>5,626</b>	<b>99.5%</b>

This variable has 5,626 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.4 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>26</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9232-9237 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YS1143: People who are important to you: Their views on using other types of smokeless tobacco

[[L-31.]] Thinking about the people who are important to you, how would you describe their views on the following?

Using other types of smokeless tobacco (such as dip, spit, or chew)

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	38	0.7 %
2	2 = Positive	50	0.9 %
3	3 = Neither positive nor negative	551	9.7 %
4	4 = Negative	1751	31.0 %
5	5 = Very negative	3236	57.3 %
	<b>Total</b>	<b>5,626</b>	<b>99.5%</b>

This variable has 5,626 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.4 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>26</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9238-9243 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0741\_01: People who are important to you use: Cigarettes

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1367	24.2 %
2	2 = Not Marked	4261	75.4 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9244-9249 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0741\_02: People who are important to you use: E-cigarettes or other electronic nicotine products

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1069	18.9 %
2	2 = Not Marked	4559	80.7 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9250-9255 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0741\_03: People who are important to you use: Traditional Cigars

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	212	3.8 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	5416	95.8 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9256-9261 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0741\_04: People who are important to you use: Cigarillos

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	106	1.9 %
2	2 = Not Marked	5522	97.7 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9262-9267 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0741\_05: People who are important to you use: Filtered Cigars

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.9 %
2	2 = Not Marked	5579	98.7 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9268-9273 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0741\_06: People who are important to you use: Pipe tobacco

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	72	1.3 %
2	2 = Not Marked	5556	98.3 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9274-9279 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0741\_07: People who are important to you use: Shisha or hookah tobacco

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	1.7 %
2	2 = Not Marked	5531	97.9 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9280-9285 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0741\_08: People who are important to you use: Snus

[[L-32.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Snus

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.8 %
2	2 = Not Marked	5580	98.7 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9286-9291 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0741\_09: People who are important to you use: Other types of smokeless tobacco

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	309	5.5 %
2	2 = Not Marked	5319	94.1 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9292-9297 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0741\_10: People who are important to you use: IQOS

[[L-32.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

IQOS

ASK: All youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.1 %
2	2 = Not Marked	5622	99.5 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9298-9303 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0741\_11: People who are important to you use: None of the above

[[L-32.]] 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 youth respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any option 1-10 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3526	62.4 %
2	2 = Not Marked	2102	37.2 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9304-9309 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0680: How many of your best friends smoke cigarettes

[[L-33.]] How many of your best friends...

Smoke cigarettes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	4983	88.2 %

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
2	2 = A few	499	8.8 %
3	3 = Some	107	1.9 %
4	4 = Most	28	0.5 %
5	5 = All	23	0.4 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

This variable has 5,640 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9310-9315 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0681: How many of your best friends use e-cigarettes

[[L-33.]] How many of your best friends...

Use e-cigarettes or other electronic nicotine products?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = None	3666	64.9 %
2	2 = A few	1245	22.0 %
3	3 = Some	454	8.0 %
4	4 = Most	230	4.1 %
5	5 = All	37	0.7 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.3 %

Missing Data			
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9316-9321 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0682: How many of your best friends smoke traditional cigars

[[L-33.]] How many of your best friends...

Smoke traditional cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	5445	96.3 %
2	2 = A few	120	2.1 %
3	3 = Some	45	0.8 %
4	4 = Most	7	0.1 %
5	5 = All	19	0.3 %
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9322-9327 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0683: How many of your best friends smoke cigarillos

[[L-33.]] How many of your best friends...

Smoke cigarillos?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	5439	96.2 %
2	2 = A few	113	2.0 %
3	3 = Some	47	0.8 %
4	4 = Most	18	0.3 %
5	5 = All	23	0.4 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

This variable has 5,640 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9328-9333 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0684: How many of your best friends smoke filtered cigars

[[L-33.]] How many of your best friends...

Smoke filtered cigars?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	5485	97.0 %
2	2 = A few	93	1.6 %
3	3 = Some	32	0.6 %
4	4 = Most	10	0.2 %
5	5 = All	19	0.3 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.2 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>13</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9334-9339 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX9686: How many of your best friends smoke hookah

[[L-33.]] How many of your best friends...

Smoke hookah?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = None	5358	94.8 %
2	2 = A few	182	3.2 %
3	3 = Some	65	1.2 %
4	4 = Most	13	0.2 %
5	5 = All	18	0.3 %
<b>Total</b>		<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>16</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9340-9345 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0693: How many best friends use snus

[[L-33.]] How many of your best friends...

Use snus?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	5536	97.9 %
2	2 = A few	52	0.9 %
3	3 = Some	21	0.4 %
4	4 = Most	10	0.2 %
5	5 = All	18	0.3 %
<b>Total</b>		<b>5,637</b>	<b>99.7%</b>

This variable has 5,637 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>15</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9346-9351 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0685: How many of your best friends use smokeless tobacco

[[L-33.]] How many of your best friends...

Use other types of smokeless tobacco (such as dip, spit, or chew)?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	5353	94.7 %
2	2 = A few	197	3.5 %
3	3 = Some	50	0.9 %
4	4 = Most	15	0.3 %
5	5 = All	20	0.4 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.3 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>17</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9352-9357 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0600: Went to school in-person at any time during the past 30 days

Have you been going to school in-person at any time during the past 30 days? Do not include virtual attendance or distance learning from home.

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXV04.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3089	54.7 %
2	2 = No	2555	45.2 %
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>

This variable has 5,644 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>8</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9358-9363 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0603: Out of every 10 students in your grade at school, number you think use e-cigarettes or electronic nicotine products

Out of every 10 students in your grade at school, how many do you think use e-cigarettes or electronic nicotine products?

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

Value	Label	Unweighted Frequency	%
0	0 = 0	511	9.0 %
1	1 = 1	644	11.4 %
2	2 = 2	484	8.6 %
3	3 = 3	388	6.9 %
4	4 = 4	252	4.5 %
5	5 = 5	328	5.8 %
6	6 = 6	132	2.3 %
7	7 = 7	108	1.9 %
8	8 = 8	89	1.6 %
9	9 = 9	23	0.4 %
10	10 = 10	71	1.3 %
<b>Total</b>		<b>3,030</b>	<b>53.6%</b>

This variable has 3,030 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	58	1.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	2563	45.3 %
<b>Total</b>		<b>2,622</b>	<b>46.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9364-9369 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0601\_01: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: No

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

No

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1741	30.8 %
2	2 = Not Marked	1342	23.7 %
	<b>Total</b>	<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,569</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9370-9375 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0601\_02: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside a school bathroom or locker room

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside a school bathroom or locker room

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1022	18.1 %
2	2 = Not Marked	2061	36.5 %
	<b>Total</b>	<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	2563	45.3 %	
<b>Total</b>		<b>2,569</b>	<b>45.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9376-9381 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R06\_YX0601\_03: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside a classroom

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside a classroom

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	284	5.0 %
2	2 = Not Marked	2799	49.5 %
<b>Total</b>		<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	2563	45.3 %	
<b>Total</b>		<b>2,569</b>	<b>45.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9382-9387 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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**R06\_YX0601\_04: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside some other area of the school, such as the hallway or cafeteria**

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside some other area of the school, such as the hallway or cafeteria

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	298	5.3 %
2	2 = Not Marked	2785	49.3 %
	<b>Total</b>	<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,569</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9388-9393 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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**R06\_YX0601\_05: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds**

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	763	13.5 %
2	2 = Not Marked	2320	41.0 %
	<b>Total</b>	<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,569</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9394-9399 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0601\_06: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, somewhere else at school not listed here

[[L-34.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, somewhere else at school not listed here (SPECIFY)

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	52	0.9 %
2	2 = Not Marked	3031	53.6 %
	<b>Total</b>	<b>3,083</b>	<b>54.5%</b>

This variable has 3,083 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	2563	45.3 %	
<b>Total</b>		<b>2,569</b>	<b>45.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9400-9405 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0604: Out of every 10 students in your grade at school, number you think smoke cigarettes

Out of every 10 students in your grade at school, how many do you think smoke cigarettes?

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

Value	Label	Unweighted Frequency	%
0	0 = 0	1520	26.9 %
1	1 = 1	761	13.5 %
2	2 = 2	342	6.1 %
3	3 = 3	175	3.1 %
4	4 = 4	72	1.3 %
5	5 = 5	83	1.5 %
6	6 = 6	22	0.4 %
7	7 = 7	14	0.2 %
8	8 = 8	14	0.2 %
9	9 = 9	5	0.1 %
10	10 = 10	25	0.4 %
<b>Total</b>		<b>3,033</b>	<b>53.7%</b>

This variable has 3,033 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	55	1.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	2563	45.3 %	
<b>Total</b>		<b>2,619</b>	<b>46.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9406-9411 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0602\_01: In past 30 days, saw anyone smoking a cigarette in or around your school: No

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

No

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2789	49.3 %
2	2 = Not Marked	292	5.2 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9412-9417 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0602\_02: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside a school bathroom or locker room

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside a school bathroom or locker room

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	108	1.9 %
2	2 = Not Marked	2973	52.6 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9418-9423 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YX0602\_03: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside a classroom

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside a classroom

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.4 %
2	2 = Not Marked	3061	54.2 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	2563	45.3 %	
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9424-9429 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0602\_04: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside some other area of the school, such as the hallway or cafeteria

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside some other area of the school, such as the hallway or cafeteria

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.4 %
2	2 = Not Marked	3056	54.1 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	2563	45.3 %	
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9430-9435 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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**R06\_YX0602\_05: In past 30 days, saw anyone smoking a cigarette in or around your school:  
Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds**

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	201	3.6 %
2	2 = Not Marked	2880	51.0 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9436-9441 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R06\_YX0602\_06: In past 30 days, saw anyone smoking a cigarette in or around your school:  
Yes, somewhere else at school not listed here**

[[L-34.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, somewhere else at school not listed here (SPECIFY)

ASK: Youth respondents who have been going to school in the past 30 days.

ASK Specification: IF R06\_YX0600 = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.2 %
2	2 = Not Marked	3071	54.3 %
	<b>Total</b>	<b>3,081</b>	<b>54.5%</b>

This variable has 3,081 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	2563	45.3 %
	<b>Total</b>	<b>2,571</b>	<b>45.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9442-9447 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0742: In past 12 months, disapproval of close friends and family led to thoughts about quitting tobacco products, including e-cigarettes or other electronic nicotine products

In the past 12 months, to what extent, if at all, has the disapproval of close friends and family led you to think about quitting tobacco products (including e-cigarettes or other electronic nicotine products)?

[If Not at all (1), Somewhat (2), Very much (3), Don't know (-8), or Refused (-7), GO TO R06\_YX0714.]

ASK: Youth respondents who are past year "not-light" tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE\_LEVEL = 2.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	256	4.5 %
2	2 = Somewhat	166	2.9 %
3	3 = Very much	118	2.1 %
	<b>Total</b>	<b>540</b>	<b>9.6%</b>

This variable has 540 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5103	90.3 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,112</b>	<b>90.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9448-9453 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0743: In past 12 months, disapproval of close friends and family led to thoughts about not using tobacco products, including e-cigarettes or other electronic nicotine products

In the past 12 months, to what extent, if at all, has the disapproval of close friends and family led you to think about not using tobacco products (including e-cigarettes or other electronic nicotine products)?

ASK: Youth respondents who are past year "very-light" tobacco users.

ASK Specification: IF R06\_PASTYEAR\_TOB\_USE\_LEVEL = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	71	1.3 %
2	2 = Somewhat	59	1.0 %
3	3 = Very much	43	0.8 %
	<b>Total</b>	<b>173</b>	<b>3.1%</b>

This variable has 173 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5476	96.9 %
	<b>Total</b>	<b>5,479</b>	<b>96.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9454-9459 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0714: In past 12 months, parents talked with you about not using e-cigarettes or other electronic nicotine products

In the past 12 months, have your parents or guardians talked with you, even once, about not using e-cigarettes or other electronic nicotine products?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2186	38.7 %
2	2 = No	3450	61.0 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9460-9465 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0694: Parents reaction if they found out you used e-cigarettes or other electronic nicotine products

If your parents or guardians found you using e-cigarettes or other electronic nicotine products, how do you think they would react? Would they...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Be very upset	5106	90.3 %
2	2 = Not be too upset	355	6.3 %
3	3 = Have no reaction	166	2.9 %
	<b>Total</b>	<b>5,627</b>	<b>99.6%</b>

This variable has 5,627 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.4 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9466-9471 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0500: In past 12 months, parents or guardians talked with you, even once, about not using any type of tobacco product

In the past 12 months, have your parents or guardians talked with you, even once, about not using any other type of tobacco product?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1897	33.6 %
2	2 = No	3742	66.2 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	11	0.2 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
	<b>Total</b>	<b>13</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9472-9477 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0200: Reaction if parent/guardian found you using tobacco

If your parents or guardians found you using tobacco, how do you think they would react? Would they...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Be very upset	5240	92.7 %
2	2 = Not be too upset	269	4.8 %
3	3 = Have no reaction	119	2.1 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	22	0.4 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>24</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9478-9483 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0715: Level of ease for youth to buy e-cigarettes or other electronic nicotine products in a store

[[L-35.]] How easy do you think it is for people your age to buy e-cigarettes or other electronic nicotine products in a store?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	752	13.3 %
2	2 = Somewhat easy	1787	31.6 %
3	3 = Somewhat difficult	1848	32.7 %
4	4 = Very difficult	1205	21.3 %
<b>Total</b>		<b>5,592</b>	<b>98.9%</b>

This variable has 5,592 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	57	1.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>60</b>	<b>1.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9484-9489 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0472: How easy you think it is for people your age to buy e-cigarettes or other electronic nicotine products online

[[L-35.]] How easy do you think it is for people your age to buy e-cigarettes or other electronic nicotine products online?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	1464	25.9 %
2	2 = Somewhat easy	1992	35.2 %
3	3 = Somewhat difficult	1340	23.7 %
4	4 = Very difficult	786	13.9 %
	<b>Total</b>	<b>5,582</b>	<b>98.8%</b>

This variable has 5,582 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	64	1.1 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>70</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9490-9495 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YX0716: In next 30 days, likely to purchase e-cigarettes or electronic nicotine products

[[L-36.]] How likely is it that you will try to purchase e-cigarettes or other electronic nicotine products within the next 30 days?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	4999	88.4 %
2	2 = Somewhat unlikely	216	3.8 %
3	3 = Neither likely nor unlikely	160	2.8 %
4	4 = Somewhat likely	100	1.8 %
5	5 = Very likely	154	2.7 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	18	0.3 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>23</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9496-9501 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0499: How easy you think it is for people your age to buy tobacco products in a store (not including e-cigarettes or other electronic nicotine products)

[[L-35.]] How easy do you think it is for people your age to buy tobacco products in a store (not including e-cigarettes or other electronic nicotine products)?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	411	7.3 %
2	2 = Somewhat easy	1200	21.2 %
3	3 = Somewhat difficult	2080	36.8 %
4	4 = Very difficult	1905	33.7 %
<b>Total</b>		<b>5,596</b>	<b>99.0%</b>

This variable has 5,596 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.9 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>56</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9502-9507 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0473: How easy you think it is for people your age to buy tobacco products online (not including e-cigarettes or other electronic nicotine products)

[[L-35.]] How easy do you think it is for people your age to buy tobacco products online (not including e-cigarettes or other electronic nicotine products)?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	951	16.8 %
2	2 = Somewhat easy	1856	32.8 %
3	3 = Somewhat difficult	1695	30.0 %
4	4 = Very difficult	1080	19.1 %
	<b>Total</b>	<b>5,582</b>	<b>98.8%</b>

This variable has 5,582 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	1.1 %
-7	-7 = Refused	8	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>70</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9508-9513 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YX0501: In next 30 days, likeliness that you will try to purchase cigarettes

[[L-36.]] How likely is it that you will try to purchase cigarettes within the next 30 days?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	5266	93.2 %
2	2 = Somewhat unlikely	124	2.2 %
3	3 = Neither likely nor unlikely	102	1.8 %
4	4 = Somewhat likely	44	0.8 %
5	5 = Very likely	99	1.8 %
	<b>Total</b>	<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9514-9519 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0502: In next 30 days, likeliness that you will try to purchase tobacco products other than cigarettes

[[L-36.]] How likely is it that you will try to purchase tobacco products other than cigarettes within the next 30 days?

ASK: All youth respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Very unlikely	5303	93.8 %
2	2 = Somewhat unlikely	115	2.0 %
3	3 = Neither likely nor unlikely	99	1.8 %
4	4 = Somewhat likely	39	0.7 %
5	5 = Very likely	86	1.5 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9520-9525 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0161: Last time you had significant problems with: Feeling very trapped, lonely, sad, blue, depressed or hopeless about the future

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1406	24.9 %
2	2 = 2 to 12 months ago	1058	18.7 %
3	3 = Over a year ago	695	12.3 %
4	4 = Never	2480	43.9 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	9	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9526-9531 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0162: Last time you had significant problems with: Sleep trouble - such as bad dreams, sleeping restlessly or falling asleep during the day

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	2006	35.5 %
2	2 = 2 to 12 months ago	837	14.8 %
3	3 = Over a year ago	488	8.6 %
4	4 = Never	2310	40.9 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9532-9537 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0163: Last time you had significant problems with: Feeling very anxious, nervous, tense, scared, panicked or like something bad was going to happen

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1748	30.9 %
2	2 = 2 to 12 months ago	999	17.7 %
3	3 = Over a year ago	555	9.8 %
4	4 = Never	2341	41.4 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %

Missing Data				
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>9</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9538-9543 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0164: Last time you had significant problems with: Becoming very distressed and upset when something reminded you of the past

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1326	23.5 %
2	2 = 2 to 12 months ago	904	16.0 %
3	3 = Over a year ago	580	10.3 %
4	4 = Never	2814	49.8 %
<b>Total</b>		<b>5,624</b>	<b>99.5%</b>

This variable has 5,624 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	13	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>28</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9544-9549 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0165: 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

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1315	23.3 %
2	2 = 2 to 12 months ago	1205	21.3 %
3	3 = Over a year ago	843	14.9 %
4	4 = Never	2265	40.1 %
	<b>Total</b>	<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	15	0.3 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9550-9555 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0166: Last time you did the following two or more times: Had a hard time paying attention at school, work or home

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	2280	40.3 %
2	2 = 2 to 12 months ago	1120	19.8 %
3	3 = Over a year ago	490	8.7 %
4	4 = Never	1750	31.0 %
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>

This variable has 5,640 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9556-9561 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0167: Last time you did the following two or more times: Had a hard time listening to instructions at school, work or home

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1748	30.9 %
2	2 = 2 to 12 months ago	932	16.5 %
3	3 = Over a year ago	577	10.2 %
4	4 = Never	2379	42.1 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %

Missing Data				
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	9	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>16</b>	<b>0.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9562-9567 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0168: Last time you did the following two or more times: Were a bully or threatened other people

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	121	2.1 %
2	2 = 2 to 12 months ago	142	2.5 %
3	3 = Over a year ago	398	7.0 %
4	4 = Never	4978	88.1 %
<b>Total</b>		<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	3	0.1 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>13</b>	<b>0.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9568-9573 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0169: Last time you did the following two or more times: Started physical fights with other people

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	111	2.0 %
2	2 = 2 to 12 months ago	143	2.5 %
3	3 = Over a year ago	456	8.1 %
4	4 = Never	4921	87.1 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.1 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	9	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>21</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9574-9579 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0250: Last time you did the following two or more times: Felt restless or the need to run around or climb on things

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	1017	18.0 %
2	2 = 2 to 12 months ago	543	9.6 %
3	3 = Over a year ago	441	7.8 %
4	4 = Never	3635	64.3 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9580-9585 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0251: Last time you did the following two or more times: Gave answers before the other person finished asking the question

[[M-1.]] 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 youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Past month	2060	36.4 %
2	2 = 2 to 12 months ago	641	11.3 %
3	3 = Over a year ago	376	6.7 %
4	4 = Never	2545	45.0 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

This variable has 5,622 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %

<b>Missing Data</b>			
-8	-8 = Don't know	17	0.3 %
-7	-7 = Refused	9	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>30</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9586-9591 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0325: In past 30 days, how often you felt that you were unable to control the important things in your life

[[M-2.]] In the past 30 days, how often have you...

felt that you were unable to control the important things in your life?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Never	2104	37.2 %
2	2 = Almost never	1103	19.5 %
3	3 = Sometimes	1455	25.7 %
4	4 = Fairly often	618	10.9 %
5	5 = Very often	355	6.3 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

This variable has 5,635 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.1 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>17</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9592-9597 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0326: In past 30 days, how often you felt confident about your ability to handle your personal problems

[[M-2.]] In the past 30 days, how often have you...

felt confident about your ability to handle your personal problems?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Never	470	8.3 %
2	2 = Almost never	376	6.7 %
3	3 = Sometimes	1425	25.2 %
4	4 = Fairly often	1809	32.0 %
5	5 = Very often	1548	27.4 %
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>

This variable has 5,628 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	7	0.1 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	8	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>24</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9598-9603 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0327: In past 30 days, how often you felt that things were going your way

[[M-2.]] In the past 30 days, how often have you...

felt that things were going your way?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Never	451	8.0 %
2	2 = Almost never	457	8.1 %
3	3 = Sometimes	2193	38.8 %
4	4 = Fairly often	1684	29.8 %
5	5 = Very often	838	14.8 %
	<b>Total</b>	<b>5,623</b>	<b>99.5%</b>

This variable has 5,623 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	13	0.2 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>29</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9604-9609 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0328: In past 30 days, how often you felt difficulties were piling up so high that you could not overcome them

[[M-2.]] In the past 30 days, how often have you...

felt difficulties were piling up so high that you could not overcome them?

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = Never	1669	29.5 %
2	2 = Almost never	1445	25.6 %
3	3 = Sometimes	1513	26.8 %
4	4 = Fairly often	584	10.3 %
5	5 = Very often	396	7.0 %
	<b>Total</b>	<b>5,607</b>	<b>99.2%</b>

This variable has 5,607 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	25	0.4 %
-8	-8 = Don't know	14	0.2 %
-7	-7 = Refused	6	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>45</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9610-9615 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0329: How often support is available to you if you need it: Someone to help with daily chores if you were sick

[[M-3.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to help with daily chores if you were sick.

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	466	8.2 %
2	2 = A little of the time	508	9.0 %
3	3 = Some of the time	959	17.0 %
4	4 = Most of the time	1571	27.8 %
5	5 = All of the time	2110	37.3 %
<b>Total</b>		<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	17	0.3 %
-8	-8 = Don't know	11	0.2 %
-7	-7 = Refused	10	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9616-9621 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0331: How often support is available to you if you need it: Someone to turn to for suggestions about how to deal with a personal problem

[[M-3.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to turn to for suggestions about how to deal with a personal problem.

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	366	6.5 %
2	2 = A little of the time	445	7.9 %
3	3 = Some of the time	882	15.6 %
4	4 = Most of the time	1514	26.8 %
5	5 = All of the time	2407	42.6 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	19	0.3 %
-8	-8 = Don't know	12	0.2 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9622-9627 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0333: How often support is available to you if you need it: Someone to do something enjoyable with

[[M-3.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to do something enjoyable with.

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	215	3.8 %
2	2 = A little of the time	320	5.7 %
3	3 = Some of the time	879	15.6 %
4	4 = Most of the time	1851	32.7 %
5	5 = All of the time	2341	41.4 %
<b>Total</b>		<b>5,606</b>	<b>99.2%</b>

This variable has 5,606 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	25	0.4 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	12	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>46</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9628-9633 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0334: How often support is available to you if you need it: Someone to love and make you feel wanted

[[M-3.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to love and make you feel wanted.

ASK: All youth respondents.

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents because the instrument quit unexpectedly during interviews. This issue was fixed in a field update on 05/06/2021.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	271	4.8 %
2	2 = A little of the time	307	5.4 %
3	3 = Some of the time	715	12.7 %
4	4 = Most of the time	1360	24.1 %

Value	Label	Unweighted Frequency	%
5	5 = All of the time	2940	52.0 %
	<b>Total</b>	<b>5,593</b>	<b>99.0%</b>

This variable has 5,593 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	32	0.6 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	14	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>59</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9634-9639 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0510\_NB: Agree/disagree: Like to do frightening things

[[M-4.]] Please answer how much you agree or disagree with each of the following statements:

I like to do frightening things.

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	2	0.0 %
2	2 = Agree	2	0.0 %
3	3 = Neither agree nor disagree	11	0.2 %
4	4 = Disagree	7	0.1 %
5	5 = Strongly disagree	8	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9640-9645 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0515\_NB: Agree/disagree: Like new and exciting experiences, even if I have to break the rules

I like new and exciting experiences, even if I have to break the rules.

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	3	0.1 %
2	2 = Agree	7	0.1 %
3	3 = Neither agree nor disagree	10	0.2 %
4	4 = Disagree	4	0.1 %
5	5 = Strongly disagree	6	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9646-9651 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0520\_NB: Agree/disagree: Prefer friends who are exciting and unpredictable

I prefer friends who are exciting and unpredictable.

ASK: New baseline youth respondents.

ASK Specification: IF R06\_YOUTHTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	4	0.1 %
2	2 = Agree	9	0.2 %
3	3 = Neither agree nor disagree	11	0.2 %
4	4 = Disagree	2	0.0 %
5	5 = Strongly disagree	4	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9652-9657 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0084\_12M: In past 12 months, used alcohol at all

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 sips or tastes?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1292	22.9 %
2	2 = No	4347	76.9 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

This variable has 5,639 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %

Missing Data				
-7	-7 = Refused		5	0.1 %
-1	-1 = Inapplicable		0	0.0 %
<b>Total</b>			<b>13</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9658-9663 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0084\_NB: Ever used alcohol at all

Have you ever used alcohol at all, including sips of someone's drink or your own drink?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXT07.]

ASK: New baseline youth respondents who have not used alcohol in the past 12 months or did not know or refused to report whether they used alcohol in the past 12 months..

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_YX0084\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	20	0.4 %
<b>Total</b>		<b>24</b>	<b>0.4%</b>

This variable has 24 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5628	99.6 %	
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9664-9669 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YX0086: DERIVED - Age range when first drank alcohol at all, counting small tastes or sips (3 levels)

Long Description: About how old were you when you first drank alcohol at all, counting small tastes or sips?

Algorithm: IF R06\_YX0087 = 1 OR (0 <= R06\_YX0086 <= 11) THEN

```

R06R_Y_YX0086 = 1; ELSE IF R06_YX0087 = 2 OR (12 <=
R06_YX0086 <= 14) THEN R06R_Y_YX0086 = 2; ELSE IF
R06_YX0087 = 3 OR (15 <= R06_YX0086 <= 17) THEN
R06R_Y_YX0086 = 3; ELSE R06R_Y_YX0086 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	72	1.3 %
2	2 = 12 to 14 years old	129	2.3 %
3	3 = 15 to 17 years old	143	2.5 %
<b>Total</b>		<b>344</b>	<b>6.1%</b>

This variable has 344 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5308	93.9 %
<b>Total</b>		<b>5,308</b>	<b>93.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9670-9675 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_YX0074: DERIVED - Age range when had first alcoholic drink, other than small tastes or sips (3 levels)

**Long Description:** About how old were you when you had your first alcoholic drink, other than small tastes or sips?

```

Algorithm: IF R06_YX0270 = 1 OR (0 <= R06_YX0074 <= 11) THEN
R06R_Y_YX0074 = 1 ; ELSE IF R06_YX0270 = 2 OR (12 <= R06_YX0074
<= 14) THEN R06R_Y_YX0074 = 2 ; ELSE IF R06_YX0270 = 3 OR
(15 <= R06_YX0074 <= 17) THEN R06R_Y_YX0074 = 3 ; ELSE IF
R06_YX0074 = -2 THEN R06R_Y_YX0074 = -2; ELSE R06R_Y_YX0074 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	11	0.2 %
2	2 = 12 to 14 years old	59	1.0 %
3	3 = 15 to 17 years old	112	2.0 %
<b>Total</b>		<b>182</b>	<b>3.2%</b>

This variable has 182 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-2	-2 = I have never had an alcoholic drink other than small tastes or sips	163	2.9 %
-	-	5307	93.9 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,470</b>	<b>96.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9676-9681 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -2, .

## R06\_YX0077\_NB: At the age you first started drinking, did you also smoke cigarettes or use any other tobacco products

When you first used alcohol when you were {AGE OF FIRST ALCOHOL USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used alcohol in the past 12 months or have ever used alcohol and whose age of first tobacco use precedes age of first alcohol use.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0084\_12M = 1 OR R06\_YX0084\_NB = 1) AND R06\_YX0074 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9682-9687 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0673: In past 30 days, used alcohol

Have you used alcohol in the past 30 days?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXT07.]

ASK: Youth respondents who have used alcohol in the past 12 months.

ASK Specification: IF R06\_YX0084\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	504	8.9 %
2	2 = No	785	13.9 %
	<b>Total</b>	<b>1,289</b>	<b>22.8%</b>

This variable has 1,289 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	4360	77.1 %
	<b>Total</b>	<b>4,363</b>	<b>77.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9688-9693 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0075: In past 30 days, number of days drank one or more alcoholic beverages

In the past 30 days, on how many days did you have one or more alcoholic drinks?

\_\_ Days

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: Youth respondents who have used alcohol in the past 12 months and have used alcohol in the past 30 days.

ASK Specification: IF R06\_YX0084\_12M = 1 AND R06\_YX0673 = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 498 valid cases out of 5,652 total cases.

- Mean: 2.34
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 2.96

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5148	91.1 %	
<b>Total</b>		<b>5,154</b>	<b>91.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9694-9699 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YX0076: In past 30 days, number of drinks usually consumed on days drank

On average, on those days that you drank in the past 30 days, how many alcoholic drinks did you usually have each day?

\_\_ Drinks

[IF NEEDED: ]Count a drink as a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor or a mixed drink or cocktail.

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YXT07.]

ASK: Youth 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 R06\_YX0084\_12M = 1 AND R06\_YX0673 = 1 AND (R06\_YX0075 > 0 OR R06\_YX0075 = -8, -7).

[PROGRAM NOTE: Allow 2 digits.]

This variable has 422 valid cases out of 5,652 total cases.

- Mean: 2.52
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 15.00
- Standard Deviation: 2.41

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.1 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	

Missing Data			
-1	-1 = Inapplicable	5223	92.4 %
	<b>Total</b>	<b>5,230</b>	<b>92.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9700-9705 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YX0085\_12M: Used marijuana in past 12 months

In the past 12 months, have you used marijuana?

ASK: Continuing youth respondents who have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, or

New baseline youth respondents who have never smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or did not know or refused to report whether they have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YG9107 = 2, -8, -7) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 2, -8, -7 OR (R06\_YG9105\_NB = 1 AND R06\_YG9107 = 2, -8, -7))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	347	6.1 %
2	2 = No	5002	88.5 %
	<b>Total</b>	<b>5,349</b>	<b>94.6%</b>

This variable has 5,349 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	299	5.3 %
	<b>Total</b>	<b>303</b>	<b>5.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9706-9711 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0085\_NB: Ever used marijuana

Have you ever used marijuana?

ASK: New baseline youth respondents who have not ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or did not know or refused to report whether they ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it and have not used marijuana in the past 12 months or did not know or refused to report whether they have used marijuana in the past 12 months.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_YG9105\_NB != 1 AND R06\_YX0085\_12M != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	30	0.5 %
	<b>Total</b>	<b>30</b>	<b>0.5%</b>

This variable has 30 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5622	99.5 %
	<b>Total</b>	<b>5,622</b>	<b>99.5%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9712-9717 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06R\_Y\_YX0079: DERIVED - Age range when first used marijuana, hash, THC or grass (3 levels)

Long Description: How old were you when you first used marijuana, hash, THC, grass?

Algorithm: IF R06\_YX0271 = 1 OR (0 <= R06\_YX0079 <= 11) THEN  
R06R\_Y\_YX0079 = 1; ELSE IF R06\_YX0271 = 2 OR (12 <= R06\_YX0079 <= 14) THEN R06R\_Y\_YX0079 = 2; ELSE IF R06\_YX0271 = 3 OR (15 <= R06\_YX0079 <= 17) THEN R06R\_Y\_YX0079 = 3;  
ELSE R06R\_Y\_YX0079 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	10	0.2 %
2	2 = 12 to 14 years old	89	1.6 %

Value	Label	Unweighted Frequency	%
3	3 = 15 to 17 years old	170	3.0 %
	<b>Total</b>	<b>269</b>	<b>4.8%</b>

This variable has 269 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5383	95.2 %
	<b>Total</b>	<b>5,383</b>	<b>95.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9718-9723 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06\_YX0080\_NB: At the age you first started using marijuana, did you also smoke cigarettes or use any other tobacco products

When you first used marijuana when you were {AGE OF FIRST MARIJUANA USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used marijuana in the past 12 months or have ever used marijuana or have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it and whose age of first tobacco use precedes age of first marijuana use.

ASK Specification: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0085\_12M = 1 OR R06\_YX0085\_NB = 1 OR R06\_YG9105\_NB = 1) AND R06\_YX0079 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9724-9729 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0675: In past 30 days, used marijuana

Have you used marijuana in the past 30 days?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXR137.]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months.

ASK Specification: IF R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	352	6.2 %
2	2 = No	284	5.0 %
	<b>Total</b>	<b>636</b>	<b>11.3%</b>

This variable has 636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5014	88.7 %
	<b>Total</b>	<b>5,016</b>	<b>88.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9730-9735 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0288: In past 30 days, number of days used marijuana

In the past 30 days, on how many days did you use marijuana?

\_\_ Days

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1.

This variable has 348 valid cases out of 5,652 total cases.

- Mean: 11.02
- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 10.72

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.1 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5300	93.8 %	
<b>Total</b>		<b>5,304</b>	<b>93.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9736-9741 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YX0290\_01: In past 30 days, way in which you used marijuana: Smoke dried herb or flower in a joint, pipe, hookah, or bong

[[M-5.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Smoke dried herb or flower in a joint, pipe, hookah, or bong

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	200	3.5 %
2	2 = Not Marked	147	2.6 %
<b>Total</b>		<b>347</b>	<b>6.1%</b>

This variable has 347 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	5300	93.8 %	

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,305</b>	<b>93.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9742-9747 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0290\_02: In past 30 days, way in which you used marijuana: Smoke dried herb or flower in a blunt cigar, cigarillo, or filtered cigar

[[M-5.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Smoke dried herb or flower in a blunt cigar, cigarillo, or filtered cigar

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	143	2.5 %
2	2 = Not Marked	204	3.6 %
	<b>Total</b>	<b>347</b>	<b>6.1%</b>

This variable has 347 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	5300	93.8 %
	<b>Total</b>	<b>5,305</b>	<b>93.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9748-9753 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0290\_03: In past 30 days, way in which you used marijuana: Vape marijuana liquids or oils in an e-cigarette, vape pen, or electronic nicotine product

[[M-5.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Vape marijuana liquids or oils in an e-cigarette, vape pen, or electronic nicotine product

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	186	3.3 %
2	2 = Not Marked	161	2.8 %
	<b>Total</b>	<b>347</b>	<b>6.1%</b>

This variable has 347 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	5300	93.8 %	
	<b>Total</b>	<b>5,305</b>	<b>93.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9754-9759 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0290\_04: In past 30 days, way in which you used marijuana: Use marijuana some other way

[[M-5.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Use marijuana some other way (SPECIFY)

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	52	0.9 %
2	2 = Not Marked	295	5.2 %
	<b>Total</b>	<b>347</b>	<b>6.1%</b>

This variable has 347 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	4	0.1 %	
-1	-1 = Inapplicable	5300	93.8 %	
<b>Total</b>		<b>5,305</b>	<b>93.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9760-9765 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0330: When last smoked marijuana in a joint, pipe, hookah, or bong

[[M-6.]] When did you last smoke marijuana in a joint, pipe, hookah, or bong?

[If In the past hour (1), Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXR136.]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a joint, pipe, hookah, or bong in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_01 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = In the past hour	11	0.2 %
2	2 = Sometime today, but more than an hour ago	15	0.3 %
3	3 = Yesterday	53	0.9 %
4	4 = Day before yesterday	20	0.4 %
5	5 = Three or more days ago	99	1.8 %
<b>Total</b>		<b>198</b>	<b>3.5%</b>

This variable has 198 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	5452	96.5 %	
<b>Total</b>		<b>5,454</b>	<b>96.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9766-9771 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0332: Time period of day when you last smoked marijuana in a joint, pipe, hookah, or bong

[[M-7.]] When you last smoked marijuana in a joint, pipe, hookah, or bong [FILL BASED ON R06\_YX0330], was it...

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a joint, pipe, hookah, or bong in the past 30 days and last smoked sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_01 = 1 AND R06\_YX0330 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	18	0.3 %
2	2 = After 6AM but before noon	10	0.2 %
3	3 = Between noon and 6PM	18	0.3 %
4	4 = After 6PM but before midnight	42	0.7 %
	<b>Total</b>	<b>88</b>	<b>1.6%</b>

This variable has 88 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5564	98.4 %
	<b>Total</b>	<b>5,564</b>	<b>98.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9772-9777 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YJ0107: In past 30 days, when you smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt, ever add or mix any tobacco in with the marijuana

When you have smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt in the past 30 days, did you ever add or mix any tobacco in with the marijuana?

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar

with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %
2	2 = No	121	2.1 %
	<b>Total</b>	<b>140</b>	<b>2.5%</b>

This variable has 140 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.1 %	
-1	-1 = Inapplicable	5509	97.5 %	
	<b>Total</b>	<b>5,512</b>	<b>97.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9778-9783 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YJ0100: When last smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt

[[M-6.]] When did you last smoke marijuana in a cigar, cigarillo, or filtered cigar as a blunt?

[If In the past hour (1), Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXR137.]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	7	0.1 %
2	2 = Sometime today, but more than an hour ago	10	0.2 %
3	3 = Yesterday	26	0.5 %
4	4 = Day before yesterday	10	0.2 %

Value	Label	Unweighted Frequency	%
5	5 = Three or more days ago	86	1.5 %
	<b>Total</b>	<b>139</b>	<b>2.5%</b>

This variable has 139 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5509	97.5 %
	<b>Total</b>	<b>5,513</b>	<b>97.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9784-9789 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YJ0102: Time period of day when you last smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt

[[M-7.]] When you last smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt [FILL BASED ON R06\_YJ0100], was it...

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days and last smoked sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_02 = 1 AND R06\_YJ0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	5	0.1 %
2	2 = After 6AM but before noon	4	0.1 %
3	3 = Between noon and 6PM	15	0.3 %
4	4 = After 6PM but before midnight	22	0.4 %
	<b>Total</b>	<b>46</b>	<b>0.8%</b>

This variable has 46 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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		5606	99.2 %
<b>Total</b>			<b>5,606</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9790-9795 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YW1002: Ever used marijuana in an e-cigarette, vape pen, or electronic nicotine product

The following questions are about using or vaping marijuana liquids or cannabis oils in electronic nicotine products such as e-cigarettes, vape pens, or other vaping devices. Please think only about marijuana liquids or cannabis oils when answering the following questions.

Have you ever used marijuana in an e-cigarette, vape pen, or electronic nicotine product?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXD03.]

ASK: Continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days, or

Continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days, or

Continuing youth respondents who have ever used marijuana as of their last completed interview and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months, or  
New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days, or

New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days, or

New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 != 1) OR (R06\_YOUTHTYPE = 1 AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 != 1) OR (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_MARIJUANA

= 1 AND R06\_YG9107 != 1 AND R06\_YX0085\_12M != 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 != 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 != 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND R06\_YG9107 != 1 AND R06\_YX0085\_12M != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	263	4.7 %
2	2 = No	547	9.7 %
	<b>Total</b>	<b>810</b>	<b>14.3%</b>

This variable has 810 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	4835	85.5 %	
	<b>Total</b>	<b>4,842</b>	<b>85.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9796-9801 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YW1002\_12M: In past 12 months, used marijuana in an e-cigarette, vape pen, or electronic nicotine product

In the past 12 months, have you used marijuana in an e-cigarette, vape pen, or electronic nicotine product?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXD03.]

ASK: Continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days and have ever used marijuana in an ENP, or

Continuing youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days and have ever used marijuana in an ENP, or

Continuing youth respondents who have ever used marijuana as of their last completed interview and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months and have ever used marijuana in an ENP, or

New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used

marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days and have ever used marijuana in an ENP, or New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days and have ever used marijuana in an ENP, or New baseline youth respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months and have ever used marijuana in an ENP.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 != 1 AND R06\_YW1002 = 1) OR (R06\_YOUTHTYPE = 1 AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 != 1 AND R06\_YW1002 = 1) OR (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_MARIJUANA = 1 AND R06\_YG9107 != 1 AND R06\_YX0085\_12M != 1 AND R06\_YW1002 = 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 != 1 AND R06\_YW1002 = 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 != 1 AND R06\_YW1002 = 1) OR (R06\_YOUTHTYPE = 2 AND (R06\_YG9105\_NB = 1 OR R06\_YX0085\_NB = 1) AND R06\_YG9107 != 1 AND R06\_YX0085\_12M != 1 AND R06\_YW1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	3.3 %
2	2 = No	74	1.3 %
	<b>Total</b>	<b>262</b>	<b>4.6%</b>

This variable has 262 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5389	95.3 %	
	<b>Total</b>	<b>5,390</b>	<b>95.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9802-9807 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YW1022: In past 30 days, number of days you used marijuana in an electronic nicotine product

The following questions are about using or vaping marijuana liquids or cannabis oils in electronic

nicotine products such as e-cigarettes, vape pens, or other vaping devices. Please think only about marijuana liquids or cannabis oils when answering the following questions.

On how many of the past 30 days did you use marijuana in an electronic nicotine product?

\_\_ Days

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 = 1.

[PROGRAM NOTE: Range check: 1-30 days.]

This variable has 185 valid cases out of 5,652 total cases.

- Mean: 6.74
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.59

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	5466	96.7 %	
<b>Total</b>		<b>5,467</b>	<b>96.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9808-9813 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R06\_YW0100: When last used marijuana in an electronic nicotine product

[[M-6.]] When did you last use marijuana in an electronic nicotine product?

[If In the past hour (1), GO TO R06\_YW0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R06\_YXD03.]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND

R06\_YX0290\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	10	0.2 %
2	2 = Sometime today, but more than an hour ago	13	0.2 %
3	3 = Yesterday	25	0.4 %
4	4 = Day before yesterday	15	0.3 %
5	5 = Three or more days ago	122	2.2 %
	<b>Total</b>	<b>185</b>	<b>3.3%</b>

This variable has 185 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5466	96.7 %
	<b>Total</b>	<b>5,467</b>	<b>96.7%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9814-9819 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YW0102: Time period of day when last used marijuana in an electronic nicotine product

[[M-7.]] When you last used marijuana in an electronic nicotine product [FILL BASED ON R06\_YW0100], was it...

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days and last used marijuana in an ENP sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 = 1 AND R06\_YW0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	5	0.1 %
2	2 = After 6AM but before noon	6	0.1 %
3	3 = Between noon and 6PM	22	0.4 %
4	4 = After 6PM but before midnight	20	0.4 %
	<b>Total</b>	<b>53</b>	<b>0.9%</b>

This variable has 53 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5599	99.1 %
<b>Total</b>		<b>5,599</b>	<b>99.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9820-9825 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YW0103: Number of puffs of marijuana taken from electronic nicotine product today/yesterday/day before yesterday

How many puffs of marijuana [have/did] you [taken/take] from an electronic nicotine product [FILL BASED ON R06\_YW0100]?

\_\_\_ Puffs

[If Don't know (-8) or Refused (-7), GO TO BOX R06\_YXD03.]

ASK: Youth respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days and last used marijuana in an ENP in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R06\_YG9107 = 1 OR R06\_YX0085\_12M = 1) AND R06\_YX0675 = 1 AND R06\_YX0290\_03 = 1 AND R06\_YW0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 63 valid cases out of 5,652 total cases.

- Mean: 6.03
- Median: 4.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 50.00
- Standard Deviation: 7.04

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	5589	98.9 %
	<b>Total</b>	<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9826-9831 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YX0089\_12M\_01: In past 12 months, used prescription drug not prescribed to you: Ritalin® or Adderall®

[[M-8.]] 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 youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	57	1.0 %
2	2 = No	5586	98.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9832-9837 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0089\_01: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Ritalin® or Adderall®

[[M-8.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply. [

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE". ]

Ritalin® or Adderall®

ASK: Continuing youth respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new baseline youth respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_PAINSEDRTRANQ = 1 AND ((R05\_EVER\_USER\_PAINKILLERS = 3 AND R06\_YX0089\_12M\_02 != 1) OR (R05\_EVER\_USER\_SEDATIVES = 3 AND R06\_YX0089\_12M\_03 != 1)) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0089\_12M\_01 != 1 OR R06\_YX0089\_12M\_02 != 1 OR R06\_YX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0089\_12M\_01 = 1. Suppress option 2 if R06\_YX0089\_12M\_02 = 1. Suppress option 3 if R06\_YX0089\_12M\_03 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	84	1.5 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5566	98.5 %	
	<b>Total</b>	<b>5,567</b>	<b>98.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9838-9843 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## **R06R\_Y\_YX0082\_01: DERIVED - Age range when first used: Ritalin® or Adderall® (3 levels)**

Long Description: How old were you when you first used Ritalin® or

Adderall®?Algorithm: IF R06\_YX0272\_01 = 1 OR (0 <= R06\_YX0082\_01

<= 11) THEN R06R\_Y\_YX0082\_01 = 1 ; ELSE IF R06\_YX0272\_01 = 2 OR

(12 <= R06\_YX0082\_01 <= 14) THEN R06R\_Y\_YX0082\_01 = 2 ; ELSE IF  
 R06\_YX0272\_01 = 3 OR (15 <= R06\_YX0082\_01 <= 17) THEN  
 R06R\_Y\_YX0082\_01 = 3 ; ELSE R06R\_Y\_YX0082\_01 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	15	0.3 %
2	2 = 12 to 14 years old	14	0.2 %
3	3 = 15 to 17 years old	13	0.2 %
<b>Total</b>		<b>42</b>	<b>0.7%</b>

This variable has 42 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5610	99.3 %
<b>Total</b>		<b>5,610</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9844-9849 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YX0083\_NB\_01: At the age you first started using Ritalin® or Adderall®, did you also smoke cigarettes or use any other tobacco products

When you first used Ritalin® or Adderall® when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

= 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9850-9855 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0676\_01: In past 30 days, used: Ritalin® or Adderall®

Have you used Ritalin® or Adderall® in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	40	0.7 %
	<b>Total</b>	<b>57</b>	<b>1.0%</b>

This variable has 57 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5595	99.0 %
	<b>Total</b>	<b>5,595</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9856-9861 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0089\_12M\_02: In past 12 months, used prescription drug not prescribed to you: Painkillers

[[M-8.]] 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

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	185	3.3 %
2	2 = No	5458	96.6 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.1 %
-7	-7 = Refused	4	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9862-9867 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0089\_02: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Painkillers

[[M-8.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Painkillers

ASK: Continuing youth respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new baseline youth respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_PAINSEDRTRANQ = 1 AND ((R05\_EVER\_USER\_PAINKILLERS = 3 AND R06\_YX0089\_12M\_02 != 1) OR (R05\_EVER\_USER\_SEDATIVES = 3 AND R06\_YX0089\_12M\_03 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0089\_12M\_01 != 1 OR R06\_YX0089\_12M\_02 != 1 OR R06\_YX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0089\_12M\_01 = 1. Suppress option 2 if R06\_YX0089\_12M\_02 = 1. Suppress option 3 if R06\_YX0089\_12M\_03 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	84	1.5 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	5566	98.5 %
	<b>Total</b>	<b>5,567</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9868-9873 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YX0082\_02: DERIVED - Age range when first used: Painkillers (3 levels)

Long Description: How old were you when you first used painkillers?

```
Algorithm: IF R06_YX0272_02 = 1 OR (0 <= R06_YX0082_02 <= 11) THEN
R06R_Y_YX0082_02 = 1 ; ELSE IF R06_YX0272_02 = 2 OR
(12 <= R06_YX0082_02 <= 14) THEN R06R_Y_YX0082_02 = 2 ; ELSE IF
R06_YX0272_02 = 3 OR (15 <= R06_YX0082_02 <= 17) THEN
R06R_Y_YX0082_02 = 3 ; ELSE R06R_Y_YX0082_02 = :;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	54	1.0 %
2	2 = 12 to 14 years old	72	1.3 %
3	3 = 15 to 17 years old	35	0.6 %
<b>Total</b>		<b>161</b>	<b>2.8%</b>

This variable has 161 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5491	97.2 %
<b>Total</b>		<b>5,491</b>	<b>97.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9874-9879 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06\_YX0083\_NB\_02: At the age you first started using painkillers did you also smoke cigarettes or use any other tobacco products

When you first used painkillers when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use

precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9880-9885 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YX0676\_02: In past 30 days, used: Painkillers

Have you used painkillers in the past 30 days?

**ASK:** Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06 YX0676 02: IF R06 YX0089 12M 02 = 1.

FOR R06 YX0676 03: IF R06 YX0089 12M 03 = 1.

FOR R06 YX0676 04: IF R06 YX0220 12M 01 = 1.

FOR R06 YX0676 05: IF R06 YX0220 12M 02 = 1.

FOR R06 YX0676 06: IF R06 YX0220 12M 03 = 1.

FOR R06 YX0676 07; IF R06 YX0220 12M 04 = 1.

FOR R06 YX0676 08: IF R06 YX0220 12M 05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	97	1.7 %
2	2 = No	87	1.5 %
	<b>Total</b>	<b>184</b>	<b>3.3%</b>

This variable has 184 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5467	96.7 %
<b>Total</b>		<b>5,468</b>	<b>96.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9886-9891 (width: 6; decimal: 0)

**Variable Type:** numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

**R06\_YX0089\_12M\_03: In past 12 months, used prescription drug not prescribed to you:  
Sedatives or tranquilizers**

[[M-8.]] 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?

### Sedatives or tranquilizers

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	5627	99.6 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9892-9897 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06\_YX0089\_03: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Sedatives or tranquilizers

[[M-8.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Sedatives or tranquilizers

ASK: Continuing youth respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new baseline youth respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_PAINSEDRTRANQ = 1 AND ((R05\_EVER\_USER\_PAINKILLERS = 3 AND R06\_YX0089\_12M\_02 != 1) OR (R05\_EVER\_USER\_SEDATIVES = 3 AND R06\_YX0089\_12M\_03 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0089\_12M\_01 != 1 OR R06\_YX0089\_12M\_02 != 1 OR R06\_YX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0089\_12M\_01 = 1. Suppress option 2 if R06\_YX0089\_12M\_02

= 1. Suppress option 3 if R06\_YX0089\_12M\_03 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	85	1.5 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
	<b>Total</b>	<b>5,567</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9898-9903 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R06R\_Y\_YX0082\_03: DERIVED - Age range when first used: Sedatives or tranquilizers (3 levels)

Long Description: How old were you when you first used sedatives or tranquilizers?

Algorithm: IF R06\_YX0272\_03 = 1 OR (0 <= R06\_YX0082\_03 <= 11) THEN

R06R\_Y\_YX0082\_03 = 1 ; ELSE IF R06\_YX0272\_03 = 2 OR

(12 <= R06\_YX0082\_03 <= 14) THEN R06R\_Y\_YX0082\_03 = 2 ; ELSE IF

R06\_YX0272\_03 = 3 OR (15 <= R06\_YX0082\_03 <= 17) THEN

R06R\_Y\_YX0082\_03 = 3 ; ELSE R06R\_Y\_YX0082\_03 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	5	0.1 %
2	2 = 12 to 14 years old	5	0.1 %
3	3 = 15 to 17 years old	6	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5636	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9904-9909 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06\_YX0083\_NB\_03: At the age you first started using sedatives or tranquilizers, did you also smoke cigarettes or use any other tobacco products

When you first used sedatives or tranquilizers when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/ heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9910-9915 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0676\_03: In past 30 days, used: Sedatives or tranquilizers

Have you used sedatives or tranquilizers in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	4	0.1 %
2	2 = No	16	0.3 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5632	99.6 %	
<b>Total</b>		<b>5,632</b>	<b>99.6%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9916-9921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YX0089\_04: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: None of the above

[[M-8.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

None of the above

ASK: Continuing youth respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new baseline youth respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_PAINSEDRTRANQ = 1 AND ((R05\_EVER\_USER\_PAINKILLERS = 3 AND R06\_YX0089\_12M\_02 != 1) OR (R05\_EVER\_USER\_SEDATIVES = 3 AND R06\_YX0089\_12M\_03 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0089\_12M\_01 != 1 OR R06\_YX0089\_12M\_02 != 1 OR R06\_YX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0089\_12M\_01 = 1. Suppress option 2 if R06\_YX0089\_12M\_02 = 1. Suppress option 3 if R06\_YX0089\_12M\_03 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	83	1.5 %
2	2 = Not Marked	2	0.0 %
	<b>Total</b>	<b>85</b>	<b>1.5%</b>

This variable has 85 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5566	98.5 %
	<b>Total</b>	<b>5,567</b>	<b>98.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9922-9927 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0220\_12M\_01: In past 12 months, used substance: Cocaine or crack

[[M-9.]] In the past 12 months, have you used any of the following substances?

Cocaine or crack

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.3 %
2	2 = No	5635	99.7 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

This variable has 5,651 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9928-9933 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0220\_01: Ever used substance: Cocaine or crack

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Cocaine or crack

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or

solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HERoin = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	39	0.7 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5613	99.3 %	
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9934-9939 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YX0082\_04: DERIVED - Age range when first used: Cocaine or crack (3 levels)

Long Description: How old were you when you first used cocaine or crack?

Algorithm: IF R06\_YX0272\_04 = 1 OR (0 <= R06\_YX0082\_04 <= 11) THEN  
 R06R\_Y\_YX0082\_04 = 1 ; ELSE IF R06\_YX0272\_04 = 2 OR  
 (12 <= R06\_YX0082\_04 <= 14) THEN R06R\_Y\_YX0082\_04 = 2 ; ELSE IF  
 R06\_YX0272\_04 = 3 OR (15 <= R06\_YX0082\_04 <= 17) THEN  
 R06R\_Y\_YX0082\_04 = 3 ; ELSE R06R\_Y\_YX0082\_04 = .;

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Less than 12 years old	2	0.0 %
2	2 = 12 to 14 years old	1	0.0 %
3	3 = 15 to 17 years old	9	0.2 %
<b>Total</b>		<b>12</b>	<b>0.2%</b>

This variable has 12 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5640	99.8 %
<b>Total</b>		<b>5,640</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9940-9945 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YX0083\_NB\_04: At the age you first started using cocaine or crack, did you also smoke cigarettes or use any other tobacco products

When you first used cocaine or crack when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/ heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR

R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04  
= 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR  
R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05  
= 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR  
R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9946-9951 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0676\_04: In past 30 days, used: Cocaine or crack

Have you used cocaine or crack in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	14	0.2 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5636	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9952-9957 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_12M\_02: In past 12 months, used substance: Stimulants like methamphetamine or speed

[[M-9.]] In the past 12 months, have you used any of the following substances?

Stimulants like methamphetamine or speed

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	5640	99.8 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9958-9963 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_02: Ever used substance: Stimulants like methamphetamine or speed

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Stimulants like methamphetamine or speed

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HERoin = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	39	0.7 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9964-9969 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R06R\_Y\_YX0082\_05: DERIVED - Age range when first used: Methamphetamine or speed (3 levels)

Long Description: How old were you when you first used stimulants like methamphetamine or speed?

Algorithm: IF R06\_YX0272\_05 = 1 OR (0 <= R06\_YX0082\_05 <= 11) THEN  
R06R\_Y\_YX0082\_05 = 1; ELSE IF R06\_YX0272\_05 = 2 OR  
(12 <= R06\_YX0082\_05 <= 14) THEN R06R\_Y\_YX0082\_05 = 2; ELSE IF  
R06\_YX0272\_05 = 3 OR (15 <= R06\_YX0082\_05 <= 17) THEN  
R06R\_Y\_YX0082\_05 = 3; ELSE R06R\_Y\_YX0082\_05 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	2	0.0 %
2	2 = 12 to 14 years old	0	0.0 %
3	3 = 15 to 17 years old	3	0.1 %
<b>Total</b>		<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 9970-9975 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R06\_YX0083\_NB\_05: At the age you first started using stimulants like methamphetamine or speed, did you also smoke cigarettes or use any other tobacco products

When you first used stimulants like methamphetamine or speed when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND

(R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9976-9981 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0676\_05: In past 30 days, used: Stimulants like methamphetamine or speed

Have you used stimulants like methamphetamine or speed in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like

methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	6	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9982-9987 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0220\_12M\_03: In past 12 months, used substance: Heroin

[[M-9.]] In the past 12 months, have you used any of the following substances?

Heroin

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5647	99.9 %
	<b>Total</b>	<b>5,650</b>	<b>100.0%</b>

This variable has 5,650 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>2</b>	<b>0.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 9988-9993 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_03: Ever used substance: Heroin

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Heroin

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HEROIN = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	38	0.7 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 9994-9999 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_YX0082\_06: DERIVED - Age range when first used: Heroin (3 levels)

Long Description: How old were you when you first used heroin?

```
Algorithm: IF R06_YX0272_06 = 1 OR (0 <= R06_YX0082_06 <= 11) THEN
R06R_Y_YX0082_06 = 1 ; ELSE IF R06_YX0272_06 = 2 OR
(12 <= R06_YX0082_06 <= 14) THEN R06R_Y_YX0082_06 = 2 ; ELSE IF
R06_YX0272_06 = 3 OR (15 <= R06_YX0082_06 <= 17) THEN
R06R_Y_YX0082_06 = 3 ; ELSE R06R_Y_YX0082_06 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	0	0.0 %
2	2 = 12 to 14 years old	1	0.0 %
3	3 = 15 to 17 years old	2	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10000-10005 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06\_YX0083\_NB\_06: At the age you first started using heroin did you also smoke cigarettes or use any other tobacco products

When you first used heroin when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/ heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10006-10011 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0676\_06: In past 30 days, used: Heroin

Have you used heroin in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	3	0.1 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10012-10017 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0220\_12M\_04: In past 12 months, used substance: Inhalants or solvents

[[M-9.]] In the past 12 months, have you used any of the following substances?

Inhalants or solvents

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.1 %
2	2 = No	5641	99.8 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10018-10023 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YX0220\_04: Ever used substance: Inhalants or solvents

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Inhalants or solvents

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or

hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HEROIN = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	39	0.7 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10024-10029 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YX0082\_07: DERIVED - Age range when first used: Inhalants or solvents (3 levels)

Long Description: How old were you when you first used inhalants or solvents?

Algorithm: IF R06\_YX0272\_07 = 1 OR (0 <= R06\_YX0082\_07 <= 11) THEN  
 R06R\_Y\_YX0082\_07 = 1 ; ELSE IF R06\_YX0272\_07 = 2 OR  
 (12 <= R06\_YX0082\_07 <= 14) THEN R06R\_Y\_YX0082\_07 = 2 ; ELSE IF  
 R06\_YX0272\_07 = 3 OR (15 <= R06\_YX0082\_07 <= 17) THEN  
 R06R\_Y\_YX0082\_07 = 3 ; ELSE R06R\_Y\_YX0082\_07 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	4	0.1 %
3	3 = 15 to 17 years old	1	0.0 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	5646	99.9 %	
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10030-10035 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06\_YX0083\_NB\_07: At the age you first started using inhalants or solvents did you also smoke cigarettes or use any other tobacco products

When you first used inhalants or solvents when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

**ASK:** New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

**ASK Specification:** FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10036-10041 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0676\_07: In past 30 days, used: Inhalants or solvents

Have you used inhalants or solvents in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

This variable has 8 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5644	99.9 %	
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10042-10047 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_12M\_05: In past 12 months, used substance: Hallucinogens

[[M-9.]] In the past 12 months, have you used any of the following substances?

Hallucinogens

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	43	0.8 %
2	2 = No	5608	99.2 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

This variable has 5,651 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>1</b>	<b>0.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10048-10053 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_05: Ever used substance: Hallucinogens

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

## Hallucinogens

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HEROIN = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	39	0.7 %
<b>Total</b>		<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
<b>Total</b>		<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10054-10059 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YX0082\_08: DERIVED - Age range when first used: Hallucinogens (3 levels)

Long Description: How old were you when you first used hallucinogens?

Algorithm: IF R06\_YX0272\_08 = 1 OR (0 <= R06\_YX0082\_08 <= 11) THEN

R06R\_Y\_YX0082\_08 = 1 ; ELSE IF R06\_YX0272\_08 = 2 OR  
(12 <= R06\_YX0082\_08 <= 14) THEN R06R\_Y\_YX0082\_08 = 2 ; ELSE IF  
R06\_YX0272\_08 = 3 OR (15 <= R06\_YX0082\_08 <= 17) THEN  
R06R\_Y\_YX0082\_08 = 3 ; ELSE R06R\_Y\_YX0082\_08 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 12 years old	1	0.0 %
2	2 = 12 to 14 years old	8	0.1 %
3	3 = 15 to 17 years old	23	0.4 %
<b>Total</b>		<b>32</b>	<b>0.6%</b>

This variable has 32 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5620	99.4 %
	<b>Total</b>	<b>5,620</b>	<b>99.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10060-10065 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06\_YX0083\_NB\_08: At the age you first started using hallucinogens did you also smoke cigarettes or use any other tobacco products

When you first used hallucinogens when you were {AGE OF FIRST SUBSTANCE USE} years old, did you also [smoke cigarettes/use tobacco products/smoke cigarettes or use other tobacco products]?

ASK: New baseline youth respondents who have ever used tobacco and have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months or have ever used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens and whose age of first tobacco use precedes age of first use of Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens.

ASK Specification: FOR R06\_YX0083\_NB\_01: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_01 = 1 OR R06\_YX0089\_01 = 1) AND R06\_YX0082\_01 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_02: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_02 = 1 OR R06\_YX0089\_02 = 1) AND R06\_YX0082\_02 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_03: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0089\_12M\_03 = 1 OR R06\_YX0089\_03 = 1) AND R06\_YX0082\_03 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_04: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_01 = 1 OR R06\_YX0220\_01 = 1) AND R06\_YX0082\_04 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

FOR R06\_YX0083\_NB\_05: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_02 = 1 OR R06\_YX0220\_02 = 1) AND R06\_YX0082\_05 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
 FOR R06\_YX0083\_NB\_06: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_03 = 1 OR R06\_YX0220\_03 = 1) AND R06\_YX0082\_06 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
 FOR R06\_YX0083\_NB\_07: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_04 = 1 OR R06\_YX0220\_04 = 1) AND R06\_YX0082\_07 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).  
 FOR R06\_YX0083\_NB\_08: IF R06\_YOUTHTYPE = 2 AND R06\_EVER\_USE\_TOB = 1 AND (R06\_YX0220\_12M\_05 = 1 OR R06\_YX0220\_05 = 1) AND R06\_YX0082\_08 > MIN VALID AGE IN (R06\_YC1006 OR R06\_YV1006 OR R06\_YG1006TC OR R06\_YG1006CL OR R06\_YG1006FC OR R06\_YH1006 OR R06\_YU1006 OR R06\_YS1006).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5652	100.0 %	
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10066-10071 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0676\_08: In past 30 days, used: Hallucinogens

Have you used hallucinogens in the past 30 days?

ASK: Youth respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R06\_YX0676\_01: IF R06\_YX0089\_12M\_01 = 1.

FOR R06\_YX0676\_02: IF R06\_YX0089\_12M\_02 = 1.

FOR R06\_YX0676\_03: IF R06\_YX0089\_12M\_03 = 1.

FOR R06\_YX0676\_04: IF R06\_YX0220\_12M\_01 = 1.

FOR R06\_YX0676\_05: IF R06\_YX0220\_12M\_02 = 1.

FOR R06\_YX0676\_06: IF R06\_YX0220\_12M\_03 = 1.

FOR R06\_YX0676\_07: IF R06\_YX0220\_12M\_04 = 1.

FOR R06\_YX0676\_08: IF R06\_YX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.2 %
2	2 = No	29	0.5 %
	<b>Total</b>	<b>43</b>	<b>0.8%</b>

This variable has 43 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5609	99.2 %
	<b>Total</b>	<b>5,609</b>	<b>99.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10072-10077 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0220\_06: Ever used substance: None of the above

[[M-9.]] Which of the following substances have you ever used? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

None of the above

ASK: Continuing youth respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new baseline youth respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R05\_EVER\_USER\_OTHERDRUG = 1 AND ((R05\_EVER\_USER\_HEROIN = 3 AND R06\_YX0220\_12M\_03 != 1) OR (R05\_EVER\_USER\_INHALANTS = 3 AND R06\_YX0220\_12M\_04 != 1) OR (R05\_EVER\_USER\_HALLUCINOGENS = 3 AND R06\_YX0220\_12M\_05 != 1))) OR (R06\_YOUTHTYPE = 2 AND (R06\_YX0220\_12M\_01 != 1 OR R06\_YX0220\_12M\_02 != 1 OR R06\_YX0220\_12M\_03 != 1 OR R06\_YX0220\_12M\_04 != 1 OR R06\_YX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R06\_YX0220\_12M\_01 = 1. Suppress option 2 if R06\_YX0220\_12M\_02 = 1. Suppress option 3 if R06\_YX0220\_12M\_03 = 1. Suppress option 4 if R06\_YX0220\_12M\_04 = 1. Suppress

option 5 if R06\_YX0220\_12M\_05 = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.7 %
2	2 = Not Marked	1	0.0 %
	<b>Total</b>	<b>39</b>	<b>0.7%</b>

This variable has 39 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5613	99.3 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10078-10083 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0170: Last time that you used alcohol or other drugs weekly or more often

[[M-1.]] When was the last time that...

You used [alcohol/alcohol or other drugs] weekly or more often?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever used drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	173	3.1 %
2	2 = 2 to 12 months ago	266	4.7 %
3	3 = Over a year ago	118	2.1 %
4	4 = Never	1514	26.8 %
	<b>Total</b>	<b>2,071</b>	<b>36.6%</b>

This variable has 2,071 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Missing Data</b>				
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		3	0.1 %
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		3577	63.3 %
	<b>Total</b>		<b>3,581</b>	<b>63.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10084-10089 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0175\_01: Substance used weekly or more often: Alcohol

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Alcohol

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

```

IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_ALC = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_MJ = 1) OR (R06_YOUTHTYPE = 2 AND R06_EVER_USER_MJ
= 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_RIT = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_PK = 1) OR (R06_YOUTHTYPE = 2 AND R06_EVER_USER_PK
= 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_SED = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_COCAINE = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_STIM = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_HERO = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_INH = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_HALL = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]
```

Value	Label	Unweighted Frequency	%
1	1 = Marked	129	2.3 %
2	2 = Not Marked	153	2.7 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10090-10095 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_02: Substance used weekly or more often: Marijuana or cannabis

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Marijuana or cannabis

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND

R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	199	3.5 %
2	2 = Not Marked	83	1.5 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10096-10101 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_03: Substance used weekly or more often: Ritalin® or Adderall®

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Ritalin® or Adderall®

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT= 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.1 %
2	2 = Not Marked	275	4.9 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10102-10107 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_04: Substance used weekly or more often: Painkillers

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Painkillers

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.4 %
2	2 = Not Marked	262	4.6 %
<b>Total</b>		<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
<b>Total</b>		<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10108-10113 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_05: Substance used weekly or more often: Sedatives or tranquilizers

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

## Sedatives or tranquilizers

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.1 %
2	2 = Not Marked	278	4.9 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10114-10119 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YX0175\_06: Substance used weekly or more often: Cocaine or crack

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Cocaine or crack

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	280	5.0 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	8	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5361	94.9 %	
<b>Total</b>		<b>5,370</b>	<b>95.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10120-10125 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0175\_07: Substance used weekly or more often: Stimulants like methamphetamine or speed

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Stimulants like methamphetamine or speed

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.

List only those substances a respondent previously indicated he/she used.

```

IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_ALC = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_MJ = 1) OR (R06_YOUTHTYPE = 2 AND R06_EVER_USER_MJ
= 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_RIT = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_RIT= 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_PK = 1) OR (R06_YOUTHTYPE = 2 AND R06_EVER_USER_PK
= 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_SED = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_COCAINE = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_STIM = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_HERO = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_INHALER = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_INHALER = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.
IF (R06_YOUTHTYPE = 1 AND R06_PASTUSE_HALL = 1) OR (R06_YOUTHTYPE = 2 AND
R06_EVER_USER_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]
```

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	281	5.0 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10126-10131 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0175\_08: Substance used weekly or more often: Heroin

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Heroin

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND  
 R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND  
 R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND  
 R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.1 %
2	2 = Not Marked	279	4.9 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10132-10137 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_09: Substance used weekly or more often: Inhalants or solvents

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Inhalants or solvents

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND  
 R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ  
 = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT= 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	280	5.0 %
	<b>Total</b>	<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
	<b>Total</b>	<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10138-10143 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0175\_10: Substance used weekly or more often: Hallucinogens

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Hallucinogens

ASK: Continuing youth respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used two or more substances and used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_YX0170 = 1, 2, 3 AND R06\_PASTUSE\_COUNT >= 2)  
 OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND R06\_YX0170 = 1, 2, 3).

[PROGRAM NOTE: Allow respondent to choose all that apply.

List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INHALER = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INHALER = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.2 %
2	2 = Not Marked	273	4.8 %
<b>Total</b>		<b>282</b>	<b>5.0%</b>

This variable has 282 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5361	94.9 %
<b>Total</b>		<b>5,370</b>	<b>95.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10144-10149 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0171: Last time that you spent a lot of time either getting alcohol or other drugs

[[M-1.]] When was the last time that...

You spent a lot of time getting [alcohol/alcohol or other drugs]?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	91	1.6 %
2	2 = 2 to 12 months ago	179	3.2 %
3	3 = Over a year ago	115	2.0 %
4	4 = Never	1686	29.8 %
	<b>Total</b>	<b>2,071</b>	<b>36.6%</b>

This variable has 2,071 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	3577	63.3 %	
	<b>Total</b>	<b>3,581</b>	<b>63.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10150-10155 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0172: 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

[[M-1.]] When was the last time that...

You kept using [alcohol/alcohol or other drugs] even though it was causing social problems, leading to fights, or getting you into trouble with other people?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	29	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = 2 to 12 months ago	56	1.0 %
3	3 = Over a year ago	64	1.1 %
4	4 = Never	1921	34.0 %
	<b>Total</b>	<b>2,070</b>	<b>36.6%</b>

This variable has 2,070 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	3577	63.3 %	
	<b>Total</b>	<b>3,582</b>	<b>63.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10156-10161 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0173: Last time that your use of alcohol or other drugs caused you to reduce your involvement in activities at work, school, home or social events

[[M-1.]] When was the last time that...

Your use of [alcohol/alcohol or other drugs] reduced your involvement with activities at work, school, home, or social events?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	25	0.4 %
2	2 = 2 to 12 months ago	59	1.0 %
3	3 = Over a year ago	56	1.0 %
4	4 = Never	1931	34.2 %
	<b>Total</b>	<b>2,071</b>	<b>36.6%</b>

This variable has 2,071 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	3	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	3577	63.3 %	
<b>Total</b>		<b>3,581</b>	<b>63.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10162-10167 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0193: Last time that you spent a lot of time using or recovering from alcohol or other drugs

[[M-1.]] When was the last time that...

You spent a lot of time using or recovering from [alcohol/alcohol or other drugs]?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Past month	47	0.8 %
2	2 = 2 to 12 months ago	67	1.2 %
3	3 = Over a year ago	62	1.1 %
4	4 = Never	1892	33.5 %
<b>Total</b>		<b>2,068</b>	<b>36.6%</b>

This variable has 2,068 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	3577	63.3 %	
<b>Total</b>		<b>3,584</b>	<b>63.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10168-10173 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0174: Last time that you had withdrawal problems

[[M-1.]] When was the last time that...

You had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	73	1.3 %
2	2 = 2 to 12 months ago	64	1.1 %
3	3 = Over a year ago	41	0.7 %
4	4 = Never	1893	33.5 %
<b>Total</b>		<b>2,071</b>	<b>36.6%</b>

This variable has 2,071 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	3577	63.3 %
<b>Total</b>		<b>3,581</b>	<b>63.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10174-10179 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0194: Last time that you used alcohol or other drugs to stop being sick or avoid withdrawal problems

[[M-1.]] When was the last time that...

You used any [alcohol/alcohol or other drugs] to stop being sick or avoid withdrawal problems?

ASK: Continuing youth respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new baseline youth respondents who have ever used alcohol or ever using drugs.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 1) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	25	0.4 %
2	2 = 2 to 12 months ago	35	0.6 %
3	3 = Over a year ago	29	0.5 %
4	4 = Never	1981	35.0 %
	<b>Total</b>	<b>2,070</b>	<b>36.6%</b>

This variable has 2,070 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	3577	63.3 %
	<b>Total</b>	<b>3,582</b>	<b>63.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10180-10185 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_01: Substance that caused some problems for you: Alcohol

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Alcohol

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND

R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	98	1.7 %
2	2 = Not Marked	98	1.7 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	5438	96.2 %	
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10186-10191 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_02: Substance that caused some problems for you: Marijuana or cannabis

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

#### Marijuana or cannabis

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INHALER = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INHALER = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	92	1.6 %
2	2 = Not Marked	104	1.8 %

Value	Label	Unweighted Frequency	%
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.2 %	
-7	-7 = Refused	5	0.1 %	
-1	-1 = Inapplicable	5438	96.2 %	
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10192-10197 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0176\_03: Substance that caused some problems for you: Ritalin® or Adderall®

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Ritalin® or Adderall®

**ASK:** Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

**ASK Specification:** IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.]

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT= 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.2 %
2	2 = Not Marked	186	3.3 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10198-10203 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_04: Substance that caused some problems for you: Painkillers

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Painkillers

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago,

or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.4 %
2	2 = Not Marked	174	3.1 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %

Missing Data				
-7	-7 = Refused		5	0.1 %
-1	-1 = Inapplicable		5438	96.2 %
<b>Total</b>			<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10204-10209 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R06\_YX0176\_05: Substance that caused some problems for you: Sedatives or tranquilizers

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Sedatives or tranquilizers

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.]

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	194	3.4 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10210-10215 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_06: Substance that caused some problems for you: Cocaine or crack

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Cocaine or crack

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had

withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	194	3.4 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10216-10221 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0176\_07: Substance that caused some problems for you: Stimulants like methamphetamine or speed

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems? Please do not include drugs that were prescribed for you. Choose all that apply.

Stimulants like methamphetamine or speed

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INHALER = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INHALER = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	195	3.5 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10222-10227 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_08: Substance that caused some problems for you: Heroin

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Heroin

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent

previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INH = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INH = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	195	3.5 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10228-10233 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YX0176\_09: Substance that caused some problems for you: Inhalants or solvents

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
 Please do not include drugs that were prescribed for you. Choose all that apply.

Inhalants or solvents

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it

was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIM = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HERO = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INHALER = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INHALER = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALL = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	194	3.4 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		13	0.2 %
-7	-7 = Refused		5	0.1 %
-1	-1 = Inapplicable		5438	96.2 %
<b>Total</b>			<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10234-10239 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0176\_10: Substance that caused some problems for you: Hallucinogens

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems? Please do not include drugs that were prescribed for you. Choose all that apply.

Hallucinogens

ASK: Continuing youth respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new baseline youth respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)) OR (R06\_YOUTHTYPE = 2 AND R06\_SUBSTANCE\_COUNT >= 2 AND (R06\_YX0172 = 1, 2, 3 OR R06\_YX0173 = 1, 2, 3 OR R06\_YX0193 = 1, 2, 3 OR R06\_YX0174 = 1, 2, 3 OR R06\_YX0194 = 1, 2, 3)).

[PROGRAM NOTE: Allow respondent to choose all that apply. List only those substances a respondent previously indicated he/she used.]

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_ALC = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1. ELSE, DO NOT DISPLAY OPTION 1.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_MJ = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2. ELSE, DO NOT DISPLAY OPTION 2.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_RIT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3. ELSE, DO NOT DISPLAY OPTION 3.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_PK = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_PK = 1), DISPLAY OPTION 4. ELSE, DO NOT DISPLAY OPTION 4.

IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_SED = 1) OR (R06\_YOUTHTYPE = 2 AND

R06\_EVER\_USER\_SED = 1), DISPLAY OPTION 5. ELSE, DO NOT DISPLAY OPTION 5.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_COCAINE = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6. ELSE, DO NOT DISPLAY OPTION 6.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_STIMULANT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_STIMULANT = 1), DISPLAY OPTION 7. ELSE, DO NOT DISPLAY OPTION 7.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HEROIN = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HEROIN = 1), DISPLAY OPTION 8. ELSE, DO NOT DISPLAY OPTION 8.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_INHALANT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_INHALANT = 1), DISPLAY OPTION 9. ELSE, DO NOT DISPLAY OPTION 9.  
IF (R06\_YOUTHTYPE = 1 AND R06\_PASTUSE\_HALLUCINANT = 1) OR (R06\_YOUTHTYPE = 2 AND R06\_EVER\_USER\_HALLUCINANT = 1), DISPLAY OPTION 10. ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.2 %
2	2 = Not Marked	187	3.3 %
	<b>Total</b>	<b>196</b>	<b>3.5%</b>

This variable has 196 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.2 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	5438	96.2 %
	<b>Total</b>	<b>5,456</b>	<b>96.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10240-10245 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06R\_Y\_YM0018\_V2: DERIVED - Recoded grade level (If on holiday or break - grade level entering when returning to school) (5 levels)

Long Description: What grade are you in? If you are on a holiday or summer break, please select the grade or year you will enter when you return to school.

Algorithm: IF (1 <= R06\_YM0018 <= 5) THEN R06R\_Y\_YM0018\_V2 = 1; ELSE  
IF R06\_YM0018 = 6 THEN R06R\_Y\_YM0018\_V2 = 2; ELSE IF  
R06\_YM0018 = 7 THEN R06R\_Y\_YM0018\_V2 = 3; ELSE IF R06\_YM0018 = 8 THEN  
R06R\_Y\_YM0018\_V2 = 4; ELSE IF (9 <= R06\_YM0018 <= 13) OR  
(R06\_YM0019=2) THEN R06R\_Y\_YM0018\_V2 = 5; ELSE R06R\_Y\_YM0018\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = 8th grade or below	559	9.9 %
2	2 = 9th grade	1185	21.0 %

Value	Label	Unweighted Frequency	%
3	3 = 10th grade	1163	20.6 %
4	4 = 11th grade	1317	23.3 %
5	5 = Other (including not enrolled this year or last, home schooled, school not graded, 12th grade, college or vocational)	1418	25.1 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	10	0.2 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10246-10251 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06\_YM0032: Worked for pay in past 30 days for someone outside home

In the past 30 days, did you work for pay for anyone outside your home? This includes both regular jobs and things like baby-sitting or yard work.

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2215	39.2 %
2	2 = No	3429	60.7 %
<b>Total</b>		<b>5,644</b>	<b>99.9%</b>

This variable has 5,644 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.1 %
-7	-7 = Refused	5	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>8</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10252-10257 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM0008: Money received in total during an average week

[[M-12.]] During an average week, how much money do you receive in total? Please include money from a job, your family, an allowance, or any other sources.

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	1733	30.7 %
2	2 = Less than \$1	98	1.7 %
3	3 = \$1 to \$5	328	5.8 %
4	4 = \$6 to \$10	418	7.4 %
5	5 = \$11 to \$20	770	13.6 %
6	6 = \$21 to \$50	666	11.8 %
7	7 = \$51 to \$100	530	9.4 %
8	8 = \$101 to \$150	377	6.7 %
9	9 = \$151 or more	703	12.4 %
<b>Total</b>		<b>5,623</b>	<b>99.5%</b>

This variable has 5,623 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.3 %
-7	-7 = Refused	13	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>29</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10258-10263 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YX0322: Ever heard of HHS's Safety Reporting Portal before this study

The "Safety Reporting Portal" is a website where you can report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products. It is sponsored by the US Department of Health and Human Services (HHS).

Have you ever heard of HHS's Safety Reporting Portal before this study?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YX0324.]

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	228	4.0 %
2	2 = No	5413	95.8 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.2 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10264-10269 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YX0323: Ever used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products

Have you ever used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products?

ASK: Youth respondents who have ever heard of HHS's Safety Reporting Portal.

ASK Specification: IF R06\_YX0322 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	216	3.8 %
	<b>Total</b>	<b>228</b>	<b>4.0%</b>

This variable has 228 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5424	96.0 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>5,424</b>	<b>96.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10270-10275 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YX0324: In the future, if you experience a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other ENPs, likeliness you will report it to HHS's Safety Reporting Portal

In the future, if you experience a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products, how likely are you to report it to HHS's Safety Reporting Portal?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	961	17.0 %
2	2 = Somewhat likely	2384	42.2 %
3	3 = Not likely	2240	39.6 %
<b>Total</b>		<b>5,585</b>	<b>98.8%</b>

This variable has 5,585 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	1.1 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>67</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10276-10281 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1900: In past 30 days, how often stayed away from public places where you would expect a lot of people

[[M-18./M-19.]] In the past 30 days, how often are you staying away from public places where you would expect a lot of people, for example, restaurants and shopping malls? Do not include essential places that provide critical services, such as grocery stores, gas stations, or hospitals. Would you say...

ASK: All youth respondents.

[PROGRAM NOTE: Display response option 6 if R06\_YM0032 = 1. Else suppress option 6.]

Value	Label	Unweighted Frequency	%
1	1 = All of the time	566	10.0 %
2	2 = Most of the time	1702	30.1 %
3	3 = Sometimes	1357	24.0 %
4	4 = Rarely	842	14.9 %
5	5 = Not at all	731	12.9 %
6	6 = I cannot avoid these places as I work in them	273	4.8 %
7	7 = I almost never went to these places even before the coronavirus	156	2.8 %
<b>Total</b>		<b>5,627</b>	<b>99.6%</b>

This variable has 5,627 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	16	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>25</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10282-10287 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1901: In past 30 days, how often stayed away from family who live outside your home

[[M-20.]] In the past 30 days, how often are you staying away from family who live outside your home? Would you say...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	571	10.1 %
2	2 = Most of the time	1403	24.8 %
3	3 = Sometimes	1331	23.5 %
4	4 = Rarely	978	17.3 %
5	5 = Not at all	1123	19.9 %
6	6 = I almost never saw family in-person outside my home even before the coronavirus	224	4.0 %
<b>Total</b>		<b>5,630</b>	<b>99.6%</b>

This variable has 5,630 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.2 %
-7	-7 = Refused	13	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>22</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10288-10293 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1927: In past 30 days, how often stayed away from friends who live outside your home

[[M-21.]] In the past 30 days, how often are you staying away from friends who live outside your home? Would you say...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	673	11.9 %
2	2 = Most of the time	1173	20.8 %
3	3 = Sometimes	1279	22.6 %
4	4 = Rarely	1018	18.0 %
5	5 = Not at all	1331	23.5 %
6	6 = I almost never saw friends in-person outside my home even before the coronavirus	155	2.7 %
<b>Total</b>		<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	15	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10294-10299 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1928: In past 30 days, interacted with others in-person outside your home for work purposes

In the past 30 days, did you interact with others in-person outside your home for work purposes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YM1930.]

ASK: Youth respondents who worked for pay outside the home in the past 30 days.

ASK Specification: IF R06\_YM0032 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1617	28.6 %
2	2 = No	598	10.6 %
	<b>Total</b>	<b>2,215</b>	<b>39.2%</b>

This variable has 2,215 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	3437	60.8 %
	<b>Total</b>	<b>3,437</b>	<b>60.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10300-10305 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1929: Your work requires you to be within 6 feet of others outside your home at any time

Does your work require you to be within 6 feet of others outside your home at any time?

ASK: Youth respondents who worked for pay outside the home in the past 30 days and interact with others outside the home for work.

ASK Specification: IF R06\_YM0032 = 1 AND R06\_YM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	994	17.6 %
2	2 = No	623	11.0 %
	<b>Total</b>	<b>1,617</b>	<b>28.6%</b>

This variable has 1,617 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	4035	71.4 %
<b>Total</b>		<b>4,035</b>	<b>71.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10306-10311 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1902: In past 30 days, when outside your home for work, how often you keep a distance of at least 6 feet away from others who you do not live with

[[M-22.]] In the past 30 days, when outside your home for work purposes, how often do you keep a distance of at least 6 feet away from others who you do not live with? This includes when you are around people you know, as well as strangers. Would you say...

ASK: Youth respondents who worked for pay outside the home in the past 30 days and interact with others outside the home for work.

ASK Specification: IF R06\_YM0032 = 1 AND R06\_YM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	127	2.2 %
2	2 = Most of the time	465	8.2 %
3	3 = Sometimes	401	7.1 %
4	4 = Rarely	331	5.9 %
5	5 = Not at all	284	5.0 %
<b>Total</b>		<b>1,608</b>	<b>28.5%</b>

This variable has 1,608 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	4035	71.4 %
<b>Total</b>		<b>4,044</b>	<b>71.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10312-10317 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1930: In past 30 days, when outside your home for personal or leisure time, how often you keep a distance of at least 6 feet away from others who you do not live with

[[M-23.]] In the past 30 days, when outside your home for personal or leisure time, not including for work, how often do you keep a distance of at least 6 feet away from others who you do not live with? This includes when you are around people you know, as well as strangers. Would you say...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1011	17.9 %
2	2 = Most of the time	1886	33.4 %
3	3 = Sometimes	1245	22.0 %
4	4 = Rarely	758	13.4 %
5	5 = Not at all	633	11.2 %
6	6 = I haven't had contact with others outside my home	93	1.6 %
<b>Total</b>		<b>5,626</b>	<b>99.5%</b>

This variable has 5,626 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.2 %	
-7	-7 = Refused	12	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>26</b>	<b>0.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10318-10323 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1931: In past 30 days, spent less time, about the same, or more time with people you live with compared to before the coronavirus started

In the past 30 days, did you spend less time, about the same, or more time with the people you live with than compared to before the coronavirus started?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less time than before the coronavirus	683	12.1 %
2	2 = About the same	2830	50.1 %
3	3 = More time than before the coronavirus	2105	37.2 %
<b>Total</b>		<b>5,618</b>	<b>99.4%</b>

This variable has 5,618 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.3 %
-7	-7 = Refused	16	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>34</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10324-10329 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1904: In past 30 days, smoked cigarettes less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke cigarettes less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day cigarette smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	2	0.0 %
2	2 = About the same	10	0.2 %
3	3 = More than before the coronavirus	4	0.1 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

This variable has 16 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5636	99.7 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10330-10335 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1905: Statement that best describes the effect the coronavirus has had on your cigarette smoking

Which statement best describes the effect the coronavirus has had on your cigarette smoking? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked a cigarette earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YC1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking cigarettes	7	0.1 %
2	2 = You're thinking of quitting smoking cigarettes/You're trying to quit smoking cigarettes	10	0.2 %
3	3 = It has had no effect at all on your intentions to quit/quitting cigarette smoking	24	0.4 %
<b>Total</b>		<b>41</b>	<b>0.7%</b>

This variable has 41 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5611	99.3 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10336-10341 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1906: In past 30 days, used electronic nicotine products less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you use electronic nicotine products less than, about the same, or more than

compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day ENP users.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	12	0.2 %
2	2 = About the same	26	0.5 %
3	3 = More than before the coronavirus	16	0.3 %
<b>Total</b>		<b>54</b>	<b>1.0%</b>

This variable has 54 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5597	99.0 %
<b>Total</b>		<b>5,598</b>	<b>99.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10342-10347 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1907: Statement that best describes the effect the coronavirus has had on your electronic nicotine product use

Which statement best describes the effect the coronavirus has had on your electronic nicotine product use?

Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last used an ENP earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YV1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit using electronic nicotine products	21	0.4 %
2	2 = You're thinking of quitting using ENPs/You're trying to quit using ENPs	25	0.4 %
3	3 = It has had no effect at all on your intentions to quit/quitting ENP use	51	0.9 %
<b>Total</b>		<b>97</b>	<b>1.7%</b>

This variable has 97 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5553	98.2 %
<b>Total</b>		<b>5,555</b>	<b>98.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10348-10353 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1908: In past 30 days, smoked traditional cigars less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke traditional cigars less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day traditional cigar smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	2	0.0 %
2	2 = About the same	1	0.0 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

This variable has 3 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5649	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10354-10359 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1909: Statement that best describes the effect the coronavirus has had on your traditional cigar smoking

Which statement best describes the effect the coronavirus has had on your traditional cigar smoking?  
Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked a traditional cigar earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YG1112TC = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking traditional cigars	1	0.0 %
2	2 = You're thinking of quitting smoking traditional cigars/You're trying to quit smoking traditional cigars	2	0.0 %
3	3 = It has had no effect at all on your intentions to quit/quitting your traditional cigar smoking	3	0.1 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10360-10365 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1910: In past 30 days, smoked cigarillos less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke cigarillos less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day cigarillo smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	1	0.0 %
2	2 = About the same	3	0.1 %
3	3 = More than before the coronavirus	2	0.0 %
<b>Total</b>		<b>6</b>	<b>0.1%</b>

This variable has 6 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5646	99.9 %
<b>Total</b>		<b>5,646</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10366-10371 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1911: Statement that best describes the effect the coronavirus has had on your cigarillo smoking

Which statement best describes the effect the coronavirus has had on your cigarillo smoking? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked a cigarillo earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YG1112CL = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking cigarillos	1	0.0 %
2	2 = You're thinking of quitting smoking cigarillos/You're trying to quit smoking cigarillos	3	0.1 %
3	3 = It has had no effect at all on your intentions to quit/quitting your cigarillo smoking	5	0.1 %
<b>Total</b>		<b>9</b>	<b>0.2%</b>

This variable has 9 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5643	99.8 %	
<b>Total</b>		<b>5,643</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10372-10377 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1912: In past 30 days, smoked filtered cigars less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke filtered cigars less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day filtered cigar smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	1	0.0 %
2	2 = About the same	0	0.0 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10378-10383 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1913: Statement that best describes the effect the coronavirus has had on your filtered cigar smoking

Which statement best describes the effect the coronavirus has had on your filtered cigar smoking? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked a filtered cigar earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YG1112FC = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking filtered cigars	2	0.0 %
2	2 = You're thinking of quitting smoking filtered cigars/You're trying to quit smoking filtered cigars	1	0.0 %
3	3 = It has had no effect at all on your intentions to quit/quitting filtered cigar smoking	1	0.0 %
<b>Total</b>		<b>4</b>	<b>0.1%</b>

This variable has 4 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5648	99.9 %	
<b>Total</b>		<b>5,648</b>	<b>99.9%</b>	

Percentages for both tables are based on 5,652 total cases.

Location: 10384-10389 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1914: In past 30 days, smoked pipes less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke pipes less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day pipe smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	0	0.0 %
2	2 = About the same	1	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = More than before the coronavirus	0	0.0 %
	<b>Total</b>	<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
	<b>Total</b>	<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10390-10395 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1915: Statement that best describes the effect the coronavirus has had on your pipe smoking

Which statement best describes the effect the coronavirus has had on your pipe smoking? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked a pipe earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YP1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking pipes	1	0.0 %
2	2 = You're thinking of quitting smoking pipes/You're trying to quit smoking pipes	0	0.0 %
3	3 = It has had no effect at all on your intentions to quit/quitting pipe smoking	4	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10396-10401 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1916: In past 30 days, smoked hookah less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you smoke hookah less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day hookah smokers.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	0	0.0 %
2	2 = About the same	0	0.0 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10402-10407 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1917: Statement that best describes the effect the coronavirus has had on your hookah smoking

Which statement best describes the effect the coronavirus has had on your hookah smoking? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last smoked hookah earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YH1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit smoking hookah	0	0.0 %
2	2 = You're thinking of quitting smoking hookah/You're trying to quit smoking hookah	1	0.0 %
3	3 = It has had no effect at all on your intentions to quit/quitting hookah smoking	1	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 2 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5650	100.0 %
<b>Total</b>		<b>5,650</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10408-10413 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1918: In past 30 days, used snus less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you use snus less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day snus users.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	0	0.0 %
2	2 = About the same	0	0.0 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %	
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10414-10419 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1919: Statement that best describes the effect the coronavirus has had on your snus use

Which statement best describes the effect the coronavirus has had on your snus use? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last used snus earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YU1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit using snus	1	0.0 %
2	2 = You're thinking of quitting using snus/You're trying to quit using snus	0	0.0 %
3	3 = It has had no effect at all on your intentions to quit using snus/It had no effect at all on your quitting snus use	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	5651	100.0 %	
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10420-10425 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YM1920: In past 30 days, used smokeless tobacco less than, about the same, or more than compared to before the coronavirus started

In the past 30 days, did you use smokeless tobacco less than, about the same, or more than compared to before the coronavirus started?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and are past 30 day smokeless tobacco users.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_PAST30DAY\_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than before the coronavirus	0	0.0 %
2	2 = About the same	1	0.0 %
3	3 = More than before the coronavirus	0	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

This variable has 1 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5651	100.0 %
<b>Total</b>		<b>5,651</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10426-10431 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1921: Statement that best describes the effect the coronavirus has had on your smokeless tobacco use

Which statement best describes the effect the coronavirus has had on your smokeless tobacco use? Would you say because of it...

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and last used smokeless tobacco earlier today, sometime in the past 7 days, in the past 30 days, in the past 6 months, or in the past year.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YS1112 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = You quit using smokeless tobacco	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = You're thinking of quitting using smokeless tobacco/You're trying to quit using smokeless tobacco	0	0.0 %
3	3 = It has had no effect at all on your intentions to quit/quitting smokeless tobacco use	6	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

This variable has 7 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5644	99.9 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10432-10437 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1932: In your opinion, severity of illness if a person who smokes cigarettes got the coronavirus compared to a person who does not smoke cigarettes

[[M-24.]] In your opinion, if a person who smokes cigarettes got the coronavirus, how severe do you think the illness would be for them compared to a person who does not smoke cigarettes? Would you say the coronavirus would be...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = A lot more severe for smokers	3566	63.1 %
2	2 = Somewhat more severe	1399	24.8 %
3	3 = About the same	486	8.6 %
4	4 = Somewhat less severe	55	1.0 %
5	5 = A lot less severe for smokers	105	1.9 %
	<b>Total</b>	<b>5,611</b>	<b>99.3%</b>

This variable has 5,611 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.5 %

Missing Data			
-7	-7 = Refused	13	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>41</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10438-10443 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1933: In your opinion, severity of illness if a person who uses electronic nicotine products got the coronavirus compared to a person who does not use electronic nicotine products

[[M-25.]] In your opinion, if a person who uses electronic nicotine products got the coronavirus, how severe do you think the illness would be for them compared to a person who does not use electronic nicotine products? Would you say the coronavirus would be...

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = A lot more severe for users	2884	51.0 %
2	2 = Somewhat more severe	1824	32.3 %
3	3 = About the same	722	12.8 %
4	4 = Somewhat less severe	83	1.5 %
5	5 = A lot less severe for users	90	1.6 %
<b>Total</b>		<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.6 %
-7	-7 = Refused	13	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>49</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10444-10449 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1934: Rating of your experience of stress related to the coronavirus pandemic

[[M-26.]] In the past 12 months, how would you rate your experiences of stress related to the coronavirus?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	2126	37.6 %
2	2 = Mild (such as occasional worries; feeling a little anxious, sad, or angry; or having mild trouble sleeping)	2186	38.7 %
3	3 = Moderate (such as frequent worries; feeling moderately anxious, sad, or angry; or having moderate trouble sleeping)	1096	19.4 %
4	4 = Severe (such as persistent worries; feeling extremely anxious, sad, or angry; or having severe trouble sleeping)	221	3.9 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.1 %
-7	-7 = Refused	15	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10450-10455 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YM1923\_12M: In past 12 months, a doctor or other medical professional told you that you had COVID-19

In the past 12 months, has a doctor or other medical professional told you that you had COVID-19?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	581	10.3 %
2	2 = No	5055	89.4 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	10	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10456-10461 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1923: Doctor or other medical professional ever said you had COVID-19

Has a doctor or other medical professional ever told you that you had COVID-19?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1923\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	550	9.7 %
<b>Total</b>		<b>560</b>	<b>9.9%</b>

This variable has 560 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5090	90.1 %
<b>Total</b>		<b>5,092</b>	<b>90.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10462-10467 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1938\_12M: In past 12 months, been tested for COVID-19, including for the active presence of coronavirus or for the antibodies to the coronavirus

In the past 12 months, have you been tested for COVID-19? Please include testing for the active presence of coronavirus or for the antibodies to the coronavirus.

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2629	46.5 %
2	2 = No	3007	53.2 %
	<b>Total</b>	<b>5,636</b>	<b>99.7%</b>

This variable has 5,636 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.1 %
-7	-7 = Refused	9	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>16</b>	<b>0.3%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10468-10473 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R06\_YM1940\_12M: In past 12 months, received a positive test result for having COVID-19

In the past 12 months, have you received a positive test result for having COVID-19?

[If Yes (1), GO TO R06\_YM1943\_12M. If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YM1940.]

ASK: Youth respondents who have been tested for COVID-19 in the past 12 months.

ASK Specification: IF R06\_YM1938\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	550	9.7 %
2	2 = No	2079	36.8 %
	<b>Total</b>	<b>2,629</b>	<b>46.5%</b>

This variable has 2,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	3023	53.5 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>3,023</b>	<b>53.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10474-10479 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1938: Ever been tested for COVID-19

Have you ever been tested for COVID-19?

[IF NEEDED: ]Please include testing for the active presence of coronavirus or for the antibodies to the coronavirus.

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YM1943\_12M.]

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1938\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.6 %
2	2 = No	327	5.8 %
	<b>Total</b>	<b>363</b>	<b>6.4%</b>

This variable has 363 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.1 %
-1	-1 = Inapplicable	5285	93.5 %
	<b>Total</b>	<b>5,289</b>	<b>93.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10480-10485 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1940: Ever received a positive test result for having COVID-19

Have you ever received a positive test result for having COVID-19?

ASK: Youth respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a

positive test result in the past 12 months, or  
 Youth respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19.

ASK Specification: IF (R06\_YM1938\_12M = 1 AND R06\_YM1940\_12M = 2, -8, -7) OR (R05\_COVID19 != 1 AND R06\_YM1938\_12M = 2, -8, -7 AND R06\_YM1938 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	39	0.7 %
2	2 = No	2075	36.7 %
	<b>Total</b>	<b>2,114</b>	<b>37.4%</b>

This variable has 2,114 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	3537	62.6 %
	<b>Total</b>	<b>3,538</b>	<b>62.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10486-10491 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1943\_12M: In past 12 months, any members living in your household told by a doctor or other medical professional they had COVID-19

In the past 12 months, have any members living in your household been told by a doctor or other medical professional they had COVID-19?

ASK: All youth respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1371	24.3 %
2	2 = No	4260	75.4 %
	<b>Total</b>	<b>5,631</b>	<b>99.6%</b>

This variable has 5,631 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	10	0.2 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
<b>Total</b>		<b>21</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10492-10497 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1943: Any members living in your household ever been told by a doctor or other medical professional they had COVID-19

Have any members living in your household ever been told by a doctor or other medical professional they had COVID-19?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have not had any household members told they had COVID-19 in the past 12 months or did not know or refused to report whether they had any household members told they had COVID-19 in the past 12 months.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1943\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.3 %
2	2 = No	456	8.1 %
<b>Total</b>		<b>473</b>	<b>8.4%</b>

This variable has 473 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5178	91.6 %
<b>Total</b>		<b>5,179</b>	<b>91.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10498-10503 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_12M\_01: In past 12 months, experienced any of the following coronavirus symptoms: Cough

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all

that apply.

#### Cough

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1271	22.5 %
2	2 = Not Marked	3744	66.2 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
	<b>Total</b>	<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10504-10509 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_02: In past 12 months, experienced any of the following coronavirus symptoms: Shortness of breath or difficulty breathing

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

#### Shortness of breath or difficulty breathing

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion

or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	371	6.6 %
2	2 = Not Marked	4644	82.2 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
	<b>Total</b>	<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10510-10515 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_12M\_03: In past 12 months, experienced any of the following coronavirus symptoms: Fatigue

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Fatigue

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	583	10.3 %
2	2 = Not Marked	4432	78.4 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
	<b>Total</b>	<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10516-10521 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_04: In past 12 months, experienced any of the following coronavirus symptoms: Fever or chills

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Fever or chills

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	582	10.3 %
2	2 = Not Marked	4433	78.4 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10522-10527 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YM1922\_12M\_05: In past 12 months, experienced any of the following coronavirus symptoms: Muscle or body aches

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Muscle or body aches

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	617	10.9 %
2	2 = Not Marked	4398	77.8 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
<b>Total</b>		<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10528-10533 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_12M\_06: In past 12 months, experienced any of the following coronavirus symptoms: Headache

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Headache

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1642	29.1 %
2	2 = Not Marked	3373	59.7 %
<b>Total</b>		<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
<b>Total</b>		<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10534-10539 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_12M\_07: In past 12 months, experienced any of the following coronavirus symptoms: Sore throat

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Sore throat

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1032	18.3 %
2	2 = Not Marked	3983	70.5 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
<b>Total</b>		<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10540-10545 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_08: In past 12 months, experienced any of the following coronavirus symptoms: Congestion or runny nose

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Congestion or runny nose

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1048	18.5 %
2	2 = Not Marked	3967	70.2 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10546-10551 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_09: In past 12 months, experienced any of the following coronavirus symptoms: New loss of taste or smell

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

New loss of taste or smell

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	355	6.3 %
2	2 = Not Marked	4660	82.4 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10552-10557 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_10: In past 12 months, experienced any of the following coronavirus symptoms: Nausea or vomiting?

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Nausea or vomiting

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	287	5.1 %
2	2 = Not Marked	4728	83.7 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10558-10563 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_11: In past 12 months, experienced any of the following coronavirus symptoms: Diarrhea

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Diarrhea

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or

vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	306	5.4 %
2	2 = Not Marked	4709	83.3 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10564-10569 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_12M\_12: In past 12 months, experienced any of the following coronavirus symptoms: Persistent pain or pressure in the chest

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Persistent pain or pressure in the chest

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	110	1.9 %
2	2 = Not Marked	4905	86.8 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10570-10575 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_12M\_13: In past 12 months, experienced any of the following coronavirus symptoms: New confusion

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

New confusion

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	43	0.8 %
2	2 = Not Marked	4972	88.0 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
	<b>Total</b>	<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10576-10581 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YM1922\_12M\_14: In past 12 months, experienced any of the following coronavirus symptoms: Inability to wake or stay awake

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Inability to wake or stay awake

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	177	3.1 %
2	2 = Not Marked	4838	85.6 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	11	0.2 %
-1	-1 = Inapplicable	620	11.0 %
<b>Total</b>		<b>637</b>	<b>11.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10582-10587 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_12M\_15: In past 12 months, experienced any of the following coronavirus symptoms: Bluish lips or face

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

Bluish lips or face

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.3 %
2	2 = Not Marked	4999	88.4 %
<b>Total</b>		<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
<b>Total</b>		<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10588-10593 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_12M\_16: In past 12 months, experienced any of the following coronavirus symptoms: None of the above

[[M-27.]] In the past 12 months have you experienced any of the following coronavirus symptoms? Choose all that apply.

None of the above

[If Cough (R06\_YM1922\_12M\_01) (1), Shortness of breath or difficulty breathing (R06\_YM1922\_12M\_02) (2), Fatigue (R06\_YM1922\_12M\_03) (3), Fever or chills (R06\_YM1922\_12M\_04) (4), Muscle or body aches (R06\_YM1922\_12M\_05) (5), Headache (R06\_YM1922\_12M\_06) (6), Sore throat (R06\_YM1922\_12M\_07) (7), Congestion or runny nose (R06\_YM1922\_12M\_08) (8), New loss of taste or smell (R06\_YM1922\_12M\_09) (9), Nausea or vomiting (R06\_YM1922\_12M\_10) (10), Diarrhea (R06\_YM1922\_12M\_11) (11), Persistent pain or pressure in the chest (R06\_YM1922\_12M\_12) (12), New confusion (R06\_YM1922\_12M\_13) (13), Inability to wake or stay awake (R06\_YM1922\_12M\_14) (14), Bluish lips or face (R06\_YM1922\_12M\_15) (15), None of the above (R06\_YM1922\_12M\_16) (16), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR32.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2617	46.3 %
2	2 = Not Marked	2398	42.4 %
	<b>Total</b>	<b>5,015</b>	<b>88.7%</b>

This variable has 5,015 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	11	0.2 %	
-1	-1 = Inapplicable	620	11.0 %	
<b>Total</b>		<b>637</b>	<b>11.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10594-10599 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_01: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Cough

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Cough

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	159	2.8 %
2	2 = Not Marked	454	8.0 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10600-10605 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_02: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Shortness of breath or difficulty breathing

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Shortness of breath or difficulty breathing

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.6 %
2	2 = Not Marked	578	10.2 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10606-10611 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R06\_YM1922\_03: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Fatigue

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Fatigue

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	64	1.1 %
2	2 = Not Marked	549	9.7 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10612-10617 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_04: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Fever or chills

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Fever or chills

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	58	1.0 %
2	2 = Not Marked	555	9.8 %
<b>Total</b>		<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10618-10623 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R06\_YM1922\_05: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Muscle or body aches

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Muscle or body aches

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	71	1.3 %
2	2 = Not Marked	542	9.6 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10624-10629 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1922\_06: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Headache

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Headache

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options

may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	180	3.2 %
2	2 = Not Marked	433	7.7 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10630-10635 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_07: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Sore throat

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Sore throat

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	117	2.1 %
2	2 = Not Marked	496	8.8 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10636-10641 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_08: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Congestion or runny nose

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Congestion or runny nose

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	106	1.9 %
2	2 = Not Marked	507	9.0 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10642-10647 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YM1922\_09: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: New loss of taste or smell

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

New loss of taste or smell

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	43	0.8 %
2	2 = Not Marked	570	10.1 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10648-10653 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1922\_10: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Nausea or vomiting

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Nausea or vomiting

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options

may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	34	0.6 %
2	2 = Not Marked	579	10.2 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10654-10659 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_11: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Diarrhea

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Diarrhea

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.6 %
2	2 = Not Marked	578	10.2 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10660-10665 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_12: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Persistent pain or pressure in the chest

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Persistent pain or pressure in the chest

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.2 %
2	2 = Not Marked	601	10.6 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10666-10671 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R06\_YM1922\_13: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: New confusion

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

New confusion

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.1 %
2	2 = Not Marked	606	10.7 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10672-10677 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R06\_YM1922\_14: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Inability to wake or stay awake

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Inability to wake or stay awake

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options

may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.4 %
2	2 = Not Marked	590	10.4 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5032	89.0 %
	<b>Total</b>	<b>5,039</b>	<b>89.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10678-10683 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R06\_YM1922\_15: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: Bluish lips or face

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

Bluish lips or face

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	611	10.8 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10684-10689 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1922\_16: Experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020: None of the above

[[M-27.]] Have you experienced any of the following symptoms since the coronavirus began to spread to the US around January 2020? Choose all that apply.

None of the above

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview.

ASK Specification: IF R05\_COVID19 != 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 16 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	351	6.2 %
2	2 = Not Marked	262	4.6 %
	<b>Total</b>	<b>613</b>	<b>10.8%</b>

This variable has 613 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	6	0.1 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	5032	89.0 %	
<b>Total</b>		<b>5,039</b>	<b>89.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10690-10695 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1936\_12M: In past 12 months, was hospitalized because of coronavirus symptoms

In the past 12 months, have you been hospitalized because of these coronavirus symptoms?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R06\_YMR38.]

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms in the past 12 months, or

Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US.

ASK Specification: IF (R05\_COVID19 = 1 AND R06\_YM1922\_12M\_16 != 1) OR (R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.4 %
2	2 = No	2655	47.0 %
	<b>Total</b>	<b>2,675</b>	<b>47.3%</b>

This variable has 2,675 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	7	0.1 %
-1	-1 = Inapplicable	2968	52.5 %
	<b>Total</b>	<b>2,977</b>	<b>52.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10696-10701 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YM1937\_12M: In past 12 months, total number of days hospitalized because of coronavirus symptoms

In the past 12 months, in total, how many days were you hospitalized because of these coronavirus symptoms?

\_\_\_\_ Days hospitalized

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or

Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R05\_COVID19 = 1 AND R06\_YM1922\_12M\_16 != 1 AND R06\_YM1936\_12M = 1) OR (R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 1).

[PROGRAM NOTE: Allow 3 digits.]

This variable has 19 valid cases out of 5,652 total cases.

- Mean: 4.47
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 38.00
- Standard Deviation: 8.38

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5632	99.6 %	
<b>Total</b>		<b>5,633</b>	<b>99.7%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10702-10707 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R06\_YM1945\_12M: In past 12 months, received oxygen therapy because of coronavirus symptoms

In the past 12 months, have you received oxygen therapy because of these coronavirus symptoms?

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or

Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R05\_COVID19 = 1 AND R06\_YM1922\_12M\_16 != 1 AND R06\_YM1936\_12M = 1) OR (R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	17	0.3 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	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	5632	99.6 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10708-10713 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R06\_YM1942\_12M: In past 12 months, was intubated because of coronavirus symptoms

In the past 12 months, have you been intubated because of these coronavirus symptoms?

[IF NEEDED: ]Intubated means having a tube inserted to assist with breathing.

ASK: Youth respondents who have answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms in the past 12 months and have been hospitalized in the past 12 months because of coronavirus symptoms, or

Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF (R05\_COVID19 = 1 AND R06\_YM1922\_12M\_16 != 1 AND R06\_YM1936\_12M = 1) OR (R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	19	0.3 %
	<b>Total</b>	<b>20</b>	<b>0.4%</b>

This variable has 20 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5632	99.6 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10714-10719 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R06\_YM1936: Ever been hospitalized because of coronavirus symptoms

Have you ever been hospitalized because of these coronavirus symptoms?

[If No (2), Don't know (-8), or Refused (-7), GO TO R06\_YL3000.]

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	266	4.7 %
	<b>Total</b>	<b>266</b>	<b>4.7%</b>

This variable has 266 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	5385	95.3 %
	<b>Total</b>	<b>5,386</b>	<b>95.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10720-10725 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R06\_YM1937: Total number of days hospitalized because of coronavirus symptoms

In total, how many days were you hospitalized because of these coronavirus symptoms?

\_\_\_ Days

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 2, -8, -7 AND R06\_YM1936 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	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	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10726-10731 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R06\_YM1945: Ever received oxygen therapy because of coronavirus symptoms

Have you ever received oxygen therapy because of these coronavirus symptoms?

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 2, -8, -7 AND R06\_YM1936 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
<b>Total</b>		<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10732-10737 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06\_YM1942: Ever been intubated because of these coronavirus symptoms

Have you ever been intubated because of these coronavirus symptoms?

[IF NEEDED: ]Intubated means having a tube inserted to assist with breathing.

ASK: Youth respondents who have not answered COVID-19 questions as of their last completed interview and have experienced coronavirus symptoms since its spread to the US and have not been hospitalized in the past 12 months because of coronavirus symptoms or did not know or refused to report whether they have been hospitalized in the past 12 months because of coronavirus symptoms and have been hospitalized because of coronavirus symptoms.

ASK Specification: IF R05\_COVID19 != 1 AND R06\_YM1922\_16 != 1 AND R06\_YM1936\_12M = 2, -8, -7 AND R06\_YM1936 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 0 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5652	100.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10738-10743 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R06R\_Y\_AGECAT2: DERIVED - Age range when interviewed (2 levels)

Long Description: Age (in years) at the time of interview.

Algorithm: [STEP 1: Create intermediate variable R06R\_Y\_AGE: ]IF R06\_CPT07 (Date of Birth) != . THEN R06R\_Y\_AGE = R06\_YouthInterviewDT (Youth Wave 6 Interview Date) - R06\_CPT07; ELSE IF X05\_CPT07 (Wave 5.5 Corrected Date of Birth) != . THEN R06R\_Y\_AGE = R06\_YouthInterviewDT - X05\_CPT07; ELSE IF R05\_CPT07 (Wave 5 Corrected Date of Birth) != . THEN R06R\_Y\_AGE = R06\_YouthInterviewDT - R05\_CPT07; ELSE IF X04\_CPT07 (Wave 4.5 Corrected Date of Birth) != . THEN R06R\_Y\_AGE = R06\_YouthInterviewDT - X04\_CPT07; ELSE IF R04\_CPT07

```

(Wave 4 New/Corrected Date of Birth) != . THEN R06R_Y_AGE =
R06_YouthInterviewDT - R04_CPT07; ELSE IF R03_CPT07 (Wave 3
Corrected Date of Birth) != . THEN R06R_Y_AGE =
R06_YouthInterviewDT - R03_CPT07; ELSE IF R02_CPT07 (Wave 2
Youth Date of Birth) != . THEN R06R_Y_AGE =
R06_YouthInterviewDT - R02_CPT07; ELSE IF R01_CPT07 (Wave 1
Youth Date of Birth) != . THEN R06R_Y_AGE =
R06_YouthInterviewDT - R01_CPT07; [STEP2: Create
R06R_Y_AGECAT2: ]IF (12 <= R06R_Y_AGE <= 14) THEN
R06R_Y_AGECAT2 = 1; ELSE IF (15 <= R06R_Y_AGE <= 17) THEN
R06R_Y_AGECAT2 = 2; ELSE R06R_Y_AGECAT2 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = 12 to 14 years old	1271	22.5 %
2	2 = 15 to 17 years old	4381	77.5 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10744-10749 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

## R06R\_Y\_AGE\_CHECK: DERIVED - Youth respondent's age (in years) at Wave 6 is within the expected range

*Long Description:* Youth respondent's age (in years) at the time of the Wave 6 interview is within the expected range.

*Algorithm:* STEP 1 - DECLARE TWO TEMPORARY VARIABLES: 1) LAST\_AGE TO STORE AGE AT LAST COMPLETED WAVE; 2) WAVE\_AGE\_DIFF TO CALCULATE DIFFERENCE BETWEEN WAVE 6 AGE (R06R\_Y\_AGE) AND AGE FROM LAST COMPLETED WAVE. IF (WAVE5P5\_INTERVIEW = 1 AND X05R\_A\_AGE >= 0) THEN LAST\_AGE = X05R\_A\_AGE ; ELSE IF (WAVE5P5\_INTERVIEW = 2 AND R05R\_Y\_AGE >= 0) THEN LAST\_AGE = R05R\_Y\_AGE ; ELSE IF (WAVE4P5\_INTERVIEW = 2 AND X04R\_Y\_AGE >= 0) THEN LAST\_AGE = R04R\_Y\_AGE ; ELSE IF (WAVE4\_INTERVIEW = 2 AND R04R\_Y\_AGE >= 0) THEN LAST\_AGE = R04R\_Y\_AGE ; ELSE IF (WAVE3\_INTERVIEW = 2 AND R05R\_Y\_AGE >= 0) THEN LAST\_AGE = R03R\_A\_AGE ; ELSE IF (WAVE2\_INTERVIEW = 2 AND R02R\_Y\_AGE >= 0) THEN LAST\_AGE = R02R\_Y\_AGE ; ELSE IF (WAVE1\_INTERVIEW = 2 AND R01R\_Y\_AGE >= 0) THEN LAST\_AGE = R01R\_Y\_AGE ; IF (R06R\_Y\_AGE >= 0 AND LAST\_AGE >= 0) THEN WAVE\_AGE\_DIFF = R06R\_Y\_AGE - LAST\_AGE ; ELSE WAVE\_AGE\_DIFF = -999 ; STEP 2 - CALCULATE R06R\_Y\_AGE\_CHECK: IF (WAVE5P5\_INTERVIEW = 2 AND (0 <= LAST\_AGE <= 2)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE5P5\_INTERVIEW = 2 AND (1 <= LAST\_AGE <= 3)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE4P5\_INTERVIEW = 2 AND (2 <= LAST\_AGE <= 5)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE4\_INTERVIEW = 2 AND (3 <= LAST\_AGE <= 7)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE3\_INTERVIEW = 2 AND (5 <= LAST\_AGE <= 9)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE2\_INTERVIEW = 2 AND (7 <= LAST\_AGE <= 11)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF (WAVE1\_INTERVIEW = 2 AND (8 <= LAST\_AGE <= 13)) THEN R06R\_Y\_AGE\_CHECK = 1 ; ELSE IF WAVE\_AGE\_DIFF = -999 THEN R06R\_Y\_AGE\_CHECK = . ; ELSE R06R\_Y\_AGE\_CHECK = 2 ;

Value	Label	Unweighted Frequency	%
1	1 = Age is within expected range	5651	100.0 %
2	2 = Age is not within expected range	1	0.0 %
	<b>Total</b>	<b>5,652</b>	<b>100.0%</b>

This variable has 5,652 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10750-10755 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

## R06R\_Y\_SEX: DERIVED - Wave 6 Youth Gender

Long Description: Wave 6 youth gender from the interview.

```
Algorithm: IF WAVE5P5_INTERVIEW = 2 THEN R06R_Y_SEX = X05R_Y_SEX; ELSE IF
WAVE5P5_INTERVIEW IN (0, 9) AND WAVE5_INTERVIEW = 2 THEN R06R_Y_SEX = R05R_Y_SEX; ELSE
IF WAVE5_INTERVIEW = 9 AND WAVE4P5_INTERVIEW = 2 THEN R06R_Y_SEX = X04R_Y_SEX; ELSE IF
WAVE4P5_INTERVIEW IN (0, 9) AND WAVE4_INTERVIEW = 2 THEN R06R_Y_SEX = R04R_Y_SEX; ELSE
IF WAVE4_INTERVIEW = 9 AND WAVE3_INTERVIEW = 2 THEN R06R_Y_SEX = R03R_Y_SEX; ELSE IF
WAVE3_INTERVIEW = 9 AND WAVE2_INTERVIEW = 2 THEN R06R_Y_SEX = R02R_Y_SEX; ELSE IF
WAVE2_INTERVIEW = 9 AND WAVE1_INTERVIEW = 2 THEN R06R_Y_SEX = R01R_Y_SEX; ELSE IF
R06_YM0004_NB >= 1 THEN R06R_Y_SEX = R06_YM0004_NB; ELSE R06R_Y_SEX = .; IF R06R_Y_SEX < 0
THEN R06R_Y_SEX = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Male	2958	52.3 %
2	2 = Female	2674	47.3 %
	<b>Total</b>	<b>5,632</b>	<b>99.6%</b>

This variable has 5,632 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-		20	0.4 %
<b>Total</b>		<b>20</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10756-10761 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

---

## R06R\_Y\_HISP: DERIVED - Wave 6 Youth Hispanic Origin (2 levels)

Long Description: Wave 6 youth Hispanic origin from the interview (2 levels).

Algorithm: IF WAVE5P5\_INTERVIEW = 2 THEN R06R\_Y\_HISP = X05R\_Y\_HISP;  
ELSE IF R06\_YM0005\_NB\_01 = 1 THEN R06R\_Y\_HISP = 2; ELSE IF  
R06\_YM0005\_NB\_01 = 2 THEN R06R\_Y\_HISP = 1; ELSE IF WAVE5P5\_INTERVIEW  
IN (0, 9) AND WAVE5\_INTERVIEW = 2 THEN R06R\_Y\_HISP = R05R\_Y\_HISP;  
ELSE IF WAVE5\_INTERVIEW = 9 AND WAVE4P5\_INTERVIEW = 2 THEN  
R06R\_Y\_HISP = X04R\_Y\_HISP; ELSE IF WAVE4P5\_INTERVIEW IN (0, 9) AND  
WAVE4\_INTERVIEW = 2 THEN R06R\_Y\_HISP = R04R\_Y\_HISP; ELSE IF  
WAVE4\_INTERVIEW = 9 AND WAVE3\_INTERVIEW = 2 THEN R06R\_Y\_HISP =  
R03R\_Y\_HISP; ELSE IF WAVE3\_INTERVIEW = 9 AND WAVE2\_INTERVIEW = 2 THEN  
R06R\_Y\_HISP = R02R\_Y\_HISP; ELSE IF WAVE2\_INTERVIEW = 9 AND  
WAVE1\_INTERVIEW = 2 THEN R06R\_Y\_HISP = R01R\_Y\_HISP; ELSE  
R06R\_Y\_HISP = .; IF R06R\_Y\_HISP < 0 THEN R06R\_Y\_HISP = .;

Value	Label	Unweighted Frequency	%
1	1 = Hispanic	1626	28.8 %
2	2 = Not Hispanic	3732	66.0 %
	<b>Total</b>	<b>5,358</b>	<b>94.8%</b>

This variable has 5,358 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	294	5.2 %	
<b>Total</b>		<b>294</b>	<b>5.2%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10762-10767 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

---

## R06R\_Y\_RACECAT3: DERIVED - Recoded race from the interview (3 levels)

Long Description: Race (3 levels).

Algorithm: IF WAVE1\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = R01R\_Y\_RACECAT3;  
ELSE IF WAVE2\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = R02R\_Y\_RACECAT3; ELSE  
IF WAVE3\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = R03R\_Y\_RACECAT3; ELSE IF  
WAVE4\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = R04R\_Y\_RACECAT3; ELSE IF  
WAVE4P5\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = X04R\_Y\_RACECAT3; ELSE IF  
WAVE5\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = R05R\_Y\_RACECAT3; ELSE IF  
WAVE5P5\_INTERVIEW = 2 THEN R06R\_Y\_RACECAT3 = X05R\_Y\_RACECAT3; ELSE IF  
WAVE5P5\_INTERVIEW != 2 THEN DO; IF ALL R06\_YM0006\_NB\_xx variables  
(Youth Race Categories) have values (1,2) THEN do the following:[STEP 1:  
Create intermediate variable R06R\_RACE\_COUNT: ]IF R06\_YM0006\_NB\_01 IN  
(1,2) THEN DO; R06R\_RACE\_COUNT = 0; IF (R06\_YM0006\_NB\_04 = 1 OR  
R06\_YM0006\_NB\_05 = 1 OR R06\_YM0006\_NB\_06 = 1 OR R06\_YM0006\_NB\_07 = 1 OR  
R06\_YM0006\_NB\_08 = 1 OR R06\_YM0006\_NB\_09 = 1 OR R06\_YM0006\_NB\_10 = 1)

```

THEN R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_01 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_02 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_03 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_11 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_12 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_13 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; IF R06_YM0006_NB_14 = 1 THEN
R06R_RACE_COUNT = R06R_RACE_COUNT+1; END; [STEP 2: Assign
R06R_Y_RACECAT3: ]IF R06_YM0006_NB_01 = 1 (Youth Race is White) AND
R06R_RACE_COUNT = 1 THEN R06R_Y_RACECAT3 = 1; ELSE IF R06_YM0006_NB_02 =
1 (Youth Race is African American) AND R06R_RACE_COUNT = 1 THEN
R06R_Y_RACECAT3 = 2; ELSE IF ((R06_YM0006_NB_04 = 1 OR
R06_YM0006_NB_05 = 1 OR R06_YM0006_NB_06 = 1 OR R06_YM0006_NB_07 = 1
OR R06_YM0006_NB_08 = 1 OR R06_YM0006_NB_09 = 1 OR R06_YM0006_NB_10 = 1)
AND R06R_RACE_COUNT = 1) OR R06_YM0006_NB_03 = 1 OR R06_YM0006_NB_11 =
1 OR R06_YM0006_NB_12 = 1 OR R06_YM0006_NB_13 = 1 OR R06_YM0006_NB_14 =
1 OR R06R_RACE_COUNT > 1 THEN R06R_Y_RACECAT3 = 3;
ELSE R06R_Y_RACECAT3 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = White alone	3594	63.6 %
2	2 = Black alone	783	13.9 %
3	3 = Other	937	16.6 %
<b>Total</b>		<b>5,314</b>	<b>94.0%</b>

This variable has 5,314 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-	-	338	6.0 %
<b>Total</b>		<b>338</b>	<b>6.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10768-10773 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_BMI: DERIVED - Wave 6 Youth Body mass index

Long Description: Body mass index.

```

Algorithm: [STEP 1: Create intermediate variable R06R_P_HTINCH: ]attrib
R06R_P_HTINCH length = 8. label = "Temp variable R06R_P_HTINCH for
R06R_Y_BMI"; IF (R06_PT0007_FT<= 0 AND R06_PT0007_IN<= 0 AND
R06_PT0007_MT>=0) THEN R06R_P_HTINCH=R06_PT0007_MT x 39.3701; ELSE IF
(R06_PT0007_FT>= 0 AND R06_PT0007_IN>=0) THEN R06R_P_HTINCH=R06_PT0007_FT
x 12 + R06_PT0007_IN; ELSE IF (R06_PT0007_FT>=0 AND R06_PT0007_IN<0 AND
R06_PT0007_MT<=0) THEN R06R_P_HTINCH=R06_PT0007_FT x 12; ELSE IF
(R06_PT0007_FT= 0 AND R06_PT0007_MT<=0) THEN R06R_P_HTINCH=R06_PT0007_IN;
[STEP 2: Create intermediate variable R06R_P_WTPNDS: ]attrib R06R_P_WTPNDS
length = 8. label = "Temp variable R06R_P_WTPNDS for R06R_Y_BMI"; IF
R06_PT0008_LB>= 0 THEN R06R_P_WTPNDS=R06_PT0008_LB; ELSE IF R06_PT0008_KG>=

```

```

0 THEN R06R_P_WTPNDS=R06_PT0008_KG x 2.20462; [STEP 3: Create intermediate
variable R06R_Y_HTINCH:]attrib R06R_Y_HTINCH length = 8. label = "Temp
variable R06R_Y_HTINCH for R06R_Y_BMI" ; IF (R06_YX0310 IN (1, -7, -8) AND
(R06_YT0007_FT >= 0 AND R06_YT0007_IN >= 0)) THEN R06R_Y_HTINCH =
R06_YT0007_FT x 12 + R06_YT0007_IN; ELSE IF (R06_YX0310 IN (1,-7,-8) AND
R06_YT0007_FT >= 0 AND R06_YT0007_IN < 0) THEN R06R_Y_HTINCH =
R06_YT0007_FT x 12; ELSE IF (R06_YX0310 IN (1,-7,-8) AND R06_YT0007_FT < 0
AND R06_YT0007_IN >= 0) THEN R06R_Y_HTINCH = R06_YT0007_IN; ELSE IF
(R06_YX0310 = 2 AND R06_YX0311 >= 0) THEN R06R_Y_HTINCH = R06_YX0311 x
39.3701; [STEP 4: Create intermediate variable R06R_Y_WTPNDS:]attrib
R06R_Y_WTPNDS length = 8. label = "Temp variable R06R_Y_WTPNDS for
R06R_Y_BMI" ; IF (R06_YX0310=1 OR R06_YX0310=0) THEN R06R_Y_WTPNDS=
R06_YT0008; ELSE IF R06_YX0310=2 AND R06_YX0312>=0 THEN R06R_Y_WTPNDS =
R06_YX0312 x 2.20462; [STEP 5: Create R06R_Y_BMI:]IF R06R_P_HTINCH>= 0 and
R06R_P_WTPNDS>= 0 THEN R06R_Y_BMI = 703 x (R06R_P_WTPNDS / (R06R_P_HTINCH x
R06R_P_HTINCH)); ELSE IF R06R_P_HTINCH>= 0 and R06R_Y_WTPNDS>= 0 THEN
R06R_Y_BMI = 703 x (R06R_Y_WTPNDS / (R06R_P_HTINCH x R06R_P_HTINCH)); ELSE IF
R06R_Y_HTINCH>= 0 and R06R_P_WTPNDS>= 0 THEN R06R_Y_BMI = 703 x
(R06R_P_WTPNDS / (R06R_Y_HTINCH x R06R_Y_HTINCH)); ELSE IF
R06R_Y_HTINCH>= 0 and R06R_Y_WTPNDS>= 0 THEN R06R_Y_BMI = 703 x
(R06R_Y_WTPNDS / (R06R_Y_HTINCH x R06R_Y_HTINCH)); ELSE R06R_Y_BMI = .;
IF R06R_Y_BMI > 60 THEN R06R_Y_BMI = 60;

```

This variable has 5,628 valid cases out of 5,652 total cases.

- Mean: 23.82754080
- Minimum: 12.52840276
- Maximum: 60.00
- Standard Deviation: 5.80724992

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	24	0.4 %	
<b>Total</b>		<b>24</b>	<b>0.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10774-10788 (width: 15; decimal: 8)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_YV9035\_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 R06\_YV9035.

Algorithm: IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER INDICATES E-CIGARETTE USE) THEN R06R\_YV9035\_01 = 1; ELSE IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER DOES NOT INDICATE E-CIGARETTE USE) THEN R06R\_YV9035\_01 = 2; ELSE R06R\_YV9035\_01 = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	14	0.2 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5637	99.7 %
<b>Total</b>		<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10789-10794 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_YV9035\_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 R06\_YV9035.

Algorithm: IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER INDICATES E-CIGAR USE) THEN R06R\_YV9035\_02 = 1; ELSE IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER DOES NOT INDICATE E-CIGAR USE) THEN R06R\_YV9035\_02 = 2; ELSE R06R\_YV9035\_02 = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	15	0.3 %
<b>Total</b>		<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5637	99.7 %
<b>Total</b>		<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10795-10800 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_YV9035\_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 R06\_YV9035.

Algorithm: IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER INDICATES E-PIPE USE) THEN R06R\_YV9035\_03 = 1; ELSE IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER DOES NOT INDICATE E-PIPE USE) THEN R06R\_YV9035\_03 = 2; ELSE R06R\_YV9035\_03 = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10801-10806 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

## R06R\_YV9035\_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 R06\_YV9035.

Algorithm: IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER INDICATES E-HOOKAH USE) THEN R06R\_YV9035\_04 = 1; ELSE IF (R06\_YV9035\_05 = 1 AND R06\_YV9035\_OS TEXT ANSWER DOES NOT INDICATE E-HOOKAH USE) THEN R06R\_YV9035\_04 = 2; ELSE R06R\_YV9035\_04 = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	15	0.3 %
	<b>Total</b>	<b>15</b>	<b>0.3%</b>

This variable has 15 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5637	99.7 %
	<b>Total</b>	<b>5,637</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10807-10812 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

## R06R\_Y\_EVR\_CIGS: DERIVED - Wave 6 Youth Ever Cigarette Smoker

Long Description: Wave 6 youth respondents who have ever smoked a cigarette.

Algorithm: IF R06\_YC1002\_NB = 1 OR R06\_YC1002\_12M = 1 OR X05M\_EVR\_CIGS = 1 THEN  
 R06R\_Y\_EVR\_CIGS = 1; ELSE IF R06\_YC1002\_NB = 2 OR (X05M\_EVR\_CIGS = 2 AND R06\_YC1002\_12M = 2  
 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_CIGS = 2; ELSE R06R\_Y\_EVR\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	371	6.6 %
2	2 = No	5258	93.0 %
	<b>Total</b>	<b>5,629</b>	<b>99.6%</b>

This variable has 5,629 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	23	0.4 %
	<b>Total</b>	<b>23</b>	<b>0.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10813-10818 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_THRSH\_CIGS: DERIVED - Wave 6 Youth Cigarette Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have smoked 100 or more cigarettes in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_CIGS =1 AND (X05M\_EVR\_THRSH\_CIGS=1 OR R06\_YC1005=7) THEN  
 R06R\_Y\_EVR\_THRSH\_CIGS=1; ELSE IF R06R\_Y\_EVR\_CIGS=2 OR (R06R\_Y\_EVR\_CIGS=1 AND R06\_YC1005  
 in (1,2,3,4,5,6)) THEN R06R\_Y\_EVR\_THRSH\_CIGS=2; ELSE R06R\_Y\_EVR\_THRSH\_CIGS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	42	0.7 %
2	2 = No	5544	98.1 %
	<b>Total</b>	<b>5,586</b>	<b>98.8%</b>

This variable has 5,586 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	66	1.2 %
	<b>Total</b>	<b>66</b>	<b>1.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10819-10824 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_CUR\_CIGS: DERIVED - Wave 6 Youth Current Cigarette Smoker

Long Description: Wave 6 youth respondents who have smoked a cigarette within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_CIGS = 1 AND R06\_YC1112 IN (1,2,3) THEN R06R\_Y\_CUR\_CIGS = 1;  
ELSE IF R06R\_Y\_EVR\_CIGS = 2 OR (R06R\_Y\_EVR\_CIGS = 1 AND R06\_YC1112 IN (4,5,6,7)) OR  
R06\_YC1002\_12M = 2 OR R06\_YC1002\_NB = 2 THEN R06R\_Y\_CUR\_CIGS = 2; ELSE R06R\_Y\_CUR\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	1.1 %
2	2 = No	5581	98.7 %
	<b>Total</b>	<b>5,644</b>	<b>99.9%</b>

This variable has 5,644 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	8	0.1 %
	<b>Total</b>	<b>8</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10825-10830 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_P12M\_CIGS: DERIVED - Wave 6 Youth Past 12 Month Cigarette Smokers

Long Description: Wave 6 youth respondents who have smoked a cigarette within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_CIGS =1 AND (R06\_YC1002\_12M =1 OR R06\_YC1112 in (1,2,3,4,5))  
THEN R06R\_Y\_P12M\_CIGS =1; ELSE IF R06R\_Y\_EVR\_CIGS =2 OR R06\_YC1002\_NB = 2 OR  
R06\_YC1002\_12M =2 OR R06\_YC1112 in (6,7) THEN R06R\_Y\_P12M\_CIGS =2; ELSE R06R\_Y\_P12M\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	174	3.1 %
2	2 = No	5475	96.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

	<b>Missing Data</b>		
	-	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10831-10836 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_NEW\_CIGS: DERIVED - Wave 6 Youth Never to Ever Cigarette Smoker

Long Description: Wave 6 youth respondents who started smoking cigarettes between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking cigarettes between Wave 5 and Wave 6.

Algorithm: IF X05M\_EVR\_CIGS = 2 AND R06R\_Y\_EVR\_CIGS = 1 AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_CIGS = 1; ELSE IF (X05M\_EVR\_CIGS = 1 OR R06R\_Y\_EVR\_CIGS = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_CIGS = 2; ELSE R06R\_Y\_NEW\_CIGS = .;

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	41	0.7 %
2	2 = No	5042	89.2 %
	<b>Total</b>	<b>5,083</b>	<b>89.9%</b>

This variable has 5,083 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	569	10.1 %
	<b>Total</b>	<b>569</b>	<b>10.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10837-10842 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_NUMDAYS\_CIGS: DERIVED - Wave 6 Youth Past 30 Day Cigarette Smoking Frequency

Long Description: Wave 6 youth number of days smoked a cigarette within the past 30 days.

Algorithm: IF R06\_YC1022 > 0 THEN R06R\_Y\_NUMDAYS\_CIGS = R06\_YC1022; ELSE R06R\_Y\_NUMDAYS\_CIGS = .;

This variable has 63 valid cases out of 5,652 total cases.

- Mean: 8.40

- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 9.75

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5589	98.9 %
<b>Total</b>		<b>5,589</b>	<b>98.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10843-10848 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R06R\_Y\_DAYSREG\_CIGS: DERIVED - Wave 6 Youth Number of Days Smoking Regular Brand of Cigarettes

*Long Description:* Wave 6 Youth Recode of length of time smoking regular brand of cigarettes into days.

*Algorithm:* IF R06\_YC1051\_UN = 1 AND R06\_YC1051\_NN >= 0 THEN R06R\_Y\_DAYSREG\_CIGS = R06\_YC1051\_NN; ELSE IF R06\_YC1051\_UN = 2 AND R06\_YC1051\_NN >= 0 THEN R06R\_Y\_DAYSREG\_CIGS = R06\_YC1051\_NN \* 30.4375; ELSE IF R06\_YC1051\_UN = 3 AND R06\_YC1051\_NN >= 0 THEN R06R\_Y\_DAYSREG\_CIGS = R06\_YC1051\_NN \* 365.25; ELSE R06R\_Y\_DAYSREG\_CIGS = .;

This variable has 24 valid cases out of 5,652 total cases.

- Mean: 651.90
- Median: 365.30
- Mode: 365.30
- Minimum: 60.90
- Maximum: 2556.80
- Standard Deviation: 526.05

<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5628	99.6 %
<b>Total</b>		<b>5,628</b>	<b>99.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10849-10856 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_EPRODS: DERIVED - Wave 6 Youth Ever Electronic Nicotine Product User

*Long Description:* Wave 6 youth respondents who have ever used any electronic nicotine products.

*Algorithm:* IF R06\_YV1002\_NB = 1 OR R06\_YV1002\_12M = 1 OR X05M\_EVR\_EPRODS = 1 THEN R06R\_Y\_EVR\_EPRODS = 1; ELSE IF R06\_YV1001\_NB = 2 OR R06\_YV1002\_NB = 2 OR (X05M\_EVR\_EPRODS =

2 AND R06\_YV1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_EPRODS = 2; ELSE R06R\_Y\_EVR\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1030	18.2 %
2	2 = No	4584	81.1 %
	<b>Total</b>	<b>5,614</b>	<b>99.3%</b>

This variable has 5,614 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	38	0.7 %
	<b>Total</b>	<b>38</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10857-10862 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_EVR\_THRSH\_EPRODS: DERIVED - Wave 6 Youth Electronic Nicotine Product Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used electronic nicotine products fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_EPRODS=1 AND (X05M\_EVR\_THRSH\_EPRODS=1 OR R06\_YV1100=1)  
 THEN R06R\_Y\_EVR\_THRSH\_EPRODS=1; ELSE IF R06R\_Y\_EVR\_EPRODS=2 OR (R06R\_Y\_EVR\_EPRODS=1  
 AND R06\_YV1100 =2) THEN R06R\_Y\_EVR\_THRSH\_EPRODS=2; ELSE R06R\_Y\_EVR\_THRSH\_EPRODS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	342	6.1 %
2	2 = No	5268	93.2 %
	<b>Total</b>	<b>5,610</b>	<b>99.3%</b>

This variable has 5,610 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	42	0.7 %
	<b>Total</b>	<b>42</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10863-10868 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_CUR\_EPRODS: DERIVED - Wave 6 Youth Current Electronic Nicotine Product User

Long Description: Wave 6 youth respondents who have used an electronic nicotine product within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_EPRODS = 1 AND R06\_YV1112 IN (1,2,3) THEN  
 R06R\_Y\_CUR\_EPRODS = 1; ELSE IF R06R\_Y\_EVR\_EPRODS = 2 OR (R06R\_Y\_EVR\_EPRODS = 1 AND  
 R06\_YV1112 IN (4,5,6,7)) OR R06\_YV1002\_12M = 2 OR R06\_YV1002\_NB = 2 OR R06\_YV1001\_NB = 2 THEN  
 R06R\_Y\_CUR\_EPRODS = 2; ELSE R06R\_Y\_CUR\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	326	5.8 %
2	2 = No	5315	94.0 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10869-10874 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R06R\_Y\_P12M\_EPRODS: DERIVED - Wave 6 Youth Past 12 Month E-Product Users

Long Description: Wave 6 youth respondents who have used an electronic nicotine product within the past 12 months, including: e-cigarettes, vape pens, personal vaporizers and mods, e-cigars, e-pipes, e-hookahs and hookah pens.

Algorithm: IF R06R\_Y\_EVR\_EPRODS = 1 AND (R06\_YV1002\_12M = 1 OR R06\_YV1112 IN (1,2,3,4,5)) THEN R06R\_Y\_P12M\_EPRODS = 1; ELSE IF R06\_YV1001\_NB = 2 OR R06\_YV1002\_NB = 2 OR R06\_YV1002\_12M = 2 OR R06R\_Y\_EVR\_EPRODS = 2 OR R06\_YV1112 IN (6,7) THEN R06R\_Y\_P12M\_EPRODS = 2; ELSE R06R\_Y\_P12M\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	665	11.8 %
2	2 = No	4980	88.1 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	7	0.1 %

	<b>Missing Data</b>			
	<b>Total</b>	7	0.1%	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10875-10880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NEW\_EPRODS: DERIVED - Wave 6 Youth Never to Ever Electronic Nicotine Product User

**Long Description:** Wave 6 youth respondents who started using electronic nicotine products between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started using electronic nicotine products between Wave 5 and Wave 6.

**Algorithm:** IF (X05M\_EVR\_EPRODS = 2 AND R06R\_Y\_EVR\_EPRODS = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_EPRODS = 1; ELSE IF (X05M\_EVR\_EPRODS = 1 OR R06R\_Y\_EVR\_EPRODS = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_EPRODS = 2; ELSE R06R\_Y\_NEW\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	184	3.3 %
2	2 = No	4883	86.4 %
	<b>Total</b>	<b>5,067</b>	<b>89.6%</b>

This variable has 5,067 valid cases out of 5,652 total cases.

	<b>Missing Data</b>			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	585	10.4 %	
	<b>Total</b>	<b>585</b>	<b>10.4%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10881-10886 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NUMDAYS\_EPRODS: DERIVED - Wave 6 Youth Past 30 Days E-product Use Frequency

**Long Description:** Wave 6 youth number of days used an e-product within the past 30 days.

**Algorithm:** IF R06\_YV1022 > 0 THEN R06R\_Y\_NUMDAYS\_EPRODS = R06\_YV1022; ELSE R06R\_Y\_NUMDAYS\_EPRODS = .;

This variable has 312 valid cases out of 5,652 total cases.

- Mean: 12.95
- Median: 8.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.81

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	5340	94.5 %	
<b>Total</b>		<b>5,340</b>	<b>94.5%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10887-10892 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_GTRAD: DERIVED - Wave 6 Youth Ever Traditional Cigar Smoker

Long Description: Wave 6 youth respondents who have ever smoked a traditional cigar.

Algorithm: IF R06\_YG9104\_NB\_01 = 1 OR R06\_YG9104\_12M\_01 = 1 OR X05M\_EVR\_GTRAD = 1  
 THEN R06R\_Y\_EVR\_GTRAD = 1; ELSE IF R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR  
 R06\_YG9104\_NB\_01 = 2 OR (X05M\_EVR\_GTRAD = 2 AND (R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_01 = 2)  
 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_GTRAD = 2; ELSE R06R\_Y\_EVR\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	61	1.1 %
2	2 = No	5538	98.0 %
<b>Total</b>		<b>5,599</b>	<b>99.1%</b>

This variable has 5,599 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	53	0.9 %	
<b>Total</b>		<b>53</b>	<b>0.9%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10893-10898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_THRSH\_GTRAD: DERIVED - Wave 6 Youth Traditional Cigar Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used traditional cigars fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_GTRAD=1 AND (X05M\_EVR\_THRSH\_GTRAD=1 OR R06\_YG1100TC=1)

THEN R06R\_Y\_EVR\_THRSH\_GTRAD=1; ELSE IF R06R\_Y\_EVR\_GTRAD=2 OR (R06R\_Y\_EVR\_GTRAD=1 AND R06\_YG1100TC =2) THEN R06R\_Y\_EVR\_THRSH\_GTRAD=2; ELSE R06R\_Y\_EVR\_THRSH\_GTRAD= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	5581	98.7 %
	<b>Total</b>	<b>5,594</b>	<b>99.0%</b>

This variable has 5,594 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	58	1.0 %
	<b>Total</b>	<b>58</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10899-10904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_CUR\_GTRAD: DERIVED - Wave 6 Youth Current Traditional Cigar Smoker

**Long Description:** Wave 6 youth respondents who have ever smoked a traditional cigar had have smoked in the past 30 days. Does not include respondents who smoked traditional cigars only as blunts.

**Algorithm:** IF R06R\_Y\_EVR\_GTRAD = 1 AND R06\_YG1112TC IN (1,2,3) THEN

R06R\_Y\_CUR\_GTRAD = 1; ELSE IF R06R\_Y\_EVR\_GTRAD = 2 OR (R06R\_Y\_EVR\_GTRAD = 1 AND (R06\_YG1112TC IN (4,5,6,7) OR R06\_YG9106\_01 = 1)) OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_01 = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_01 = 2 OR R06\_YG9101\_NB = 2 THEN R06R\_Y\_CUR\_GTRAD = 2; ELSE R06R\_Y\_CUR\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.2 %
2	2 = No	5631	99.6 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10905-10910 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_P12M\_GTRAD: DERIVED - Wave 6 Youth Past 12 Month Traditional Cigar Smokers

Long Description: Wave 6 youth respondents who have smoked a traditional cigar within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_GTRAD = 1 AND (R06\_YG9104\_12M\_01 = 1 OR R06\_YG1112TC IN (1,2,3,4,5)) THEN R06R\_Y\_P12M\_GTRAD = 1; ELSE IF R06R\_Y\_EVR\_GTRAD = 2 OR R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_01 = 2 OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_01 = 2 OR R06\_YG1112TC IN (6,7) THEN R06R\_Y\_P12M\_GTRAD = 2; ELSE R06R\_Y\_P12M\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.6 %
2	2 = No	5610	99.3 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 10911-10916 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

## R06R\_Y\_NEW\_GTRAD: DERIVED - Wave 6 Youth Never to Ever Traditional Cigar Smoker

Long Description: Wave 6 youth respondents who started smoking traditional cigars between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking traditional cigars between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_GTRAD = 2 AND R06R\_Y\_EVR\_GTRAD = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_GTRAD = 1; ELSE IF (X05M\_EVR\_GTRAD = 1 OR R06R\_Y\_EVR\_GTRAD = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_GTRAD = 2; ELSE R06R\_Y\_NEW\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.2 %
2	2 = No	5043	89.2 %
	<b>Total</b>	<b>5,054</b>	<b>89.4%</b>

This variable has 5,054 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

	<b>Missing Data</b>		
	-	598	10.6 %
	<b>Total</b>	<b>598</b>	<b>10.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10917-10922 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -977777 , .

## R06R\_Y\_NUMDAYS\_GTRAD: DERIVED - Wave 6 Youth Past 30 Day Traditional Cigar Smoking Frequency

Long Description: Wave 6 youth number of days smoked a traditional cigar within the past 30 days.

Algorithm: IF R06\_YG1022TC > 0 THEN R06R\_Y\_NUMDAYS\_GTRAD = R06\_YG1022TC; ELSE R06R\_Y\_NUMDAYS\_GTRAD = .;

This variable has 12 valid cases out of 5,652 total cases.

- Mean: 3.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 15.00
- Standard Deviation: 4.18

	<b>Missing Data</b>			
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %	
	-	5640	99.8 %	
	<b>Total</b>	<b>5,640</b>	<b>99.8%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 10923-10928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -977777 , .

## R06R\_Y\_EVR\_GRILLO: DERIVED - Wave 6 Youth Ever Cigarillo Smoker

Long Description: Wave 6 youth respondents who have ever smoked a cigarillo.

Algorithm: IF R06\_YG9009\_NB\_01 = 1 OR R06\_YG9009\_NB\_03 = 1 OR R06\_YG9009\_12M\_01 = 1 OR R06\_YG9009\_12M\_03 = 1 OR X05M\_EVR\_GRILLO = 1 then R06R\_Y\_EVR\_GRILLO = 1; ELSE IF R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_02 = 2 OR (R06\_YG9009\_NB\_01 = 2 AND R06\_YG9009\_NB\_03 = 2) OR (X05M\_EVR\_GRILLO = 2 AND (R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_02 = 2 OR (R06\_YG9009\_12M\_01 = 2 AND R06\_YG9009\_12M\_03 = 2)) AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_GRILLO = 2; ELSE R06R\_Y\_EVR\_GRILLO = .;

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Yes	121	2.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	5479	96.9 %
	<b>Total</b>	<b>5,600</b>	<b>99.1%</b>

This variable has 5,600 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	52	0.9 %
<b>Total</b>		<b>52</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10929-10934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_EVR\_THRSH\_GRILLO: DERIVED - Wave 6 Youth Cigarillo Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used cigarillos fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_GRILLO=1 AND (X05M\_EVR\_THRSH\_GRILLO=1 OR R06\_YG1100CL=1) THEN R06R\_Y\_EVR\_THRSH\_GRILLO=1; ELSE IF R06R\_Y\_EVR\_GRILLO=2 OR (R06R\_Y\_EVR\_GRILLO=1 AND R06\_YG1100CL =2) THEN R06R\_Y\_EVR\_THRSH\_GRILLO=2; ELSE R06R\_Y\_EVR\_THRSH\_GRILLO= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.5 %
2	2 = No	5543	98.1 %
<b>Total</b>		<b>5,570</b>	<b>98.5%</b>

This variable has 5,570 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	82	1.5 %
<b>Total</b>		<b>82</b>	<b>1.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10935-10940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_GRILLO: DERIVED - Wave 6 Youth Current Cigarillo Smoker

Long Description: Wave 6 youth respondents who have ever smoked a cigarillo and have smoked in the past 30 days. Does not include respondents who smoked cigarillos only as blunts.

Algorithm: IF R06R\_Y\_EVR\_GRILLO = 1 AND R06\_YG1112CL IN (1,2,3) THEN  
 R06R\_Y\_CUR\_GRILLO = 1; ELSE IF R06R\_Y\_EVR\_GRILLO = 2 OR (R06R\_Y\_EVR\_GRILLO = 1 AND  
 (R06\_YG1112CL IN (4,5,6,7) OR R06\_YG9106\_02 = 1)) OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_02 = 2  
 OR (R06\_YG9009\_12M\_01 = 2 AND R06\_YG9009\_12M\_03 = 2) OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_02 =  
 2 OR R06\_YG9101\_NB = 2 OR (R06\_YG9009\_NB\_01 = 2 AND R06\_YG9009\_NB\_03 = 2) THEN  
 R06R\_Y\_CUR\_GRILLO = 2; ELSE R06R\_Y\_CUR\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	18	0.3 %
2	2 = No	5623	99.5 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10941-10946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_GRILLO: DERIVED - Wave 6 Youth Past 12 Month Cigarillo Smokers

Long Description: Wave 6 youth respondents who have smoked a cigarillo within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_GRILLO = 1 AND (R06\_YG9009\_12M\_01 = 1 OR R06\_YG9009\_12M\_03 =  
 1 OR R06\_YG1112CL IN (1,2,3,4,5)) THEN R06R\_Y\_P12M\_GRILLO = 1; ELSE IF R06R\_Y\_EVR\_GRILLO =  
 2 OR R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_02 = 2 OR (R06\_YG9009\_NB\_01 = 2  
 AND R06\_YG9009\_NB\_03 = 2) OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_02 = 2 OR (R06\_YG9009\_12M\_01  
 = 2 AND R06\_YG9009\_12M\_03 = 2) OR R06\_YG1112CL IN (6,7) THEN R06R\_Y\_P12M\_GRILLO = 2; ELSE  
 R06R\_Y\_P12M\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	59	1.0 %
2	2 = No	5584	98.8 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	9	0.2 %
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10947-10952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NEW\_GRILLO: DERIVED - Wave 6 Youth Never to Ever Cigarillo Smoker

Long Description: Wave 6 youth respondents who started smoking cigarillos between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking cigarillos between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_GRILLO = 2 AND R06R\_Y\_EVR\_GRILLO = 1) AND  
(WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
R06R\_Y\_NEW\_GRILLO = 1; ELSE IF (X05M\_EVR\_GRILLO = 1 OR R06R\_Y\_EVR\_GRILLO = 2) AND  
(WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
R06R\_Y\_NEW\_GRILLO = 2; ELSE R06R\_Y\_NEW\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.2 %
2	2 = No	5046	89.3 %
	<b>Total</b>	<b>5,056</b>	<b>89.5%</b>

This variable has 5,056 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	596	10.5 %
	<b>Total</b>	<b>596</b>	<b>10.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10953-10958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NUMDAYS\_GRILLO: DERIVED - Wave 6 Youth Past 30 Day Cigarillo Smoking Frequency

Long Description: Wave 6 youth number of days smoked cigarillos within the past 30 days.

Algorithm: IF R06\_YG1022CL > 0 THEN R06R\_Y\_NUMDAYS\_GRILLO = R06\_YG1022CL; ELSE  
R06R\_Y\_NUMDAYS\_GRILLO = .;

This variable has 17 valid cases out of 5,652 total cases.

- Mean: 5.06
- Median: 3.00
- Minimum: 1.00
- Maximum: 16.00
- Standard Deviation: 4.64

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5635	99.7 %
<b>Total</b>		<b>5,635</b>	<b>99.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10959-10964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_EVR\_GFILTR: DERIVED - Wave 6 Youth Ever Filtered Cigar Smoker

Long Description: Wave 6 youth respondents who have ever smoked a filtered cigar.

Algorithm: IF R06\_YG9009\_NB\_02 = 1 OR R06\_YG9009\_12M\_02 = 1 OR X05M\_EVR\_GFILTR = 1  
 THEN R06R\_Y\_EVR\_GFILTR = 1; ELSE IF R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR  
 R06\_YG9104\_NB\_02 = 2 OR R06\_YG9009\_NB\_02 = 2 OR (X05M\_EVR\_GFILTR = 2 AND (R06\_YG1002\_12M = 2  
 OR R06\_YG9104\_12M\_02 = 2 OR R06\_YG9009\_12M\_02 = 2) AND WAVE5P5\_INTERVIEW != 9) THEN  
 R06R\_Y\_EVR\_GFILTR = 2; ELSE R06R\_Y\_EVR\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	41	0.7 %
2	2 = No	5558	98.3 %
<b>Total</b>		<b>5,599</b>	<b>99.1%</b>

This variable has 5,599 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	53	0.9 %
<b>Total</b>		<b>53</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10965-10970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_EVR\_THRSH\_GFILTR: DERIVED - Wave 6 Youth Filtered Cigar Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used filtered cigars fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_GFILTR=1 AND (X05M\_EVR\_THRSH\_GFILTR=1 OR  
 R06\_YG1100FC=1) THEN R06R\_Y\_EVR\_THRSH\_GFILTR=1; ELSE IF R06R\_Y\_EVR\_GFILTR=2 OR  
 (R06R\_Y\_EVR\_GFILTR=1 AND R06\_YG1100FC =2) THEN R06R\_Y\_EVR\_THRSH\_GFILTR=2; ELSE  
 R06R\_Y\_EVR\_THRSH\_GFILTR= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.2 %
2	2 = No	5586	98.8 %
	<b>Total</b>	<b>5,597</b>	<b>99.0%</b>

This variable has 5,597 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	55	1.0 %
	<b>Total</b>	<b>55</b>	<b>1.0%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10971-10976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_GFILTR: DERIVED - Wave 6 Youth Current Filtered Cigar Smoker

**Long Description:** Wave 6 youth respondents who have ever smoked a filtered cigar and have smoked in the past 30 days. Does not include respondents who smoked filtered cigars only as blunts.

**Algorithm:** IF R06R\_Y\_EVR\_GFILTR = 1 AND R06\_YG1112FC IN (1,2,3) THEN

R06R\_Y\_CUR\_GFILTR = 1; ELSE IF R06R\_Y\_EVR\_GFILTR = 2 OR (R06R\_Y\_EVR\_GFILTR = 1 AND  
(R06\_YG1112FC IN (4,5,6,7) OR R06\_YG9106\_03 = 1)) OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_02 = 2  
OR R06\_YG9009\_12M\_02 = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_02 = 2 OR R06\_YG9009\_NB\_02 = 2  
OR R06\_YG9101\_NB = 2 THEN R06R\_Y\_CUR\_GFILTR = 2; ELSE R06R\_Y\_CUR\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	5635	99.7 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10977-10982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_GFILTR: DERIVED - Wave 6 Youth Past 12 Month Filtered Cigar Smokers

Long Description: Wave 6 youth respondents who have smoked a filtered cigar within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_GFILTR = 1 AND (R06\_YG9009\_12M\_02 = 1 OR R06\_YG1112FC IN (1,2,3,4,5)) THEN R06R\_Y\_P12M\_GFILTR = 1; ELSE IF R06R\_Y\_EVR\_GFILTR = 2 OR R06\_YG9101\_NB = 2 OR R06\_YG1002\_NB = 2 OR R06\_YG9104\_NB\_02 = 2 OR R06\_YG9009\_NB\_02 = 2 OR R06\_YG1002\_12M = 2 OR R06\_YG9104\_12M\_02 = 2 OR R06\_YG9009\_12M\_02 = 2 OR R06\_YG1112FC IN (6,7) THEN R06R\_Y\_P12M\_GFILTR = 2; ELSE R06R\_Y\_P12M\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.4 %
2	2 = No	5619	99.4 %
<b>Total</b>		<b>5,642</b>	<b>99.8%</b>

This variable has 5,642 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	10	0.2 %
<b>Total</b>		<b>10</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10983-10988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_NEW\_GFILTR: DERIVED - Wave 6 Youth Never to Ever Filtered Cigar Smoker

Long Description: Wave 6 youth respondents who started smoking filtered cigars between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking filtered cigars between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_GFILTR = 2 AND R06R\_Y\_EVR\_GFILTR = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_GFILTR = 1; ELSE IF (X05M\_EVR\_GFILTR = 1 OR R06R\_Y\_EVR\_GFILTR = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_GFILTR = 2; ELSE R06R\_Y\_NEW\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.2 %
2	2 = No	5046	89.3 %
<b>Total</b>		<b>5,055</b>	<b>89.4%</b>

This variable has 5,055 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	597	10.6 %
<b>Total</b>		<b>597</b>	<b>10.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10989-10994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NUMDAYS\_GFILTR: DERIVED - Wave 6 Youth Past 30 Day Filtered Cigar Smoking Frequency

Long Description: Wave 6 youth number of days smoked filtered cigars within the past 30 days.

Algorithm: IF R06\_YG1022FC > 0 THEN R06R\_Y\_NUMDAYS\_GFILTR = R06\_YG1022FC; ELSE R06R\_Y\_NUMDAYS\_GFILTR = .;

This variable has 5 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5647	99.9 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 10995-11000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_CIGAR: DERIVED - Wave 6 Youth Ever Cigar Smoker

Long Description: Wave 6 youth respondents who have ever smoked any cigar product.

Algorithm: IF (R06R\_Y\_EVR\_GTRAD = 1 OR R06R\_Y\_EVR\_GRILLO = 1 OR R06R\_Y\_EVR\_GFILTR = 1) THEN R06R\_Y\_EVR\_CIGAR = 1; ELSE IF (R06R\_Y\_EVR\_GTRAD = 2 AND R06R\_Y\_EVR\_GRILLO = 2 AND R06R\_Y\_EVR\_GFILTR = 2) THEN R06R\_Y\_EVR\_CIGAR = 2; ELSE R06R\_Y\_EVR\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	162	2.9 %
2	2 = No	5440	96.2 %
	<b>Total</b>	<b>5,602</b>	<b>99.1%</b>

This variable has 5,602 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	50	0.9 %
	<b>Total</b>	<b>50</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11001-11006 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R06R\_Y\_CUR\_CIGAR: DERIVED - Wave 6 Youth Current Cigar Smoker

Long Description: Wave 6 youth respondents who have smoked a cigar product within the past 30 days.

Algorithm: IF (R06R\_Y\_CUR\_GTRAD = 1 OR R06R\_Y\_CUR\_GRILLO = 1 OR R06R\_Y\_CUR\_GFILTR = 1) THEN R06R\_Y\_CUR\_CIGAR = 1; ELSE IF (R06R\_Y\_CUR\_GTRAD = 2 AND R06R\_Y\_CUR\_GRILLO = 2 AND R06R\_Y\_CUR\_GFILTR = 2) THEN R06R\_Y\_CUR\_CIGAR = 2; ELSE R06R\_Y\_CUR\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	32	0.6 %
2	2 = No	5609	99.2 %
	<b>Total</b>	<b>5,641</b>	<b>99.8%</b>

This variable has 5,641 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	11	0.2 %
	<b>Total</b>	<b>11</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 11007-11012 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R06R\_Y\_P12M\_CIGAR: DERIVED - Wave 6 Youth Past 12 Month Any Cigar Smokers

Long Description: Wave 6 youth respondents who smoked a traditional cigar, cigarillo, or filtered cigar within the past 12 months.

Algorithm: IF R06R\_Y\_P12M\_GTRAD = 1 OR R06R\_Y\_P12M\_GRILLO = 1 OR R06R\_Y\_P12M\_GFILTR = 1 THEN R06R\_Y\_P12M\_CIGAR = 1; ELSE IF R06R\_Y\_P12M\_GTRAD = 2 AND R06R\_Y\_P12M\_GRILLO = 2 AND R06R\_Y\_P12M\_GFILTR = 2 THEN R06R\_Y\_P12M\_CIGAR = 2; ELSE R06R\_Y\_P12M\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	85	1.5 %
2	2 = No	5558	98.3 %
	<b>Total</b>	<b>5,643</b>	<b>99.8%</b>

This variable has 5,643 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	9	0.2 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>9</b>	<b>0.2%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11013-11018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NEW\_CIGAR: DERIVED - Wave 6 Youth Never to Ever Cigar Smoker

**Long Description:** Wave 6 youth respondents who started smoking traditional cigars, cigarillos and/or filtered cigars between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking traditional cigars, cigarillos and/or filtered cigars between Wave 5 and Wave 6.

**Algorithm:** IF (R06R\_Y\_NEW\_GTRAD = 1 OR R06R\_Y\_NEW\_GRILLO = 1 OR R06R\_Y\_NEW\_GFILTR = 1) AND (X05M\_EVR\_GTRAD = 2 AND X05M\_EVR\_GRILLO = 2 AND X05M\_EVR\_GFILTR = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_CIGAR = 1; ELSE IF ((R06R\_Y\_NEW\_GTRAD = 2 AND R06R\_Y\_NEW\_GRILLO = 2 AND R06R\_Y\_NEW\_GFILTR = 2) OR (X05M\_EVR\_GTRAD = 1 OR X05M\_EVR\_GRILLO = 1 OR X05M\_EVR\_GFILTR = 1)) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_CIGAR = 2; ELSE R06R\_Y\_NEW\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %
2	2 = No	5039	89.2 %
	<b>Total</b>	<b>5,058</b>	<b>89.5%</b>

This variable has 5,058 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	594	10.5 %
	<b>Total</b>	<b>594</b>	<b>10.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11019-11024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_EVR\_PIPE: DERIVED - Wave 6 Youth Ever Pipe Smoker

**Long Description:** Wave 6 youth respondents who have ever smoked a pipe.

**Algorithm:** IF R06\_YP1002\_NB = 1 OR R06\_YP1002\_12M = 1 OR X05M\_EVR\_PIPE = 1 THEN R06R\_Y\_EVR\_PIPE = 1; ELSE IF R06\_YP1001\_NB = 2 OR R06\_YP1002\_NB = 2 OR (X05M\_EVR\_PIPE = 2 AND R06\_YP1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_PIPE = 2; ELSE R06R\_Y\_EVR\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	61	1.1 %
2	2 = No	5554	98.3 %
	<b>Total</b>	<b>5,615</b>	<b>99.3%</b>

This variable has 5,615 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	37	0.7 %
	<b>Total</b>	<b>37</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11025-11030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_PIPE: DERIVED - Wave 6 Youth Current Pipe Smoker

Long Description: Wave 6 youth respondents who have smoked a pipe within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_PIPE = 1 AND R06\_YP1112 IN (1,2,3) THEN R06R\_Y\_CUR\_PIPE = 1;  
ELSE IF R06R\_Y\_EVR\_PIPE = 2 OR (R06R\_Y\_EVR\_PIPE = 1 AND R06\_YP1112 IN (4,5,6,7)) OR  
R06\_YP1002\_12M = 2 OR R06\_YP1002\_NB = 2 OR R06\_YP1001\_NB = 2 THEN R06R\_Y\_CUR\_PIPE = 2; ELSE  
R06R\_Y\_CUR\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5646	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11031-11036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_PIPE: DERIVED - Wave 6 Youth Past 12 Month Pipe Smokers

Long Description: Wave 6 youth respondents who have smoked a pipe within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_PIPE = 1 AND (R06\_YP1002\_12M = 1 OR R06\_YP1112 IN (1,2,3,4,5))  
 THEN R06R\_Y\_P12M\_PIPE = 1; ELSE IF R06\_YP1002\_12M = 2 OR R06R\_Y\_EVR\_PIPE = 2 OR R06\_YP1112  
 IN (6,7) OR R06\_YP1001\_NB = 2 OR R06\_YP1002\_NB = 2 THEN R06R\_Y\_P12M\_PIPE = 2; ELSE  
 R06R\_Y\_P12M\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.3 %
2	2 = No	5630	99.6 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11037-11042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NEW\_PIPE: DERIVED - Wave 6 Youth Never to Ever Pipe Smoker

Long Description: Wave 6 youth respondents who started smoking pipe tobacco between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking pipe tobacco between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_PIPE = 2 AND R06R\_Y\_EVR\_PIPE = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_PIPE = 1; ELSE IF (X05M\_EVR\_PIPE = 1 OR R06R\_Y\_EVR\_PIPE = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_PIPE = 2; ELSE R06R\_Y\_NEW\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.1 %
2	2 = No	5063	89.6 %
	<b>Total</b>	<b>5,070</b>	<b>89.7%</b>

This variable has 5,070 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	582	10.3 %
	<b>Total</b>	<b>582</b>	<b>10.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11043-11048 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NUMDAYS\_PIPE: DERIVED - Wave 6 Youth Past 30 Day Pipe Smoking Frequency

Long Description: Wave 6 Youth number of days smoked pipe tobacco within past 30 days.

Algorithm: IF R06\_YP1022 > 0 THEN R06R\_Y\_NUMDAYS\_PIPE = R06\_YP1022; ELSE R06R\_Y\_NUMDAYS\_PIPE= .;

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 12.67
- Median: 7.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 15.31

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11049-11054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_HOOK: DERIVED - Wave 6 Youth Ever Hookah Smoker

Long Description: Wave 6 youth respondents who have ever smoked a hookah.

Algorithm: IF R06\_YH1002\_NB = 1 OR R06\_YH1002\_12M = 1 OR X05M\_EVR\_HOOK = 1 THEN R06R\_Y\_EVR\_HOOK = 1; ELSE IF R06\_YH1001\_NB = 2 OR R06\_YH1002\_NB = 2 OR (X05M\_EVR\_HOOK = 2 AND R06\_YH1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_HOOK = 2; ELSE R06R\_Y\_EVR\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	67	1.2 %
2	2 = No	5551	98.2 %
	<b>Total</b>	<b>5,618</b>	<b>99.4%</b>

This variable has 5,618 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	34	0.6 %
	<b>Total</b>	<b>34</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11055-11060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_THRSH\_HOOK: DERIVED - Wave 6 Youth Hookah Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used hookah fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_HOOK=1 AND (X05M\_EVR\_THRSH\_HOOK=1 OR R06\_YH1100=1) THEN R06R\_Y\_EVR\_THRSH\_HOOK=1; ELSE IF R06R\_Y\_EVR\_HOOK=2 OR (R06R\_Y\_EVR\_HOOK=1 AND R06\_YH1100 =2) THEN R06R\_Y\_EVR\_THRSH\_HOOK=2; ELSE R06R\_Y\_EVR\_THRSH\_HOOK= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.1 %
2	2 = No	5612	99.3 %
	<b>Total</b>	<b>5,618</b>	<b>99.4%</b>

This variable has 5,618 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	34	0.6 %
	<b>Total</b>	<b>34</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11061-11066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_CUR\_HOOK: DERIVED - Wave 6 Youth Current Hookah Smoker

Long Description: Wave 6 youth respondents who have smoked a hookah within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_HOOK = 1 AND R06\_YH1112 IN (1,2,3) THEN R06R\_Y\_CUR\_HOOK = 1; ELSE IF R06R\_Y\_EVR\_HOOK = 2 OR (R06R\_Y\_EVR\_HOOK = 1 AND R06\_YH1112 IN (4,5,6,7)) OR R06\_YH1002\_12M = 2 OR R06\_YH1002\_NB = 2 OR R06\_YH1001\_NB = 2 THEN R06R\_Y\_CUR\_HOOK = 2; ELSE R06R\_Y\_CUR\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	5645	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	3	0.1 %	
<b>Total</b>		<b>3</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 11067-11072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_HOOK: DERIVED - Wave 6 Youth Past 12 Month Hookah Smoker

Long Description: Wave 6 youth respondents who have smoked a hookah within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_HOOK = 1 AND (R06\_YH1002\_12M = 1 OR R06\_YH1112 in (1,2,3,4,5)) THEN R06R\_Y\_P12M\_HOOK = 1; ELSE IF R06\_YH1001\_NB = 2 OR R06\_YH1002\_NB = 2 OR R06\_YH1002\_12M = 2 OR R06R\_Y\_EVR\_HOOK = 2 OR R06\_YH1112 in (6,7) THEN R06R\_Y\_P12M\_HOOK = 2; ELSE R06R\_Y\_P12M\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.4 %
2	2 = No	5628	99.6 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

<b>Missing Data</b>				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	3	0.1 %	
<b>Total</b>		<b>3</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 11073-11078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_NEW\_HOOK: DERIVED - Wave 6 Youth Never to Ever Hookah Smoker

Long Description: Wave 6 youth respondents who started smoking hookah between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking hookah between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_HOOK = 2 AND R06R\_Y\_EVR\_HOOK = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_HOOK = 1; ELSE IF (X05M\_EVR\_HOOK = 1 OR R06R\_Y\_EVR\_HOOK = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_HOOK = 2; ELSE R06R\_Y\_NEW\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.2 %
2	2 = No	5058	89.5 %
	<b>Total</b>	<b>5,072</b>	<b>89.7%</b>

This variable has 5,072 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	580	10.3 %
	<b>Total</b>	<b>580</b>	<b>10.3%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11079-11084 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_NUMDAYS\_HOOK: DERIVED - Wave 6 Youth Past 30 Day Hookah Smoking Frequency

Long Description: Wave 6 youth number of days smoked hookah within the past 30 days. Values above 30 are capped at 30.

Algorithm: IF R06\_YH9003 = 1 OR R06\_YH9004 > 30 OR R06\_YH9005 \* 4 > 30 THEN  
 R06R\_Y\_NUMDAYS\_HOOK = 30; ELSE IF R06\_YH9004 > 0 THEN R06R\_Y\_NUMDAYS\_HOOK = R06\_YH9004;  
 ELSE IF R06\_YH9005 > 0 THEN R06R\_Y\_NUMDAYS\_HOOK = R06\_YH9005 \* 4; ELSE  
 R06R\_Y\_NUMDAYS\_HOOK = .;

This variable has 3 valid cases out of 5,652 total cases.

- Mean: 1.00
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 1.00
- Standard Deviation: 0.00

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5649	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11085-11090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_SNUS: DERIVED - Wave 6 Youth Ever Snus User

Long Description: Wave 6 youth respondents who have ever used snus.

Algorithm: IF R06\_YU1002\_NB = 1 OR R06\_YU1002\_12M = 1 OR X05M\_EVR\_SNUS = 1 THEN  
R06R\_Y\_EVR\_SNUS = 1; ELSE IF R06\_YU1001\_NB = 2 OR R06\_YU1002\_NB = 2 OR (X05M\_EVR\_SNUS = 2  
AND R06\_YU1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_SNUS = 2; ELSE  
R06R\_Y\_EVR\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	40	0.7 %
2	2 = No	5572	98.6 %
<b>Total</b>		<b>5,612</b>	<b>99.3%</b>

This variable has 5,612 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	40	0.7 %
<b>Total</b>		<b>40</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11091-11096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_THRSH\_SNUS: DERIVED - Wave 6 Youth Snus Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used snus fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_SNUS=1 AND (X05M\_EVR\_THRSH\_SNUS=1 OR R06\_YU1100=1) THEN  
R06R\_Y\_EVR\_THRSH\_SNUS=1; ELSE IF R06R\_Y\_EVR\_SNUS=2 OR (R06R\_Y\_EVR\_SNUS=1 AND R06\_YU1100  
=2) THEN R06R\_Y\_EVR\_THRSH\_SNUS=2; ELSE R06R\_Y\_EVR\_THRSH\_SNUS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.2 %
2	2 = No	5601	99.1 %
<b>Total</b>		<b>5,612</b>	<b>99.3%</b>

This variable has 5,612 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	40	0.7 %
<b>Total</b>		<b>40</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11097-11102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_CUR\_SNUS: DERIVED - Wave 6 Youth Current Snus User

Long Description: Wave 6 youth respondents who have used snus within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_SNUS = 1 AND R06\_YU1112 IN (1,2,3) THEN R06R\_Y\_CUR\_SNUS = 1;  
ELSE IF R06R\_Y\_EVR\_SNUS = 2 OR (R06R\_Y\_EVR\_SNUS = 1 AND R06\_YU1112 IN (4,5,6,7)) OR  
R06\_YU1002\_12M = 2 OR R06\_YU1002\_NB = 2 OR R06\_YU1001\_NB = 2 THEN R06R\_Y\_CUR\_SNUS = 2; ELSE  
R06R\_Y\_CUR\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.1 %
2	2 = No	5642	99.8 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 11103-11108 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

## R06R\_Y\_P12M\_SNUS: DERIVED - Wave 6 Youth Past 12 Month Snus Users

Long Description: Wave 6 youth respondents who have used snus within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_SNUS = 1 AND (R06\_YU1002\_12M = 1 OR R06\_YU1112 IN (1,2,3,4,5))  
THEN R06R\_Y\_P12M\_SNUS = 1; ELSE IF R06\_YU1001\_NB = 2 OR R06\_YU1002\_NB = 2 OR R06\_YU1002\_12M  
= 2 OR R06R\_Y\_EVR\_SNUS = 2 OR R06\_YU1112 IN (6,7) THEN R06R\_Y\_P12M\_SNUS = 2; ELSE  
R06R\_Y\_P12M\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	5634	99.7 %
	<b>Total</b>	<b>5,647</b>	<b>99.9%</b>

This variable has 5,647 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5	0.1 %
	<b>Total</b>	<b>5</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11109-11114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NEW\_SNUS: DERIVED - Wave 6 Youth Never to Ever Snus User

Long Description: Wave 6 youth respondents who started using snus between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started using snus between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_SNUS = 2 AND R06R\_Y\_EVR\_SNUS = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_SNUS = 1; ELSE IF (X05M\_EVR\_SNUS = 1 OR R06R\_Y\_EVR\_SNUS = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_SNUS = 2; ELSE R06R\_Y\_NEW\_SNUS = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.1 %
2	2 = No	5063	89.6 %
	<b>Total</b>	<b>5,067</b>	<b>89.6%</b>

This variable has 5,067 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	585	10.4 %
	<b>Total</b>	<b>585</b>	<b>10.4%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11115-11120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NUMDAYS\_SNUS: DERIVED - Wave 6 Youth Past 30 Day Snus Use Frequency

Long Description: Wave 6 Youth number of days used snus within the past 30 days.

Algorithm: IF R06\_YU1022 > 0 THEN R06R\_Y\_NUMDAYS\_SNUS = R06\_YU1022; ELSE R06R\_Y\_NUMDAYS\_SNUS = ;;

This variable has 5 valid cases out of 5,652 total cases.

- Mean: 7.80
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 25.00
- Standard Deviation: 10.33

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5647	99.9 %
<b>Total</b>		<b>5,647</b>	<b>99.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11121-11126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_EVR\_SMKLS: DERIVED - Wave 6 Youth Ever Smokeless Tobacco User

Long Description: Wave 6 youth respondents who have ever used smokeless tobacco.

Algorithm: IF R06\_YS1002\_NB = 1 OR R06\_YS1002\_12M = 1 OR X05M\_EVR\_SMKLS = 1 THEN  
 R06R\_Y\_EVR\_SMKLS = 1; ELSE IF R06\_YS1001\_NB = 2 OR R06\_YS1002\_NB = 2 OR (X05M\_EVR\_SMKLS = 2  
 AND R06\_YS1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_SMKLS = 2; ELSE  
 R06R\_Y\_EVR\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	100	1.8 %
2	2 = No	5503	97.4 %
<b>Total</b>		<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	49	0.9 %
<b>Total</b>		<b>49</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11127-11132 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_EVR\_THRSH\_SMKLS: DERIVED - Wave 6 Youth Smokeless Tobacco Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 6 youth respondents who have used smokeless tobacco fairly regularly in their lifetime.

Algorithm: IF R06R\_Y\_EVR\_SMKLS=1 AND (X05M\_EVR\_THRSH\_SMKLS=1 OR R06\_YS1100=1)  
 THEN R06R\_Y\_EVR\_THRSH\_SMKLS=1; ELSE IF R06R\_Y\_EVR\_SMKLS=2 OR (R06R\_Y\_EVR\_SMKLS=1 AND  
 R06\_YS1100 =2) THEN R06R\_Y\_EVR\_THRSH\_SMKLS=2; ELSE R06R\_Y\_EVR\_THRSH\_SMKLS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	25	0.4 %
2	2 = No	5578	98.7 %
	<b>Total</b>	<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	49	0.9 %
	<b>Total</b>	<b>49</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11133-11138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_SMKLS: DERIVED - Wave 6 Youth Current Smokeless Tobacco User

Long Description: Wave 6 youth respondents who have used smokeless tobacco within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_SMKLS = 1 AND R06\_YS1112 IN (1,2,3) THEN R06R\_Y\_CUR\_SMKLS = 1; ELSE IF R06R\_Y\_EVR\_SMKLS = 2 OR (R06R\_Y\_EVR\_SMKLS = 1 AND R06\_YS1112 IN (4,5,6,7)) OR R06\_YS1002\_12M = 2 OR R06\_YS1002\_NB = 2 OR R06\_YS1001\_NB = 2 THEN R06R\_Y\_CUR\_SMKLS = 2; ELSE R06R\_Y\_CUR\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	5632	99.6 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	7	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11139-11144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_SMKLS: DERIVED - Wave 6 Youth Past 12 Month Smokeless Tobacco Users

Long Description: Wave 6 youth respondents who have used smokeless tobacco within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_SMKLS = 1 AND (R06\_YS1002\_12M = 1 OR R06\_YS1112 IN (1,2,3,4,5))THEN R06R\_Y\_P12M\_SMKLS = 1; ELSE IF R06\_YS1001\_NB = 2 OR R06\_YS1002\_NB = 2 OR R06\_YS1002\_12M = 2 OR R06R\_Y\_EVR\_SMKLS = 2 OR R06\_YS1112 IN (6,7) THEN R06R\_Y\_P12M\_SMKLS = 2; ELSE R06R\_Y\_P12M\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	38	0.7 %
2	2 = No	5608	99.2 %
	<b>Total</b>	<b>5,646</b>	<b>99.9%</b>

This variable has 5,646 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	6	0.1 %
	<b>Total</b>	<b>6</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11145-11150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NEW\_SMKLS: DERIVED - Wave 6 Youth Never to Ever Smokeless Tobacco User

Long Description: Wave 6 youth respondents who started using smokeless tobacco between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started using smokeless tobacco between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_SMKLS = 2 AND R06R\_Y\_EVR\_SMKLS = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_SMKLS = 1; ELSE IF (X05M\_EVR\_SMKLS = 1 OR R06R\_Y\_EVR\_SMKLS = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_SMKLS = 2; ELSE R06R\_Y\_NEW\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	5045	89.3 %
	<b>Total</b>	<b>5,058</b>	<b>89.5%</b>

This variable has 5,058 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	594	10.5 %
	<b>Total</b>	<b>594</b>	<b>10.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11151-11156 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_NUMDAYS\_SMKLS: DERIVED - Wave 6 Youth Past 30 Day Smokeless Tobacco Use Frequency

Long Description: Wave 6 youth number of days used smokeless tobacco within the past 30 days.

Algorithm: IF R06\_YS1022 > 0 THEN R06R\_Y\_NUMDAYS\_SMKLS = R06\_YS1022; ELSE R06R\_Y\_NUMDAYS\_SMKLS = .;

This variable has 13 valid cases out of 5,652 total cases.

- Mean: 6.92
- Median: 3.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 8.90

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	5639	99.8 %
	<b>Total</b>	<b>5,639</b>	<b>99.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11157-11162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_DISSBL: DERIVED - Wave 6 Youth Ever Dissolvable Tobacco User

Long Description: Wave 6 youth respondents who have ever used dissolvable tobacco.

Algorithm: IF R06\_YD1002\_NB = 1 OR R06\_YD1002\_12M = 1 OR X05M\_EVR\_DISSBL = 1 THEN R06R\_Y\_EVR\_DISSBL = 1; ELSE IF R06\_YD1001\_NB = 2 OR R06\_YD1002\_NB = 2 OR (X05M\_EVR\_DISSBL = 2 AND R06\_YD1002\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_DISSBL = 2; ELSE R06R\_Y\_EVR\_DISSBL = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.2 %
2	2 = No	5603	99.1 %
	<b>Total</b>	<b>5,616</b>	<b>99.4%</b>

This variable has 5,616 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	36	0.6 %

	<b>Missing Data</b>		
	<b>Total</b>	<b>36</b>	<b>0.6%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11163-11168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_CUR\_DISSBL: DERIVED - Wave 6 Youth Current Dissolvable Tobacco User

Long Description: Wave 6 youth respondents who have used dissolvable tobacco within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_DISSBL = 1 AND R06\_YD1002\_30D = 1 THEN R06R\_Y\_CUR\_DISSBL = 1; ELSE IF R06R\_Y\_EVR\_DISSBL = 2 OR (R06R\_Y\_EVR\_DISSBL = 1 AND R06\_YD1002\_30D = 2) OR R06\_YD1002\_12M = 2 OR R06\_YD1002\_NB = 2 OR R06\_YD1001\_NB = 2 THEN R06R\_Y\_CUR\_DISSBL = 2; ELSE R06R\_Y\_CUR\_DISSBL = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	5643	99.8 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	7	0.1 %
	<b>Total</b>	<b>7</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11169-11174 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_P12M\_DISSBL: DERIVED - Wave 6 Youth Past 12 Month Dissolvable Tobacco Users

Long Description: Wave 6 youth respondents who have used dissolvable tobacco within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_DISSBL = 1 AND R06\_YD1002\_12M = 1 THEN R06R\_Y\_P12M\_DISSBL = 1; ELSE IF R06\_YD1002\_12M = 2 OR R06R\_Y\_EVR\_DISSBL = 2 OR R06\_YD1001\_NB = 2 OR R06\_YD1002\_NB = 2 THEN R06R\_Y\_P12M\_DISSBL = 2; ELSE R06R\_Y\_P12M\_DISSBL = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5642	99.8 %
	<b>Total</b>	<b>5,645</b>	<b>99.9%</b>

This variable has 5,645 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	7	0.1 %	
<b>Total</b>		<b>7</b>	<b>0.1%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 11175-11180 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_NEW\_DISSBL: DERIVED - Wave 6 Youth Never to Ever Dissolvable Tobacco User

Long Description: Wave 6 youth respondents who started using dissolvable tobacco between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started using dissolvable tobacco between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_DISSBL = 2 AND R06R\_Y\_EVR\_DISSBL = 1) AND  
(WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
R06R\_Y\_NEW\_DISSBL = 1; ELSE IF (X05M\_EVR\_DISSBL = 1 OR R06R\_Y\_EVR\_DISSBL = 2) AND  
(WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
R06R\_Y\_NEW\_DISSBL = 2; ELSE R06R\_Y\_NEW\_DISSBL = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	5068	89.7 %
<b>Total</b>		<b>5,070</b>	<b>89.7%</b>

This variable has 5,070 valid cases out of 5,652 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %	
	-	582	10.3 %	
<b>Total</b>		<b>582</b>	<b>10.3%</b>	

Percentages for both tables are based on 5,652 total cases.

*Location:* 11181-11186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_EVR\_BIDI: DERIVED - Wave 6 Youth Ever Bidi Smoker

Long Description: Wave 6 youth respondents who have ever smoked a bidi.

Algorithm: IF R06\_YB1002BD\_NB = 1 OR R06\_YB1002BD\_12M = 1 OR X05M\_EVR\_BIDI = 1 THEN  
R06R\_Y\_EVR\_BIDI = 1; ELSE IF R06\_YB9101\_NB\_01 = 2 OR R06\_YB1002BD\_NB = 2 OR (X05M\_EVR\_BIDI = 2 AND R06\_YB1002BD\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN R06R\_Y\_EVR\_BIDI = 2; ELSE  
R06R\_Y\_EVR\_BIDI = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	18	0.3 %
2	2 = No	5585	98.8 %
	<b>Total</b>	<b>5,603</b>	<b>99.1%</b>

This variable has 5,603 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	49	0.9 %
	<b>Total</b>	<b>49</b>	<b>0.9%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11187-11192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_BIDI: DERIVED - Wave 6 Youth Current Bidi Smoker

Long Description: Wave 6 youth respondents who have smoked a bidi within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_BIDI = 1 AND R06\_YB1002BD\_30D = 1 THEN R06R\_Y\_CUR\_BIDI = 1;  
ELSE IF R06R\_Y\_EVR\_BIDI = 2 OR (R06R\_Y\_EVR\_BIDI = 1 AND R06\_YB1002BD\_30D = 2) OR  
R06\_YB1002BD\_12M = 2 OR R06\_YB1002BD\_NB = 2 OR R06\_YB9101\_NB\_01 = 2 OR R06\_YB9101\_NB\_03 = 1  
THEN R06R\_Y\_CUR\_BIDI = 2; ELSE R06R\_Y\_CUR\_BIDI = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	5647	99.9 %
	<b>Total</b>	<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	3	0.1 %
	<b>Total</b>	<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11193-11198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_BIDI: DERIVED - Wave 6 Youth Past 12 Month Bidi Smokers

Long Description: Wave 6 youth respondents who have smoked a bidi within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_BIDI = 1 AND R06\_YB1002BD\_12M = 1 THEN R06R\_Y\_P12M\_BIDI = 1; ELSE IF R06\_YB1002BD\_NB = 2 OR R06\_YB1002BD\_12M = 2 OR R06R\_Y\_EVR\_BIDI = 2 OR R06\_YB9101\_NB\_01 = 2 OR R06\_YB9101\_NB\_03 = 1 THEN R06R\_Y\_P12M\_BIDI = 2; ELSE R06R\_Y\_P12M\_BIDI = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5646	99.9 %
<b>Total</b>		<b>5,649</b>	<b>99.9%</b>

This variable has 5,649 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	3	0.1 %
<b>Total</b>		<b>3</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11199-11204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R06R\_Y\_NEW\_BIDI: DERIVED - Wave 6 Youth Never to Ever Bidi Smoker

Long Description: Wave 6 youth respondents who started smoking bidi between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking bidi between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_BIDI = 2 AND R06R\_Y\_EVR\_BIDI = 1) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_BIDI = 1; ELSE IF (X05M\_EVR\_BIDI = 1 OR R06R\_Y\_EVR\_BIDI = 2) AND (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN R06R\_Y\_NEW\_BIDI = 2; ELSE R06R\_Y\_NEW\_BIDI = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.1 %
2	2 = No	5054	89.4 %
<b>Total</b>		<b>5,057</b>	<b>89.5%</b>

This variable has 5,057 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	595	10.5 %
<b>Total</b>		<b>595</b>	<b>10.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11205-11210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_EVR\_KRETEK: DERIVED - Wave 6 Youth Ever Kretek Smoker

Long Description: Wave 6 youth respondents who have ever smoked a kretek.

Algorithm: IF R06\_YB1002KK\_NB = 1 OR R06\_YB1002KK\_12M = 1 OR X05M\_EVR\_KRETEK = 1  
THEN R06R\_Y\_EVR\_KRETEK = 1; ELSE IF R06\_YB9101\_NB\_02 = 2 OR R06\_YB1002KK\_NB = 2 OR  
(X05M\_EVR\_KRETEK = 2 AND R06\_YB1002KK\_12M = 2 AND WAVE5P5\_INTERVIEW != 9) THEN  
R06R\_Y\_EVR\_KRETEK = 2; ELSE R06R\_Y\_EVR\_KRETEK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.3 %
2	2 = No	5589	98.9 %
	<b>Total</b>	<b>5,605</b>	<b>99.2%</b>

This variable has 5,605 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	47	0.8 %
	<b>Total</b>	<b>47</b>	<b>0.8%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11211-11216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R06R\_Y\_CUR\_KRETEK: DERIVED - Wave 6 Youth Current Kretek Smoker

Long Description: Wave 6 youth respondents who have smoked kreteks within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_KRETEK = 1 AND R06\_YB1002KK\_30D = 1 THEN  
R06R\_Y\_CUR\_KRETEK = 1; ELSE IF R06R\_Y\_EVR\_KRETEK = 2 OR (R06R\_Y\_EVR\_KRETEK = 1 AND  
R06\_YB1002KK\_30D = 2) OR R06\_YB1002KK\_12M = 2 OR R06\_YB1002KK\_NB = 2 OR R06\_YB9101\_NB\_02 = 2  
OR R06\_YB9101\_NB\_03 = 1 THEN R06R\_Y\_CUR\_KRETEK = 2; ELSE R06R\_Y\_CUR\_KRETEK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

	<b>Missing Data</b>		
	-	4	0.1 %
	<b>Total</b>	4	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11217-11222 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_KRETEK: DERIVED - Wave 6 Youth Past 12 Month Kretek Smokers

Long Description: Wave 6 youth respondents who have smoked a kretek within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_KRETEK = 1 AND R06\_YB1002KK\_12M = 1 THEN  
 R06R\_Y\_P12M\_KRETEK = 1; ELSE IF R06\_YB1002KK\_NB = 2 OR R06\_YB1002KK\_12M = 2 OR  
 R06R\_Y\_EVR\_KRETEK = 2 OR R06\_YB9101\_NB\_02 = 2 OR R06\_YB9101\_NB\_03 = 1 THEN  
 R06R\_Y\_P12M\_KRETEK = 2; ELSE R06R\_Y\_P12M\_KRETEK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	5646	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

	<b>Missing Data</b>		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11223-11228 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_NEW\_KRETEK: DERIVED - Wave 6 Youth Never to Ever Kretek Smoker

Long Description: Wave 6 youth respondents who started smoking kreteks between Wave 5.5 and Wave 6 or youth respondents who were not in Wave 5.5 and started smoking kreteks between Wave 5 and Wave 6.

Algorithm: IF (X05M\_EVR\_KRETEK = 2 AND R06R\_Y\_EVR\_KRETEK = 1) AND  
 (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
 R06R\_Y\_NEW\_KRETEK = 1; ELSE IF (X05M\_EVR\_KRETEK = 1 OR R06R\_Y\_EVR\_KRETEK = 2) AND  
 (WAVE5P5\_INTERVIEW = 2 OR (WAVE5P5\_INTERVIEW = 0 AND WAVE5\_INTERVIEW = 2)) THEN  
 R06R\_Y\_NEW\_KRETEK = 2; ELSE R06R\_Y\_NEW\_KRETEK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	5058	89.5 %
	<b>Total</b>	<b>5,059</b>	<b>89.5%</b>

This variable has 5,059 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	593	10.5 %
	<b>Total</b>	<b>593</b>	<b>10.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11229-11234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_EVR\_IQOS: DERIVED - Wave 6 Youth Ever IQOS User

Long Description: Wave 6 youth respondents who have used IQOS.

Algorithm: IF R06\_YQ1002 = 1 THEN R06R\_Y\_EVR\_IQOS = 1; ELSE IF R06\_YQ1002 = 2 OR R06\_YQ1001 = 2 THEN R06R\_Y\_EVR\_IQOS = 2; ELSE R06R\_Y\_EVR\_IQOS = :;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11235-11240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_CUR\_IQOS: DERIVED - Wave 6 Youth Current IQOS User

Long Description: Wave 6 youth respondents who have used IQOS within the past 30 days.

Algorithm: IF R06R\_Y\_EVR\_IQOS = 1 AND R06\_YQ1002\_30D = 1 THEN R06R\_Y\_CUR\_IQOS = 1; ELSE IF R06R\_Y\_EVR\_IQOS = 2 OR R06\_YQ1002\_30D = 2 OR R06\_YQ1002\_12M = 2 OR R06\_YQ1001 = 2 OR

R06\_YQ1002 = 2 THEN R06R\_Y\_CUR\_IQOS = 2; ELSE R06R\_Y\_CUR\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11241-11246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_P12M\_IQOS: DERIVED - Wave 6 Youth Past 12 Month IQOS Users

Long Description: Wave 6 youth respondents who have used IQOS within the past 12 months.

Algorithm: IF R06R\_Y\_EVR\_IQOS = 1 AND R06\_YQ1002\_12M = 1 THEN R06R\_Y\_P12M\_IQOS = 1;  
ELSE IF R06\_YQ1002\_12M = 2 OR R06R\_Y\_EVR\_IQOS = 2 OR R06\_YQ1001 = 2 OR R06\_YQ1002 = 2 THEN  
R06R\_Y\_P12M\_IQOS = 2; ELSE R06R\_Y\_P12M\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	5648	99.9 %
	<b>Total</b>	<b>5,648</b>	<b>99.9%</b>

This variable has 5,648 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	4	0.1 %
	<b>Total</b>	<b>4</b>	<b>0.1%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11247-11252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R06R\_Y\_EVR\_TOB: DERIVED - Wave 6 Youth Ever Tobacco User

Long Description: Wave 6 youth respondents who have ever smoked cigarettes, traditional cigars, cigarillos, filtered cigars, pipe, hookah, bidis or kretek, or have ever used e-products, smokeless tobacco, snus, dissolvable tobacco, or IQOS.

Algorithm: IF R06R\_Y\_EVR\_CIGS = 1 OR R06R\_Y\_EVR\_EPRODS = 1 OR R06R\_Y\_EVR\_GTRAD = 1  
 OR R06R\_Y\_EVR\_GRILLO = 1 OR R06R\_Y\_EVR\_GFILTR = 1 OR R06R\_Y\_EVR\_PIPE = 1 OR  
 R06R\_Y\_EVR\_HOOK = 1 OR R06R\_Y\_EVR\_SMKLS = 1 OR R06R\_Y\_EVR\_SNUS = 1 OR R06R\_Y\_EVR\_DISSBL =  
 1 OR R06R\_Y\_EVR\_BIDI = 1 OR R06R\_Y\_EVR\_KRETEK = 1 OR R06R\_Y\_EVR\_IQOS = 1 THEN  
 R06R\_Y\_EVR\_TOB= 1; ELSE IF R06R\_Y\_EVR\_CIGS = 2 AND R06R\_Y\_EVR\_EPRODS = 2 AND  
 R06R\_Y\_EVR\_GTRAD = 2 AND R06R\_Y\_EVR\_GRILLO = 2 AND R06R\_Y\_EVR\_GFILTR = 2 AND  
 R06R\_Y\_EVR\_PIPE = 2 AND R06R\_Y\_EVR\_HOOK = 2 AND R06R\_Y\_EVR\_SMKLS = 2 AND R06R\_Y\_EVR\_SNUS  
 = 2 AND R06R\_Y\_EVR\_DISSBL = 2 AND R06R\_Y\_EVR\_BIDI = 2 AND R06R\_Y\_EVR\_KRETEK = 2 AND  
 R06R\_Y\_EVR\_IQOS = 2 THEN R06R\_Y\_EVR\_TOB= 2; ELSE R06R\_Y\_EVR\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1158	20.5 %
2	2 = No	4336	76.7 %
	<b>Total</b>	<b>5,494</b>	<b>97.2%</b>

This variable has 5,494 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	158	2.8 %
	<b>Total</b>	<b>158</b>	<b>2.8%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 11253-11258 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , .

## R06R\_Y\_CUR\_TOB: DERIVED - Wave 6 Youth Current Tobacco User

Long Description: Wave 6 youth respondents who have smoked a cigarette, traditional cigar, cigarillo, filtered cigar, pipe, hook, bidi or kretek within the past 30 days or have used an electronic nicotine product, smokeless tobacco, snus, dissolvable tobacco, or IQOS product within the past 30 days.

Algorithm: IF R06R\_Y\_CUR\_CIGS = 1 OR R06R\_Y\_CUR\_EPRODS = 1 OR R06R\_Y\_CUR\_GTRAD = 1  
 OR R06R\_Y\_CUR\_GRILLO = 1 OR R06R\_Y\_CUR\_GFILTR = 1 OR R06R\_Y\_CUR\_PIPE = 1 OR  
 R06R\_Y\_CUR\_HOOK = 1 OR R06R\_Y\_CUR\_SMKLS = 1 OR R06R\_Y\_CUR\_SNUS = 1 OR R06R\_Y\_CUR\_DISSBL =  
 1 OR R06R\_Y\_CUR\_BIDI = 1 OR R06R\_Y\_CUR\_KRETEK = 1 OR R06R\_Y\_CUR\_IQOS = 1 THEN  
 R06R\_Y\_CUR\_TOB= 1; ELSE IF R06R\_Y\_CUR\_CIGS = 2 AND R06R\_Y\_CUR\_EPRODS = 2 AND  
 R06R\_Y\_CUR\_GTRAD = 2 AND R06R\_Y\_CUR\_GRILLO = 2 AND R06R\_Y\_CUR\_GFILTR = 2 AND  
 R06R\_Y\_CUR\_PIPE = 2 AND R06R\_Y\_CUR\_HOOK = 2 AND R06R\_Y\_CUR\_SMKLS = 2 AND R06R\_Y\_CUR\_SNUS  
 = 2 AND R06R\_Y\_CUR\_DISSBL = 2 AND R06R\_Y\_CUR\_BIDI = 2 AND R06R\_Y\_CUR\_KRETEK = 2 AND  
 R06R\_Y\_CUR\_IQOS = 2 THEN R06R\_Y\_CUR\_TOB= 2; ELSE R06R\_Y\_CUR\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	370	6.5 %

Value	Label	Unweighted Frequency	%
2	2 = No	5243	92.8 %
	<b>Total</b>	<b>5,613</b>	<b>99.3%</b>

This variable has 5,613 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	39	0.7 %
<b>Total</b>		<b>39</b>	<b>0.7%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11259-11264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R06R\_Y\_P12M\_TOB: DERIVED - Wave 6 Youth Past 12 Month Tobacco User

**Long Description:** Wave 6 youth respondents who have smoked or used any of the following tobacco products within the past 12 months: cigarettes, e-products, traditional cigars, cigarillos, filtered cigars, hookah, pipe, smokeless tobacco, snus, dissolvable tobacco, bidis, kreteks, or IQOS.

**Algorithm:** IF R06R\_Y\_P12M\_CIGS = 1 OR R06R\_Y\_P12M\_EPRODS = 1 OR R06R\_Y\_P12M\_GTRAD = 1 OR R06R\_Y\_P12M\_GRILLO = 1 OR R06R\_Y\_P12M\_GFILTR = 1 OR R06R\_Y\_P12M\_HOOK = 1 OR R06R\_Y\_P12M\_PIPE = 1 OR R06R\_Y\_P12M\_SMKLS = 1 OR R06R\_Y\_P12M\_SNUS = 1 OR R06R\_Y\_P12M\_DISSBL = 1 OR R06R\_Y\_P12M\_BIDI = 1 OR R06R\_Y\_P12M\_KRETEK = 1 OR R06R\_Y\_P12M\_IQOS = 1 THEN R06R\_Y\_P12M\_TOB = 1; ELSE IF R06R\_Y\_P12M\_CIGS = 2 AND R06R\_Y\_P12M\_EPRODS = 2 AND R06R\_Y\_P12M\_GTRAD = 2 AND R06R\_Y\_P12M\_GRILLO = 2 AND R06R\_Y\_P12M\_GFILTR = 2 AND R06R\_Y\_P12M\_HOOK = 2 AND R06R\_Y\_P12M\_PIPE = 2 AND R06R\_Y\_P12M\_SMKLS = 2 AND R06R\_Y\_P12M\_SNUS = 2 AND R06R\_Y\_P12M\_DISSBL = 2 AND R06R\_Y\_P12M\_BIDI = 2 AND R06R\_Y\_P12M\_KRETEK = 2 AND R06R\_Y\_P12M\_IQOS = 2 THEN R06R\_Y\_P12M\_TOB = 2; ELSE R06R\_Y\_P12M\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	733	13.0 %
2	2 = No	4892	86.6 %
<b>Total</b>		<b>5,625</b>	<b>99.5%</b>

This variable has 5,625 valid cases out of 5,652 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	27	0.5 %
<b>Total</b>		<b>27</b>	<b>0.5%</b>

Percentages for both tables are based on 5,652 total cases.

*Location:* 11265-11270 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R06R\_Y\_NEW\_TOB: DERIVED - Wave 6 Youth New Users of Any Tobacco

Long Description: Wave 6 youth respondents who started smoking cigarettes, traditional cigars, cigarillos, filtered cigars, pipe, hookah, bidis or kreteks or using e-products, smokeless tobacco, snus or dissolvable tobacco between Wave 5.5 and Wave 6.

Algorithm: IF R06R\_Y\_NEW\_CIGS = 1 OR R06R\_Y\_NEW\_EPRODS = 1 OR R06R\_Y\_NEW\_GTRAD = 1  
OR R06R\_Y\_NEW\_GRILLO = 1 OR R06R\_Y\_NEW\_GFILTR = 1 OR R06R\_Y\_NEW\_PIPE = 1 OR  
R06R\_Y\_NEW\_HOOK = 1 OR R06R\_Y\_NEW\_SMKLS = 1 OR R06R\_Y\_NEW\_SNUS = 1 OR R06R\_Y\_NEW\_DISSBL =  
1 OR R06R\_Y\_NEW\_BIDI = 1 OR R06R\_Y\_NEW\_KRETEK = 1 THEN R06R\_Y\_NEW\_TOB = 1; ELSE IF  
R06R\_Y\_NEW\_CIGS = 2 AND R06R\_Y\_NEW\_EPRODS = 2 AND R06R\_Y\_NEW\_GTRAD = 2 AND  
R06R\_Y\_NEW\_GRILLO = 2 AND R06R\_Y\_NEW\_GFILTR = 2 AND R06R\_Y\_NEW\_PIPE = 2 AND  
R06R\_Y\_NEW\_HOOK = 2 AND R06R\_Y\_NEW\_SMKLS = 2 AND R06R\_Y\_NEW\_SNUS = 2 AND  
R06R\_Y\_NEW\_DISSBL = 2 AND R06R\_Y\_NEW\_BIDI = 2 AND R06R\_Y\_NEW\_KRETEK = 2 THEN  
R06R\_Y\_NEW\_TOB = 2; ELSE R06R\_Y\_NEW\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	260	4.6 %
2	2 = No	4651	82.3 %
	<b>Total</b>	<b>4,911</b>	<b>86.9%</b>

This variable has 4,911 valid cases out of 5,652 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	-	741	13.1 %
	<b>Total</b>	<b>741</b>	<b>13.1%</b>

Percentages for both tables are based on 5,652 total cases.

Location: 11271-11276 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

# **APPENDIX**

**Top Response Options for  
Tobacco Brand / Product Variables**

**Total tables = 21**

<b>Table Name</b>	<b>Variable Name</b>	<b>Top Ranked Response</b>
<a href="#"><u>R06_YC1048_BRAND</u></a>	R06_YC1048_BRAND	1125 = Marlboro
<a href="#"><u>R06_YC1070_PRODUCT</u></a>	R06_YC1070_PRODUCT	11031 = Marlboro Red non-menthol kings
<a href="#"><u>R06_YV1048_BRAND</u></a>	R06_YV1048_BRAND	1324 = Hyde
<a href="#"><u>R06_YJ1048TC_BRAND</u></a>	R06_YJ1048TC_BRAND	1019 = Backwoods
<a href="#"><u>R06_YJ1070TC_PRODUCT</u></a>	R06_YJ1070TC_PRODUCT	Multiple
<a href="#"><u>R06_YJ1048CG_BRAND</u></a>	R06_YJ1048CG_BRAND	1019 = Backwoods
<a href="#"><u>R06_YJ1070CG_PRODUCT</u></a>	R06_YJ1070CG_PRODUCT	10212 = Backwoods Honey Berry
<a href="#"><u>R06_YJ1048FC_BRAND</u></a>	R06_YJ1048FC_BRAND	1156 = Phillies
<a href="#"><u>R06_YJ1070FC_PRODUCT</u></a>	R06_YJ1070FC_PRODUCT	11303 = Phillies Black Max Peach (plastic tip)
<a href="#"><u>R06_YG1048TC_BRAND</u></a>	R06_YG1048TC_BRAND	Multiple
<a href="#"><u>R06_YG1070TC_PRODUCT</u></a>	R06_YG1070TC_PRODUCT	Multiple
<a href="#"><u>R06_YG1048CL_BRAND</u></a>	R06_YG1048CL_BRAND	Multiple
<a href="#"><u>R06_YG1070CL_PRODUCT</u></a>	R06_YG1070CL_PRODUCT	10213 = Backwoods Original
<a href="#"><u>R06_YG1048FC_BRAND</u></a>	R06_YG1048FC_BRAND	1024 = Black & Mild
<a href="#"><u>R06_YG1070FC_PRODUCT</u></a>	R06_YG1070FC_PRODUCT	Multiple
<a href="#"><u>R06_YH1048_BRAND</u></a>	R06_YH1048_BRAND	None
<a href="#"><u>R06_YH1070_PRODUCT</u></a>	R06_YH1070_PRODUCT	None
<a href="#"><u>R06_YU1048_BRAND</u></a>	R06_YU1048_BRAND	Multiple
<a href="#"><u>R06_YU1070_PRODUCT</u></a>	R06_YU1070_PRODUCT	Multiple
<a href="#"><u>R06_YS1048_BRAND</u></a>	R06_YS1048_BRAND	1049 = Copenhagen
<a href="#"><u>R06_YS1070_PRODUCT</u></a>	R06_YS1070_PRODUCT	10407 = Copenhagen Long Cut Wintergreen

<b>Obs</b>	<b>R06_YC1048_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1125 = Marlboro	16	0.283
<b>2</b>	1144 = Newport	8	0.142
<b>3</b>	1115 = L & M	3	0.053
<b>4</b>	1012 = American Spirit	2	0.035
<b>5</b>	1166 = Pyramid	2	0.035
<b>6</b>	1033 = Camel	1	0.018
<b>7</b>	1113 = Kool	1	0.018
<b>8</b>	1152 = Pall Mall	1	0.018
<b>9</b>	1196 = Sonoma	1	0.018
<b>10</b>	1265 = Eagle	1	0.018
<b>11</b>	-1 = Inapplicable	5,616	99.363
<b>12</b>			
<b>13</b>	Total	5,652	100.000

Obs	R06_YC1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	11031 = Marlboro Red non-menthol kings	6	0.106
<b>2</b>	11219 = Newport Full Flavor menthol 100s	3	0.053
<b>3</b>	11222 = Newport Gold menthol kings	3	0.053
<b>4</b>	11026 = Marlboro Full Flavor menthol kings	2	0.035
<b>5</b>	10169 = American Spirit Full-bodied non-menthol kings	1	0.018
<b>6</b>	10173 = American Spirit Mellow non-menthol kings	1	0.018
<b>7</b>	10274 = Camel Filters non-menthol 99s	1	0.018
<b>8</b>	10932 = L & M Filter Menthol 100s	1	0.018
<b>9</b>	10933 = L & M Select Regular to menthol kings	1	0.018
<b>10</b>	11005 = Marlboro Black non-menthol kings	1	0.018
<b>11</b>	11008 = Marlboro Black menthol 100s	1	0.018
<b>12</b>	11020 = Marlboro Gold non-menthol kingss	1	0.018
<b>13</b>	11040 = Marlboro Silver menthol kings	1	0.018
<b>14</b>	11062 = Marlboro Special Blend Red non-menthol 100s	1	0.018
<b>15</b>	11218 = Newport Full Flavor menthol kings	1	0.018
<b>16</b>	11225 = Newport Full Flavor non-menthol 100s	1	0.018
<b>17</b>	11258 = Pall Mall Full Flavor menthol kings	1	0.018
<b>18</b>	11367 = Pyramid Gold menthol Kings	1	0.018
<b>19</b>	11372 = Pyramid Red non-menthol Kings	1	0.018
<b>20</b>	11610 = Sonoma Red non-menthol 100s	1	0.018
<b>21</b>	All other coded responses	1	0.018
<b>22</b>	99995 = Some other product	1	0.018
<b>23</b>	99990 = No data (Brand text response up-coded)	1	0.018
<b>24</b>	-8 = Don't know	2	0.035
<b>25</b>	-7 = Refused	1	0.018
<b>26</b>	-1 = Inapplicable	5,616	99.363
<b>27</b>			
<b>28</b>	Total	5,652	100.000

Obs	R06_YV1048_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1324 = Hyde	33	0.584
<b>2</b>	1363 = Puff	31	0.548
<b>3</b>	1258 = Vuse	25	0.442
<b>4</b>	1269 = Juul	19	0.336
<b>5</b>	1146 = NJOY	6	0.106
<b>6</b>	1275 = Smok	5	0.088
<b>7</b>	1361 = Posh	4	0.071
<b>8</b>	1028 = Blu Cigs	2	0.035
<b>9</b>	1313 = Cali Bars	2	0.035
<b>10</b>	1350 = Mr. Vapor	2	0.035
<b>11</b>	1359 = POP	2	0.035
<b>12</b>	1373 = Suorin	2	0.035
<b>13</b>	1163 = ProVape	1	0.018
<b>14</b>	1245 = E-Swisher	1	0.018
<b>15</b>	1255 = Kangertech	1	0.018
<b>16</b>	1301 = Myle	1	0.018
<b>17</b>	1310 = BLVK Unicorn	1	0.018
<b>18</b>	1330 = iSalt	1	0.018
<b>19</b>	9995 = Some other brand	45	0.796
<b>20</b>	-8 = Don't know	2	0.035
<b>21</b>	-7 = Refused	2	0.035
<b>22</b>	-1 = Inapplicable	5,464	96.674
<b>23</b>			
<b>24</b>	Total	5,652	100.000

## The SAS System

<b>Obs</b>	<b>R06_YJ1048TC_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1019 = Backwoods	6	0.106
<b>2</b>	1061 = Dutch Masters	3	0.053
<b>3</b>	1024 = Black & Mild	1	0.018
<b>4</b>	1204 = Swisher Sweets	1	0.018
<b>5</b>	-1 = Inapplicable	5,641	99.805
<b>6</b>			
<b>7</b>	Total	5,652	100.000

<b>Obs</b>	<b>R06_YJ1070TC_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	10211 = Backwoods Honey	1	0.018
<b>2</b>	10212 = Backwoods Honey Berry	1	0.018
<b>3</b>	10498 = Dutch Masters Cigarillos Grape	1	0.018
<b>4</b>	11724 = Swisher Sweets Strawberry Mini Cigarillos	1	0.018
<b>5</b>	99995 = Some other product	4	0.071
<b>6</b>	-8 = Don't know	3	0.053
<b>7</b>	-1 = Inapplicable	5,641	99.805
<b>8</b>			
<b>9</b>	Total	5,652	100.000

<b>Obs</b>	<b>R06_YJ1048CG_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1019 = Backwoods	26	0.460
<b>2</b>	1204 = Swisher Sweets	23	0.407
<b>3</b>	1061 = Dutch Masters	14	0.248
<b>4</b>	1231 = White Owl	7	0.124
<b>5</b>	1024 = Black & Mild	5	0.088
<b>6</b>	1082 = Game (Garcia y Vega)	3	0.053
<b>7</b>	1239 = Zig Zag	1	0.018
<b>8</b>	9995 = Some other brand	4	0.071
<b>9</b>	-8 = Don't know	1	0.018
<b>10</b>	-1 = Inapplicable	5,568	98.514
<b>11</b>			
<b>12</b>	Total	5,652	100.000

Obs	R06_YJ1070CG_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10212 = Backwoods Honey Berry	8	0.142
<b>2</b>	10211 = Backwoods Honey	7	0.124
<b>3</b>	11711 = Swisher Sweets Grape 100s	4	0.071
<b>4</b>	10210 = Backwoods Black 'n Sweet Aromatic	3	0.053
<b>5</b>	10213 = Backwoods Original	3	0.053
<b>6</b>	10244 = Black & Mild Sweets	3	0.053
<b>7</b>	11929 = White Owl Blunt White Grape	3	0.053
<b>8</b>	10498 = Dutch Masters Cigarillos Grape	2	0.035
<b>9</b>	10500 = Dutch Masters Cigarillos Honey Sports	2	0.035
<b>10</b>	11712 = Swisher Sweets Grape Mini Cigarillos	2	0.035
<b>11</b>	11943 = White Owl Cigarillos White Grape	2	0.035
<b>12</b>	10214 = Backwoods Sweet Aromatic	1	0.018
<b>13</b>	10243 = Black & Mild Classic	1	0.018
<b>14</b>	10496 = Dutch Masters Cigarillos Chocolate	1	0.018
<b>15</b>	10501 = Dutch Masters Cigarillos Palma	1	0.018
<b>16</b>	10503 = Dutch Masters Cigarillos Vanilla	1	0.018
<b>17</b>	10508 = Dutch Masters Corona Honey Sports	1	0.018
<b>18</b>	10633 = Game Dutch Masters Grape	1	0.018
<b>19</b>	10634 = Game Green	1	0.018
<b>20</b>	10642 = Game Sweet	1	0.018
<b>21</b>	All other coded responses	10	0.177
<b>22</b>	99995 = Some other product	10	0.177
<b>23</b>	-8 = Don't know	9	0.159
<b>24</b>	-7 = Refused	2	0.035
<b>25</b>	-1 = Inapplicable	5,573	98.602
<b>26</b>			
<b>27</b>	Total	5,652	100.000

## The SAS System

	R06_YJ1048FC_BRAND	Unweighted Frequency	Percent of Total Frequency
Obs			
1	1156 = Phillies	1	0.018
2	-1 = Inapplicable	5,651	99.982
3			
4	Total	5,652	100.000

<b>Obs</b>	<b>R06_YJ1070FC_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	11303 = Phillies Black Max Peach (plastic tip)	1	0.018
<b>2</b>	-1 = Inapplicable	5,651	99.982
<b>3</b>			
<b>4</b>	Total	5,652	100.000

<b>Obs</b>	<b>R06_YG1048TC_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1019 = Backwoods	1	0.018
<b>2</b>	1082 = Game (Garcia y Vega)	1	0.018
<b>3</b>	1164 = Punch	1	0.018
<b>4</b>	1204 = Swisher Sweets	1	0.018
<b>5</b>	-1 = Inapplicable	5,648	99.929
<b>6</b>			
<b>7</b>	Total	5,652	100.000

## The SAS System

<b>Obs</b>	<b>R06_YG1070TC_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	10211 = Backwoods Honey	1	0.018
<b>2</b>	11701 = Swisher Sweets Blunt XL Grape	1	0.018
<b>3</b>	99995 = Some other product	1	0.018
<b>4</b>	-8 = Don't know	1	0.018
<b>5</b>	-1 = Inapplicable	5,648	99.929
<b>6</b>			
<b>7</b>	Total	5,652	100.000

<b>Obs</b>	<b>R06_YG1048CL_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1024 = Black & Mild	4	0.071
<b>2</b>	1204 = Swisher Sweets	4	0.071
<b>3</b>	1019 = Backwoods	2	0.035
<b>4</b>	1231 = White Owl	2	0.035
<b>5</b>	1047 = Cohiba	1	0.018
<b>6</b>	1062 = Dutch Treat	1	0.018
<b>7</b>	1082 = Game (Garcia y Vega)	1	0.018
<b>8</b>	-1 = Inapplicable	5,637	99.735
<b>9</b>			
<b>10</b>	Total	5,652	100.000

<b>Obs</b>	<b>R06_YG1070CL_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	10213 = Backwoods Original	1	0.018
<b>2</b>	10243 = Black & Mild Classic	1	0.018
<b>3</b>	10244 = Black & Mild Sweets	1	0.018
<b>4</b>	10245 = Black & Mild Wine	1	0.018
<b>5</b>	10400 = Cohiba XV	1	0.018
<b>6</b>	10520 = Dutch Treat Full Flavor 100s	1	0.018
<b>7</b>	11706 = Swisher Sweets Chocolate Cigarillos	1	0.018
<b>8</b>	11719 = Swisher Sweets Peach Mini Cigarillos	1	0.018
<b>9</b>	11728 = Swisher Sweets Tip Cigarillos	1	0.018
<b>10</b>	11939 = White Owl Cigarillos Grape	1	0.018
<b>11</b>	99995 = Some other product	4	0.071
<b>12</b>	-8 = Don't know	1	0.018
<b>13</b>	-1 = Inapplicable	5,637	99.735
<b>14</b>			
<b>15</b>	Total	5,652	100.000

## The SAS System

	R06_YG1048FC_BRAND	Unweighted Frequency	Percent of Total Frequency
Obs			
1	1024 = Black & Mild	2	0.035
2	1019 = Backwoods	1	0.018
3	-1 = Inapplicable	5,649	99.947
4			
5	Total	5,652	100.000

## The SAS System

<b>Obs</b>	<b>R06_YG1070FC_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	10243 = Black & Mild Classic	1	0.018
<b>2</b>	12115 = Black & Mild Jazz	1	0.018
<b>3</b>	99990 = No data (Brand text response up-coded)	1	0.018
<b>4</b>	-1 = Inapplicable	5,649	99.947
<b>5</b>			
<b>6</b>	Total	5,652	100.000

## The SAS System

Obs	R06_YH1048_BRAND	Unweighted Frequency	Percent of Total Frequency
1	-1 = Inapplicable	5,652	100.000
2			
3	Total	5,652	100.000

## The SAS System

Obs	R06_YH1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
1	-1 = Inapplicable	5,652	100.000
2			
3	Total	5,652	100.000

## The SAS System

Obs	R06_YU1048_BRAND	Unweighted Frequency	Percent of Total Frequency
1	1049 = Copenhagen	1	0.018
2	1092 = Grizzly	1	0.018
3	-1 = Inapplicable	5,650	99.965
4			
5	Total	5,652	100.000

## The SAS System

Obs	R06_YU1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
1	10724 = Grizzly Wintergreen Pouches	1	0.018
2	99990 = No data (Brand text response up-coded)	1	0.018
3	-1 = Inapplicable	5,650	99.965
4			
5	Total	5,652	100.000

## The SAS System

Obs	R06_Y\$1048_BRAND	Unweighted Frequency	Percent of Total Frequency
1	1049 = Copenhagen	6	0.106
2	1092 = Grizzly	3	0.053
3	-1 = Inapplicable	5,643	99.841
4			
5	Total	5,652	100.000

## The SAS System

<b>Obs</b>	<b>R06_YS1070_PRODUCT</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	10407 = Copenhagen Long Cut Wintergreen	3	0.053
<b>2</b>	12151 = Grizzly Dark Fired Tobacco Long Cut Wintergreen	2	0.035
<b>3</b>	10409 = Copenhagen Snuff	1	0.018
<b>4</b>	10410 = Copenhagen Wintergreen Pouches	1	0.018
<b>5</b>	12153 = Grizzly Dark Fired Tobacco Wintergreen Pouches	1	0.018
<b>6</b>	-7 = Refused	1	0.018
<b>7</b>	-1 = Inapplicable	5,643	99.841
<b>8</b>			
<b>9</b>	Total	5,652	100.000