Youth Risk Behavior Surveillance System (YRBSS)



2013 YRBS Data User's Guide

June 2014

Where can I get more information? Visit www.cdc.gov/yrbss or call 800-CDC-INFO (800-232-4636).





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Introduction to the YRBSS

Introduction

The YRBSS was developed in 1990 to monitor priority health risk behaviors that contribute markedly to the leading causes of death, disability, and social problems among youth and adults in the United States. These behaviors, often established during childhood and early adolescence, include

- Behaviors that contribute to unintentional injuries and violence.
- Sexual behaviors that contribute to unintended pregnancy and sexually transmitted infections, including HIV infection.
- Alcohol and other drug use.
- Tobacco use.
- Unhealthy dietary behaviors.
- Inadequate physical activity.

In addition, the YRBSS monitors the prevalence of obesity and asthma.

From 1991 through 2013, the YRBSS has collected data from more than 2.6 million high school students in more than 1,100 separate surveys.

Uses of YRBSS Results

The YRBSS was designed to

- Determine the prevalence of health risk behaviors.
- Assess whether health risk behaviors increase, decrease, or stay the same over time.
- Examine the co-occurrence of health risk behaviors.
- Provide comparable national, state, territorial, tribal, and local data.
- Provide comparable data among subpopulations of youth.
- Monitor progress toward achieving the Healthy People objectives and other program indicators.

Components of the YRBSS

The YRBSS includes national, state, territorial, tribal government, and local school-based surveys of representative samples of 9th through 12th grade students. These surveys are conducted every two years, usually during the spring semester. The national survey, conducted by CDC, provides data representative of 9th through 12th grade students in public and private schools in the United States. The state, territorial, tribal government, and local surveys, conducted by departments of health and education, provide data representative of mostly public high school students in each jurisdiction.

The YRBSS also includes additional surveys conducted by CDC:

• A middle school survey conducted by interested states, territories, tribal governments, and large urban school districts.

- A 2010 study to measure physical activity and nutrition-related behaviors and determinants of these behaviors among a nationally representative sample of high school students.
- A series of methods studies conducted in 1992, 2000, 2002, 2004, and 2008 to improve the quality and interpretation of the YRBSS data.
- The National Alternative High School Youth Risk Behavior Survey conducted in 1998 among a representative sample of almost 9,000 students in alternative high schools.
- The National College Health Risk Behavior Survey conducted in 1995 among a representative sample of about 5,000 undergraduate students.

Methods

The National Youth Risk Behavior Survey (YRBS) uses a three-stage cluster sample design to produce a representative sample of 9th through 12th grade students. The target population consisted of all public, Catholic, and other private school students in grades 9 through 12. A weighting factor was applied to each student record to adjust for nonresponse and the oversampling of black and Hispanic students in the sample. The final, overall weights were scaled so the weighted count of students was equal to the total sample size, and the weighted proportions of students in each grade matched population projections for each survey year. Because of the complexity of the cluster sampling design used, a statistical software package that can calculate sampling variance appropriately must be used. This document provides the information needed to correctly use and analyze data from the 2013 National YRBS.

For More Information

Visit the YRBSS web site at www.cdc.gov/yrbss for more information on the YRBSS, its methodology, data analysis, and answers to frequently asked questions.

Sample Description

School Level Selection

All regular public, Catholic, and other private school students, in grades 9 through 12, in the 50 States and the District of Columbia were included in the sampling frame for the 2013 national YRBS. Puerto Rico, the trust territories, and the Virgin Islands were excluded from the frame. Schools were selected systematically with probability proportional to enrollment in grades 9 through 12 using a random start. One hundred and ninety-three schools were sampled.

Class Level Selection

All classes in a required subject or all classes meeting during a particular period of the day, depending on the school, were included in the sampling frame. Systematic equal probability sampling with a random start was used to select classes from each school that participated in the survey.

Response Rates

The 2013 national YRBS attained the following response rates:

School response rate - 148 of the 193 sampled schools participated.

148/193 = 77% school response rate

Student response rate -13,633 of the 15,480 sampled students submitted questionnaires; 13,583 questionnaires were usable after data editing.

$$13,583/15,480 = 88\%$$

Overall response rate = School response rate * Student response rate

Data Edits

Introduction

Data edits consist of checking responses for range, height/weight plausibility, and logical consistency. Data deemed invalid are set to missing.

Single Question Edits

- If the response to a question does not correspond to one of the possible responses, the response for that question is invalid and is set to missing. This can occur if the only response options for a question are "A" or "B" and the response recorded is "C", "D", "E", "F", "G", or "H", for example.
- If more than one response is selected for a question, the response for that question will be considered invalid and set to missing. The one exception is the race question (Q5), which can have multiple responses.

Height and Weight Edits

The following two questions collect height and weight, which are used to calculate BMI.

6. How tall are you without your shoes on?

Directions: Write your height in the shaded blank boxes. Fill in the matching oval below each number.

Height		
Feet	Inches	
5	7	
3	()	
4		
	2	
6	3	
7	4	
	5	
	6	
	8	
	9	
	10	

Example

Height	
Feet	Inches
3	\bigcirc
4	1
5	2
6	3
7	4
	5
	6
	7
	8
	9
	10
	11

(11)

7. How much do you weigh without your shoes on?

Directions: Write your weight in the shaded blank boxes. Fill in the matching oval below each number.

Example			
Weight			
	Pounds		
1	5	2	
0	0	0	
2	2		
3	3	3	
	4	4	
		5	
	6	6	
	7	7	
·	8	8	
·	9	9	

Weight		
Pounds		
0	()	0
	$\left(\begin{array}{c} - \end{array} \right)$	
2	2	2
3	3	3
	4	4
	5	5
	6	6
	7	7
·	8	8
	9	9

Height is read as a three-column character variable. It is not compressed or justified by the scanning program. The possible responses for the first column range from "3" to "7" and indicate feet; the possible responses for the second and third columns range from "00" to "11" and indicate inches. The height in feet and inches is converted to height in meters using the formula below.

Height (in m) =
$$[(feet \times 12) + inches] \times 0.0254$$
 m/in

- If either feet or inches is not filled in or is unreadable, then Height is set to missing.
- If Weight is missing or set to missing, then Height is set to missing.

Weight is read as a three-column character variable. It is not compressed or justified by the scanning program. The first column indicates 100s of pounds ranging from "0" to "3"; the second column indicates 10s of pounds and ranges from "0" to "9"; the third column indicates single pounds and ranges from "0" to "9". The weight in pounds is then converted to weight in kilograms using the following formula:

Weight (in kg) = Weight (in lbs)
$$\times$$
 0.4536 kg/lb

- If the first column is left blank, it is assumed to be a "0".
- If the first column is unreadable, all columns are set to missing and Weight is set to missing.
- If column two or column three is left blank or is unreadable, all columns are set to missing and Weight is set to missing.
- If Height is missing or set to missing, then Weight is set to missing.

Body Mass Index (BMI) Edits

BMI is calculated using Height and Weight in the following formula:

$$BMI = kg/m^2 = Weight (in kg)/[Height (in m)^2]$$

- If Height or Weight are missing, BMI is set to missing
- If age or sex is missing, Height, Weight, and BMI are set to missing because the biologically implausible limits (see section 2c) are based on age and sex.

Biologically Implausible Value Edits

When the basic edits for BMI are complete, further edits are applied to Height, Weight, and BMI to ensure the results are biologically plausible. Height, Weight, and BMI are set to missing when an observation lies outside the following limits developed by the Division of Nutrition, Physical Activity and Obesity, CDC.

Age	Males	Females
≤ 10	Weight: 13.61-90.72 kg Height: 0.94-1.68 m BMI: 11.5 –41	Weight: 13.61-90.72 kg Height: 0.94-1.73 m BMI: 11-40
11-12	Weight: 20.41-136.08 kg Height: 1.02-1.83 m BMI: 11.5-41	Weight: 15.88-136.08 kg Height: 1.02-1.83 m BMI: 11-40
13-14	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55
≥ 15	Weight: 31.75-181.44 kg Height: 1.27-2.11 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55

Logical Consistency Edits

The majority of the edit criteria compare two questions at a time to ensure logical consistency. If responses from two questions conflict logically, both questions are set to blank. (Exception – data from demographic questions are

not set to missing in this case.)

The list of the logical edits used for the 2013 national high school data follows. If the edit criteria are met, data from the questions are changed to missing, unless they are demographic questions.

Edit Criteria

Weapon Carrying

- 1. Q11=A and Q12=B,C,D,E,F,G,H
- 2. Q12=A and Q11=B,C,D,E,F
- 3. Q13=A AND Q14=B,C,D,E
- 4. Q13=B AND Q14=C,D,E
- 5. Q13=C AND Q14=D,E
- 6. Q13=D AND Q14=E
- 7. Q13=A AND Q15=B,C,D,E
- 8. Q13=B AND Q15=C,D,E
- 9. Q13=C AND Q15=D,E
- 10. Q13=D AND Q15=E

Fighting

- 11. Q18=A AND Q19=B,C,D,E
- 12. Q18=B AND Q19=C,D,E
- 13. Q18=C AND Q19=D,E
- 14. O18=D AND O19=E
- 15. Q18=A AND Q20=B,C,D,E,F,G,H
- 16. Q18=B AND Q20=C,D,E,F,G,H
- 17. Q18=C AND Q20=D,E,F,G,H
- 18. Q18=D AND Q20=E,F,G,H
- 19. Q18=E AND Q20=F,G,H
- 20. Q18=F AND Q20=G,H
- 21. Q18=G AND Q20=H

Dating Violence

- 22. Q22=A AND Q23=B,C,D,E,F
- 23. Q23=A AND Q22=B,C,D,E,F

Suicide

- 24. Q29=A AND Q30=B,C
- 25. Q30=A AND Q29=B,C,D,E

Tobacco

- 26. Q1=A AND Q32=E,F,G
- 27. Q1=B AND Q32=F,G
- 28. O1=C AND O32=F,G
- 29. Q1=D AND Q32=G
- 30. Q1=E AND Q32=G
- 31. Q31=B AND Q32=B,C,D,E,F,G

- 32. Q31=B AND Q33=B,C,D,E,F,G
- 33. Q31=B AND Q34=B,C,D,E,F,G
- 34. Q31=B AND Q35=B,C,D,E,F,G,H
- 35. Q31=B AND Q36=B,C,D,E,F,G
- 36. Q31=B AND Q37=A
- 37. Q31=B AND Q38=B
- 38. Q32=A AND Q34=C,D,E,F,G
- 39. Q32=A AND Q37=A
- 40. Q32=A AND Q38=B
- 41. Q33=A AND Q34=B,C,D,E,F,G
- 42. Q33=A AND Q35=B,C,D,E,F,G,H
- 43. Q33=A AND Q36=B,C,D,E,F,G
- 44. Q33=B AND Q36=C,D,E,F,G
- 45. Q33=C AND Q36=D,E,F,G
- 46. Q33=D AND Q36=E,F,G
- 47. Q33=E AND Q36=F,G
- 48. Q33=F AND Q36=G
- 49. Q34=A AND Q33=B,C,D,E,F,G
- 50. Q34=A AND Q35=B,C,D,E,F,G,H
- 51. Q34=A AND Q36=B,C,D,E,F,G
- 52. Q35=A AND Q33=B,C,D,E,F,G
- 53. Q35=A AND Q34=B,C,D,E,F,G
- 54. Q35=A AND Q36=B,C,D,E,F,G
- 55. Q38=A AND Q33=B,C,D,E,F,G
- 56. Q38=A AND Q34=B,C,D,E,F,G
- 57. Q38=A AND Q35=B,C,D,E,F,G,H
- 58. Q38=A AND Q36=B,C,D,E,F,G

Alcohol Use

- 59. Q1=A AND Q42=E,F,G
- 60. Q1=B AND Q42=F,G
- 61. Q1=C AND Q42=F,G
- 62. Q1=D AND Q42=G
- 63. Q1=E AND Q42=G
- 64. Q41=A AND Q11=C,D,E,F
- 65. Q41=A AND Q43=B,C,D,E,F,G
- 66. Q41=B AND Q43=C,D,E,F,G
- 67. Q41=C AND Q43=E,F,G
- 68. Q41=D AND Q43=F,G
- 69. Q41=A AND Q44=B,C,D,E,F,G
- 70. Q41=B AND Q44=D,E,F,G
- 71. Q41=C AND Q44=F,G
- 72. Q41=D AND Q44=G
- 73. Q41=A AND Q45=B,C,D,E,F,G,H
- 74. Q41=A AND Q46=B,C,D,E,F,G,H
- 75. Q43=A AND Q11=C,D,E,F
- 76. Q43=A AND Q44=B,C,D,E,F,G

- 77. Q43=B AND Q44=D,E,F,G
- 78. Q43=C AND Q44=E,F,G
- 79. Q43=D AND Q44=F,G
- 80. Q43=E AND Q44=G
- 81. Q43=A AND Q45=B,C,D,E,F,G,H
- 82. Q43=A AND Q46=B,C,D,E,F,G,H
- 83. Q44=A AND Q45=E,F,G,H
- 84. Q45=A AND Q11=C,D,E,F
- 85. Q45=A AND Q43=B,C,D,E,F,G
- 86. Q46=A AND Q11=C,D,E,F
- 87. Q46=A AND Q43=B,C,D,E,F,G
- 88. Q46=A AND Q44=B,C,D,E,F,G
- 89. Q46=A AND Q45=B,C,D,E,F,G,H

Marijuana Use

- 90. Q1=A AND Q48=E,F,G
- 91. Q1=B AND Q48=F,G
- 92. Q1=C AND Q48=F,G
- 93. Q1=D AND Q48=G
- 94. Q1=E AND Q48=G
- 95. Q47=A AND Q48=B,C,D,E,F,G
- 96. Q47=A AND Q49=B,C,D,E,F
- 97. Q47=B AND Q49=C,D,E,F
- 98. Q47=C AND Q49=D,E,F
- 99. Q47=D AND Q49=E,F
- 100. Q47=E AND Q49=F
- 101. Q48=A AND Q47=B,C,D,E,F,G
- 102. Q48=A AND Q49=B,C,D,E,F

Sexual Behaviors

- 103. Q1=A AND Q60=D,E,F,G,H
- 104. Q1=B AND Q60=E,F,G,H
- 105. Q1=C AND Q60=F,G,H
- 106. Q1=D AND Q60=G,H
- 107. Q1=E AND Q60=H
- 108. Q59=A AND Q60=A
- 109. Q59=B AND Q60=B,C,D,E,F,G,H
- 110. Q59=A AND Q61=A
- 111. Q59=B AND Q61=B,C,D,E,F,G
- 112. Q59=A AND Q62=A
- 113. Q59=B AND Q62=B,C,D,E,F,G,H
- 114. Q59=A AND Q63=A
- 115. Q59=B AND Q63=B,C
- 116. Q59=A AND Q64=A
- 117. Q59=B AND Q64=B,C
- 118. Q59=A AND Q65=A
- 119. Q59=B AND Q65=B,C,D,E,F,G,H

- 120. Q60=A AND Q61=B,C,D,E,F,G
- 121. Q60=A AND Q62=B,C,D,E,F,G,H
- 122. Q60=A AND Q63=B,C
- 123. Q60=A AND Q64=B,C
- 124. Q60=A AND Q65=B,C,D,E,F,G,H
- 125. Q61=A AND Q60=B,C,D,E,F,G,H
- 126. Q61=A AND Q62=B,C,D,E,F,G,H
- 127. Q61=B AND Q62=D,E,F,G,H
- 128. Q61=C AND Q62=E,F,G,H
- 129. Q61=D AND Q62=F,G,H
- 130. Q61=E AND Q62=G,H
- 131. Q61=F AND Q62=H
- 132. Q61=A AND Q63=B,C
- 133. Q61=A AND Q64=B,C
- 134. Q61=A AND Q65=B,C,D,E,F,G,H
- 135. Q62=A AND Q60=B,C,D,E,F,G,H
- 136. Q62=A AND Q61=B,C,D,E,F,G
- 137. Q62=A AND Q63=B,C
- 138. Q62=A AND Q64=B,C
- 139. Q62=A AND Q65=B,C,D,E,F,G,H
- 140. Q63=A AND Q60=B,C,D,E,F,G,H
- 141. Q63=A AND Q61=B,C,D,E,F,G
- 142. Q63=A AND Q62=B,C,D,E,F,G,H
- 143. O63=A AND O64=B,C
- 144. Q63=A AND Q65=B,C,D,E,F,G,H
- 145. Q64=A AND Q60=B,C,D,E,F,G,H
- 146. Q64=A AND Q61=B,C,D,E,F,G
- 147. Q64=A AND Q62=B,C,D,E,F,G,H
- 148. Q64=A AND Q63=B,C
- 149. Q64=A AND Q65=B,C,D,E,F,G,H
- 150. Q64=C AND Q65=D
- 151. Q65=A AND Q60=B,C,D,E,F,G,H
- 152. Q65=A AND Q61=B,C,D,E,F,G
- 153. Q65=A AND Q62=B,C,D,E,F,G,H
- 154. Q65=A AND Q63=B,C
- 155. Q65=A AND Q64=B,C

Subverting Records

Subverting eliminates records that are judged too incomplete overall to be valid for analysis. Records are marked "subverted" when

• there are more than 50 total questions and if a student answers 20 or less questions or answers with b, c, d, e, f, g, or h 15 or more times in a row, all values except the demographic variables are set to missing.

Calculated Variables

Introduction

Describes how the race/ethnicity, overweight, obese, and dichotomous variables are calculated

Race/Ethnicity

Note: The following description of creating the race/ethnicity variable is based on the standard response options for Q5. Sites may modify the response options to better represent their population. Data from sites that modify Q5 are processed in a manner comparable to the standard question.

Race/ethnicity (raceeth) for the 2013 YRBS is computed from two questions:

- 4. Are you Hispanic or Latino?
 - A. Yes
 - B. No
- 5. What is your race? (Select one or more responses.)
 - A. American Indian or Alaska Native
 - B. Asian
 - C. Black or African American
 - D. Native Hawaiian or Other Pacific Islander
 - E. White

Ethnicity (Q4) is scanned as a single column variable with either A or B as valid responses. Race (Q5) is the only YRBS question that permits the selection of more than one response. It is a "check all that apply" type question and is scanned as an eight-column character variable. If the student selected "A", then the first column contains an "A". If they selected "B", then the second column contains a "B", and so on.

Prior to 2007, a single question was used to ascertain race/ethnicity. To maintain comparability, *Q4* and *Q5* are combined to create the two-column *raceeth* variable. If the student selected "B" for *Q4* and only one response option for Q5 then *raceeth* is set to a number between "1" and "5" depending on the Q5 option selected. If they selected "A" for Q4 and no response for Q5, *raceeth* is set to "6" indicating "Hispanic/Latino". If they selected "A" for Q4 and one or more responses for Q5, then *raceeth* is set to "7" indicating "Multiple – Hispanic/Latino". If they selected "B" for Q4 and more than one response for Q5, then *raceeth* is set to "8" indicating "Multiple – Non-Hispanic/Latino". *Raceeth* is set to "missing" if they answered "B" to Q4 and left Q5 blank, or they left Q4 blank regardless of the response for Q5, or if Q4 or Q5 is out of range.

Ethnicity	Race	Raceeth (Values and Labels*)
В	A	1 (American Indian/Alaskan Native)
В	В	2 (Asian)
В	С	3 (Black or African American)
В	D	4 (Native Hawaiian or Other Pacific Islander)
В	Е	5 (White)
A	Missing	6 (Hispanic/Latino)
A	1 or more responses	7 (Multiple– Hispanic/Latino)
В	2 or more responses	8 (Multiple– Non-Hispanic/Latino)
В	Missing	Missing
Missing	Missing or Any response	Missing
Out of range	Any response	Missing
Any response	Out of range	Missing

*Labels are based on standard response options. Labels will vary if the site modified the Q5 response options. The site may modify the Race question by adding response options up to a total of 8. The values for "Hispanic/Latino", "Multiple – Hispanic/Latino", and "Multiple Non-Hispanic/Latino" will vary according to how many response options are included in Q5. For example, if a site has 7 response options for Q5, then the values for "Hispanic/Latino", "Multiple – Hispanic/Latino", and "Multiple Non-Hispanic/Latino" would be 8, 9, and 10, respectively.

Percentile, Overweight, and Obese

Age (Q1), Sex (Q2), and BMI are used to determine *Overweight** (QNOWT) and *Obese** (QNOBESE). The student is considered overweight, and QNOWT is set to "1", when BMI percentile is at or above the 85th percentile and below the 95th percentile for BMI by age and sex. The student is considered obese, and QNOBESE is set to "1", when BMI percentile is at or above the 95th percentile for BMI by age and sex. If BMI is missing, then QNOWT and QNOBESE are set to missing. QNOWT and QNOBESE are mutually exclusive. The BMI percentile for age and sex (BMIPCT), QNOWT, and QNOBESE variables are included in the edited data set.

The "SAS Program for the 2000 CDC Growth Charts" developed by the CDC's Division of Nutrition, Physical Activity, and Obesity has been used to calculate BMI and BMI percentile for age and sex, and to generate QNOWT and QNOBESE. This program and technical documentation for its use are posted at:

http://www.cdc.gov/nccdphp/dnpa/growthcharts/resources/sas.htm

*

^{*} Note: YRBS reports prior to 2009 used the terms "overweight" to describe those youth with a BMI ≥95th percentile for age and sex and "at risk for overweight" for those with a BMI ≥85th percentile and <95th percentile. However, the terms "obese" and "overweight" were used in 2009 and forward in accordance with the 2007 recommendations from the Expert Committee on the Assessment, Prevention, and Treatment of Child and Adolescent Overweight and Obesity convened by the American Medical Association (AMA) and cofunded by AMA in collaboration with the Health Resources and Services Administration and the CDC.

and are available for use by anyone who would like to regenerate the variables. Note the units required by the SAS program are specified in the documentation available at the web site referenced above. YRBS data for height are stored in meters but the program requires height in centimeters. The program requires age in months but YRBS only has age in years. Therefore, age in months is approximated by adding six months to the age in years reported by the respondent. That is, if a YRBS respondent reports that they are 14 years of age, their age in months is calculated as (14 years * 12 months) + 6 months = 174 months.

Dichotomous Variables

There are two types of dichotomous variables - **QN#** and **QNword**. The dichotomous variables present the percentage of students answering the predetermined response(s) of interest (ROI). Students answering the ROI(s) are in the numerator. The denominator is either all students or a subset of students who have indicated they participate in a selected activity or behavior. Students must have provided valid data to be included in any dichotomous variable calculations. Therefore students with missing responses or who had their answers subverted are not included. The variables are created and added to the master datasets during editing. The results are presented in the summary tables and graphs in your YRBS report.

QN# Variables:

Each standard question will have a corresponding dichotomous variable. The name of the dichotomous variable corresponds to the original question number. For example, the dichotomous variable for Q10 is named QN10. The table below provides the question and response options used for each standard Q# variable and related QN# variable. The bolded responses indicate the ROIs for that question. The ROIs are set to "1" for the QN# variables; the remaining responses are set to "2" or to "missing" for the QN# variable. The numerator and denominator are further defined below the responses. The summary text appearing in the title of the tables for each QN# variable is also listed. Site-added questions and the corresponding QN#s are not included in this document.

See Appendix A for the list of the standard high school YRBS questions and dichotomous variables.

QNword Variables

QNword variables are supplemental, dichotomous variables that are calculated based on results from one or more than one question. You will not have the supplemental variables if you modified or deleted any of the questions needed for the calculation. How these variables are derived, including which students are used in the numerator and denominator, and the SAS program used are detailed in the following table. The values included in the SAS programs are numbers that correspond to the original responses; 1 = A, 2 = B, etc.

See Appendix B for the list of the standard high school YRBS supplemental (QNword) variables.

Data Analysis Variables

Weight

A weight based on student sex, race/ethnicity, and grade level was applied to each record to adjust for school and student nonresponse and oversampling of black and Hispanic students. The overall weights were scaled so that the weighted count of students equals the total sample size, and the weighted proportions of students in each grade match the national population proportions. Thus the data are representative of students in grades 9-12 in public and private schools in the United States. "WEIGHT" indicates the weight factor assigned to each student record.

Stratum

The sample design employed a three-stage cluster sample stratified by racial/ethnic concentration and MSA status. "STRATUM" indicates the stratum the school the student attends was assigned to.

PSU

PSUs consist of counties, groups of smaller adjacent counties, or sub-areas of very large counties. "PSU" indicates the PSU the school the student attends was assigned to.

For More Information

See "Methodology of the YRBSS" and "Software for Analyzing YRBS Data" on the YRBS web site at www.cdc.gov/yrbss for more information.

Analysis Software Technical Notes

Software Requirements

The YRBS uses a multi-stage cluster sample design. Statistical software used to analyze YRBS data should account for this design. Although the point estimates should always match, there will be small differences in the confidence intervals as different methods for calculating standard error are used. Many packages with this capability are available.

For More Information

For more information on five statistical packages (SUDAAN, SAS, STATA, SPSS, and Epi Info) that can be used to analyze the YRBS, see "Software for Analyzing YRBS Data" on the YRBS web site at www.cdc.gov/yrbss.

Codebook

Introduction

The codebook documents the SAS, SPSS, MS Access, and ASCII data files available for public use. See Appendix C for the codebook information for each variable in the data files.

The columns in the codebook include the following information:

Data Location

This column contains the numbers indicating the beginning and ending column position for each variable. The data location is relevant only when you are using the ASCII formatted data file; for the other files, you will reference data by variable name, not location.

Variable Name

This column contains the variable names listed in the order that the variables appear in the data files. Please refer to Section 4 of this document for more details on variable types and dichotomous variables.

Question Code and Label

This column contains information about each variable in the data file. For each question (Q1 through Q98), this column contains question text, response option codes, and response option text. For QN# and QNword variables, this column contains text that summarizes the "responses of interest", and the codes "1" and "2" for "Yes" and "No" respectively to indicate whether or not the response was one of the "responses of interest".

Unweighted Frequency

This column contains the number of students who chose a specific response option or response of interest.

Weighted Percentage

This column contains the percentage of students who chose a specific response option or response of interest. These percentages are weighted and represent students in the United States.

Appendix A: National High School YRBS Questions and Dichotomous Variables

- Q1. How old are you?
 A. 12 years old or younger
 B. 13 years old
 - C. 14 years old D. 15 years old
 - E. 16 years oldF. 17 years old
 - G. 18 years old or older

Variable label: How old are you

Dependence: Required by QNOWT, and QNOBESE

- Q2. What is your sex?
 - A. Female
 - B. Male

Variable label: What is your sex

Dependence: Required by QNOWT and QNOBESE

- Q3. In what grade are you?
 - A. 9th grade
 - B. 10th grade
 - C. 11th grade
 - D. 12th grade
 - E. Ungraded or other grade

Variable label: In what grade are you

- Q4. Are you Hispanic or Latino?
 - A. Yes
 - B. No

Variable label: Are you Hispanic/Latino

- Q5. What is your race? (**Select one or more responses.**)
 - A. American Indian or Alaska Native
 - B. Asian
 - C. Black or African American
 - D. Native Hawaiian or Other Pacific Islander
 - E. White

Variable label: What is your race

Q6. How tall are you without your shoes on?

Variable label: How tall are you

Dependence: Required by QNOWT and QNOBESE

Q7. How much do you weigh without your shoes on?

Variable label: How much do you weigh

Dependence: Required by QNOWT and QNOBESE

Q8. When you rode a bicycle during the past 12 months, how often did you wear a helmet?

A. I did not ride a bicycle during the past 12 months

B. Never wore a helmet

C. Rarely wore a helmet

D. Sometimes wore a helmet

E. Most of the time wore a helmet

F. Always wore a helmet

Variable label: How often wear bicycle helmet

QN8*: Numerator: Students who answered B or C for Q8

Denominator: Students who answered B, C, D, E, or F for Q8

Summary text: Among students who rode a bicycle during the past 12 months, the percentage who

never or rarely wore a bicycle helmet

QN variable label: Never/rarely wore bicycle helmet

Q9. How often do you wear a seat belt when **riding in** a car driven by someone else?

A. Never

B. Rarely

C. Sometimes

D. Most of the time

E. Always

Variable label: How often wore a seat belt

QN9: Numerator: Students who answered A or B for Q9

Denominator: Students who answered A, B, C, D, or E for Q9

Summary text: Percentage of students who never or rarely wore a seat belt when riding in a car

driven by someone else

QN variable label: Never/rarely wore seat belt

Q10. During the past 30 days, how many times did you ride in a car or other vehicle driven by someone who had been drinking alcohol?

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or more times

Variable label: How often ride w/drinking driver 30 days

QN10: Numerator: Students who answered B, C, D, or E for Q10

Denominator: Students who answered A, B, C, D, or E for Q10

Summary text: Percentage of students who rode one or more times during the past 30 days in a car

or other vehicle driven by someone who had been drinking alcohol

QN variable label: Rode 1+ times with drinking driver

Q11. During the past 30 days, how many times did you **drive** a car or other vehicle **when you had been drinking alcohol**?

A. I did not drive a car or other vehicle during the past 30 days

B. 0 times

C. 1 time

D. 2 or 3 times

E. 4 or 5 times

F. 6 or more times

Variable label: How often drive while drinking 30 days

QN11*: Numerator: Students who answered C, D, E, or F for Q11

Denominator: Students who answered B, C, D, E, or F for Q11

Summary text: Among students who drove a car or other vehicle during the past 30 days, the

percentage who drove when they had been drinking alcohol one or more times

during the past 30 days

QN variable label: Drove 1+ times when drinking

Q12. During the past 30 days, on how many days did you text or e-mail while driving a car or other vehicle?

A. I did not drive a car or other vehicle during the past 30 days

B. 0 days

C. 1 or 2 days

D. 3 to 5 days

E. 6 to 9 days

F. 10 to 19 days

G. 20 to 29 days

H. All 30 days

Variable label: Days text or e-mail while driving 30d

QN12*: Numerator: Students who answered C, D, E, F, G, or H for Q12

Denominator: Students who answered B, C, D, E, F, G, or H for Q12

Summary text: Among students who drove a car or other vehicle during the past 30 days, the

percentage who texted or e-mailed while driving on one or more of the past 30 days

QN variable label: Texted or e-mailed while driving

Q13. During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club?

A. 0 days

B. 1 day

C. 2 or 3 days

D. 4 or 5 days

E. 6 or more days

Variable label: Carried weapon 30 days

QN13: Numerator: Students who answered B, C, D, or E for Q13

Denominator: Students who answered A, B, C, D, or E for Q13

Summary text: Percentage of students who carried a weapon such as a gun, knife, or club on one or

more of the past 30 days

QN variable label: Carried weapon 1+ past 30 days

O14. During the past 30 days, on how many days did you carry a gun?

0 days

В. 1 day

C. 2 or 3 days

D. 4 or 5 days

E. 6 or more days

Variable label: Carried gun 30 days

QN14: Numerator: Students who answered B, C, D, or E for Q14 Denominator: Students who answered A, B, C, D, or E for Q14

> Percentage of students who carried a gun on one or more of the past 30 days Summary text:

Carried gun 1+ past 30 days QN variable label:

O15. During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?

A.

0 days

B. 1 day

C. 2 or 3 days

D. 4 or 5 days

E. 6 or more days

Variable label: Carried weapon at school 30 days

ON15: Numerator: Students who answered B, C, D, or E for Q15

> Students who answered A, B, C, D, or E for Q15 Denominator:

Percentage of students who carried a weapon such as a gun, knife, or club on school Summary text:

property on one or more of the past 30 days

QN variable label: Carried weapon school 1+ past 30 days

Q16. During the past 30 days, on how many days did you not go to school because you felt you would be unsafe

at school or on your way to or from school?

0 days A.

B. 1 day

C. 2 or 3 days

D. 4 or 5 days

E. 6 or more days

Variable label: How many days feel unsafe@school 30 days

ON16: Numerator: Students who answered B, C, D, or E for Q16

> Denominator: Students who answered A, B, C, D, or E for Q16

Summary text: Percentage of students who did not go to school on one or more of the past 30 days

because they felt they would be unsafe at school or on their way to or from school

QN variable label: Missed school b/c unsafe 1+ 30 days

Q17. During the past 12 months, how many times has someone threatened or injured you with a weapon such as a gun, knife, or club **on school property?**

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or 7 times

F. 8 or 9 times

G. 10 or 11 times

H. 12 or more times

Variable label: How many times threatened@school 12 mos

QN17: Numerator: Students who answered B, C, D, E, F, G, or H for Q17

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q17

Summary text: Percentage of students who had been threatened or injured with a weapon such as a

gun, knife, or club on school property one or more times during the past 12 months

QN variable label: Threatened at school 1+ times 12 mos

Q18. During the past 12 months, how many times were you in a physical fight?

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or 7 times

F. 8 or 9 times

G. 10 or 11 times

H. 12 or more times

Variable label: How many times in fight 12 mos

QN18: Numerator: Students who answered B, C, D, E, F, G, or H for Q18

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q18

Summary text: Percentage of students who were in a physical fight one or more times during the

past 12 months

QN variable label: Fought 1+ times 12 mos

Q19. During the past 12 months, how many times were you in a physical fight in which you were injured and had to be treated by a doctor or nurse?

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or more times

Variable label: How many times injured in fight 12 mos

QN19: Numerator: Students who answered B, C, D, or E for Q19

Denominator: Students who answered A, B, C, D, or E for Q19

Summary text: Percentage of students who were in a physical fight one or more times during the

past 12 months in which they were injured and had to be treated by a doctor or nurse

QN variable label: Injured/treated 1+ times 12 mos

Q20. During the past 12 months, how many times were you in a physical fight **on school property?**

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or 7 times

F. 8 or 9 times

G. 10 or 11 times

H. 12 or more times

Variable label: How many times in fight @ school 12 mos

QN20: Numerator: Students who answered B, C, D, E, F, G, or H for Q20

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q20

Summary text: Percentage of students who were in a physical fight on school property one or more

times during the past 12 months

QN variable label: Fought school 1+ times 12 mos

Q21. Have you ever been physically forced to have sexual intercourse when you did not want to?

A. Yes B. No

Variable label: Have you been forced to have sex

ON21: Numerator: Students who answered A for O21

Denominator: Students who answered A or B for Q21

Summary text: Percentage of students who had ever been physically forced to have sexual

intercourse when they did not want to

QN variable label: Forced to have sex

Q22. During the past 12 months, how many times did someone you were dating or going out with physically hurt you on purpose? (Count such things as being hit, slammed into something, or injured with an object or weapon.)

A. I did not date or go out with anyone during the past 12 months

B. 0 times

C. 1 time

D. 2 or 3 times

E. 4 or 5 times

F. 6 or more times

Variable label: Times physically hurt by dates 12 mos

QN22*: Numerator: Students who answered C, D, E, or F for Q22

Denominator: Students who answered B, C, D, E, or F for O22

Summary text: Among students who dated or went out with someone during the past 12 months, the

percentage who had been physically hurt on purpose by someone they were dating or

going out with one or more times during the past 12 months

QN variable label: Hurt by date 1+ times past 12 mos

Q23. During the past 12 months, how many times did someone you were dating or going out with force you to do sexual things that you did not want to do? (Count such things as kissing, touching, or being physically forced to have sexual intercourse.)

A. I did not date or go out with anyone during the past 12 months

B. 0 times

C. 1 time

D. 2 or 3 times

E. 4 or 5 times

F. 6 or more times

Variable label: Forced to do sexual things by dates

QN23*: Numerator: Students who answered C, D, E, or F for Q23

Denominator: Students who answered B, C, D, E, or F for Q23

Summary text: Among students who dated or went out with someone during the past 12 months, the

percentage who had been forced by someone they were dating or going out with to do sexual things that they did not want to one or more times during the past 12

months

QN variable label: Forced to do sexual by date past 12 mos

Q24. During the past 12 months, have you ever been bullied **on school property**?

A. Yes

B. No

Variable label: Have you been bullied @ school 12 mos

QN24: Numerator: Students who answered A for Q24

Denominator: Students who answered A or B for Q24

Summary text: Percentage of students who had ever been bullied on school property during the past

12 months

QN variable label: Bullied at school 12 mos

Q25. During the past 12 months, have you ever been **electronically** bullied? (Include being bullied through email, chat rooms, instant messaging, Web sites, or texting.)

A. Yes

B. No

Variable label: Ever been electronically bullied 12 mos

QN25: Numerator: Students who answered A for Q25

Denominator: Students who answered A or B for Q25

Summary text: Percentage of students who had ever been electronically bullied during the past 12

months

QN variable label: Electronically bullied 12 mos

Q26. During the past 12 months, did you ever feel so sad or hopeless almost every day for **two weeks or more** in a row that you stopped doing some usual activities?

A. Yes

B. No

Variable label: Ever feel sad or hopeless 12 mos

QN26: Numerator: Students who answered A for Q26

Denominator: Students who answered A or B for Q26

Summary text: Percentage of students who felt so sad or hopeless almost every day for two weeks or

more in a row that they stopped doing some usual activities during the past 12

months

QN variable label: Sad 2 wks past 12 mos

Q27. During the past 12 months, did you ever **seriously** consider attempting suicide?

A. Yes B. No

Variable label: Ever considered suicide 12 mos

QN27: Numerator: Students who answered A for Q27
Denominator: Students who answered A or B for Q27

Summary text: Percentage of students who seriously considered attempting suicide during the past

12 months

QN variable label: Considered suicide 12 mos

Q28. During the past 12 months, did you make a plan about how you would attempt suicide?

A. Yes B. No

Variable label: Ever make suicide plan 12 mos

QN28: Numerator: Students who answered A for Q28
Denominator: Students who answered A or B for Q28

Summary text: Percentage of students who made a plan about how they would attempt suicide

during the past 12 months

QN variable label: Made suicide plan 12 mos

Q29. During the past 12 months, how many times did you actually attempt suicide?

A. 0 times

B. 1 time

C. 2 or 3 times

D. 4 or 5 times

E. 6 or more times

Variable label: How many times attempt suicide 12 mos

QN29: Numerator: Students who answered B, C, D, or E for Q29

Denominator: Students who answered A, B, C, D, or E for Q29

Summary text: Percentage of students who actually attempted suicide one or more times during the

past 12 months

QN variable label: Attempted suicide 1+ times 12 mos

Q30. If you attempted suicide during the past 12 months, did any attempt result in an injury, poisoning, or overdose that had to be treated by a doctor or nurse?

A. I did not attempt suicide during the past 12 months

B. Yes

C. No

Variable label: Ever injured from suicide attempt 12 mos

QN30: Numerator: Students who answered B for Q30

Denominator: Students who answered A, B, or C for Q30

Summary text: Percentage of students who made a suicide attempt during the past 12 months that

resulted in an injury, poisoning, or overdose that had to be treated by a doctor or

nurse

QN variable label: Suicide attempt w/injury 12 mos

Q31. Have you ever tried cigarette smoking, even one or two puffs?

A. Yes B. No

Variable label: Ever smoked

QN31: Numerator: Students who answered A for Q31
Denominator: Students who answered A or B for Q31

Summary text: Percentage of students who ever tried cigarette smoking, even one or two puffs

QN variable label: Ever tried cigarettes

Q32. How old were you when you smoked a whole cigarette for the first time?

A. I have never smoked a whole cigarette

B. 8 years old or youngerC. 9 or 10 years oldD. 11 or 12 years old

E. 13 or 14 years old F. 15 or 16 years old

Variable label: How old when first smoked

17 years old or older

QN32: Numerator: Students who answered B, C, or D for Q32

Denominator: Students who answered A, B, C, D, E, F, or G for Q32

Summary text: Percentage of students who smoked a whole cigarette for the first time before age 13

years

QN variable label: Smoked cigarette before 13

Q33. During the past 30 days, on how many days did you smoke cigarettes?

A. 0 days

G.

B. 1 or 2 days

C. 3 to 5 days

D. 6 to 9 days

E. 10 to 19 days

F. 20 to 29 days

G. All 30 days

Variable label: How many days smoked 30 days

Dependence: Required by QN34, QN35, QN38, QNFRCIG, and QNANYTOB

QN33: Numerator: Students who answered B, C, D, E, F, or G for Q33

Denominator: Students who answered A, B, C, D, E, F, or G for Q33

Summary text: Percentage of students who smoked cigarettes on one or more of the past 30 days

QN variable label: Smoked 1+ past 30 days

Q34. During the past 30 days, on the days you smoked, how many cigarettes did you smoke per day?

A. I did not smoke cigarettes during the past 30 days

B. Less than 1 cigarette per day

C. 1 cigarette per day

D. 2 to 5 cigarettes per day

E. 6 to 10 cigarettes per day

F. 11 to 20 cigarettes per day

G. More than 20 cigarettes per day

Variable label: How many cigarettes/day 30 days

QN34*: Numerator: Students who answered F or G for Q34

Denominator: Students who answered B, C, D, E, F, or G for Q33 and answered B, C, D, E, F, or G

for Q34

Summary text: Among students who reported current cigarette use, the percentage who smoked

more than 10 cigarettes per day on the days they smoked during the past 30 days

QN variable label: Smoked >10 cigarettes/day past 30 days

Dependence: Depends on Q33

Q35. During the past 30 days, how did you usually get your own cigarettes? (Select only one response.)

A. I did not smoke cigarettes during the past 30 days

B. I bought them in a store such as a convenience store, supermarket, discount store, or gas station

C. I bought them from a vending machine

D. I gave someone else money to buy them for me

E. I borrowed (or bummed) them from someone else

F. A person 18 years old or older gave them to me

G. I took them from a store or family member

H. I got them some other way

Variable label: How did you get cigarettes past 30 days

QN35*: Numerator: Students who answered B for Q35

Denominator: Students who answered A, B, C, D, E, or F for Q1 and answered B, C, D, E, F, or G

for Q33 and answered B, C, D, E, F, G, or H for Q35

Summary text: Among students who were less than 18 years of age and who reported current

cigarette use, the percentage who usually got their own cigarettes by buying them in

a store or gas station during the past 30 days

QN variable label: Got cigarettes in store 30 days Dependence: Depends on Q1 and Q33

Q36. During the past 30 days, on how many days did you smoke cigarettes on school property?

A. 0 days

B. 1 or 2 days

C. 3 to 5 days

D. 6 to 9 days

E. 10 to 19 days

F. 20 to 29 days

G. All 30 days

Variable label: How many days smoke @ school 30 days

QN36: Numerator: Students who answered B, C, D, E, F, or G for Q36

Denominator: Students who answered A, B, C, D, E, F, or G for Q36

Summary text: Percentage of students who smoked cigarettes on school property on one or more of

the past 30 days

QN variable label: Smoked at school 1+ past 30 days

Q37. Have you ever smoked cigarettes daily, that is, at least one cigarette every day for 30 days?

A. Yes B. No

Variable label: Have you ever smoked daily

QN37: Numerator: Students who answered A for Q37

Denominator: Students who answered A or B for Q37

Summary text: Percentage of students who ever smoked cigarettes daily, that is, at least one

cigarette every day for 30 days

QN variable label: Smoked daily for 30 days

Q38. During the past 12 months, did you ever try **to quit** smoking cigarettes?

A. I did not smoke during the past 12 months

B. Yes C. No

Variable label: Tried to quit smoking past 12 months

QN38*: Numerator: Students who answered B for Q38

Denominator: Students who answered B, C, D, E, F, or G for Q33 and answered B or C for Q38

Summary text: Among students who reported current cigarette use, the percentage who ever tried to

quit smoking cigarettes during the past 12 months

QN variable label: Among smokers, tried to quit smoking

Dependence: Depends on Q33

Q39. During the past 30 days, on how many days did you use **chewing tobacco**, **snuff**, **or dip**, such as Redman, Levi Garrett, Beechnut, Skoal, Skoal Bandits, or Copenhagen?

A. 0 days

B. 1 or 2 days

C. 3 to 5 days

D. 6 to 9 days

E. 10 to 19 days

F. 20 to 29 days

G. All 30 days

Variable label: How many days use snuff past 30 days

Dependence: Required by QNANYTOB

QN39: Numerator: Students who answered B, C, D, E, F, or G for Q39

Denominator: Students who answered A, B, C, D, E, F, or G for Q39

Summary text: Percentage of students who used chewing tobacco, snuff, or dip on one or more of

the past 30 days

QN variable label: Used snuff/dip 1+ past 30 days

Q40. During the past 30 days, on how many days did you smoke **cigars**, **cigarillos**, **or little cigars**?

A. 0 days

B. 1 or 2 days

C. 3 to 5 days

D. 6 to 9 days

E. 10 to 19 days

F. 20 to 29 days

G. All 30 days

Variable label: How many days smoke cigars 30 days

Dependence: Required by QNANYTOB

QN40: Numerator: Students who answered B, C, D, E, F, or G for Q40

Denominator: Students who answered A, B, C, D, E, F, or G for Q40

Summary text: Percentage of students who smoked cigars, cigarillos, or little cigars on one or more

of the past 30 days

QN variable label: Smoked cigars 1+ past 30 days

Q41. During your life, on how many days have you had at least one drink of alcohol?

A. 0 days

B. 1 or 2 days

C. 3 to 9 days

D. 10 to 19 days

E. 20 to 39 days

F. 40 to 99 days

G. 100 or more days

Variable label: How many days drink alcohol

QN41: Numerator: Students who answered B, C, D, E, F, or G for Q41

Denominator: Students who answered A, B, C, D, E, F, or G for Q41

Summary text: Percentage of students who had at least one drink of alcohol on one or more days

during their life

QN variable label: Had 1 drink on 1+ days in life

Q42. How old were you when you had your first drink of alcohol other than a few sips?

A. I have never had a drink of alcohol other than a few sips

B. 8 years old or younger

C. 9 or 10 years old

D. 11 or 12 years old

E. 13 or 14 years old

F. 15 or 16 years old

G. 17 years old or older

Variable label: How old when first drank alcohol

QN42: Numerator: Students who answered B, C, or D for Q42

Denominator: Students who answered A, B, C, D, E, F, or G for Q42

Summary text: Percentage of students who had their first drink of alcohol other than a few sips

before age 13 years

QN variable label: Had first drink before 13

Q43. During the past 30 days, on how many days did you have at least one drink of alcohol?

A. 0 days

B. 1 or 2 days

C. 3 to 5 days

D. 6 to 9 days

E. 10 to 19 days

F. 20 to 29 days

G. All 30 days

Variable label: How many days drink alcohol 30 days

Dependence: Required by QN46

QN43: Numerator: Students who answered B, C, D, E, F, or G for Q43

Denominator: Students who answered A, B, C, D, E, F, or G for Q43

Summary text: Percentage of students who had at least one drink of alcohol on one or more of the

past 30 days

QN variable label: Had 1+ drinks past 30 days

Q44. During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours?

A. 0 days

B. 1 day

C. 2 days

D. 3 to 5 days

E. 6 to 9 days

F. 10 to 19 days

G. 20 or more days

Variable label: How many days have 5+ drinks 30 days

QN44: Numerator: Students who answered B, C, D, E, F, or G for Q44

Denominator: Students who answered A, B, C, D, E, F, or G for Q44

Summary text: Percentage of students who had five or more drinks of alcohol in a row, that is,

within a couple of hours, on one or more of the past 30 days

QN variable label: Five+ drinks 1+ past 30 days

Q45. During the past 30 days, what is the largest number of alcoholic drinks you had in a row, that is, within a couple of hours?

A. I did not drink alcohol during the past 30 days

B. 1 or 2 drinks

C. 3 drinks

D. 4 drinks

E. 5 drinks

F. 6 or 7 drinks

G. 8 or 9 drinks

H. 10 or more drinks

Variable label: Max # drinks in a row past 30 days

QN45: Numerator: Students who answered H for Q45

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q45

Summary text: Percentage of students who had ten or more drinks of alcohol in a row, that is, within

a couple of hours, during the past 30 days

QN variable label: 10+ drinks in a row past 30 days

Q46. During the past 30 days, how did you **usually** get the alcohol you drank?

A. I did not drink alcohol during the past 30 days

B. I bought it in a store such as a liquor store, convenience store, supermarket, discount store, or gas station

C. I bought it at a restaurant, bar, or club

D. I bought it at a public event such as a concert or sporting event

E. I gave someone else money to buy it for me

F. Someone gave it to me

G. I took it from a store or family member

H. I got it some other way

Variable label: How did you get alcohol past 30 days

QN46*: Numerator: Students who answered F for Q46

Denominator: Students who answered B, C, D, E, F, or G for Q43 and answered B, C, D, E, F, G,

or H for Q46

Summary text: Among students who reported current alcohol use, the percentage who usually got

the alcohol they drank from someone who gave it to them during the past 30 days

QN variable label: Someone gave alcohol to me past 30 days

Dependence: Depends on Q43

Q47. During your life, how many times have you used marijuana?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 to 99 times

G. 100 or more times

Variable label: How many times smoke marijuana

QN47: Numerator: Students who answered B, C, D, E, F, or G for Q47

Denominator: Students who answered A, B, C, D, E, F, or G for Q47

Summary text: Percentage of students who used marijuana one or more times during their life

QN variable label: Tried marijuana 1+ times in life

Q48. How old were you when you tried marijuana for the first time?

A. I have never tried marijuana

B. 8 years old or younger

C. 9 or 10 years old

D. 11 or 12 years old

E. 13 or 14 years old

F. 15 or 16 years old

G. 17 years old or older

Variable label: How old when first tried marijuana

QN48: Numerator: Students who answered B, C, or D for Q48

Denominator: Students who answered A, B, C, D, E, F, or G for Q48

Summary text: Percentage of students who tried marijuana for the first time before age 13 years

QN variable label: Tried marijuana before 13

Q49. During the past 30 days, how many times did you use marijuana?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times use marijuana 30 days

QN49: Numerator: Students who answered B, C, D, E, or F for Q49

Denominator: Students who answered A, B, C, D, E, or F for Q49

Summary text: Percentage of students who used marijuana one or more times during the past 30

days

QN variable label: Used marijuana 1+ times past 30 days

Q50. During your life, how many times have you used **any** form of cocaine, including powder, crack, or freebase?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times use cocaine

QN50: Numerator: Students who answered B, C, D, E, or F for Q50

Denominator: Students who answered A, B, C, D, E, or F for Q50

Summary text: Percentage of students who used any form of cocaine, including powder, crack, or

freebase, one or more times during their life

QN variable label: Used cocaine 1+ times in life

Q51. During your life, how many times have you sniffed glue, breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times sniffed glue

QN51: Numerator: Students who answered B, C, D, E, or F for Q51

Denominator: Students who answered A, B, C, D, E, or F for Q51

Summary text: Percentage of students who sniffed glue, breathed the contents of aerosol spray cans,

or inhaled any paints or sprays to get high one or more times during their life

QN variable label: Sniffed glue 1+ times in life

Q52. During your life, how many times have you used **heroin** (also called smack, junk, or China White)?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times used heroin

QN52: Numerator: Students who answered B, C, D, E, or F for Q52

Denominator: Students who answered A, B, C, D, E, or F for Q52

Summary text: Percentage of students who used heroin one or more times during their life

QN variable label: Used heroin 1+ times in life

Q53. During your life, how many times have you used **methamphetamines** (also called speed, crystal, crank, or

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times used methamphetamines

QN53: Numerator: Students who answered B, C, D, E, or F for Q53

Denominator: Students who answered A, B, C, D, E, or F for Q53

Summary text: Percentage of students who used methamphetamines one or more times during their

life

QN variable label: Used meth 1+ times in life

Q54. During your life, how many times have you used **ecstasy** (also called MDMA)?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: Ecstasy one or more time

QN54: Numerator: Students who answered B, C, D, E, or F for Q54

Denominator: Students who answered A, B, C, D, E, or F for Q54

Summary text: Percentage of students who used ecstasy one or more times during their life

QN variable label: Used ecstasy 1+ times in life

Q55. During your life, how many times have you taken steroid pills or shots without a doctor's prescription?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times used steroids

QN55: Numerator: Students who answered B, C, D, E, or F for Q55

Denominator: Students who answered A, B, C, D, E, or F for Q55

Summary text: Percentage of students who took steroid pills or shots without a doctor's prescription

one or more times during their life

QN variable label: Took steroids 1+ times in life

Q56. During your life, how many times have you taken a **prescription drug** (such as OxyContin, Percocet,

Vicodin, codeine, Adderall, Ritalin, or Xanax) without a doctor's prescription?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: Times prescription drug wo prescription

QN56: Numerator: Students who answered B, C, D, E, or F for Q56

Denominator: Students who answered A, B, C, D, E, or F for Q56

Summary text: Percentage of students who have taken a prescription drug (such as OxyContin,

Percocet, Vicodin, codeine, Adderall, Ritalin, or Xanax) without a doctor's

prescription one or more times during their life

QN variable label: Taken prescription drug wo prescription

Q57. During your life, how many times have you used a needle to inject any illegal drug into your body?

A. 0 times

B. 1 time

C. 2 or more times

Variable label: How many times injected drugs

QN57: Numerator: Students who answered B or C for Q57

Denominator: Students who answered A, B, or C for Q57

Summary text: Percentage of students who used a needle to inject any illegal drug into their body

one or more times during their life

QN variable label: Injected drugs 1+ times in life

Q58. During the past 12 months, has anyone offered, sold, or given you an illegal drug **on school property**?

A. Yes

B. No

Variable label: Offered drugs @ school 12 mos

QN58: Numerator: Students who answered A for Q58

Denominator: Students who answered A or B for Q58

Summary text: Percentage of students who were offered, sold, or given an illegal drug by someone

on school property during the past 12 months

QN variable label: Offered/sold drugs at school 12 mos

Q59. Have you ever had sexual intercourse?

A. Yes B. No

Variable label: Ever had sex

QN59: Numerator: Students who answered A for Q59
Denominator: Students who answered A or B for Q59

Summary text: Percentage of students who ever had sexual intercourse

QN variable label: Had sex ever

Q60. How old were you when you had sexual intercourse for the first time?

A. I have never had sexual intercourse

B. 11 years old or younger

C. 12 years old D. 13 years old

E. 14 years old F. 15 years old

G. 16 years old

H. 17 years old or older

Variable label: How old at first sex

QN60: Numerator: Students who answered B or C for Q60

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q60

Summary text: Percentage of students who had sexual intercourse for the first time before age 13

years

QN variable label: Had sex before 13

Q61. During your life, with how many people have you had sexual intercourse?

A. I have never had sexual intercourse

B. 1 person

C. 2 people D. 3 people

E. 4 people

F. 5 people

G. 6 or more people

Variable label: How many sex partners

QN61: Numerator: Students who answered E, F, or G for Q61

Denominator: Students who answered A, B, C, D, E, F, or G for Q61

Summary text: Percentage of students who had sexual intercourse with four or more people during

their life

QN variable label: Had sex with 4+ people in life

Q62. During the past 3 months, with how many people did you have sexual intercourse?

A. I have never had sexual intercourse

B. I have had sexual intercourse, but not during the past 3 months

C. 1 person

D. 2 people

E. 3 people

F. 4 people

G. 5 people

H. 6 or more people

Variable label: How many sex partners 3 mos

Dependence: Required by QN63, QN64, QN65, QNOTHH, QNOTHHPL, and QNDUALBC

QN62: Numerator: Students who answered C, D, E, F, G, or H for Q62

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q62

Summary text: Percentage of students who had sexual intercourse with one or more people during

the past three months

QN variable label: Had sex with 1+ people 3 mos

Q63. Did you drink alcohol or use drugs before you had sexual intercourse the **last time**?

A. I have never had sexual intercourse

B. Yes C. No

Variable label: Did you use alcohol/drugs @ last sex

QN63*: Numerator: Students who answered B for Q63

Denominator: Students who answered C, D, E, F, G, or H for Q62 and answered B or C for Q63 Summary text: Among students who had sexual intercourse during the past three months, the

percentage who drank alcohol or used drugs before last sexual intercourse

QN variable label: Of current sex, used alcohol last time

Dependence: Depends on Q62

Q64. The **last time** you had sexual intercourse, did you or your partner use a condom?

A. I have never had sexual intercourse

B. Yes

Variable label: Did you use condom @ last sex

Dependence: Required by QNDUAL

QN64*: Numerator: Students who answered B for Q64

Denominator: Students who answered C, D, E, F, G, or H for Q62 and answered B or C for Q64 Summary text: Among students who had sexual intercourse during the past three months, the

percentage who used a condom during last sexual intercourse

QN variable label: Of current sex, used condom last time

Dependence: Depends on Q62

Q65. The last time you had sexual intercourse, what one method did you or your partner use to prevent pregnancy? (Select only one response.)

A. I have never had sexual intercourse

B. No method was used to prevent pregnancy

C. Birth control pills

D. Condoms

E. An IUD (such as Mirena or ParaGard) or implant (such as Implanon or Nexplanon)

F. A shot (such as Depo-Provera), patch (such as Ortho Evra), or birth control ring (such as NuvaRing)

G. Withdrawal or some other method

H. Not sure

Variable label: What birth control @ last sex

Dependence: Required by QNOTHH, QNOTHHPL, and QNDUALBC

QN65*: Numerator: Students who answered C for Q65

Denominator: Students who answered C, D, E, F, G, or H for Q62 and answered B, C, D, E, F, G,

or H for Q65

Summary text: Among students who had sexual intercourse during the past three months, the

percentage who used birth control pills to prevent pregnancy before last sexual

intercourse

QN variable label: Of current sex, used bc pills last sex

Dependence: Depends on Q62

Q66. How do **you** describe your weight?

A. Very underweight

B. Slightly underweight

C. About the right weight

D. Slightly overweight

E. Very overweight

Variable label: How do you describe your weight

QN66: Numerator: Students who answered D or E for Q66

Denominator: Students who answered A, B, C, D, or E for Q66

Summary text: Percentage of students who described themselves as slightly or very overweight

QN variable label: Slightly/very overweight

Q67. Which of the following are you trying to do about your weight?

A. Lose weight

B. Gain weight

C. Stay the same weight

D. I am not trying to do anything about my weight

Variable label: What are you trying to do about weight

QN67: Numerator: Students who answered A for Q67

Denominator: Students who answered A, B, C, or D for Q67

Summary text: Percentage of students who were trying to lose weight

QN variable label: Trying to lose weight

Q68. During the past 30 days, did you **go without eating for 24 hours or more** (also called fasting) to lose weight or to keep from gaining weight?

A. Yes B. No

Variable label: Did you fast to lose weight 30 days

QN68: Numerator: Students who answered A for Q68
Denominator: Students who answered A or B for Q68

Summary text: Percentage of students who went without eating for 24 hours or more to lose weight

or to keep from gaining weight during the past 30 days

QN variable label: Fasted to lose weight past 30 days

Q69. During the past 30 days, did you take any diet pills, powders, or liquids without a doctor's advice to lose weight or to keep from gaining weight? (Do not include meal replacement products such as Slim Fast.)

A. Yes B. No

Variable label: Did you take pill to lose weight 30 days

QN69: Numerator: Students who answered A for Q69
Denominator: Students who answered A or B for Q69

Summary text: Percentage of students who took any diet pills, powders, or liquids without a doctor's

advice to lose weight or to keep from gaining weight during the past 30 days

QN variable label: Took pills to lose weight past 30 days

Q70. During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight?

A. Yes B. No

Variable label: Did you vomit to lose weight 30 days

QN70: Numerator: Students who answered A for Q70
Denominator: Students who answered A or B for Q70

Summary text: Percentage of students who vomited or took laxatives to lose weight or to keep from

gaining weight during the past 30 days

QN variable label: Vomited to lose weight past 30 days

Q71. During the past 7 days, how many times did you drink **100% fruit juices** such as orange juice, apple juice, or grape juice? (Do **not** count punch, Kool-Aid, sports drinks, or other fruit-flavored drinks.)

A. I did not drink 100% fruit juice during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per dayF. 3 times per day

G. 4 or more times per day

Variable label: How many times fruit juice 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNFRUIT, QNFR0, QNFR1, and QNFR3

QN71: Numerator: Students who answered B, C, D, E, F, or G for Q71
Denominator: Students who answered A, B, C, D, E, F, or G for Q71

Summary text: Percentage of students who drank 100% fruit juices one or more times during the

past seven days

QN variable label: Drank fruit juice past 7 days

Q72. During the past 7 days, how many times did you eat **fruit**? (Do **not** count fruit juice.)

A. I did not eat fruit during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many times fruit 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNFRUIT, QNFR0, QNFR1, and QNFR3

QN72: Numerator: Students who answered B, C, D, E, F, or G for Q72

Denominator: Students who answered A, B, C, D, E, F, or G for Q72

Summary text: Percentage of students who ate fruit one or more times during the past seven days

QN variable label: Ate fruit past 7 days

Q73. During the past 7 days, how many times did you eat **green salad**?

A. I did not eat green salad during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many time green salad 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNVEG, QNVEG0, QNVEG1, and QNVEG2

QN73: Numerator: Students who answered B, C, D, E, F, or G for Q73

Denominator: Students who answered A, B, C, D, E, F, or G for Q73

Summary text: Percentage of students who ate green salad one or more times during the past seven

days

QN variable label: At green salad past 7 days

Q74. During the past 7 days, how many times did you eat **potatoes**? (Do **not** count french fries, fried potatoes, or potato chips.)

A. I did not eat potatoes during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many times potatoes 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNVEG, QNVEG0, QNVEG1, and QNVEG2

QN74: Numerator: Students who answered B, C, D, E, F, or G for Q74

Denominator: Students who answered A, B, C, D, E, F, or G for O74

Summary text: Percentage of students who ate potatoes one or more times during the past seven

days

QN variable label: Ate potatoes past 7 days

Q75. During the past 7 days, how many times did you eat carrots?

A. I did not eat carrots during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many times carrots 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNVEG, QNVEG0, QNVEG1, and QNVEG2

QN75: Numerator: Students who answered B, C, D, E, F, or G for Q75

Denominator: Students who answered A, B, C, D, E, F, or G for Q75

Summary text: Percentage of students who are carrots one or more times during the past seven days

QN variable label: Ate carrots past 7 days

Q76. During the past 7 days, how many times did you eat **other vegetables**? (Do **not** count green salad, potatoes, or carrots.)

A. I did not eat other vegetables during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many times other vegetables 7 days

Dependence: Required by QNFRVG, QNFRVG2, QNVEG, QNVEG0, QNVEG1, and QNVEG2

QN76: Numerator: Students who answered B, C, D, E, F, or G for Q76

Denominator: Students who answered A, B, C, D, E, F, or G for Q76

Summary text: Percentage of students who ate other vegetables one or more times during the past

seven days

QN variable label: Ate vegetables past 7 days

Q77. During the past 7 days, how many times did you drink a **can, bottle, or glass of soda or pop**, such as Coke, Pepsi, or Sprite? (Do **not** count diet soda or diet pop.)

A. I did not drink soda or pop during the past 7 days

B. 1 to 3 times during the past 7 days

C. 4 to 6 times during the past 7 days

D. 1 time per day

E. 2 times per day

F. 3 times per day

G. 4 or more times per day

Variable label: How many times drink soda past 7 days

Dependence: Required by QNSODA0, QNSODA2, and QNSODA3

QN77: Numerator: Students who answered D, E, F, or G for Q77

Denominator: Students who answered A, B, C, D, E, F, or G for Q77

Summary text: Percentage of students who drank a can, bottle, or glass of soda or pop one or more

times per day during the past seven days

QN variable label: Drank soda 1+ times/day past 7 days

Q78. During the past 7 days, how many **glasses of milk** did you drink? (Count the milk you drank in a glass or cup, from a carton, or with cereal. Count the half pint of milk served at school as equal to one glass.)

A. I did not drink milk during the past 7 days

B. 1 to 3 glasses during the past 7 days

C. 4 to 6 glasses during the past 7 days

D. 1 glass per day

E. 2 glasses per day

F. 3 glasses per day

G. 4 or more glasses per day

Variable label: How many glass of milk 7 days

Dependence: Required by QNMILK0, QNMILK1, and QNMILK2

QN78: Numerator: Students who answered F or G for Q78

Denominator: Students who answered A, B, C, D, E, F, or G for Q78

Summary text: Percentage of students who drank three or more glasses per day of milk during the

past seven days

QN variable label: Drank 3+ glasses milk/day past 7 days

Q79. During the past 7 days, on how many days did you eat **breakfast**?

A. 0 days

B. 1 day

C. 2 days

D. 3 days

E. 4 days

F. 5 days

G. 6 days

H. 7 days

Variable label: How often ate breakfast past 7 days

Dependence: Required by QNNOBKFT

QN79: Numerator: Students who answered H for Q79

Denominator: Students who answered A, B, C, D, E, F, G or H for Q79

Summary text: Percentage of students who ate breakfast on all of the past seven days

QN variable label: At breakfast on all of the past 7 days

Q80. 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.)

A. 0 days

B. 1 day

C. 2 days

D. 3 days

E. 4 days

F. 5 days

G. 6 days

H. 7 days

Variable label: Days active 60 min plus past 7 days

Dependence: Required by QNPA0DAY and QNPA7DAY

QN80: Numerator: Students who answered F, G, or H for Q80

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q80

Summary text: Percentage of students who were physically active for a total of at least 60 minutes

per day on five or more of the past seven days

QN variable label: Active 60 min on 5+ past 7 days

Q81. On an average school day, how many hours do you watch TV?

A. I do not watch TV on an average school day

B. Less than 1 hour per day

C. 1 hour per day

D. 2 hours per day

E. 3 hours per day

F. 4 hours per day

G. 5 or more hours per day

Variable label: How many hours watch TV

QN81: Numerator: Students who answered E, F, or G for Q81

Denominator: Students who answered A, B, C, D, E, F, or G for Q81

Summary text: Percentage of students who watched three or more hours per day of TV on an

average school day

QN variable label: Watched 3+ hours of TV average day

Q82. On an average school day, how many hours do you play video or computer games or use a computer for something that is not school work? (Count time spent on things such as Xbox, PlayStation, an iPod, an iPad or other tablet, a smartphone, YouTube, Facebook or other social networking tools, and the Internet.)

A. I do not play video or computer games or use a computer for something that is not school work

B. Less than 1 hour per day

C. 1 hour per day

D. 2 hours per day

E. 3 hours per day

F. 4 hours per day

G. 5 or more hours per day

Variable label: How many hours/day play video games

QN82: Numerator: Students who answered E, F, or G for Q82

Denominator: Students who answered A, B, C, D, E, F, or G for Q82

Summary text: Percentage of students who played video or computer games or used a computer for

something that was not school work three or more hours per day on an average

school day

QN variable label: Played video games 3+ hours/day

Q83. In an average week when you are in school, on how many days do you go to physical education (PE) classes?

A. 0 days

B. 1 day

C. 2 days

D. 3 days

E. 4 days

F. 5 days

Variable label: How many days go to PE class Dependence: Required by QNDLYPE

QN83: Numerator: Students who answered B, C, D, E, or F for Q83

Denominator: Students who answered A, B, C, D, E, or F for Q83

Summary text: Percentage of students who attended physical education (PE) classes on one or more

days in an average week when they were in school

QN variable label: Attended PE class 1+ days average week

Q84. During the past 12 months, on how many sports teams did you play? (Count any teams run by your school or community groups.)

A. 0 teams

B. 1 team

C. 2 teams

D. 3 or more teams

Variable label: On how many sports team 12 mos

QN84: Numerator: Students who answered B, C, or D for Q84
Denominator: Students who answered A, B, C, or D for Q84

Summary text: Percentage of students who played on one or more sports teams during the past 12

months

QN variable label: Played on 1+ sports teams past 12 mos

Q85. Have you ever been taught about AIDS or HIV infection in school?

A. YesB. NoC. Not sure

Variable label: Ever taught about AIDS/HIV @ school

QN85: Numerator: Students who answered A for Q85

Denominator: Students who answered A, B, or C for Q85

Summary text: Percentage of students who had ever been taught in school about AIDS or HIV

infection

QN variable label: Taught about AIDS/HIV @ school

Q86. Has a doctor or nurse ever told you that you have asthma?

A. YesB. NoC. Not sure

Variable label: Ever been told you have asthma

QN86: Numerator: Students who answered A for Q86

Denominator: Students who answered A, B, or C for Q86

Summary text: Percentage of students who had ever been told by a doctor or nurse that they had

asthma

QN variable label: Told by doctor/nurse they had asthma

Q87. During your life, how many times have you used **hallucinogenic drugs**, such as LSD, acid, PCP, angel dust, mescaline, or mushrooms?

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: Ever used LSD

QN87: Numerator: Students who answered B, C, D, E, or F for Q87

Denominator: Students who answered A, B, C, D, E, or F for Q87

Summary text: Percentage of students who have used hallucinogenic drugs, such as LSD, acid, PCP,

angel dust, mescaline, or mushrooms, one or more times during their life

QN variable label: Used LSD 1+ times

Q88. On how many of the past 7 days did you do exercises to **strengthen or tone your muscles**, such as pushups, sit-ups, or weight lifting?

A. 0 days

B. 1 day

C. 2 days

D. 3 days

E. 4 days

F. 5 days

G. 6 days

H. 7 days

Variable label: Strengthen muscles past 7 days

QN88: Numerator: Students who answered D, E, F, G, or H for Q88

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q88

Summary text: Percentage of students who did exercises to strengthen or tone their muscles, such as

push-ups, sit-ups, or weight lifting, on three or more of the past seven days

QN variable label: Strengthened muscles 3+ of past 7 days

Q89. Have you ever been tested for HIV, the virus that causes AIDS? (Do **not** count tests done if you donated

blood.)

A. Yes

B. No

C. Not sure

Variable label: Ever tested for HIV

QN89: Numerator: Students who answered A for Q89

Denominator: Students who answered A, B, or C for Q89

Summary text: Percentage of students who had ever been tested for HIV, the virus that causes AIDS

QN variable label: Tested for HIV

Q90. When you are outside for more than one hour on a sunny day, how often do you wear sunscreen with an SPF of 15 or higher?

A. Never

B. Rarely

C. Sometimes

D. Most of the time

E. Always

Variable label: Sunscreen use outside

QN90: Numerator: Students who answered D or E for Q90

Denominator: Students who answered A, B, C, D, or E for Q90

Summary text: Percentage of students who most of the time or always wear sunscreen with an SPF

of 15 or higher when they are outside for more than one hour on a sunny day

QN variable label: Mostly or always wear sunscreen

Q91. During the past 12 months, how many times did you use an indoor tanning device such as a sunlamp, sunbed, or tanning booth? (Do **not** count getting a spray-on tan.)

A. 0 times

B. 1 or 2 times

C. 3 to 9 times

D. 10 to 19 times

E. 20 to 39 times

F. 40 or more times

Variable label: How many times indoor tanning

QN91: Numerator: Students who answered B, C, D, E, or F for Q91

Denominator: Students who answered A, B, C, D, E, or F for Q91

Summary text: Percentage of students who used an indoor tanning device such as a sunlamp,

sunbed, or tanning booth one or more times during the past 12 months

QN variable label: Used 1+ times indoor tanning

Q92. On an average school night, how many hours of sleep do you get?

A. 4 or less hours

B. 5 hours

C. 6 hours

D. 7 hours

E. 8 hours

F. 9 hours

G. 10 or more hours

Variable label: Hours of sleep on school night

QN92: Numerator: Students who answered E, F, or G for Q92

Denominator: Students who answered A, B, C, D, E, F, or G for Q92

Summary text: Percentage of students who get eight or more hours of sleep on average school night

QN variable label: Get 8+ hours sleep

Appendix B: National High School YRBS Supplemental (Qnword) Variables

ONFRCIG:

Numerator: Students who answered F or G for Q33

Denominator: Students who answered A, B, C, D, E, F, or G for Q33

Summary text: Percentage of students who smoked cigarettes on 20 or more of the past 30 days

QN variable label: Smoked on 20 past 30 days

Dependence: Depends on Q33

SAS code: if Q33 in ('6','7') then QNFRCIG=1;

else if Q33 in ('1','2','3','4','5') then QNFRCIG=2;

QNANYTOB:

Numerator: Students who answered B, C, D, E, F, or G for Q33, Q39, or Q40 Denominator: Students who answered A, B, C, D, E, F, or G for Q33, Q39, and Q40\

Summary text: Percentage of students who smoked cigarettes or cigars or used chewing tobacco,

snuff, or dip on one or more of the past 30 days

QN variable label: Used any tobacco past 30 days Dependence: Depends on Q33, Q39, and Q40

SAS code: QNANYTOB=2;

if Q33 in ('2','3','4','5','6','7') then QNANYTOB=1; if Q39 in ('2','3','4','5','6','7') then QNANYTOB=1; if Q40 in ('2','3','4','5','6','7') then QNANYTOB=1; if Q33=' ' or Q39=' ' or Q40=' ' then QNANYTOB=.;

QNOTHH:

Numerator: Students who answered E or F for Q65

Denominator: Students who answered C, D, E, F, G, or H for Q62 and answered B, C, D, E, G, or

H for Q65

Summary text: Among students who had sexual intercourse during the past three months, the

percentage who used an IUD or implant or a shot, patch, or birth control ring to

prevent pregnancy before last sexual intercourse

QN variable label: Of current sex, used Depo last sex

Dependence: Depends on Q62 and Q65

SAS code: if q62 in ('3','4','5','6','7','8') then do;

if q65 in ('5','6') then QNOTHH=1;

else if q65 in ('2','3','4','7','8') then QNOTHH=2;

end:

ONOTHHPL:

Numerator: Students who answered C, E, or F for Q65

Students who answered C, D, E, F, G, or H for Q62 and answered B, C, D, E, F, G, Denominator:

or H for Q65

Summary text: Among students who had sexual intercourse during the past three months, the

percentage who used birth control pills, an IUD or implant, or a shot, patch, or birth

control ring to prevent pregnancy before last sexual intercourse

Of current sex, birth ctrl/Depo last sex QN variable label:

Depends on Q62 and Q65 Dependence:

if q62 in ('3','4','5','6','7','8') then do; SAS code:

if q65 in ('3','5','6') then QNOTHHPL=1;

else if q65 in ('2','4','7','8') then QNOTHHPL=2;

end:

QNDUALBC:

Numerator: Students who answered B for O64 and C, E, or F for O65

Denominator: Students who answered C, D, E, F, G, or H for Q62 and answered B or C for 64 and

answered B, C, D, E, F, G, or H for Q65

Summary text: Among students who had sexual intercourse during the past three months, the

> percentage who used both a condom during last sexual intercourse and birth control pills, an IUD or implant, or a shot, patch, or birth control ring to prevent pregnancy

before last sexual intercourse

ON variable label: Of current sex, condom + birth ctrl/Depo

Dependence: Depends on Q62, Q64, and Q65

SAS code:

if q62 in ('3','4','5','6','7','8') then do; if q64='2' and q65 in ('3','5','6') then QNDUALBC=1; else if q64 in(' ') or Q65 in (' ') then QNDUALBC=.;

else if q64 in ('3') or q65 in ('2','4','7','8') then QNDUALBC=2;

end:

ONBCNONE:

Numerator: Students who answered B for Q65

Students who answered C, D, E, F, G, or H for Q62 and answered B, C, D, E, F, G, Denominator:

or H for Q65

Summary text: Among students who had sexual intercourse during the past three months, the

percentage who used no method of birth control to prevent pregnancy before last

sexual intercourse

QN variable label: Of current sex, no birth ctrl Dependence: Depends on Q62 and Q65

SAS code: if q62 in ('3','4','5','6','7','8') then do;

if g65='2' then ONBCNONE=1;

else if q65 in ('3','4','5','6','7','8') then QNBCNONE=2;

end:

QNFRVG:

Numerator: Calculated

Denominator: Students who answered A, B, C, D, E, F, or G for Q71, Q72, Q73, Q74, Q75, and

Q76

Summary text: Percentage of students who ate fruits, drank 100% fruit juices, or ate vegetables five

or more times per day during the past seven days

QN variable label: Ate 5+ fruits/vegetables/day 7 days

Dependence: Depends on Q71, Q72, Q73, Q74, Q75, and Q76

SAS code: length qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6 8;

qfrvgtot=0;

array qfv{6} q71 q72 q73 q74 q75 q76;

array qfrvg{6} qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6;

do i=1 to 6; select (qfv{i});

when ('1') qfrvg{i}=0; when ('2') qfrvg{i}=2/7; when ('3') qfrvg{i}=5/7; when ('4') qfrvg{i}=1; when ('5') qfrvg{i}=2; when ('6') qfrvg{i}=3; when ('7') qfrvg{i}=4; otherwise qfrvg{i}=.;

end;

qfrvgtot=qfrvgtot+qfrvg{i};

end;

if qfrvgtot>=5 then QNFRVG=1; else if qfrvgtot ne . then QNFRVG=2;

else QNFRVG=.;

drop qrfrvg1-qfrvg6 qfrvgtot;

QNFRUIT:

Numerator: Calculated

Denominator: Students who answered A, B, C, D, E, F, or G for Q71 and Q72

Summary text: Percentage of students who ate fruits or drank 100% fruit juices two or more times

per day during the past seven days

QN variable label: Ate fruit/drank juice 2+ times/day

Dependence: Depends on Q71 and Q72

SAS code: length qfruit1 qfruit2 8;

qfrtot=0;

array qfr{2} q71 q72;

array qfruit{2} qfruit1 qfruit2;

do i=1 to 2;
select (qfr{i});

when ('1') qfruit{i}=0; when ('2') qfruit{i}=2/7; when ('3') qfruit{i}=5/7; when ('4') qfruit{i}=1; when ('5') qfruit{i}=2; when ('6') qfruit{i}=3;

when ('7') qfruit{i}=4; otherwise qfruit{i}=.;

end;

qfrtot=qfrtot+qfruit{i};

end;

if qfrtot>=2 then QNFRUIT=1; else if qfrtot ne . then QNFRUIT=2;

else QNFRUIT=.;

drop qrfruit1-qfruit2 qfrtot;

```
ONFR0:
         Numerator:
                               Calculated
        Denominator:
                               Students who answered A, B, C, D, E, F, or G for Q71 and Q72
         Summary text:
                               Percentage of students who ate fruits or drank 100% fruit juices 0 times per day
                               during the past seven days
         QN variable label:
                               Ate fruit/drank juice 0 times/day
         Dependence:
                               Depends on Q71 and Q72
        SAS code:
                               TOTALf=0;
                               array fruitq2a (*) q72 q73;
                               array summ2a (*) q72n q73n;
                               do i = 1 to dim(fruitq2a);
                               if fruitq2a\{i\} = '1' then summ2a\{i\} = 0;
                                else if fruitq2a\{i\} = 2 then summ2a\{i\} = 2/7;
                                else if fruitq2a\{i\} = '3' then summ2a\{i\} = 5/7;
                                else if fruitq2a\{i\} = '4' then summ2a\{i\} = 1;
                                else if fruitq2a\{i\} = 5 then summ2a\{i\} = 2;
                                else if fruitq2a\{i\} = 6 then summ2a\{i\} = 3;
                                else if fruitq2a\{i\} = 7 then summ2a\{i\} = 4;
                                else summ2a\{i\}=.;
                                TOTALf=TOTALf+summ2a{i};
                               end;
                               if TOTALf = 0 then QNFR0=1;
                               else if TOTALf > 0 then QNFR0=2;
QNFR1:
         Numerator:
                               Calculated
         Denominator:
                               Students who answered A, B, C, D, E, F, or G for Q71 and Q72
        Summary text:
                               Percentage of students who ate fruits or drank 100% fruit juices one or more times
                               per day during the past seven days
         ON variable label:
                               Ate fruit/drank juice 1+ times/day
        Dependence:
                               Depends on Q71 and Q72
        SAS code:
                               TOTALf=0:
                               array fruitq2a (*) q72 q73;
                               array summ2a (*) q72n q73n;
                               do i = 1 to dim(fruitq2a);
                               if fruitq2a\{i\} = '1' then summ2a\{i\} = 0;
                                else if fruitq2a\{i\} = 2 then summ2a\{i\} = 2/7;
                                else if fruitq2a\{i\} = '3' then summ2a\{i\} = 5/7;
                                else if fruitq2a\{i\} = '4' then summ2a\{i\} = 1;
                                else if fruitq2a\{i\} = 5' then summ2a\{i\} = 2;
                                else if fruitq2a\{i\} = 6' then summ2a\{i\} = 3;
                                else if fruitq2a\{i\} = '7' then summ2a\{i\} = 4;
                                else summ2a\{i\}=.;
                               TOTALf = TOTALf + summ2a\{i\};
                               if TOTALf GE 1 then QNFR1=1;
```

else if 0 LE TOTALf LT 1 then QNFR1=2;

QNFR3:

Numerator: Calculated

Denominator: Students who answered A, B, C, D, E, F, or G for Q71 and Q72

Summary text: Percentage of students who are fruits or drank 100% fruit juices three or more times

per day during the past seven days

QN variable label: Ate fruit/drank juice 3+ times/day

Dependence: Depends on Q71 and Q72

SAS code: TOTALf=0;

array fruitq2a (*) q72 q73; array summ2a (*) q72n q73n; do i = 1 to dim(fruitq2a);

if fruitq $2a\{i\}$ = '1' then summ $2a\{i\}$ = 0; else if fruitq $2a\{i\}$ = '2' then summ $2a\{i\}$ = 2/7; else if fruitq $2a\{i\}$ = '3' then summ $2a\{i\}$ = 5/7; else if fruitq $2a\{i\}$ = '4' then summ $2a\{i\}$ = 1; else if fruitq $2a\{i\}$ = '5' then summ $2a\{i\}$ = 2; else if fruitq $2a\{i\}$ = '6' then summ $2a\{i\}$ = 3; else if fruitq $2a\{i\}$ = '7' then summ $2a\{i\}$ = 4;

else $summ2a\{i\}=.;$

 $TOTALf = TOTALf + summ2a\{i\};$

end;

if TOTALf GE 3 then QNFR3=1;

else if 0 LE TOTALf LT 3 then QNFR3=2;

QNVEG:

Numerator: Calculated

Denominator: Students who answered A, B, C, D, E, F, or G for Q73, Q74, Q75, and Q76

Summary text: Percentage of students who ate vegetables three or more times per day during the

past seven days

QN variable label: Ate 3+ vegetables/day 7 days

Dependence: Depends on Q73, Q74, Q75, and Q76

SAS code: length qveg1 qveg2 qveg3 qveg4 8;

qvgtot=0;

array qvg{4} q73 q74 q75 q76;

array qveg{4} qveg1 qveg2 qveg3 qveg4;

do i=1 to 4; select (qvg{i}); when ('1') qveg{i}=0; when ('2') qveg{i}=2/7; when ('3') qveg{i}=5/7; when ('4') qveg{i}=1; when ('5') qveg{i}=2; when ('6') qveg{i}=3; when ('7') qveg{i}=4; otherwise qveg{i}=.;

end;

qvgtot=qvgtot+qveg{i};

end;

if qvgtot>=3 then QNVEG=1; else if qvgtot ne . then QNVEG=2;

else QNVEG=.;

drop qveg1-qveg4 qvgtot;

```
ONVEG0:
         Numerator:
                               Calculated
        Denominator:
                               Students who answered A, B, C, D, E, F, or G for Q73, Q74, Q75, and Q76
        Summary text:
                               Percentage of students who ate vegetables 0 times per day during the past seven days
         ON variable label:
                               Ate 0 vegetables/day 7 days
        Dependence:
                               Depends on Q73, Q74, Q75, and Q76
        SAS code:
                               TOTALv=0;
                               array fruitq3a (*) q74 q75 q76 q77;
                               array summ3a (*) q74n q75n q76n q77n;
                               do i = 1 to dim(fruitq3a);
                               if fruitq3a\{i\} = '1' then summ3a\{i\} = 0;
                                else if fruitq3a\{i\} = 2 then summ3a\{i\} = 2/7;
                                else if fruitg3a\{i\} = '3' then summ3a\{i\} = 5/7;
                                else if fruitq3a\{i\} = '4' then summ3a\{i\} = 1;
                                else if fruitq3a\{i\} = 5 then summ3a\{i\} = 2;
                                else if fruitq3a\{i\} = 6 then summ3a\{i\} = 3;
                                else if fruitq3a\{i\} = '7' then summ3a\{i\} = 4;
                                else summ3a\{i\}=.;
                               TOTALv=TOTALv+summ3a{i};
                               end;
                               if TOTALv = 0 then QNVEG0=1;
                               else if TOTALv > 0 then QNVEG0=2;
ONVEG1:
         Numerator:
                               Calculated
        Denominator:
                               Students who answered A, B, C, D, E, F, or G for Q73, Q74, Q75, and Q76
        Summary text:
                               Percentage of students who ate vegetables one or more times per day during the past
                               seven days
         ON variable label:
                               Ate 1+ vegetables/day 7 days
        Dependence:
                               Depends on Q73, Q74, Q75, and Q76
        SAS code:
                               TOTALv=0;
                               array fruitq3a (*) q74 q75 q76 q77;
                               array summ3a (*) q74n q75n q76n q77n;
                               do i = 1 to dim(fruitq3a);
                               if fruitq3a\{i\} = '1' then summ3a\{i\} = 0;
                                else if fruitq3a\{i\} = 2 then summ3a\{i\} = 2/7;
                                else if fruitq3a\{i\} = '3' then summ3a\{i\} = 5/7;
                                else if fruitq3a\{i\} = '4' then summ3a\{i\} = 1;
                                else if fruitq3a\{i\} = 5 then summ3a\{i\} = 2;
                                else if fruitq3a\{i\} = 6 then summ3a\{i\} = 3;
                                else if fruitq3a\{i\} = '7' then summ3a\{i\} = 4;
                                else summ3a\{i\}=.;
                               TOTALv=TOTALv+summ3a{i};
                               end;
                               if TOTALv GE 1 then ONVEG1=1;
```

else if 0 LE TOTALv LT 1 then QNVEG1=2;

ONVEG2:

Numerator: Calculated

Denominator: Students who answered A, B, C, D, E, F, or G for Q73, Q74, Q75, and Q76

Summary text: Percentage of students who ate vegetables two or more times per day during the past

seven days

QN variable label: Ate 2+ vegetables/day 7 days

Dependence: Depends on Q73, Q74, Q75, and Q76

SAS code: TOTALv=0;

array fruitq3a (*) q74 q75 q76 q77; array summ3a (*) q74n q75n q76n q77n;

do i = 1 to dim(fruitq3a);

if fruitq3a{i} = '1' then summ3a{i} = 0; else if fruitq3a{i} = '2' then summ3a{i} = 2/7; else if fruitq3a{i} = '3' then summ3a{i} = 5/7; else if fruitq3a{i} = '4' then summ3a{i} = 1; else if fruitq3a{i} = '5' then summ3a{i} = 2; else if fruitq3a{i} = '6' then summ3a{i} = 3; else if fruitq3a{i} = '7' then summ3a{i} = 4;

else $summ3a\{i\}=.;$

TOTALv=TOTALv+summ3a{i};

end;

if TOTALv GE 2 then QNVEG2=1;

else if 0 LE TOTALv LT 2 then QNVEG2=2;

QNFRVG2:

Numerator: Students with 1 for QNFRUIT and 1 for QNVEG

Denominator: Students who answered A, B, C, D, E, F, or G for Q71, Q72, Q73, Q74, Q75, and

Q76

Summary text: Percentage of students who ate fruits or drank 100% fruit juices two or more times

per day and ate vegetables three or more times per day during the past seven days

ON variable label: Ate 2+fruits and 3+vegetables/day 7 days

Dependence: Depends on Q71, Q72, Q73, Q74, Q75, and Q76

SAS code: if QNFRUIT=1 AND QNVEG=1 then QNFRVG2=1;

Else if QNFRUIT in (1,2) and QNVEG in (1,2) then QNFRVG2=2;

QNSODA0:

Numerator: Students who answered A for Q77

Denominator: Students who answered A, B, C, D, E, F, or G for Q77

Summary text: Percentage of students who drank a can, bottle, or glass of soda or pop 0 times per

day during the past seven days

QN variable label: Drank soda 0 times/day past 7 days

Dependence: Depends on Q77

SAS code: if q77 in ('1') then QNSODA0=1;

else if q77 in ('2','3','4','5','6','7') then QNSODA0=2;

ONSODA2:

Numerator: Students who answered E, F, or G for Q77

Denominator: Students who answered A, B, C, D, E, F, or G for Q77

Summary text: Percentage of students who drank a can, bottle, or glass of soda or pop two or more

times per day during the past seven days

QN variable label: Drank soda 2+ times/day past 7 days

Dependence: Depends on Q77

SAS code: if q77 in ('5','6','7') then QNSODA2=1;

else if q77 in ('1','2','3','4') then QNSODA2=2;

QNSODA3:

Numerator: Students who answered F or G for Q77

Denominator: Students who answered A, B, C, D, E, F, or G for Q77

Summary text: Percentage of students who drank a can, bottle, or glass of soda or pop three or more

times per day during the past seven days

QN variable label: Drank soda 3+ times/day past 7 days

Dependence: Depends on Q77

SAS code: if q77 in ('6','7') then QNSODA3=1;

else if q77 in ('1','2','3','4','5') then QNSODA3=2;

QNMILK0:

Numerator: Students who answered A for Q78

Denominator: Students who answered A, B, C, D, E, F, or G for Q78

Summary text: Percentage of students who drank 0 glasses per day of milk during the past seven

days

QN variable label: Drank 0 glasses milk/day past 7 days

Dependence: Depends on Q78

SAS code: if q78 in ('1') then QNMILK0=1;

else if q78 in ('2','3','4','5','6','7') then QNMILK0=2;

QNMILK1:

Numerator: Students who answered D, E, F, or G for Q78

Denominator: Students who answered A, B, C, D, E, F, or G for Q78

Summary text: Percentage of students who drank one or more glasses per day of milk during the

past seven days

QN variable label: Drank 1+ glasses milk/day past 7 days

Dependence: Depends on Q78

SAS code: if q78 in ('4','5','6','7') then QNMILK1=1;

else if q78 in ('1','2','3') then QNMILK1=2;

ONMILK2:

Numerator: Students who answered E, F, or G for Q78

Denominator: Students who answered A, B, C, D, E, F, or G for Q78

Summary text: Percentage of students who drank two or more glasses per day of milk during the

past seven days

QN variable label: Drank 2+ glasses milk/day past 7 days

Dependence: Depends on Q78

SAS code: if q78 in ('5','6','7') then QNMILK2=1;

else if q78 in ('1','2','3','4') then QNMILK2=2;

QNNOBKFT:

Numerator: Students who answered A for Q79

Denominator: Students who answered A, B, C, D, E, F, G or H for Q79

Summary text: Percentage of students who ate breakfast on none of the past seven days

QN variable label: At breakfast on none of the past 7 days

Dependence: Depends on Q79

SAS code: if q79 in ('1') then QNNOBKFT=1;

else if q79 in ('2','3','4','5','6','7','8') then QNNOBKFT=2;

ONDLYPE:

Numerator: Students who answered F for Q83

Denominator: Students who answered A, B, C, D, E, or F for Q83

Summary text: Percentage of students who attended physical education (PE) classes daily in an

average week when they were in school

QN variable label: Attended PE classes daily

Dependence: Depends on Q83

SAS code: if Q83='6' then QNDLYPE=1;

else if Q83 in ('1','2','3','4','5') then QNDLYPE=2;

QNPA0DAY:

Numerator: Students who answered A for Q80

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q80

Summary text: Percentage of students who were physically active for a total of at least 60 minutes

per day on none of the past seven days

QN variable label: Active 60 min on none of past 7 days

Dependence: Depends on Q80

SAS code: if q80='1' then QNPA0DAY=1;

else if q80 in ('2','3','4','5','6','7','8') then QNPA0DAY=2;

else QNPA0DAY=.;

QNPA7DAY:

Numerator: Students who answered H for Q80

Denominator: Students who answered A, B, C, D, E, F, G, or H for Q80

Summary text: Percentage of students who were physically active for a total of at least 60 minutes

per day on all seven of the past seven days

QN variable label: Active 60 min on all of past 7 days

Dependence: Depends on Q80

SAS code: if q80='8' then QNPA7DAY=1;

else if q80 in ('1','2','3','4','5','6','7') then QNPA7DAY=2;

else QNPA7DAY=.;

QNOWT:

Summary text: Percentage of students who were overweight (i.e., at or above the 85th percentile but

below the 95th percentile for body mass index, by age and sex)

Dependence: Depends on Q1, Q2, Q6, and Q7

QN variable label: Overweight

QNOBESE:

Summary text: Percentage of students who were obese (i.e., at or above the 95th percentile for body

mass index, by age and sex)

Dependence: Depends on Q1, Q2, Q6, and Q7

QN variable label: Obese

Appendix C: National High School YRBS Codebook

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
17-17	Q1	How old are	you?		
		1	12 years old or younger	26	0.2
		2	13 years old	18	0.1
		3	14 years old	1,368	10.0
		4	15 years old	3,098	24.1
		5	16 years old	3,203	25.3
		6	17 years old	3,473	24.6
		7	18 years old or older	2,320	15.6
			Missing	77	
18-18	Q2	What is your	sex?		
		1	Female	6,621	50.0
		2	Male	6,950	50.0
			Missing	12	
19-19	Q3	In what grade	are you?		
		1	9th grade	3,588	27.3
		2	10th grade	3,152	25.7
		3	11th grade	3,184	23.8
		4	12th grade	3,557	23.1
		5	Ungraded or other grade	23	0.1
			Missing	79	
20-20	Q4	Are you Hisp	anic or Latino?		
	-	1	Yes	3,424	21.2
		2	No	9,928	78.8
			Missing	231	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percentage
21-28	Q5	What is your race?		
		Н	1	0.0
		G	26	0.2
		F	4	0.0
		E	6,416	68.6
		D	258	1.8
		D G	4	0.0
		DF	1	0.0
		DE	25	0.2
		C	3,229	17.2
		C G	1	0.0
		CE	249	2.1
		CD	31	0.2
		CD G	1	0.0
		CDE	13	0.1
		В	552	3.7
		B G	1	0.0
		ВЕ	68	0.5
		B D	39	0.2
		B DE	11	0.1
		BC	35	0.2
		BC E	8	0.0
		BCD	2	0.0
		BCD F	1	0.0
		BCDE	1	0.0
		A	323	2.1
		A E	163	1.3
		A D	8	0.1
		A DE	8	0.1
		AC	97	0.4
		ACE	81	0.4
		A CD	6	0.0
		A CDE	9	0.0
		AB	4	0.0
		AB E	3	0.0
		AB D	1	0.0
		AB DE	1 6	0.0
		ABC		0.0
		ABC E	6 3	0.0
		ABCD	3 14	0.0
		ABCDE	1,873	0.1
29-32	Q6	How tall are you without your shoes on? (Note: Data are i meters.)	n	
33-38	Q7	How much do you weigh without your shoes on? (Note: E are in kilograms.)	D ata	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
39-39	Q8	When you rode did you wear a	e a bicycle during the past 12 months, how helmet?	often	
		1	I did not ride a bicycle during the past 12 months	4,549	33.0
		2	Never wore a helmet	6,977	53.7
		3	Rarely wore a helmet	713	5.2
		4	Sometimes wore a helmet	341	2.7
		5	Most of the time wore a helmet	293	2.3
		6	Always wore a helmet	399	3.1
			Missing	311	
40-40	Q9	How often do j	you wear a seat belt when riding in a car di	riven	
		1	Never	343	2.4
		2	Rarely	709	5.3
		3	Sometimes	1,616	11.4
		4	Most of the time	3,503	26.3
		5	Always	7,388	54.7
			Missing	24	
41-41	Q10		t 30 days, how many times did you ride in e driven by someone who had been drinkir		
		1	0 times	10,469	78.1
		2	1 time	1,206	8.5
		3	2 or 3 times	1,083	7.9
		4	4 or 5 times	246	1.9
		5	6 or more times	541	3.6
			Missing	38	
42-42	Q11		t 30 days, how many times did you drive a when you had been drinking alcohol?	car or	
		1	I did not drive a car or other vehicle during the past 30 days	4,637	35.7
		2	0 times	7,097	57.9
		3	1 time	363	3.3
		4	2 or 3 times	200	1.6
		5	4 or 5 times	62	0.6
		6	6 or more times	136	0.9
			Missing	1,088	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
43-43	Q12		st 30 days, on how many days did you text	or	
			lriving a car or other vehicle?	1.616	25.2
		1	I did not drive a car or other vehicle during the past 30 days	4,646	35.3
		2	0 days	4,792	37.9
		3	1 or 2 days	925	7.7
		4	3 to 5 days	493	4.0
		5	6 to 9 days	311	2.5
		6	10 to 19 days	373	3.3
		7	20 to 29 days	298	2.6
		8	All 30 days	827	6.7
			Missing	918	
44-44	Q13		st 30 days, on how many days did you carry as a gun, knife, or club?	y a	
		1	0 days	10,992	82.1
		2	1 day	449	3.4
		3	2 or 3 days	520	4.0
		4	4 or 5 days	201	1.5
		5	6 or more days	1,090	9.0
			Missing	331	
45-45	Q14	During the pagun?	st 30 days, on how many days did you carry	y a	
		1	0 days	12,570	94.5
		2	1 day	214	1.7
		3	2 or 3 days	202	1.6
		4	4 or 5 days	72	0.5
		5	6 or more days	250	1.8
			Missing	275	
46-46	Q15		st 30 days, on how many days did you carry as a gun, knife, or club on school property?		
		1	0 days	12,727	94.8
		2	1 day	166	1.4
		3	2 or 3 days	119	0.9
		4	4 or 5 days	40	0.3
		5	6 or more days	302	2.6
			Missing	229	
47-47	Q16	school becaus	st 30 days, on how many days did you not ge you felt you would be unsafe at school or r from school?		
		1	0 days	12,500	92.9
		2	1 day	552	3.7
		3	2 or 3 days	278	1.9
		4	4 or 5 days	63	0.4
		5	6 or more days	161	1.0
			Missing	29	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
48-48	Q17		t 12 months, how many times has someone njured you with a weapon such as a gun, kn property?		
		1	0 times	12,557	93.1
		2	1 time	418	3.0
		3	2 or 3 times	253	1.7
		4	4 or 5 times	91	0.6
		5	6 or 7 times	50	0.3
		6	8 or 9 times	27	0.3
		7	10 or 11 times	18	0.2
		8	12 or more times	141	0.9
			Missing	28	
49-49	Q18	During the pas physical fight?	t 12 months, how many times were you in a	ì	
		1	0 times	9,712	75.3
		2	1 time	1,543	10.4
		3	2 or 3 times	1,205	8.4
		4	4 or 5 times	346	2.3
		5	6 or 7 times	137	1.0
		6	8 or 9 times	69	0.5
		7	10 or 11 times	38	0.2
		8	12 or more times	282	1.9
			Missing	251	
50-50	Q19		t 12 months, how many times were you in a in which you were injured and had to be tre nurse?		
		1	0 times	12,914	96.9
		2	1 time	325	2.2
		3	2 or 3 times	62	0.5
		4	4 or 5 times	22	0.1
		5	6 or more times	59	0.3
			Missing	201	
51-51	Q20		t 12 months, how many times were you in a con school property?	ì	
		1	0 times	12,102	91.9
		2	1 time	785	5.2
		3	2 or 3 times	285	1.9
		4	4 or 5 times	55	0.3
		5	6 or 7 times	23	0.1
		6	8 or 9 times	14	0.1
		7	10 or 11 times	3	0.0
		8	12 or more times	85	0.5
			Missing	231	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency			
52-52	Q21	Have you ever been physically forced to have sexual intercourse when you did not want to?					
		1	Yes	1,028	7.3		
		2	No	12,479	92.7		
			Missing	76			
53-53	Q22		t 12 months, how many times did someon				
		•	going out with physically hurt you on pur	-	26.1		
		1	I did not date or go out with anyone	3,212	26.1		
		2	during the past 12 months 0 times	8,867	66.3		
		2 3	1 time	388	2.6		
		3 4	2 or 3 times	362	2.7		
		5	4 or 5 times	90	0.7		
			6 or more times	223	1.6		
		6	Missing	441	1.0		
			Wissing	771			
54-54	Q23	During the past 12 months, how many times did someone you were dating or going out with force you to do sexual things that you did not want to do?					
		1	I did not date or go out with anyone during the past 12 months	3,202	26.1		
		2	0 times	8,857	66.3		
		3	1 time	401	2.9		
		4	2 or 3 times	353	2.6		
		5	4 or 5 times	82	0.6		
		6	6 or more times	220	1.6		
		O	Missing	468	1.0		
55-55	Q24	During the pass	t 12 months, have you ever been bullied o	on			
		1	Yes	2,508	19.6		
		2	No	11,007	80.4		
		2	Missing	68	00.1		
56-56	Q25	During the past 12 months, have you ever been electronically bullied?					
		1	Yes	1,878	14.8		
		2	No	11,623	85.2		
		2	Missing	82	03.2		
57-57	Q26	almost every da	t 12 months, did you ever feel so sad or he ay for two weeks or more in a row that yo some usual activities? Yes		29.9		
		2	No	9,409	70.1		
		-	Missing	88	. • • •		

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage	
58-58	Q27	During the past 12 months, did you ever seriously consider attempting suicide?				
		1	Yes	2,259	17.0	
		2	No	11,232	83.0	
			Missing	92		
59-59	Q28	During the pas would attempt	t 12 months, did you make a plan about ho suicide?	w you		
		1	Yes	1,874	13.6	
		2	No	11,611	86.4	
			Missing	98		
60-60	Q29	During the pas attempt suicide	t 12 months, how many times did you actua	ally		
		1	0 times	10,967	92.0	
		2	1 time	516	4.0	
		3	2 or 3 times	322	2.6	
		4	4 or 5 times	76	0.6	
		5	6 or more times	101	0.8	
			Missing	1,601		
61-61	Q30		ed suicide during the past 12 months, did and an injury, poisoning, or overdose that has ctor or nurse? I did not attempt suicide during the past 12 months		92.0	
		2	Yes	324	2.7	
		3	No	676	5.3	
			Missing	1,833		
62-62	Q31	Have you ever	tried cigarette smoking, even one or two p	uffs?		
		1	Yes	5,360	41.1	
		2	No	7,843	58.9	
			Missing	380		
63-63	Q32	How old were first time?	you when you smoked a whole cigarette for	or the		
		1	I have never smoked a whole cigarette	9,120	69.4	
		2	8 years old or younger	274	2.1	
		3	9 or 10 years old	287	2.6	
		4	11 or 12 years old	551	4.6	
		5	13 or 14 years old	1,203	10.0	
		6	15 or 16 years old	1,101	8.8	
		7	17 years old or older	359	2.5	
			Missing	688		

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	•
64-64	Q33	During the past cigarettes?	30 days, on how many days did you smok	e	
		1	0 days	11,134	84.3
		2	1 or 2 days	579	4.7
		3	3 to 5 days	265	2.1
		4	6 to 9 days	192	1.7
		5	10 to 19 days	203	1.6
		6	20 to 29 days	182	1.6
		7	All 30 days	467	4.0
		,	Missing	561	
65-65	Q34	cigarettes did yo	30 days, on the days you smoked, how may but smoke per day?	•	94.4
		1	I did not smoke cigarettes during the past 30 days	10,827	84.4
		2	Less than 1 cigarette per day	452	3.4
		3	1 cigarette per day	358	3.0
		4	2 to 5 cigarettes per day	674	5.9
		5	6 to 10 cigarettes per day	204	1.9
		6	11 to 20 cigarettes per day	89	1.0
		7	More than 20 cigarettes per day	60	0.4
			Missing	919	
66-66	Q35	During the past cigarettes?	30 days, how did you usually get your ow	n	
		1	I did not smoke cigarettes during the past 30 days	10,766	84.5
		2	I bought them in a store such as a convenience store, supermarket, discount store, or gas station	573	4.7
		3	I bought them from a vending machine	12	0.1
		4	I gave someone else money to buy them for me	385	3.7
		5	I borrowed (or bummed) them from someone else	397	3.7
		6	A person 18 years old or older gave them to me	145	1.1
		7	I took them from a store or family member	95	0.8
		8	I got them some other way	201	1.4
			Missing	1,009	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percentage
67-67	Q36	During the past 30 days, on how many days did you cigarettes on school property?	smoke	
		1 0 days	12,568	96.2
		2 1 or 2 days	196	1.7
		3 3 to 5 days	74	0.7
		4 6 to 9 days	49	0.4
		5 10 to 19 days	37	0.3
		6 20 to 29 days	20	0.2
		7 All 30 days	98	0.6
		Missing	541	
68-68	Q37	Have you ever smoked cigarettes daily, that is, at lea cigarette every day for 30 days?	st one	
		1 Yes	1,039	8.8
		2 No	11,902	91.2
		Missing	642	
69-69	Q38	During the past 12 months, did you ever try to quit si cigarettes?	moking	
		I did not smoke during the past 12 months	9,914	77.3
		2 Yes	1,261	10.2
		3 No	1,509	12.5
		Missing	899	
70-70	Q39	During the past 30 days, on how many days did you		
		chewing tobacco, snuff, or dip, such as Redman, Lev	i Garrett,	
		Beechnut, Skoal, Skoal Bandits, or Copenhagen?	10 224	01.2
		1 0 days	12,334	91.2
		2 1 or 2 days 3 3 to 5 days	288 137	2.6 1.1
			95	0.8
		•	108	1.0
		•	65	0.6
			318	2.7
		7 All 30 days Missing	238	2.1
71-71	Q40	During the past 30 days, on how many days did you cigars, cigarillos, or little cigars?	smoke	
		1 0 days	11,657	87.4
		2 1 or 2 days	766	6.2
		3 3 to 5 days	316	2.3
		4 6 to 9 days	180	1.3
		5 10 to 19 days	146	1.0
		6 20 to 29 days	76	0.5
		7 All 30 days	201	1.3
		Missing	241	
		8		

72-72 Q41 During your life, on how many days have you had at least one drink of alcohol?	Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
1	72-72	Q41			st one	
1					4,234	33.8
3 3 to 9 days 2,199 16.0 4 10 to 19 days 1,309 9.5 5 20 to 39 days 1,1144 8.7 6 40 to 99 days 865 6.9 7 100 or more days 1,006 7.9 Missing 479 73-73 Q42 How old were you when you had your first drink of alcohol other than a few sips?				-		
4				<u> </u>	2,199	16.0
144 8.7				10 to 19 days	1,309	9.5
Company Comp				20 to 39 days	1,144	8.7
Missing May				40 to 99 days	865	6.9
73-73 Q42 How old were you when you had your first drink of alcohol other than a few sips? 1 I have never had a drink of alcohol 4,621 36.6 other than a few sips 2 8 years old or younger 831 5.4 3 9 or 10 years old 590 4.2 4 11 or 12 years old 1,200 9.0 5 13 or 14 years old 2,771 21.7 6 15 or 16 years old 2,688 19.2 7 17 years old or older 607 3.9 Missing 275 74-74 Q43 During the past 30 days, on how many days did you have at least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 99 0.8 7 20 or more days 99 0.8				100 or more days	1,006	7.9
Other than a few sips? 1				Missing	479	
74-74 Q43 During the past 30 days, on how many days did you have at least one drink of a lochol? 1 0 to 19 days 1 0 to 19 days 1 10 or 19 days 1 10 or 19 days 1 10 or 19 days 1 1 0 days 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73-73	Q42			nol	
3			1		4,621	36.6
1			2	8 years old or younger	831	5.4
5 13 or 14 years old 2,771 21.7 6 15 or 16 years old 2,688 19.2 7 17 years old or older 607 3.9 Missing 275 74-74 Q43 During the past 30 days, on how many days did you have at least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 566 4.5 5 6 to 9 days 99 0.8 7 20 or more days 99 0.8			3	9 or 10 years old	590	4.2
6 15 or 16 years old 2,688 19.2 7 17 years old or older 607 3.9 Missing 275 74-74 Q43 During the past 30 days, on how many days did you have at least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 99 0.8			4			
7 17 years old or older Missing 275 74-74 Q43 During the past 30 days, on how many days did you have at least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 99 0.8			5			
Missing 275			6	· · · · · · · · · · · · · · · · · · ·		
74-74 Q43 During the past 30 days, on how many days did you have at least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 99 0.8			7			3.9
least one drink of alcohol? 1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				Missing	275	
1 0 days 7,915 65.1 2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6	74-74	Q43			e at	
2 1 or 2 days 2,204 17.3 3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6					7,915	65.1
3 3 to 5 days 1,035 8.2 4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				•		17.3
4 6 to 9 days 646 5.4 5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				· · · · · · · · · · · · · · · · · · ·	1,035	8.2
5 10 to 19 days 313 2.7 6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				•	646	5.4
6 20 to 29 days 62 0.6 7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				•	313	2.7
7 All 30 days 113 0.8 Missing 1,295 75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				<u> </u>	62	0.6
75-75 Q44 During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				All 30 days	113	0.8
more drinks of alcohol in a row, that is, within a couple of hours? 1 0 days 10,440 79.2 2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				Missing	1,295	
2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6	75-75	Q44	more drinks of			
2 1 day 964 7.3 3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6				0 days	10,440	79.2
3 2 days 654 5.3 4 3 to 5 days 546 4.5 5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6			2	-	964	7.3
5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6					654	5.3
5 6 to 9 days 262 2.4 6 10 to 19 days 99 0.8 7 20 or more days 95 0.6			4	3 to 5 days	546	4.5
7 20 or more days 95 0.6			5	6 to 9 days	262	2.4
7 20 or more days 95 0.6			6	10 to 19 days	99	0.8
Missing 523			7	20 or more days	95	0.6
				Missing	523	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
76-76	Q45		t 30 days, what is the largest number of alc		
		•	in a row, that is, within a couple of hours?		
		1	I did not drink alcohol during the past	8,028	65.4
		2	30 days 1 or 2 drinks	1,560	11.4
		2 3	3 drinks	475	3.5
		4	4 drinks	338	2.6
		5	5 drinks	433	3.5
		6	6 or 7 drinks	538	4.6
		7	8 or 9 drinks	316	2.8
		8	10 or more drinks	675	6.1
		O	Missing	1,220	0.1
77-77	Q46	During the pas	t 30 days, how did you usually get the alco	hol	
		1	I did not drink alcohol during the past 30 days	7,813	64.3
		2	I bought it in a store such as a liquor store, convenience store, supermarket, discount store, or gas station	333	2.2
		3	I bought it at a restaurant, bar, or club	72	0.5
		4	I bought it at a public event such as a	44	0.3
		5	concert or sporting event I gave someone else money to buy it for me	970	8.3
		6	Someone gave it to me	1,833	14.8
		7	I took it from a store or family member	434	3.2
		8	I got it some other way	820	6.5
			Missing	1,264	
78-78	Q47	During your li	fe, how many times have you used marijuar	na?	
		1	0 times	7,462	59.3
		2	1 or 2 times	1,218	8.6
		3	3 to 9 times	1,094	7.5
		4	10 to 19 times	618	4.0
		5	20 to 39 times	619	4.5
		6	40 to 99 times	634	4.7
		7	100 or more times	1,599	11.3
			Missing	339	
79-79	Q48	How old were	you when you tried marijuana for the first	time?	
		1	I have never tried marijuana	7,473	59.2
		2	8 years old or younger	226	1.5
		3	9 or 10 years old	244	1.7
		4	11 or 12 years old	759	5.4
		5	13 or 14 years old	2,112	15.1
		6	15 or 16 years old	2,028	14.1
		7	17 years old or older	461	3.0
			Missing	280	

80-80 Q49 During the past 30 days, how many times did you use marijuana? 1 0 times 9,947 76.6 2 1 or 2 times 1,067 7.1 3 3 to 9 times 818 5.6 4 10 to 19 times 450 3.3 5 5 20 to 39 times 328 2.4 6 40 or more times 704 5.0 Missing 269	Data Location	Variable Name		Question Code and Label	Unweighted Frequency	
1	80-80	Q49		t 30 days, how many times did you use		
3 3 to 9 times			=	0 times	9,947	76.6
3 3 to 9 times			2	1 or 2 times	1,067	7.1
State				3 to 9 times	818	5.6
Reference			4	10 to 19 times	450	3.3
Missing 269			5	20 to 39 times	328	2.4
Note			6	40 or more times	704	5.0
Coccaine, including powder, crack, or freebase? 1				Missing	269	
1 0 times 12,708 94.5 2	81-81	Q50			n of	
2					12,708	94.5
3 3 to 9 times 149 1.1 4 10 to 19 times 65 0.5 5 20 to 39 times 41 0.3 6 40 or more times 160 1.1 Missing 126 82-82 Q51 During your life, how many times have you sniffed glue, breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high? 1 0 times 12,191 91.1 2 1 or 2 times 577 4.5 3 3 to 9 times 138 1.1 5 20 to 39 times 138 1.1 5 20 to 39 times 141 0.9 Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6				1 or 2 times		
4				3 to 9 times	149	1.1
Second				10 to 19 times	65	0.5
82-82 Q51 During your life, how many times have you sniffed glue, breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high? 1 0 times 12,191 91.1 2 1 or 2 times 577 4.5 3 3 to 9 times 252 1.8 4 10 to 19 times 138 1.1 5 20 to 39 times 70 0.6 6 40 or more times 141 0.9 Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 96 0.6				20 to 39 times	41	
Missing 126				40 or more times	160	
breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high? 1 0 times 12,191 91.1 2 1 or 2 times 577 4.5 3 3 to 9 times 252 1.8 4 10 to 19 times 138 1.1 5 20 to 39 times 70 0.6 6 40 or more times 141 0.9 Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 34 0.3 6 40 or more times 96 0.6				Missing	126	
5 20 to 39 times 70 0.6 6 40 or more times 141 0.9 Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6	82-82	Q51	breathed the copaints or spray 1 2 3	ontents of aerosol spray cans, or inhaled and sto get high? 0 times 1 or 2 times 3 to 9 times	12,191 577 252	4.5 1.8
6 40 or more times 141 0.9 Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6						
Missing 214 83-83 Q52 During your life, how many times have you used heroin (also called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6						
called smack, junk, or China White)? 1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6			Ü			
1 0 times 12,952 97.8 2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6	83-83	Q52			also	
2 1 or 2 times 99 0.7 3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6					12,952	97.8
3 3 to 9 times 34 0.3 4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6						
4 10 to 19 times 40 0.3 5 20 to 39 times 34 0.3 6 40 or more times 96 0.6					34	
5 20 to 39 times 34 0.3 6 40 or more times 96 0.6				10 to 19 times	40	
6 40 or more times 96 0.6				20 to 39 times	34	
\sim					328	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
84-84	Q53		fe, how many times have you used nines (also called speed, crystal, crank, or i	ce)?	
		1	0 times	12,942	96.8
		2	1 or 2 times	145	1.2
		3	3 to 9 times	77	0.7
		4	10 to 19 times	48	0.4
		5	20 to 39 times	23	0.2
		6	40 or more times	122	0.9
			Missing	226	
85-85	Q54	During your lit	fe, how many times have you used ecstasy)?	(also	
		1	0 times	12,415	93.4
		2	1 or 2 times	469	3.4
		3	3 to 9 times	191	1.2
		4	10 to 19 times	91	0.7
		5	20 to 39 times	50	0.3
		6	40 or more times	138	0.9
			Missing	229	
86-86	Q55		fe, how many times have you taken steroid at a doctor's prescription?	pills	
		1	0 times	13,035	96.8
		2	1 or 2 times	130	0.9
		3	3 to 9 times	88	0.7
		4	10 to 19 times	58	0.5
		5	20 to 39 times	30	0.3
		6	40 or more times	113	0.8
			Missing	129	
87-87	Q56	drug (such as 0	fe, how many times have you taken a presc DxyContin, Percocet, Vicodin, codeine, Acax) without a doctor's prescription?		
		1	0 times	11,092	82.2
		2	1 or 2 times	830	6.1
		3	3 to 9 times	629	4.7
		4	10 to 19 times	357	2.8
		5	20 to 39 times	185	1.6
		6	40 or more times	350	2.6
			Missing	140	
88-88	Q57		fe, how many times have you used a needle al drug into your body?	e to	
		1	0 times	13,112	98.3
		2	1 time	98	0.7
		3	2 or more times	147	1.0
		J	Missing	226	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	•
89-89	Q58	During the past 12 months, has anyone offered, s	old, or given	
		you an illegal drug on school property?	2.140	22.1
		1 Yes	3,140	22.1
		2 No	10,280	77.9
		Missing	163	
90-90	Q59	Have you ever had sexual intercourse?		
		1 Yes	6,420	46.8
		2 No	6,494	53.2
		Missing	669	
91-91	Q60	How old were you when you had sexual intercoutime?	rse for the first	
		1 I have never had sexual interco	ourse 6,482	53.2
		2 11 years old or younger	461	2.9
		3 12 years old	423	2.7
		4 13 years old	789	5.4
		5 14 years old	1,455	11.0
		6 15 years old	1,482	11.5
		7 16 years old	1,198	9.1
		8 17 years old or older	607	4.2
		Missing	686	
92-92	Q61	During your life, with how many people have yo intercourse?	u had sexual	
		1 I have never had sexual interco	ourse 6,482	53.4
		2 1 person	2,155	16.8
		3 2 people	1,218	8.8
		4 3 people	844	6.0
		5 4 people	539	4.0
		6 5 people	371	2.5
		7 6 or more people	1,249	8.5
		Missing	725	
93-93	Q62	During the past 3 months, with how many people sexual intercourse?	e did you have	
		1 I have never had sexual interco	ourse 6,480	53.3
		2 I have had sexual intercourse, b	out not 1,729	12.7
		during the past 3 months		
		3 1 person	3,369	25.1
		4 2 people	663	4.9
		5 3 people	292	1.9
		6 4 people	107	0.6
		7 5 people	46	0.3
		8 6 or more people	190	1.1
		Missing	707	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	•
94-94	Q63	Did you drink alcohol or use drugs before you had sexual		
		intercourse the last time?	< 4.47	7 2.1
		1 I have never had sexual intercourse	6,447	53.1
		2 Yes	1,306	9.7
		3 No Missing	5,096 734	37.2
		iviissing	734	
95-95	Q64	The last time you had sexual intercourse, did you or your partner use a condom?		
		1 I have never had sexual intercourse	6,473	53.6
		2 Yes	3,923	28.6
		3 No	2,365	17.8
		Missing	822	
96-96	Q65	The last time you had sexual intercourse, what one metho	d did	
		you or your partner use to prevent pregnancy?	C 460	54.4
		1 I have never had sexual intercourse	6,468	54.4
		No method was used to prevent pregnancy	896	6.5
		3 Birth control pills	894	7.6
		4 Condoms	3,159	23.0
		5 An IUD (such as Mirena or ParaGard)	91	0.6
		or implant (such as Implanon or Nexplanon)		
		6 A shot (such as Depo-Provera), patch (such as Ortho Evra), or birth control	263	1.9
		ring (such as NuvaRing) 7 Withdrawal or some other method	584	4.4
		7 Withdrawal or some other method 8 Not sure	233	4.4 1.7
		Missing	233 995	1.7
		Missing	773	
97-97	Q66	How do you describe your weight?		
		1 Very underweight	320	2.2
		2 Slightly underweight	1,614	11.6
		3 About the right weight	7,350	55.1
		4 Slightly overweight	3,422	26.3
		5 Very overweight	635	4.8
		Missing	242	
98-98	Q67	Which of the following are you trying to do about your w	eight?	
		1 Lose weight	6,245	47.7
		2 Gain weight	2,466	16.6
		3 Stay the same weight	2,339	17.4
		4 I am not trying to do anything about my weight	2,274	18.3
		Missing	259	

99-99 Q68 During the past 30 days, did you go without eating for 24 hours or more (also called fasting) to lose weight or to keep from gaining weight? 1 Yes 1,781 13.0 2 No 11,576 87.0 Missing 226 100-100 Q69 During the past 30 days, did you take any diet pills, powders, or liquids without a doctor's advice to lose weight or to keep from gaining weight? 1 Yes 685 5.0 2 No 12,651 95.0 Missing 247 101-101 Q70 During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,1057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
1
100-100 Q69 During the past 30 days, did you take any diet pills, powders, or liquids without a doctor's advice to lose weight or to keep from gaining weight? 1
Missing 226
liquids without a doctor's advice to lose weight or to keep from gaining weight? 1 Yes 685 5.0 2 No 12,651 95.0 Missing 247 101-101 Q70 During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
2 No Missing 247 101-101 Q70 During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
Missing 247 101-101 Q70 During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299
weight or to keep from gaining weight? 1 Yes 560 4.4 2 No 12,724 95.6 Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
2 No Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
Missing 299 102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
102-102 Q71 During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? 1 I did not drink 100% fruit juice during 2,955 23.3 the past 7 days 2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
fruit juices such as orange juice, apple juice, or grape juice? 1
2 1 to 3 times during the past 7 days 4,590 34.9 3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
3 4 to 6 times during the past 7 days 2,294 17.1 4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
4 1 time per day 938 7.3 5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
5 2 times per day 1,057 7.6 6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
6 3 times per day 548 3.8 7 4 or more times per day 984 5.9
7 4 or more times per day 984 5.9
Missing 217
103-103 Q72 During the past 7 days, how many times did you eat fruit?
1 I did not eat fruit during the past 7 1,491 10.6 days
2 1 to 3 times during the past 7 days 4,481 34.3
3 4 to 6 times during the past 7 days 2,765 21.0
4 1 time per day 1,379 10.9
5 2 times per day 1,524 11.4
6 3 times per day 735 5.2
7 4 or more times per day 984 6.6
Missing 224

Data Location	Variable Name	Question Code and Label		weighted equency	Weighted Percentage
104-104	Q73	During the past 7 days, how many time	es did you eat green		
		salad? 1 I did not eat green sa past 7 days	lad during the 5	5,293	39.1
		2 1 to 3 times during the	ne past 7 days 4	1,968	37.7
		3 4 to 6 times during the		,367	10.8
		4 1 time per day	•	930	7.0
		5 2 times per day		373	2.5
		6 3 times per day		123	0.8
		7 4 or more times per of	lay	285	2.0
		Missing		244	
105-105	Q74	During the past 7 days, how many time	es did vou eat potatoes?		
		1 I did not eat potatoes days	•	1,558	32.7
		2 1 to 3 times during the	ne past 7 days 6	5,138	47.3
		3 4 to 6 times during the	ne past 7 days 1	,306	10.8
		4 1 time per day		651	4.6
		5 2 times per day		293	1.9
		6 3 times per day		125	0.9
		7 4 or more times per of	lay	278	1.8
		Missing		234	
106-106	Q75	During the past 7 days, how many time	es did you eat carrots?		
		1 I did not eat carrots of days	luring the past 7 7	,283	52.7
		2 1 to 3 times during the	ne past 7 days 4	,212	33.5
		3 4 to 6 times during the	ne past 7 days	821	6.5
		4 1 time per day		492	3.6
		5 2 times per day		229	1.6
		6 3 times per day		104	0.6
		7 4 or more times per of	lay	205	1.3
		Missing		237	
107-107	Q76	During the past 7 days, how many time vegetables?	es did you eat other		
		I did not eat other ve the past 7 days	getables during 2	2,531	18.6
		2 1 to 3 times during the	ne past 7 days 4	1,822	36.2
		3 4 to 6 times during the		2,934	22.3
		4 1 time per day		,380	10.6
		5 2 times per day		855	6.4
		6 3 times per day		326	2.5
		7 4 or more times per of	lay	485	3.4
		Missing		250	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percentage
108-108	Q77	During the past 7 days, how many times did you drink a		
		bottle, or glass of soda or pop, such as Coke, Pepsi, or Sp	•	
		1 I did not drink soda or pop during the	2,961	22.3
		past 7 days 2 1 to 3 times during the past 7 days	4,403	32.7
		3 4 to 6 times during the past 7 days	2,370	18.0
		4 1 time per day	1,002	7.6
		5 2 times per day	992	8.1
		6 3 times per day	585	4.3
		7 4 or more times per day	1,011	6.9
		Missing	259	
109-109	Q78	During the past 7 days, how many glasses of milk did yo drink?	u	
		I did not drink milk during the past 7 days	2,818	19.4
		2 1 to 3 glasses during the past 7 days	3,277	23.9
		3 4 to 6 glasses during the past 7 days	2,104	16.4
		4 1 glass per day	1,856	14.4
		5 2 glasses per day	1,680	13.4
		6 3 glasses per day	749	6.4
		7 4 or more glasses per day	796	6.1
		Missing	303	
110-110	Q79	During the past 7 days, on how many days did you eat breakfast?		
		1 0 days	1,945	13.7
		2 1 day	963	7.0
		3 2 days	1,479	10.5
		4 3 days	1,326	9.8
		5 4 days	989	7.3
		6 5 days	1,079	8.2
		7 6 days	667	5.4
		8 7 days	4,875	38.1
		Missing	260	
111-111	Q80	During the past 7 days, on how many days were you phy active for a total of at least 60 minutes per day?	sically	
		1 0 days	2,172	15.2
		2 1 day	962	6.8
		3 2 days	1,270	9.7
		4 3 days	1,451	11.3
		5 4 days	1,265	9.7
		6 5 days	1,728	13.2
		7 6 days	840	6.9
		8 7 days	3,622	27.1
		Missing	273	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	
112-112	Q81	On an average	school day, how many hours do you watch	TV?	
		1	I do not watch TV on an average school day	1,840	14.4
		2	Less than 1 hour per day	2,168	17.7
		3	1 hour per day	1,750	14.4
		4	2 hours per day	2,705	21.0
		5	3 hours per day	2,139	15.3
		6	4 hours per day	1,048	7.4
		7	5 or more hours per day	1,595	9.8
		,	Missing	338	7.0
113-113	Q82		school day, how many hours do you play was or use a computer for something that i	s not	
		1	I do not play video or computer games or use a computer for something that is not school work	1,993	14.7
		2	Less than 1 hour per day	1,918	15.4
		3	1 hour per day	1,619	13.0
		4	2 hours per day	2,056	15.7
		5	3 hours per day	1,782	13.0
		6	4 hours per day	1,134	8.4
		7	5 or more hours per day	2,753	19.9
		,	Missing	328	-7.17
114-114	Q83		week when you are in school, on how many nysical education (PE) classes?	days	
		1	0 days	6,955	52.0
		2	1 day	284	1.8
		3	2 days	438	4.8
		4	3 days	1,079	7.5
		5	4 days	481	4.5
		6	5 days	3,991	29.4
		O .	Missing	355	27
115-115	Q84	During the passiplay?	t 12 months, on how many sports teams did	l you	
		1	0 teams	6,151	46.0
		2	1 team	3,426	25.2
		3	2 teams	2,149	16.4
		4	3 or more teams	1,469	12.4
			Missing	388	
116-116	Q85	Have you ever school?	been taught about AIDS or HIV infection	in	
		1	Yes	11,239	85.3
		2	No	1,370	9.7
		3	Not sure	614	4.9
		Č	Missing	360	• • •

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	•			
117-117	Q86	Has a docto	or or nurse ever told you that you have	asthma?				
		1	Yes	2,828	21.0			
		2	No	9,797	74.5			
		3	Not sure	611	4.6			
			Missing	347				
118-118	Q87		During your life, how many times have you used hallucinogenic drugs, such as LSD, acid, PCP, angel dust, mescaline, or					
		1	0 times	11,622	92.9			
		2	1 or 2 times	480	3.8			
		3	3 to 9 times	179	1.6			
		4	10 to 19 times	78	0.6			
		5	20 to 39 times	54	0.4			
		6	40 or more times	107	0.8			
			Missing	1,063				
119-119	Q88	strengthen weight lifti 1 2	0 days 1 day	3,632 1,012	29.6 8.1			
		3	2 days	1,305	10.6			
		4	3 days	1,468	12.1			
		5	4 days	1,059	8.5			
		6	5 days	1,333	10.6			
		7	6 days	513	4.3			
		8	7 days	2,085	16.1			
			Missing	1,176				
120-120	Q89	Have you e	ever been tested for HIV, the virus that	causes AIDS?				
		1	Yes	1,831	12.9			
		2	No	9,426	76.7			
		3	Not sure	1,239	10.4			
			Missing	1,087				
121-121	Q90		are outside for more than one hour on a do you wear sunscreen with an SPF of	15 or higher?				
		1	Never	6,102	44.0			
		2	Rarely	3,443	29.0			
		3	Sometimes	1,967	16.9			
		4	Most of the time	781	6.7			
		5	Always	418	3.4			
			Missing	872				

Data Location	Variable Name		Question Code and Label	Unweighted Frequency		
122-122	Q91		st 12 months, how many times did you use g device such as a sunlamp, sunbed, or tani			
		1	0 times	11,297	87.2	
		2	1 or 2 times	372	3.4	
		3	3 to 9 times	317	3.3	
		4	10 to 19 times	241	2.4	
		5	20 to 39 times	151	1.6	
		6	40 or more times	211	2.1	
		O .	Missing	994	2.1	
123-123	Q92	On an average get?	e school night, how many hours of sleep do	you		
		1	4 or less hours	965	7.4	
		2	5 hours	1,480	11.2	
		3	6 hours	2,658	21.1	
		4	7 hours	3,461	28.5	
		5	8 hours	2,692	23.2	
		6	9 hours	763	6.1	
		7	10 or more hours	316	2.4	
			Missing	1,248		
185-185	QN8	Among students who rode a bicycle during the past 12 months, the percentage who never or rarely wore a bicycle helmet				
		1	Yes	7,690	87.9	
		2	No	1,033	12.1	
			Missing	4,860		
186-186	QN9	_	students who never or rarely wore a seat b	elt		
			n a car driven by someone else	1.050	7.6	
		1	Yes	1,052	7.6	
		2	No	12,507	92.4	
			Missing	24		
187-187	QN10	_	students who rode one or more times during a car or other vehicle driven by someone king alcohol	•		
		1	Yes	3,076	21.9	
		2	No	10,469	78.1	
			Missing	38		
188-188	QN11	past 30 days,	nts who drove a car or other vehicle during the percentage who drove when they had b hol one or more times during the past 30 da	een ays		
		1	Yes	761	10.0	
		2	No	7,097	90.0	
			Missing	5,725		

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	
189-189	QN12	past 30 days,	nts who drove a car or other vehicle dur the percentage who texted or e-mailed v e or more of the past 30 days		
		1	Yes	3,227	41.4
		2	No	4,792	58.6
		2	Missing	5,564	20.0
190-190	QN13		students who carried a weapon such as on one or more of the past 30 days	a gun,	
		1	Yes	2,260	17.9
		2	No	10,992	82.1
			Missing	331	
191-191	QN14	Percentage of past 30 days	students who carried a gun on one or m	nore of the	
		1	Yes	738	5.5
		2	No	12,570	94.5
			Missing	275	
192-192	QN15		students who carried a weapon such as on school property on one or more of the		
		1	Yes	627	5.2
		2	No	12,727	94.8
			Missing	229	
193-193	QN16	of the past 30	students who did not go to school on or days because they felt they would be un their way to or from school		
		1	Yes	1,054	7.1
		2	No	12,500	92.9
		<u> </u>	Missing	29	72.7
194-194	QN17	a weapon suc	students who had been threatened or in has a gun, knife, or club on school propuring the past 12 months	•	
		1	Yes	998	6.9
		2	No	12,557	93.1
		-	Missing	28	
195-195	QN18		students who were in a physical fight of the past 12 months	ne or more	
		1	Yes	3,620	24.7
		2	No	9,712	75.3
			Missing	251	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
196-196	QN19	times during	f students who were in a physical f the past 12 months in which they v ated by a doctor or nurse		
		1	Yes	468	3.1
		2	No	12,914	96.9
			Missing	201	
197-197	QN20		f students who were in a physical f or more times during the past 12 n		
		1	Yes	1,250	8.1
		2	No	12,102	91.9
			Missing	231	
198-198	QN21		f students who had ever been physintercourse when they did not want		
		1	Yes	1,028	7.3
		2	No	12,479	92.7
		_	Missing	76	
199-199	QN22	the past 12 m on purpose by	ents who dated or went out with someonths, the percentage who had been y someone they were dating or going someone they are dating the someone they are dating the dating they are dating they are dating they are dating the	en physically hurt	10.3 89.7
200-200	QN23	the past 12 m someone they	ents who dated or went out with some conths, the percentage who had been a were dating or going out with to a not want to one or more times during the contract of the contrac	en forced by do sexual things	10.4 89.6
			Missing	3,670	
201-201	QN24	_	f students who had ever been bulliong the past 12 months		
		1	Yes	2,508	19.6
		2	No	11,007	80.4
			Missing	68	
202-202	QN25	Percentage of during the pa	f students who had ever been electrist 12 months	ronically bullied	
		1	Yes	1,878	14.8
		2	No	11,623	85.2
			Missing	82	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
203-203	QN26	day for two we	students who felt so sad or hopeless almos eks or more in a row that they stopped do existing the past 12 months		
		1	Yes	4,086	29.9
		2	No	9,409	70.1
			Missing	88	
204-204	QN27	_	students who seriously considered attempt the past 12 months	ing	
		1	Yes	2,259	17.0
		2	No	11,232	83.0
			Missing	92	
205-205	QN28	_	students who made a plan about how they during the past 12 months	would	
		1	Yes	1,874	13.6
		2	No	11,611	86.4
			Missing	98	
206-206	QN29	_	students who actually attempted suicide or ing the past 12 months	ne or	
		1	Yes	1,015	8.0
		2	No	10,967	92.0
			Missing	1,601	
207-207	QN30	past 12 months	students who made a suicide attempt durin that resulted in an injury, poisoning, or o reated by a doctor or nurse		
		1	Yes	324	2.7
		2	No	11,426	97.3
		2	Missing	1,833	57.5
208-208	QN31	Percentage of some or two puff	students who ever tried cigarette smoking,	even	
		1	Yes	5,360	41.1
		2	No	7,843	58.9
			Missing	380	
209-209	QN32	Percentage of s	students who smoked a whole cigarette for e age 13 years	r the	
		1	Yes	1,112	9.3
		2	No	11,783	90.7
			Missing	688	
210-210	QN33	Percentage of s the past 30 day	students who smoked cigarettes on one or s	more of	
		1	Yes	1,888	15.7
		2	No	11,134	84.3
			Missing	561	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	
211-211	QN34		nts who reported current cigarette use, the		
			ho smoked more than 10 cigarettes per da	y on the	
			oked during the past 30 days	1.4.4	9.6
		1	Yes	144	8.6
		2	No Missing	1,665	91.4
			Missing	11,774	
212-212	QN35	reported curre	nts who were less than 18 years of age an ent cigarette use, the percentage who usua arettes by buying them in a store or gas st	ally got	
		during the pa	st 30 days		
		1	Yes	234	18.1
		2	No	1,110	81.9
			Missing	12,239	
213-213	QN36		f students who smoked cigarettes on school one or more of the past 30 days	ol	
		1	Yes	474	3.8
		2	No	12,568	96.2
			Missing	541	
214-214	QN37	_	f students who ever smoked cigarettes dai garette every day for 30 days	ly, that is,	
		1	Yes	1,039	8.8
		2	No	11,902	91.2
			Missing	642	
215-215	QN38		nts who reported current cigarette use, the ho ever tried to quit smoking cigarettes do hs		
		1	Yes	901	48.0
		2	No	867	52.0
			Missing	11,815	
216-216	QN39		f students who used chewing tobacco, snure of the past 30 days	ff, or dip	
		1	Yes	1,011	8.8
		2	No	12,334	91.2
			Missing	238	
217-217	QN40		f students who smoked cigars, cigarillos, or more of the past 30 days	or little	
		1	Yes	1,685	12.6
		2	No	11,657	87.4
			Missing	241	
218-218	QN41		f students who had at least one drink of al lays during their life	cohol on	
		1	Yes	8,870	66.2
		2	No	4,234	33.8
			Missing	479	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
219-219	QN42		students who had their first drink of alcoho	ol other	
		•	s before age 13 years Yes	2,621	18.6
		1	No	10,687	81.4
		2	Missing	275	01.4
			Missing	213	
220-220	QN43		students who had at least one drink of alco f the past 30 days	hol on	
		1	Yes	4,373	34.9
		2	No	7,915	65.1
			Missing	1,295	
221-221	QN44		students who had five or more drinks of alos, within a couple of hours, on one or more		
		1	Yes	2,620	20.8
		2	No	10,440	79.2
			Missing	523	
222-222	QN45		students who had ten or more drinks of alc within a couple of hours, during the past 30		
		1	Yes	675	6.1
		2	No	11,688	93.9
			Missing	1,220	
223-223	QN46	percentage wh	ts who reported current alcohol use, the o usually got the alcohol they drank from gave it to them during the past 30 days		
		1	Yes	1,740	41.8
		2	No	2,499	58.2
			Missing	9,344	
224-224	QN47	Percentage of during their lif	students who used marijuana one or more	times	
		1	Yes	5,782	40.7
		2	No	7,462	59.3
			Missing	339	
225-225	QN48	Percentage of before age 13	students who tried marijuana for the first ti	ime	
		1	Yes	1,229	8.6
		2	No	12,074	91.4
			Missing	280	
226-226	QN49	Percentage of during the past	students who used marijuana one or more t t 30 days	times	
		1	Yes	3,367	23.4
		2	No	9,947	76.6
			Missing	269	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
227-227	QN50		students who used any form of cocai		
		1	Yes	749	5.5
		2	No	12,708	94.5
		2	Missing	126	71.0
228-228	QN51	of aerosol sproone or more ti	students who sniffed glue, breathed t ay cans, or inhaled any paints or spray imes during their life	ys to get high	0.0
		1	Yes	1,178	8.9
		2	No	12,191	91.1
			Missing	214	
229-229	QN52	Percentage of during their li	students who used heroin one or mor	re times	
		1	Yes	303	2.2
		2	No	12,952	97.8
			Missing	328	
230-230	QN53	Percentage of more times du	students who used methamphetamine	es one or	
		1	Yes	415	3.2
		2	No	12,942	96.8
			Missing	226	
231-231	QN54	Percentage of during their li	students who used ecstasy one or mo	ore times	
		1	Yes	939	6.6
		2	No	12,415	93.4
			Missing	229	
232-232	QN55		students who took steroid pills or sho ription one or more times during their		
		1	Yes	419	3.2
		2	No	13,035	96.8
			Missing	129	
233-233	QN56	as OxyContin	students who have taken a prescription, Percocet, Vicodin, codeine, Adderal ut a doctor's prescription one or more	ll, Ritalin, or	
		1	Yes	2,351	17.8
		2	No	11,092	82.2
		_	Missing	140	
234-234	QN57		students who used a needle to inject a body one or more times during their		
		1	Yes	245	1.7
		2	No	13,112	98.3
		_	Missing	226	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
235-235	QN58		students who were offered, sold, or given a someone on school property during the pa		
		1	Yes	3,140	22.1
		2	No	10,280	77.9
		2	Missing	163	77.5
236-236	QN59	Percentage of	students who ever had sexual intercourse		
		1	Yes	6,420	46.8
		2	No	6,494	53.2
			Missing	669	
237-237	QN60	Percentage of time before ag	students who had sexual intercourse for the	e first	
		1	Yes	884	5.6
		2	No	12,013	94.4
			Missing	686	
238-238	QN61	•	students who had sexual intercourse with furing their life	our or	
		1	Yes	2,159	15.0
		2	No	10,699	85.0
			Missing	725	
239-239	QN62		students who had sexual intercourse with ouring the past three months	one or	
		1	Yes	4,667	34.0
		2	No	8,209	66.0
			Missing	707	
240-240	QN63	three months,	ats who had sexual intercourse during the p the percentage who drank alcohol or used ual intercourse		
		1	Yes	1,040	22.4
		2	No	3,595	77.6
			Missing	8,948	
241-241	QN64		ats who had sexual intercourse during the p the percentage who used a condom during arse		
		1	Yes	2,705	59.1
		2	No	1,860	40.9
			Missing	9,018	
242-242	QN65	three months,	ats who had sexual intercourse during the p the percentage who used birth control pills ancy before last sexual intercourse		
		1	Yes	749	19.0
		2	No	3,705	81.0
			Missing	9,129	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
243-243	QN66	Percentage of very overweight	students who described themselves as sligght	ghtly or	
		1	Yes	4,057	31.1
		2	No	9,284	68.9
			Missing	242	
244-244	QN67	Percentage of	students who were trying to lose weight		
		1	Yes	6,245	47.7
		2	No	7,079	52.3
			Missing	259	
245-245	QN68	more to lose	students who went without eating for 24 h weight or to keep from gaining weight duri		
		past 30 days 1	Yes	1,781	13.0
		2	No	11,576	87.0
		2	Missing	226	07.0
246 246	ONCO	Demonstrate			
246-246	QN69	liquids withou	Estudents who took any diet pills, powders ut a doctor's advice to lose weight or to kee nt during the past 30 days		
		1	Yes	685	5.0
		2	No	12,651	95.0
			Missing	247	
247-247	QN70	-	students who vomited or took laxatives to seep from gaining weight during the past 3		
		1	Yes	560	4.4
		2	No	12,724	95.6
			Missing	299	
248-248	QN71		students who drank 100% fruit juices one the past seven days	or more	
		1	Yes	10,411	76.7
		2	No	2,955	23.3
		_	Missing	217	
249-249	QN72	Percentage of the past sever	students who ate fruit one or more times on days	luring	
		1	Yes	11,868	89.4
		2	No	1,491	10.6
			Missing	224	
250-250	QN73	Percentage of during the part	students who ate green salad one or more	times	
		1	Yes	8,046	60.9
		2	No	5,293	39.1
			Missing	244	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage		
251-251	QN74		f students who ate potatoes one or more	times			
		during the pa					
		1	Yes	8,791	67.3		
		2	No	4,558	32.7		
			Missing	234			
252-252	QN75	Percentage of the past sever	f students who ate carrots one or more tindays	mes during			
		1	Yes	6,063	47.3		
		2	No	7,283	52.7		
			Missing	237			
253-253	QN76		f students who ate other vegetables one of the past seven days	or more			
		1	Yes	10,802	81.4		
		2	No	2,531	18.6		
		_	Missing	250			
254-254	QN77		f students who drank a can, bottle, or gla more times per day during the past seve				
		1	Yes	3,590	27.0		
		2	No	9,734	73.0		
			Missing	259			
255-255 QN78			Percentage of students who drank three or more glasses per day of milk during the past seven days				
		1	Yes	1,545	12.5		
		2	No	11,735	87.5		
			Missing	303			
256-256	QN79	Percentage of days	f students who ate breakfast on all of the	past seven			
		1	Yes	4,875	38.1		
		2	No	8,448	61.9		
			Missing	260			
257-257	QN80	at least 60 mi	f students who were physically active for nutes per day on five or more of the past				
		days	Yes	6,190	47.2		
		1	No	7,120	47.3 52.7		
		2	Missing	273	32.1		
250 250	ONIO1	D					
258-258	QN81	-	f students who watched three or more ho an average school day	urs per			
		1	Yes	4,782	32.5		
		2	No	8,463	67.5		
			Missing	338			

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	
259-259	QN82		students who played video or computer ger for something that was not school wo		
			per day on an average school day	ik unee	
		1	Yes	5,669	41.3
		2	No	7,586	58.7
		2	Missing	328	20.7
260-260	QN83		students who attended physical education or more days in an average week when		
		1	Yes	6,273	48.0
		2	No	6,955	52.0
			Missing	355	
261-261	QN84	Percentage of during the past	students who played on one or more spo	rts teams	
		1	Yes	7,044	54.0
		2	No	6,151	46.0
			Missing	388	
262-262	QN85		students who had ever been taught in sch	nool	
		1	Yes	11,239	85.3
		2	No	1,984	14.7
		2	Missing	360	
263-263	QN86	Percentage of nurse that they	students who had ever been told by a do	ctor or	
		1	Yes	2,828	21.0
		2	No	10,408	79.0
			Missing	347	
264-264	QN87	such as LSD, a	students who have used hallucinogenic dated, PCP, angel dust, mescaline, or must mes during their life	_	
		1	Yes	898	7.1
		2	No	11,622	92.9
			Missing	1,063	
265-265	QN88	their muscles,	students who did exercises to strengthen such as push-ups, sit-ups, or weight lifting of the past seven days		
		1	Yes	6,458	51.7
		2	No	5,949	48.3
			Missing	1,176	
266-266	QN89	Percentage of virus that caus	students who had ever been tested for Hilles AIDS	IV, the	
		1	Yes	1,831	12.9
		2	No	10,665	87.1
			Missing	1,087	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percentage
267-267	QN90	sunscreen with	udents who most of the time or always we an SPF of 15 or higher when they are outs our on a sunny day		
		1	Yes	1,199	10.1
		2	No	11,512	89.9
			Missing	872	
268-268	QN91	_	udents who used an indoor tanning device inbed, or tanning booth one or more times 12 months		
		1	Yes	1,292	12.8
		2	No	11,297	87.2
			Missing	994	
269-269	QN92	Percentage of st average school	udents who get eight or more hours of sle night	ep on	
		1	Yes	3,771	31.7
		2	No	8,564	68.3
			Missing	1,248	
350-350	QNFRCIG	Percentage of st the past 30 days	udents who smoked cigarettes on 20 or m	ore of	
		1	Yes	649	5.6
		2	No	12,373	94.4
			Missing	561	
351-351	QNANYTOB		udents who smoked cigarettes or cigars or o, snuff, or dip on one or more of the past		
		1	Yes	2,668	22.4
		2	No	10,156	77.6
			Missing	759	
352-352	QNOTHH	three months, th	s who had sexual intercourse during the partie percentage who used an IUD or implant in irth control ring to prevent pregnancy before course	t or a	
		1	Yes	300	6.3
		2	No	4,154	93.7
			Missing	9,129	
353-353	QNOTHHPL	three months, th	s who had sexual intercourse during the passe percentage who used birth control pills, or a shot, patch, or birth control ring to per last sexual intercourse	an revent	
		1	Yes	1,049	25.3
		2	No	3,405	74.7
			Missing	9,129	

Data Location	Variable Name	Ques Code and		Unweighted Frequency	
354-354	QNDUALBC	three months, the percentag last sexual intercourse and	exual intercourse during the pa the who used both a condom dur- birth control pills, an IUD or		
		implant, or a shot, patch, or pregnancy before last sexual	birth control ring to prevent		
		1 Yes	ii iiitercourse	356	8.8
		2 No		4,081	91.2
		Missing		9,146	
355-355	QNBCNONE	three months, the percentag	exual intercourse during the pa the who used no method of birth by before last sexual intercourse		
		1 Yes	y before fast sexual intercourse	647	13.7
		2 No		3,807	86.3
		Missing		9,129	00.5
356-356	QNFRVG		ate fruits and vegetables five of	or	
		more times per day during 1 Yes	the past seven days	3,187	22.5
		1 Yes 2 No		9,989	77.5
		Missing		407	77.5
357-357	QNFRUIT	Percentage of students who two or more times per day	ate fruits or drank 100% fruit	juices	
		1 Yes	auring the past seven days	4,674	33.2
		2 No		8,648	66.8
		Missing		261	
358-358	QNFR0	Percentage of students who 0 times per day during the	ate fruits or drank 100% fruit	juices	
		1 Yes	sase seven days	687	5.0
		2 No		12,635	95.0
		Missing		261	
359-359	QNFR1	_	ate fruits or drank 100% fruit	juices	
		one or more times per day of Yes	during the past seven days	8,453	62.6
		2 No		4,869	37.4
		Missing		261	<i>57</i>
360-360	QNFR3	Percentage of students who three or more times per day	ate fruits or drank 100% fruit during the past seven days	juices	
		1 Yes	2 1	3,195	21.9
		2 No		10,127	78.1
		Missing		261	
361-361	QNVEG	Percentage of students who per day during the past seve	ate vegetables three or more tien days	mes	
		1 Yes		2,161	15.7
		2 No		11,066	84.3
		Missing		356	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percentage
362-362	QNVEG0	Percentage of students who ate vegetables 0 times per da	y	
		during the past seven days Yes	942	6.6
			12,285	93.4
		2 No Missing	356	93.4
		wnssing	330	
363-363	QNVEG1	Percentage of students who ate vegetables one or more tiper day during the past seven days	mes	
		1 Yes	8,036	61.5
		2 No	5,191	38.5
		Missing	356	
364-364	QNVEG2	Percentage of students who ate vegetables two or more ti per day during the past seven days	mes	
		1 Yes	3,790	28.4
		2 No	9,437	71.6
		Missing	356	
365-365	QNFRVG2	Percentage of students who ate fruits or drank 100% fruit two or more times per day and ate vegetables three or mo- times per day during the past seven days	re	
		1 Yes	1,586	11.3
		2 No	11,590	88.7
		Missing	407	
366-366	QNSODA0	Percentage of students who drank a can, bottle, or glass or pop 0 times per day during the past seven days	of soda	
		1 Yes	2,961	22.3
		2 No	10,363	77.7
		Missing	259	
367-367	QNSODA2	Percentage of students who drank a can, bottle, or glass or pop two or more times per day during the past seven d		
		1 Yes	2,588	19.4
		2 No	10,736	80.6
		Missing	259	
368-368	QNSODA3	Percentage of students who drank a can, bottle, or glass or pop three or more times per day during the past seven		
		1 Yes	1,596	11.2
		2 No	11,728	88.8
		Missing	259	
369-369	QNMILK0	Percentage of students who drank 0 glasses per day of miduring the past seven days	lk	
		1 Yes	2,818	19.4
		2 No	10,462	80.6
		Missing	303	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percentage
370-370	QNMILK1	Percentage of students who drank one or more glasses pe of milk during the past seven days	r day	
		1 Yes	5,081	40.3
		2 No	8,199	59.7
		Missing	303	
371-371	QNMILK2	Percentage of students who drank two or more glasses pe of milk during the past seven days	r day	
		1 Yes	3,225	25.9
		2 No	10,055	74.1
		Missing	303	
372-372	QNNOBKFT	Percentage of students who ate breakfast on none of the p seven days	past	
		1 Yes	1,945	13.7
		2 No	11,378	86.3
		Missing	260	
373-373	QNDLYPE	Percentage of students who attended physical education (classes daily in an average week when they were in school		
		1 Yes	3,991	29.4
		2 No	9,237	70.6
		Missing	355	
374-374	QNPA0DAY	Percentage of students who were physically active for a to at least 60 minutes per day on 0 of the past seven days	otal of	
		1 Yes	2,172	15.2
		2 No	11,138	84.8
		Missing	273	
375-375	QNPA7DAY	Percentage of students who were physically active for a to at least 60 minutes per day on 7 of the past seven days	otal of	
		1 Yes	3,622	27.1
		2 No	9,688	72.9
		Missing	273	
376-376	QNOWT	Percentage of students who were overweight (i.e., at or al the 85th percentile but below the 95th percentile for body index, by age and sex)		
		1 Yes	2,064	16.6
		2 No	10,515	83.4
		Missing	1,004	
377-377	QNOBESE	Percentage of students who were obese (i.e., at or above to 95th percentile for body mass index, by age and sex)	he	
		1 Yes	1,786	13.7
		2 No	10,793	86.3
		Missing	1,004	
378-387	WEIGHT			

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	•
388-390	STRATUM				
391-396	PSU				
397-401	BMIPCT				
402-403	RACEETH	1 2 3 4 5 6 7 8	Am Indian / Alaska Native Asian Black or African American Native Hawaiian/other PI White Hispanic/Latino Multiple - Hispanic Multiple - Non-Hispanic Missing	121 491 2,993 135 5,449 1,734 1,661 681 318	0.7 3.0 14.3 0.8 55.6 10.4 10.7 4.4
404-406	Q6ORIG			310	
407-409	Q7ORIG				