

ICPSR 28401

Monitoring the Future: A Continuing Study of American Youth (12th-Grade Survey), 2009

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Core Data Codebook





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INTRODUCTION

DATA COLLECTION DESCRIPTION

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH, 2009 is conducted by the University of Michigan's Institute for Social Research and receives its core funding under grants from the National Institute on Drug Abuse. (The responsible investigators are: Lloyd D. Johnston, principal investigator; Jerald G. Bachman, Patrick M. O'Malley, and John Schulenberg, co-principal investigators.) The research project is unusually comprehensive in several respects: surveys are conducted annually on an ongoing basis; the samples are large and nationally representative; and the subject matter is very broad, encompassing some 1400 variables per year.

The Monitoring the Future Project is designed to explore changes in many important values, behaviors, and lifestyle orientations of contemporary American youth. Two general types of tasks may be distinguished. The first is to provide a systematic and accurate "description" of the youth population of interest in a given year, and to quantify the direction and rate of the changes taking place among them over time. The second task, more analytic than descriptive, involves the "explanation" of the relationships and trends observed to exist.

DATA COLLECTION PROCEDURES

The basic research design involves annual data collections from high school seniors during the spring of each year, beginning with the class of 1975. Each data collection takes place in approximately 130 public and private high schools selected to provide an accurate cross-section of high school seniors throughout the United States.

One limitation in the design is that it does not include in the target population those young men and women who drop out of high school before graduation (or before the last few months of the senior year, to be more precise). This excludes a relatively small proportion of each age cohort -- between 11 and 20 percent -- though not an unimportant segment, since certain behaviors, such as illicit drug use and delinquency tend to be higher than average in this group. However, the addition of a representative sample of dropouts would increase the cost of the present research enormously, because of their dispersion and generally higher level of resistance to being located and interviewed.

For the purposes of estimating characteristics of the entire age group, the omission of high school dropouts does introduce certain biases; however, their small proportion sets outer limits on the bias. For the purposes of estimating "changes" from one cohort of high school seniors to another, the omission of dropouts represents a problem only if different cohorts have considerably different proportions who drop out. There is no reason to expect dramatic changes in those rates for the foreseeable future, and recently published government statistics indicate only very small decreases in dropout rates since 1970.

Some may use this high school data to draw conclusions about changes for the entire age group. While the investigators do not encourage such extrapolation, they suspect that the conclusions reached often would be valid, since over 80 percent of the age group is in the surveyed segment of the population and changes among those not in school are likely to parallel the changes among those who are.

SAMPLING INFORMATION

The procedure for securing a nationally representative sample of high school seniors in public and private schools is a multi-stage one. Stage 1 is the selection of particular geographic areas, Stage 2 is the selection of one or more high schools in each area, and Stage 3 is the selection of seniors within each high school.

STAGE 1: GEOGRAPHIC AREAS. The geographic areas used in this study are the primary sampling units (PSUs) developed by the Sampling Section of the Survey Research Center for use in the Center's nationwide interview studies. Because these same PSUs are used for personal interview studies by the Survey Research Center (SRC), local field representatives can be assigned to administer the data collections in practically all schools.

STAGE 2: SCHOOLS. In the major metropolitan areas more than one high school is often included in the sampling design; in most other sampling areas a single high school is sampled. In all cases, the selections of high schools are made such that the probability of drawing a school is proportionate to the size of its senior class. When a sampled school is unwilling to participate, a replacement school as similar to it as possible is selected from the same geographic area.

STAGE 3: STUDENTS. Within each selected school, up to about 350 seniors may be included in the data collection. In schools with fewer than 350 seniors, we attempt to include all of them in the data collection. In larger schools, a subset of seniors is selected either by randomly sampling classrooms or by some other random method that is convenient for the school and judged to be unbiased. A sampling weight is assigned to each respondent so as to take account of variations in the sizes of samples from one school to another, as well as the variations in selection probabilities occurring at the earlier stages of sampling. For a table of the sample size and student response rates see Appendix B.

One other important feature of the base-year sampling procedure should be noted here. All schools (except for half of the initial 1975 sample) are asked to participate in two data collections, thereby permitting replacement of half of the total sample of schools each year. One motivation for requesting that schools participate for two years is administrative efficiency; it is a costly and time-consuming procedure to secure the cooperation of schools, and a two- year period of participation cuts down that effort substantially. Another important advantage is that whenever an appreciable shift in scores from one graduating class to the next is observed, it is possible to check whether the shift might be attributable to some differences in the newly sampled schools. This is done simply by repeating the analysis using only the 60 or so schools which participated both years. Thus far, the half-sample approach has worked quite well and

examination of drug prevalence data from the "matched half-samples" showed that the half samples of repeat schools yielded drug prevalence trends which were virtually identical to trends based on all schools.

SCHOOL RECRUITING PROCEDURES. Early during the fall semester an initial contact is made with each sampled school. First, a letter is sent to the principal describing the study and requesting permission to survey seniors. The letter is followed by a telephone call from a project staff member, who attempts to deal with any questions or problems and (when necessary) makes arrangements to contact and seek permission from other school district officials. Basically the same procedures are followed for schools asked to participate for the second year.

Once the school's agreement to participate is obtained, arrangements are made by phone for administering the questionnaires. A local SRC representative is assigned to work with the school to set a mutually agreeable date for the survey and to carry out the administration.

ADVANCE CONTACT WITH TEACHERS AND STUDENTS. The local SRC representative is instructed to visit the school two weeks ahead of the actual date of administration. This visit serves as an occasion to meet the teachers whose classes will be affected and to provide them with a brochure describing the study, a brief set of guidelines about the questionnaire administration, and a supply of flyers to be distributed to the students a week to 10 days in advance of the questionnaire administration. The guidelines to the teachers include a suggested announcement to students at the time the flyers are distributed.

From the students' standpoint, the first information about the study usually consists of the teacher's announcement and the short descriptive flyer. In announcing the study, the teachers are asked to stress that the questionnaires used in the survey are not tests, and that there are no right or wrong answers. The flyer tells the students that they will be invited to participate in the study, points out that their participation is strictly voluntary, and stresses confidentiality (including a reference to the fact that the Monitoring the Future project has a special government grant of confidentiality which allows their answers to be protected). The flyer also serves as an informative document which the students can show to their parents. Parental consent involves, at a minimum, the school mailing a letter to the parents describing the study and providing them an easy way to decline their child's participation, if they so wish. Active consent procedures are used when the school or district requires them.

QUESTIONNAIRE ADMINISTRATION. The questionnaire administration in each school is carried out by the local SRC representatives and their assistants, following standardized procedures detailed in a project instruction manual. The questionnaires are administered in classrooms during normal class periods whenever possible, although circumstances in some schools require the use of larger group administrations. Teachers are not asked to do anything more than introduce the SRC staff members and (in most cases) remain in the classroom to help guarantee an orderly atmosphere for the survey. Teachers are urged to avoid walking around the room, so that students may feel free to write their answers without fear of being observed.

The actual process of completing the questionnaires is quite straightforward.

Respondents are given sharpened pencils and asked to use them because the questionnaires are designed for automated scanning. Most respondents can finish within a 45 minute class period; for those who cannot, an effort is made to provide a few minutes of additional time.

PROCEDURES FOR PROTECTING CONFIDENTIALITY. In any study that relies on voluntary reporting of drug use or other illegal acts, it is essential to develop procedures which guarantee the confidentiality of such reports. It is also desirable that these procedures be described adequately to respondents so that they are comfortable about providing honest answers.

The first information given to students about the survey consists of a descriptive flyer stressing the confidentiality and voluntary participation. This theme is repeated at the start of the questionnaire administration. Each participating student is instructed to read the message on the cover of the questionnaire, which stresses the importance and value of the study, notes that answers will be kept strictly confidential, states that the study is completely voluntary, and tells the student "If there is any question you or your parents would find objectionable for any reason, just leave it blank." The instructions then point out that in a few months a summary of nationwide results will be mailed to all participants and also that a follow-up questionnaire will be sent to some students after a year. The cover message explains that these are the reasons for asking that name and address be written on a special form which will be removed from the questionnaire and handed in separately. The message also points out that the two different code numbers (one on the questionnaire and one on the tear-out form) cannot be matched except by a special computer file at the University of Michigan.

In order to protect the confidentiality of responses and the identity of respondents, a number of alterations have been made in the original dataset to prepare it for public release; these alterations are described later in the section "Processing Information."

CONTENT AREAS AND QUESTIONNAIRE DESIGN

Drug use and related attitudes are the topics which receive the most extensive coverage in the Monitoring the Future project; but the questionnaires also deal with a wide range of other subject areas, including attitudes about government, social institutions, race relations, changing roles for women, educational aspirations, occupational aims, and marital and family plans, as well as a variety of background and demographic factors.

The following table shows the subject area codes and definitions which are used in the <u>cross-time index</u> of base year grade 12 questionnaire items provided separately in this archive.



A. DRUGS. Drug use and related attitudes and beliefs, drug availability and exposure, surrounding conditions and social meaning of drug use. Views of significant others

- regarding drugs.
- B. EDUCATION. Educational lifestyle, values, experiences, and environments
- C. WORK AND LEISURE. Vocational values, meaning of work and leisure, work and leisure activities including computer use, preferences regarding occupational characteristics and type of work setting.
- D. SEX ROLES AND FAMILY. Values, attitudes, and expectations about marriage, family structure, sex roles, and sex discrimination.
- E. POPULATION CONCERNS. Values and attitudes about overpopulation and birth control.
- F. CONSERVATION, MATERIALISM, EQUITY, ETC. Values, attitudes, and expectations related to conservation, pollution, materialism, equity, and the sharing of resources. Preferences regarding type of dwelling and urbanicity.
- G. RELIGION. Religious affiliation, practices, and views.
- H. POLITICS. Political affiliation, activities, and views.
- I. SOCIAL CHANGE. Values, attitudes, and expectations about social change.
- J. SOCIAL PROBLEMS. Concern with various social problems facing the nation and the world.
- K. MAJOR SOCIAL INSTITUTIONS. Confidence in and commitment to various major social institutions (business, unions, branches of government, press, organized religion, military, etc.).
- L. MILITARY. Views about the armed services and the use of military force. Personal plans for military service.
- M. INTERPERSONAL RELATIONSHIPS. Qualitative and quantitative characteristics of cross-age and peer relationships. Interpersonal conflict.
- N. RACE RELATIONS. Attitudes toward and experiences with other racial groups.
- O. CONCERN FOR OTHERS. Concern for others; voluntary and charitable activities.
- P. HAPPINESS. Happiness and life satisfaction, overall and in specific life domains.
- Q OTHER PERSONALITY VARIABLES. Attitudes about self (including self-esteem), locus of control, loneliness, risk-taking, trust in others, importance placed on various life goals, counterculture orientation, hostility, boredom.
- R. BACKGROUND. Demographic and family background characteristics, living arrangements.
- S. DEVIANT BEHAVIOR AND VICTIMIZATION. Delinquent behaviors, driving violations and accidents (including those under the influence of drugs), victimization experiences.

1.	HEALTH.	Health habits, somatic symptoms, liness, medical treatment.

HEALTH Harle balian and a second and the second sec

Given this breadth of content, the study is not presented to respondents as a "drug use study," nor do they tend to view it as such.

Because many questions are needed to cover all of these topic areas, much of the questionnaire content is divided into different questionnaire forms which are distributed to participants in an ordered sequence. (Five forms were used in 1975-88; a sixth form was added in 1989.) This sequence produces five or six virtually identical subsamples.

About one-third of each questionnaire form consists of key or "core" variables which are common to all forms. All demographic variables and some measures of drug use are included in this "core" set of measures. This use of the full sample for drug and demographic measures provides a more accurate estimation on these dimensions and also makes it possible to link them statistically to all the other measures which are included in a single form only.

REPRESENTATIVENESS AND VALIDITY

The samples for this study are intended to be representative of high school seniors attending private or public schools throughout the 48 contiguous states. We have already discussed the fact that this definition of the sample excludes one important portion of the age cohort: those who have dropped out of high school before nearing the end of the senior year. But given the aim of representing high school seniors, it will now be useful to consider the extent to which the obtained samples of schools and students are likely to be representative of all seniors and the degree to which the data obtained are likely to be valid.

It is possible to distinguish at least four ways in which survey data of this sort might fall short of being fully representative. First, some sampled schools refuse to participate, which could introduce some bias. Second, the failure to obtain questionnaire data from 100 percent of the students sampled in participating schools would also introduce bias. Third, the answers provided by participating students are open to both conscious and unconscious distortions which could reduce validity. Finally, limitations in sample size and/or design could place limits on the accuracy of estimates.

SCHOOL PARTICIPATION. As noted in the description of the sampling design, schools are invited to participate in the study for a two-year period. For each school that declines to participate - an occurrence which happens, on average, a little over one-third of the time -- a similar school (in terms of size, geographic area, urbanicity, etc.) is recruited as a replacement for that "slot". Since the study's inception, either an original school or a replacement school has been obtained for between 95% to 99% of the sample units, or "slots". With very few exceptions, each school which has participated for one data collection has agreed to participate for a second. The selection of replacement schools almost entirely removes problems of bias in region, urbanicity, and the like that might result from certain schools refusing to participate. Other potential biases are more subtle, however. For example, if it turned out that most schools with "drug problems" refused to participate, that would seriously bias the drug estimates derived from the sample. And if any other single factor were dominant in most refusals, that also might suggest a source of serious bias. In fact, however, the reasons for schools' refusals to participate

are varied and largely a function of happenstance events of the particular year. Thus, the investigators feel fairly confident that school refusals have not seriously biased the surveys.

STUDENT PARTICIPATION. Completed questionnaires are obtained from three-fourths to four-fifths of all 12th graders sampled. The single most important reason that students are missed is that they are absent from class at the time of data collection, and in most cases it is not workable to schedule a special follow-up data collection for them. Students with fairly high rates of absenteeism also report above-average rates of drug use; therefore, there is some degree of bias introduced by missing the absentees. That bias could be corrected through the use of special weighting; however, this course was not chosen because the bias in estimates (in drug use, where the potential effect was hypothesized to be largest) was determined to be quite small and because the necessary weighting procedures would have introduced undesirable complications. In addition to absenteeism, student nonparticipation occurs because of schedule conflicts with school trips and other activities which tend to be more frequent than usual during the final months of the senior year. Of course, some students refuse to complete or turn in a questionnaire, either on their own or because their parents refused consent. However, SRC representatives in the field estimate this proportion to be only about two percent.

VALIDITY OF SELF-REPORT DATA. Survey measures of delinquency and of drug use depend upon respondents reporting what are, in many cases, illegal acts. Thus, a critical question is whether such self-reports are likely to be valid. Like most studies dealing with these areas, the present study does not include direct, objective validation of the present measures; however, the considerable amount of inferential evidence which exists strongly suggest that the self-report questions produce largely valid data. A number of factors have given the investigators reasonable confidence about the validity of the responses to what are presumably among the most sensitive questions in the study: a low non-response rate on the drug questions; a large proportion admitting to some illicit drug use; the consistency of findings across several years of the present study; strong evidence of construct validity (based on relationships observed between variables); a close match between these data and the findings from other studies using other methods; and the findings from several methodological studies which have used objective validation methods.

As for others of the measures, a few have a long and venerable history -- as scholars of the relevant literature will recognize -- though some of these measures have been modified to fit the present questionnaire format. Many questions, however, have been developed specifically for this project through a process of question writing, pilot testing, pretesting, and question revision or elimination. Some have already been included in other publications from the study, but many have not; therefore, there exists little empirical evidence of their validity and reliability.

ACCURACY OF THE SAMPLE. A sample survey never can provide the same level of accuracy as would be obtained if the entire target population were to participate in the survey -- in the case of the present study, about 3-4 million seniors per year. But perfect accuracy of this sort would be extremely expensive and certainly not worthwhile considering the fact that a high level of accuracy can be provided by a carefully designed probability sample. The accuracy of the sample in this study is affected both by the size of the student sample and by the number of

schools in which they were clustered. For the purposes of this introduction, it is sufficient to note that virtually all estimates based on the total sample have confidence intervals of +/- 1.5 percentage points or smaller - sometimes considerably smaller. This means that, had the project been able to invite all schools and all seniors in the 48 contiguous states to participate, the results from such a massive survey would be within an estimated 1.5 percentage points from the present sample findings 95 times out of 100. This is a quite high level of accuracy, and one that permits the detection of fairly small trends from one year to the next.

Because of the complex sampling design, standard means of assessing confidence intervals are not appropriate. The <u>annual volumes</u> from the project can provide information which allow the analyst to determine the confidence intervals around means and percentages for both the total sample and various subgroups. They also provide tables and guidelines for testing the statistical significance of differences between subgroups, and the significance of year-to-year changes.

CONSISTENCY AND THE MEASUREMENT OF TRENDS. One other point is worth noting in a discussion of the validity of the findings. The Monitoring the Future project is, by intention, a study designed to be sensitive to changes from one time to another. Accordingly, the measures and procedures have been standardized and applied consistently across each data collection. To the extent that any biases remain because of limits in school and/or student participation, and to the extent that there are distortions (lack of validity) in the responses of some students, it seems very likely that such problems will exist in much the same way from one year to the next. In other words, biases in the survey estimates should tend to be consistent from one year to another, which means that the measurement of trends should be affected very little by such biases.

INTERPRETING RACIAL DIFFERENCES. Until 2005, ethnic identification was provided for the two largest racial/ethnic subgroups in the population -- those who identified themselves as white or Caucasian and those who identified themselves as black or African American. Identification was not given for the other ethnic categories (Native Americans, Asian Americans, Mexican Americans, Puerto Rican Americans, or other Latin Americans) since each of these groups comprised a small proportion of the sample in any given year, which means that their small Ns (in combination with their clustered groupings in a limited number of schools) would yield estimates which would be too unreliable. Because of increases in the number of those who identify themselves as one of the Hispanic groups, we now include identification for this category.

However, the analyst should bear in mind that African Americans and Hispanics -- each of which constitutes approximately 8-15 percent of each year's sample -- are represented by perhaps as few as 200 respondents per year on any single questionnaire form. Further, because our sample is a stratified clustered sample, it yields less accuracy than would be yielded by a pure random sample of equal size (see Appendix B of the annual volumes for details). Therefore, because of the limited number of cases, the margin of sampling error around any statistic describing African Americans or Hispanics is larger than for most other subgroups.

There exists, however, a way to determine the replicability of any finding involving racial

comparisons. Since most questions are repeated from year to year, one can readily establish the degree to which a finding is replicated by looking at the results in prior and subsequent years. Given the relatively small Ns for minority groups, the analyst is urged to seek such replication before putting much faith in the reliability of any particular racial comparison.

There are factors in addition to reliability, however, which could be misleading in the interpretation of racial differences. Given the social importance which has been placed on various racial differences reported in the social science literature, the investigators would like to caution the analyst to consider the various factors which could account for differences. These factors fall into three categories: differential representation in the sample, differential response tendencies, and the confounding of race with a number of other background and demographic characteristics. The following discussion is based on analyses that were conducted prior to 2005, when identifiers for Hispanics were not included, so the discussion is specific to African Americans. However, the points made, particularly those about differential representation and confounding of race/ethnicity with other background and demographic characteristics, would be relevant to Hispanics, as well.

DIFFERENTIAL REPRESENTATION. Census data characterizing American young people in the approximate age range of those in this sample show somewhat lower proportions of African Americans than whites remain in school through the end of the twelfth grade. Therefore, a slightly different segment of the African American population than of the white population resides in the target population of high school seniors. Further, the samples appear to under represent slightly those African American males who, according to census figures, are in high school at the twelfth grade level. Identified African American males comprise about 6 percent of the sample, whereas census data suggest that they should comprise around 7 percent. Therefore it appears that more African American males are lost from the target population than white males or females of either race. This may be due to generally poorer attendance rates on the part of some African American males and/or an unwillingness on the part of some to participate in data collections of this sort.

In sum, a smaller segment of the African American population than of the white population of high school age is represented by the data contained here. Insofar as any characteristic is associated with being a school dropout or absentee, it is likely to be somewhat disproportionately underrepresented among African Americans in the sample.

DIFFERENTIAL RESPONSE TENDENCIES. In examining the full range of variables, racial differences in response tendencies have been noted. First, the tendency to state agreement in response to agree-disagree questions is generally somewhat greater among African Americans than among whites. For example, African Americans tend to agree more with the positively worded items in the index of self-esteem, but they also tend to agree more with the negatively worded items. As it happens, that particular index has an equal number of positively and negatively worded items, so that any overall "agreement bias" should be self-canceling when the index score is computed. However, group differences in agreement bias are likely to affect results on questions employing the agree-disagree format. Fortunately, most of the questions are not of that type.

There has also been observed a somewhat greater than average tendency for African American respondents to select extreme answer categories on attitudinal scales. For example, even if the same proportion of African Americans as whites felt positively (or negatively) about some subject, fewer of the whites are likely to say they feel very positively (or negatively). The analyst should be aware that differences in responses to particular questions may be related to these more general tendencies.

A somewhat separate issue in response tendency is a respondent's willingness to answer particular questions. The missing data rate may reflect willingness to answer particular questions. If a particular question or set of questions has a missing data rate higher than is true for the prior or subsequent questions, then presumably more respondents than usual were unwilling (or perhaps unable) to answer it. Such an exaggerated missing data rate exists for African American males on the set of questions dealing with the respondent's own use of illicit drugs. Clearly a respondent's willingness to be candid on such questions depends on his or her trust of the research process and of the researchers themselves. The exaggerated missing data rates for African American males in these sections may reflect, at least in part, less trust. The analyst is advised to check for exceptional levels of missing data when making comparisons on any variable in which candor is likely to be reduced by lower system trust. One bit of additional evidence related to trust in the research process is that higher proportions of African Americans than whites reported that if they had used marijuana or heroin they would not have been willing to report it in the survey.

COVARIANCE WITH OTHER FACTORS. Some characteristics such as race are highly confounded (correlated) with other variables -- variables which may in fact explain some observed racial differences. Put another way, at the aggregate level we might observe a considerable racial difference on some characteristic, but once we control for some background characteristic such as socio-economic level or region of the country -- that is, once we compare the African American respondents with whites who come from similar backgrounds -- there may be no racial difference at all.

Race is correlated with important background and demographic variables. A higher proportion of African Americans live in the South and a higher proportion grew up in families with the mother and/or father absent, and more had mothers who worked while they were growing up. A substantially higher proportion of African Americans are Baptists, and African Americans tend to attribute more importance to religion than do whites. A higher proportion of African American respondents have children, and on the average they are slightly older than the white sample. As was mentioned earlier African American males are more underrepresented in our sample than African American females.

These differences in background, demographic, and descriptive characteristics are noted because, in any attempt to understand why a racial difference exists, one would want to be able to examine the role of these covarying characteristics.

WEIGHTING INFORMATION

Frequency and percentage distributions displayed in codebooks produced after 2007 are unweighted, rather than weighted by variable V5 as they had been in previous years. This change was made to simplify both the production of the codebooks and their interpretation by the analyst.

FILE STRUCTURE

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH, 2009 is available from ICPSR as seven logical record length datasets. Each dataset consists of SAS, SPSS, and Stata setup files containing all technical information for each variable in the corresponding datafile, and the datafile itself. The data are sorted by case. The datasets are organized by the form number (questionnaire version) used. For each part, the data are also available from ICPSR in the following formats: SAS transport (CPORT) file, SPSS system file, and Stata system file, with SAS and Stata supplemental syntax files, and a tab-delimited ascii text file.

part #	form	# of variables	Logical record length	Unweighted n
1	Core	188	390	14,268
2	Form 1	638	1,287	2,392
3	Form 2	332	677	2,381
4	Form 3	358	730	2,357
5	Form 4	270	556	2,385
6	Form 5	327	667	2,371
7	Form 6	336	686	2,382

The SAS, SPSS, and Stata setup files give the format and other information for each variable in the data file. See the section "Codebook Information" for further details. The data file is constructed with a single logical record for each case.

CODEBOOK INFORMATION

The codebook is arranged by question numbers which do not coincide with the variable numbers. The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example.

[2] 082A04	E #X INTERNET NEWS	6						
•								
[6] Item Nur	mber: 24815							
771 O !	. N							
[/] Question	Number(s): 2A04E							
	[8] How often do you use each of the following to get information about news and current events?							
E: The I	nternet							
			once or twi	ce				
V2119:0	82A04E #X INTERNET	NEWS						
Value	Label	Unweighted	%	Valid %				
[10]	[11]		[13]	[14]				
		280		5.2%				
				4.0%				
				10.8%				
				23.1%				
	\ /			56.9%				
	64-65(wi numeric -9 [6] Item Nur [7] Question [8] How ofte about ne E: The I [9] 5="Almo a month' V2119:0 Value [10]	64-65(width: 2, decimal: 0) numeric (ISO) -9 [6] Item Number: 24815 [7] Question Number(s): 2A04E [8] How often do you use each of the about news and current events? E: The Internet [9] 5="Almost every day" 4="At lease a month" 2="A few times a year V2119:082A04E #X INTERNET Value Label	numeric (ISO) -9 [6] Item Number: 24815 [7] Question Number(s): 2A04E [8] How often do you use each of the following to get infabout news and current events? E: The Internet [9] 5="Almost every day" 4="At least once a week" 3="Canamana" a month" 2="A few times a year" 1="Never" V2119:082A04E #X INTERNET NEWS Value Label Unweighted Frequency [12] 1 NEVER:(1) 280 2 FEW/YR:(2) 216 3 1-2/MO:(3) 576 4 1 /WK:(4) 1235 5 NR DAILY:(5) 3050	64-65(width: 2, decimal: 0) numeric (ISO) -9 [6] Item Number: 24815 [7] Question Number(s): 2A04E [8] How often do you use each of the following to get information about news and current events? E: The Internet [9] 5="Almost every day" 4="At least once a week" 3="Once or twice a month" 2="A few times a year" 1="Never" V2119:082A04E #X INTERNET NEWS Value Label Unweighted % [10] [11] Frequency [12] [13] 1 NEVER:(1) 280 5.2% 2 FEW/YR:(2) 216 4.0% 3 1-2/MO:(3) 576 10.6% 4 1 /WK:(4) 1235 22.8% 5 NR DAILY:(5) 3050 56.3%				

- [1] Indicates the variable number. A variable number is assigned to each variable in the data collection.
- [2] Indicates the abbreviated variable name used to identify the variable for the user.
- [3]Indicates starting and ending column locations of this variable. Variable width and number of decimal places are noted within parentheses.
- [4]Indicates the variable type. NUMERIC variables contain numbers only, including numbers in E-notation, a decimal point or a minus sign. CHARACTER variables can be any special characters: underscores (_), pound signs (#), and ampersands (&).
- [5]Indicates the code values of missing data. In this example, code values equal to -9 are missing data (MD Codes:-9). Some analysis software packages require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA," e.g., inappropriate, unascertained, unascertainable, or ambiguous data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.

- [6] The item number, a unique 5-digit reference number assigned to each question which remains consistent across questionnaires.
- [7] The question number, which consists of the number of the questionnaire form, the alphabetic section, the question number itself, and, if part of a series, the alphabetic part.
- [8] This is the full text (question) supplied by the investigator to describe this (section of) variable(s). The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [9] Response category codes and the full text of the answer categories as they are worded in the questionnaire.
- [10] Indicates the code values occurring in the data for this variable.
- [11] Indicates the text labels of the codes for this variable, as they are provided in the data.
- [12] Indicates the frequency of occurrence of each code value for this variable.
- [13] Indicates the percentage distribution of each code value for this variable including cases where the value is missing.
- [14] Indicates the percentage distribution of each code value for this variable excluding cases where the value is missing.

ICPSR PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. Consistency checks were performed.

For reasons of confidentiality, the weight variable (V5) was altered from its original version to a modified version prior to public distribution of the data. THIS RESULTS IN SLIGHT DISCREPANCIES BETWEEN THE PERCENTAGES AND N SIZES IN THE ANNUAL ISR VOLUMES AND THOSE FROM WEIGHTED ANALYSES OF THE PUBLIC USE DATASETS. Typically, the variation is less than 1%.

In order to protect the confidentiality of responses and the identity of respondents, a number of alterations and omissions have been made in the original dataset to prepare it for public release. Three variables have been included to describe the respondent's general environment without identifying school or state. These are (1) region (Northeast, North Central, South, and West), (2) whether or not the school is located in a Metropolitan Statistical Area (MSA), and (3) whether or not the school is located in a Large MSA. Some questions have been eliminated altogether; others are collapsed to mask groups which are very small. The following table lists the question numbers and names of the variables which have been excluded from each twelfth grade dataset.

OMITTED VARIABLES:

All datasets C01. R'S BIRTH YEAR

C02. R'S BIRTH MONTH

C04A-I, R'S RACE (9 categories)

C07A-B. # OLDER BR/SR, # YOUNGER BR/SR

C07Ca,e-i. R'S HSHLD (other than mother/father/sibling)

C13A. R'S RELGS PRFNC

Form 1 D19. CURRENT HEIGHT

D20. CURRENT WEIGHT

Form 2 2A19P. ARRSTD&TKN 2 POL

Form 5 5A21. CURRENT HEIGHT

5A22. CURRENT WEIGHT

RECODED VARIABLES:

Core dataset and Part C section of individual forms

AGE <> 18 DICHOTOMY

1=younger than 18 years old,

2=18 years old or more

-9=missing data on birth year, or birth month if it is required

Derived from Q.C01 (Birth Year), and, if needed, Q.C02 (Birth Month), and the month that the questionnaire was administered. If the birth year value indicates that the respondent is 18, then the month of administration is compared to the month of birth. If the questionnaire was given before the month of birth, or if both were the same month, then the respondent is determined to be younger than 18.

C04. R'S RACE B/W/H -- changed in 2005 from the B/W dichotomy

1=BLACK 2=WHITE 3=HISPANIC, -9=All Other Codes, multiple responses, and missing data on Q. C04.

From 2006 on, each of the questionnaire forms contains the new version of the race question which was introduced on half of the forms in 2005. The new version lists several different response options and prompts the respondents to select all that apply to them. In cases where a respondent selected options which fell into more than one of the three recoded categories (Black, White, Hispanic), the value for the recoded variable was deleted and defined as missing.

C07A. R'S # SIBLINGS

Responses to questions C07A-B were combined and bracketed before original data were deleted (see above)

0=None, 1=1 sibling, 2=2 siblings, 3=3 or more siblings

C07Cb-d. R'S HSHLD FATHER, MOTHER, SIBLING

0=marked, 1=not marked, -9=none of the three items marked

C29a-c. # TCKTS AFT [DRNK, MARJ, OTDG]

0=None, 1=One, 2=Two, 3=Three or More

C31a-c. # ACDTS AFT [DRNK, MARJ, OTDG]

0=None, 1=One, 2=Two, 3=Three or More

Core dataset (Part B)

*B10a-c: #X COKE [LIFETIME, LAST12MO, LAST30DA]

Data from forms 1, 3, 4, and 6 are combined responses to separate questions concerning "crack" and "cocaine in any other form".

*B15a-c: #X "H" [LIFETIME, LAST12MO, LAST30DA]

Data from forms 2, 5, and 6 are combined responses to separate questions concerning heroin "using a needle" and heroin "WITHOUT using a needle".

Form 6

A10. EVER HELD BACK 1=No, 2=Yes

A11. NEED SUMMER SCHL 1=No, 2=Yes

A12. EVER SUSPENDED 1=No, 2=Yes

MISSING DATA FOR WESTERN REGION:

To ensure confidentiality of both respondents and their respective schools, some variables values from schools in the Western region were changed to missing data (coded -9):

All datasets	C13B R'ATTND REL SVC
	C13C RLGN IMP R'S LF
Form 2	2A19A FRQ FIGHT PARNTS
Form 4	4A15A FEW GD MAR, ? IT
	4A15B GD LIV TG BF MRG
	4A15C 1 PRTNR=RSTRCTVE
Form 5	5A18I FAM BUYS THG -ND
	5A18J FULLR LVS IF MRY
	5A18N HSB MAK IMP DCSN
Form 6	6A08A #X PRNT CHK HMWK
	6A08B #X PRNT HLP HMWK
	6A08C #X PRNT GV CHORE
	6A08D #X PRNT LIMIT TV
	6A08E #X PRNT LMT OUT

QUESTIONNAIRE FORM 1 PROCESSING

The form 1 questionnaire contains many more specific drug related questions in Part B than do the other questionnaire forms. In the form 1 dataset, copies of the "core" or common drug prevalence variables are created and then processed so that their data will be comparable to that of the other forms. Data from the core versions are then copied to the grade 12 core dataset; the form 1 dataset retains both versions. The primary difference between the copies is that, for the core versions, nonuse is inferred from the respondents' adherence to the skip instructions (the other forms do not include the same instructions).

REVISED QUESTION TEXT FOR THE CORE DATASET

For the core dataset only, additional text was added to particular questions that were part of a series. The initial question in the series contains text not repeated on subsequent questions within that series. This additional text is meant to clarify and provide detail about the question for the user. To help improve the clarity of subsequent questions within the series this additional text has been repeated on each question. This repeating text is identical to what was stated on the questionnaire for the first question in that series. It has been designated by being placed into {braces} to be distinguishable from text that actually appeared in the questionnaire. No modifications were made to the question text for any of the other parts.

Index of Core Drug Variables by Substance Category

		Combined								
		Form					0	N		
		Dataset	Item				Question	Number		
	D "	Variable	Reference	** * * * * * * * *	Б 1		Б 0	Б 4		Г (
Substance Category	Page #	Number	Number	Variable Label	Form 1	Form 2	Form 3	Form 4	Form 5	Form 6
Tobacco – Cigarettes	24 24	V101 V102	00760 00780	EVR SMK CIG, REGL #CIGS SMKD/30DAY	1B001 1B002	2B01 2B02	3B01 3B02	4B01 4B02	5B01 5B02	6B01 6B02
-Smokeless	83	V102 V208	22230	EVR USE SMOKLESS	10002	2002	3002	4B02	3002	6B19
-Smokeress	84	V208 V209	22240	#X SMKLESS/30DA						6B20
-Bidis	84	V210	31070	#X SMK BIDI/12M						6D20C
-Kreteks	85	V211	31150	#X SMK KRETK/12M						6D20D
Alcohol - Any Form	25	V103	00790	EVER DRINK		2B03	3B03	4B03	5B03	6B21
Theoner This Torm	25	V104	00810	#X ALC/LIF SIPS	1B007A	2B04A	3B04A	4B04A	5B04A	6B22A
	26	V105	00820	#X ALC/ANN SIPS	1B007B	2B04B	3B04B	4B04B	5B04B	6B22B
	27	V106	00830	#X ALC/30D SIPS	1B007C	2B04C	3B04C	4B04C	5B04C	6B22C
	27	V107	00840	#X DRK ENF FL HI		2B05	3B05	4B05	5B05	6B23
	28	V108	00850	5+ DRK ROW/LST 2W	1B013	2B06	3B06	4B06	5B06	6B24
	86	V212	25020	#X DRUNK/LIFETIM	1B016A					6D11A
	86	V213	25030	#X DRUNK/LAST12M	1B016B					6D11B
	87	V214	25040	#X DRUNK/LAST30D	1B016C					6D11C
-Beer	87	V215	11000	#X BEER/LIFETIME				4D13A		
	88	V216	11010	#X BEER/LAST12MO				4D13B		
	89 89	V217 V218	11020 11030	#X BEER/LAST30DA				4D13C 4D14		
-Wine Coolers	90	V218 V219	22620	5+ BR/LST2WK,10+X #X WIN COOL/LIFE				4D14 4D15A		
- wille Coolers	90	V219 V220	22630	#X WIN COOL/LINE #X WIN COOL/12MO				4D15A 4D15B		
	91	V220 V221	22640	#X WIN COOL/12MO #X WIN COOL/30DA				4D15C		
	92	V221 V222	22650	5+ WINCOOL/LST2WK				4D16		
-Wine	92	V223	11040	#X WINE/LIFETIME				4D17A		
	93	V224	11050	#X WINE/LAST12MO				4D17B		
	93	V225	11060	#X WINE/LAST30DA				4D17C		
	94	V226	11070	#X 20OZ+ WN/2 WK				4D18		
-Liquor	94	V227	11080	#X LIQR/LIFETIME				4D19A		
	95	V228	11090	#X LIQR/LAST12MO				4D19B		
	96	V229	11100	#X LIQR/LAST30DA				4D19C		
	96	V230	11110	#X 5+ LIQ/LST 2WK				4D20		
-Flavored Alcoholic Drinks	97	V231	31360	#X FLVRDALC/LIFE					5E05A	
	98	V232	31370	#X FLVRDALC/12MO					5E05B	
M '' /TT 1' 1	99	V233	31380	#X FLVRDALC/30DA	100104				5E05C	
Marijuana / Hashish	29 29	V109 V110	02040 02050	#X HASH/LIFETIM	1B018A 1B018B					
	30	V110 V111	02050	#X HASH/LAST12M #X HASH/LAST30D	1B018B 1B018C					
	30	V111 V112	02000	#X MARJ/LIFETIM	1B018C					
	31	V112 V113	02070	#X MARJ/LAST12M	1B019A 1B019B					
	32	V114	02090	#X MARJ/LAST30D	1B019B					
	32	V115	00860	#XMJ+HS/LIFETIME		2B07A	3B07A	4B07A	5B07A	6B25A
	33	V116	00870	#XMJ+HS/LAST12MO		2B07B	3B07B	4B07B	5B07B	6B25B
	34	V117	00880	#XMJ+HS/LAST30DA		2B07B	3B07C	4B07C	5B07C	6B25C
LSD	34	V118	00890	#X LSD/LIFETIME	1B033A	2B08A	3B08A	4B08A	5B08A	6B26A
	35	V119	00900	#X LSD/LAST 12MO	1B033B	2B08B	3B08B	4B08B	5B08B	6B26B
	36	V120	00910	#X LSD/LAST 30DA	1B033C	2B08C	3B08C	4B08C	5B08C	6B26C
Hallucinogens Other	36	V121	00920	#X PSYD/LIFETIME	1B042A	2B09A	3B09A	4B09A	5B09A	6B27A
than LSD	37	V122	00930	#X PSYD/LAST12MO	1B042B	2B09B	3B09B	4B09B	5B09B	6B27B
DCD.	38	V123	00940	#X PSYD/LAST30DA	1B042C	2B09C	3B09C	4B09C	5B09C	6B27C
-PCP	99	V234	01181	#X PCP/LIFETIME		2E04A				
	100	V235	01182	#X PCP/LAST12MO		2E04B				
MDMA ("Eastage?")	100	V236	01183	#X PCP/LAST30DA		2E04C	2D10A	/D10 A		
-MDMA ("Ecstasy")	101 101	V237 V238	22660 22670	#X MDMA/LIFETIME #X MDMA/LAST12MO			3B18A 3B18B	4B18A 4B18B		
	101	V238 V239	22680	#X MDMA/LAST12MO #X MDMA/LAST30DA			3B18C	4B18C		
-Salvia	132	V239 V286	32500	#X SALVIA/12MO			30100	7D10C	5E09D	6D20M
Sarvia	134	1 200	32300	"" DI IL 1 II / 1 2 WIO	1	1	1	1	JEUJE	01020141

		Combined								
		Form					0	NI I		
		Dataset	Item				Question	Number		
Substance Catagory	Dogg #	Variable	Reference	Variable Label	Form 1	Eomo 2	Eomo 2	Form 4	Eomo 5	Forms 6
Substance Category Cocaine	Page #	Number V124	Number 00950	Variable Label #X COKE/LIFETIME	Form 1	Form 2 2B10A	Form 3	Form 4	Form 5 5B10A	Form 6
Cocame	39	V124 V125	00930	#X COKE/LIFETIME #X COKE/LAST12MO		2B10A 2B10B			5B10A 5B10B	
	40	V123 V126	00900	#X COKE/LAST12MO #X COKE/LAST30DA		2B10B 2B10C			5B10B	
- "Crack"	103	V120 V240	22260	#X CRACK/LIFETIM	1B076A	2E03A	3B11A	4B11A	5E06A	6B29A
Clack	103	V240 V241	22270	#X CRACK/LAST12M	1B076B	2E03B	3B11B	4B11B	5E06B	6B29B
	104	V242	22280	#X CRACK/LAST30D	1B076C	2E03C	3B11C	4B11C	5E06C	6B29C
- Other forms of cocaine	105	V243	22320	#XOTH COKE/LIFE	1B077A		3B12A	4B12A		6B30A
	105	V244	22330	#XOTH COKE/12MO	1B077B		3B12B	4B12B		6B30B
	106	V245	22340	#XOTH COKE/30DA	1B077C		3B12C	4B12C		6B30C
Amphetamines	40	V127	00980	#X AMPH/LIFETIME	1B050A	2B11A	3B10A	4B10A	5B11A	6B28A
	41	V128	00990	#X AMPH/LAST12MO	1B050B	2B11B	3B10B	4B10B	5B11B	6B28B
	42	V129	01000	#X AMPH/LAST30DA	1B050C	2B11C	3B10C	4B10C	5B11C	6B28C
- Crystal Meth ("Ice")	43	V130	24380	#X ICE/LIFETIME		2B12A			5B12A	
	44	V131	24390	#X ICE/LAST12MO		2B12B			5B12B	
	45	V132	24400	#X ICE/LAST30DA		2B12C		45.45	5B12C	enc : :
- Methamphetamines	107	V246	30800	#X METHAMPH/LIFE				4B17A		6B36A
	107	V247	30810	#X METHAMPH/12MO				4B17B		6B36B
- Ritalin	108 108	V248 V249	30820 31180	#X METHAMPH/30DA #X RITALIN/12MO			3D04D	4B17C		6B36C 6D20G
- Over-the-Counter	108	V249 V250	21220	#X DIETPILL/LFT	1B046A		30040			0D20G
- Diet Pills	1109	V250 V251	21220	#X DIETPILL/LFT	1B046A 1B046B					
- Diet I ills	110	V251 V252	21230	#X DIETTILL/30D	1B046B					
- Over-the-Counter	111	V252 V253	21250	#X STA-AWAK/LFT	1B040C					
- Stay-Awakes	112	V254	21260	#X STA-AWAK/12M	1B047B					
Stay 11 wakes	112	V255	21270	#X STA-AWAK/30D	1B047C					
- Over-the-counter	113	V256	21280	#X LOOKALIK/LFT	1B048A					
- Look-Alikes	114	V257	21290	#X LOOKALIK/12M	1B048B					
	114	V258	21300	#X LOOKALIK/30D	1B048C					
- Adderall	131	V285	32450	#X ADDERALL/12MO			3D04E			6D20H
- Provigil	132	V287	32510	#X PROVIGIL/12MO					5E09E	6D20N
Sedatives	45	V133	01042	#X SED/BARB/LIFE	1B062A	2B13A	3B13A	4B13A	5B13A	6B31A
	46	V134	01052	#X SED/BARB/12MO	1B062B	2B13B	3B13B	4B13B	5B13B	6B31B
	47	V135	01062	#X SED/BARB/30DA	1B062C	2B13C	3B13C	4B13C	5B13C	6B31C
- Methaqualone	115	V259	01010	#X QUAD/LIFETIM	1B060A					
	116	V260	01020	#X QUAD/LAST12M	1B060B					
D 1 1	116	V261	01030	#X QUAD/LAST30D	1B060C		20045			(DOOL)
- Rohypnol	117	V262	29785	#X ROHYPNL/12MO			3D04F			6D20K
- GHB - Ketamine	118 118	V263	31050 31060	#X GHB/LAST12MO			3D04A		5E09A	6D20A
Tranquilizers	47	V264 V136	01070	#X KETAMINE/12M #X TRQL/LIFETIME	1B066A	2B14A	3B14A	4B14A	5B14A	6D20B 6B32A
Tranquinzers	47	V136 V137	01070	#X TRQL/LIFETIME #X TRQL/LAST12MO	1B066B	2B14A 2B14B	3B14A 3B14B	4B14A 4B14B	5B14A 5B14B	6B32B
	49	V137 V138	01080	#X TRQL/LAST12MO #X TRQL/LAST30DA	1B066C	2B14B 2B14C	3B14B 3B14C	4B14C	5B14B	6B32C
Heroin	50	V138 V139	01090	#X "H"/LIFETIME	1B087A	20170	3B15A	4B15A	35140	00020
TIOLOIII	50	V139 V140	01100	#X "H"/LAST 12MO	1B087A 1B087B		3B15A 3B15B	4515B		
	51	V140 V141	01110	#X "H"/LAST 30DA	1B087C		3B15C	4B15C		
- heroin with a needle	119	V265	29630	#X H LIF USE NDL		2B15A			5B15A	6B33A
	119	V266	29640	#X H 12M USE NDL		2B15B			5B15B	6B33B
	120	V267	29650	#X H 30D USE NDL		2B15C			5B15C	6B33C
- heroin without a needle	121	V268	29660	#X H LIF W/O NDL		2B16A			5B16A	6B34A
	121	V269	29670	#X H 12M W/O NDL		2B16B			5B16B	6B34B
	122	V270	29680	#X H 30D W/O NDL		2B16C			5B16C	6B34C
Any Drugs by Injection	122	V271	25050	#X INJECT/LIFE						6D14A
	123	V272	25060	#X INJECT/LST12M						6D14B
	124	V273	25070	#X INJECT/LST30D						6D14C

		Combined								
		Form	т.				Ouestion	Number		
		Dataset	Item				Question	rumoer		
Substance Category	Dogg #	Variable	Reference Number	Variable Label	Form 1	Form 2	Forms 2	Form 4	Eomo 5	Earn 6
Substance Category	Page #	Number			_	-	Form 3	-	Form 5	Form 6
Other Narcotics	52	V142	01130	#X NARC/LIFETIME	1B089A	2B17A	3B16A	4B16A	5B17A	6B35A
	52	V143	01140	#X NARC/LAST12MO	1B089B	2B17B	3B16B	4B16B	5B17B	6B35B
	53	V144	01150	#X NARC/LAST30DA	1B089C	2B17C	3B16C	4B16C	5B17C	6B35C
- OxyContin	124	V274	31310	#X OXYCONTN/12MO			3D04H		5E09B	6D20I
- Vicodin	125	V275	31320	#X VICODIN/12MO			3D04I		5E09C	6D20J
- Cough Medicine	131	V284	31670	#X COUGHMED/12MO			3D04G			6D20L
Inhalants	54	V145	01160	#X INHL/LIFETIME		2B18A	3B17A		5B18A	
	55	V146	01170	#X INHL/LAST12MO		2B18B	3B17B		5B18B	
	55	V147	01180	#X INHL/LAST30DA		2B18C	3B17C		5B18C	
- Amyl / Butyl Nitrates	126	V276	01184	#X PPRS/LIFETIME		2E05A				
	126	V277	01185	#X PPRS/LAST12MO		2E05B				
	127	V278	01186	#X PPRS/LAST30DA		2E05C				
Steroids / Body Building	127	V279	22690	#X STRD/LIFETIME		2E06A			5E07A	6D12A
	128	V280	22700	#X STRD/LAST12MO		2E06B			5E07B	6D12B
	129	V281	22710	#X STRD/LAST30DA		2E06C			5E07C	6D12C
- Androstenidione	129	V282	31160	#X ANDRO/12MO			3D04B			6D20E
- Creatine	130	V283	31170	#X CREATINE/12MO			3D04C			6D20F

ICPSR 28401

Monitoring the Future: A Continuing Study of American Youth (12th-Grade Survey), 2009

Variable Description and Frequencies

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

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

Monitoring the Future: A Continuing Study of American Youth (12th-Grade Survey), 2009

Core Data

CASEID	CASE IDENTIFICATION NUMBER
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Location: 1-5 (width: 5; decimal: 0)

Variable Type: numeric

Based upon 14268 valid cases out of 14268 total cases.

V1 YEAR OF ADMIN (4-DIGITS)

Location: 6-9 (width: 4; decimal: 0)

Variable Type: numeric

Value	Unweighted Frequency	%	Valid %	
2009	14268	100.0 %	100.0%	

Based upon 14268 valid cases out of 14268 total cases.

V3 092:FORM ID

Location: 10-11 (width: 2; decimal: 0)

Variable Type: numeric

Value	Unweighted Frequency	%	Valid %
1	2392	16.8 %	16.8%
2	2381	16.7 %	16.7%
3	2357	16.5 %	16.5%
4	2385	16.7 %	16.7%
5	2371	16.6 %	16.6%
6	2382	16.7 %	16.7%

Based upon 14268 valid cases out of 14268 total cases.

V4 092:Rs ID-SERIAL #

Location: 12-16 (width: 5; decimal: 0)

Variable Type: numeric

Based upon 14268 valid cases out of 14268 total cases.

V5 SAMPLING WEIGHT

Location: 17-22 (width: 6; decimal: 4)

Variable Type: numeric

Based upon 14268 valid cases out of 14268 total cases.

V13 SCH REG-4 CAT

Location: 23-24 (width: 2; decimal: 0)

Variable Type:

numeric

Question:

Region of the country, based on Census categories, in which

respondent's school is located.

1=Northeast 2=North Central 3=South 4=West

Value	Label	Unweighted Frequency	%	Valid %
1	NORTHEAST:(1)	3449	24.2 %	24.2%
2	NORTHCENTRL:(2)	3473	24.3 %	24.3%
3	SOUTH:(3)	4362	30.6 %	30.6%
4	WEST:(4)	2984	20.9 %	20.9%

Based upon 14268 valid cases out of 14268 total cases.

V16 LARGE MSA=1/NOT=0

Location: 25-26 (width: 2; decimal: 0)

Variable Type: numeric

Question:

Component variable, along with V17, for a standardized 3-category measure of population density. Population density is largest ("Large MSA") when V16 is coded 1 and V17 is coded 1, medium-sized ("Other MSA") when V16 is 0 and V17 1, and smallest ("Non-MSA") when both V16 and V17 are coded 0.

0="Else" 1="Large MSA"

Value	Label	Unweighted Frequency	%	Valid %
0	NOT:(0)	9105	63.8 %	63.8%
1	LARGE MSA:(1)	5163	36.2 %	36.2%

Based upon 14268 valid cases out of 14268 total cases.

V17 MSA/NON-MSA=0

Location: 27-28 (width: 2; decimal: 0)

Variable Type: numeric

Question:

MSA: Metropolitan Statistical Area as defined for the US Census, a county or group of contiguous counties (or, in New England, Consolidated Metropolitan Areas) that contain at least one city of 50,000 inhabitants or more. (Formerly referred to as "Standard Metropolitan Statistical Area".)

0=Non MSA 1=MSA

Value	Label	Unweighted Frequency	%	Valid %
0	NON MSA:(0)	2507	17.6 %	17.6%
1	MSA:(1)	11761	82.4 %	82.4%

Based upon 14268 valid cases out of 14268 total cases.

V49 092C07(R):# SIBLINGS

Location: 29-30 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00075-00076

Question Number(s): 1C07A-B 2C07A-B 3C07A-B

4C07A-B 5C07A-B 6C07A-B

[Component questions:] How many brothers and sisters do you have? (Include stepbrothers and sisters and half-brothers and sisters) a) Older brothers and sisters [item 00075] b)

Younger brothers and sisters [item 00076]

0="None" 1="One" 2="Two" 3="Three" 4="Four" 5="Five" 6="Six

or more".

[For this dataset, responses to the two questions are added and bracketed so that 3 is the highest category, meaning

"Three or more brothers or sisters".]

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	859	6.0 %	6.3%
1	ONE:(1)	3838	26.9 %	28.1%
2	TWO:(2)	3678	25.8 %	26.9%
3	3 OR MORE:(3)	5299	37.1 %	38.8%
-9 (M)	MISSING:(-9)	594	4.2 %	-

Based upon 13674 valid cases out of 14268 total cases.

V101 092B01 :EVR SMK CIG,REGL

Location: 31-32 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00760

Question Number(s): 1B001 2B01 3B01 4B01 5B01 6B01

Have you ever smoked cigarettes?

1="Never" 2="Once or twice" 3="Occasionally but not regularly"

4="Regularly in the past" 5="Regularly now"

Value	Label	Unweighted Frequency	%	Valid %
1	NEVER:(1)	7816	54.8 %	56.6%
2	1-2X:(2)	2580	18.1 %	18.7%
3	OCCASNLY:(3)	1615	11.3 %	11.7%
4	REG PAST:(4)	626	4.4 %	4.5%
5	REG NOW:(5)	1184	8.3 %	8.6%
-9 (M)	MISSING:(-9)	447	3.1 %	-

Based upon 13821 valid cases out of 14268 total cases.

V102 092B02:#CIGS SMKD/30DAY

Location: 33-34 (width: 2; decimal: 0)

Variable Type: numeric

-9 Range of Missing Values (M):

Question:

Item Number: 00780

Question Number(s): 1B002 2B02 3B02 4B02 5B02 6B02

How frequently have you smoked cigarettes during the past

30 days?

1="Not at all" [Includes respondents who marked category 1 on Q.B01] 2="Less than one cigarette per day" 3="One to five cigarettes per day" 4="About one-half pack per day" 5="About one pack per day" 6="About one and one-half packs per day"

7="Two packs or more per day"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	11033	77.3 %	79.9%
2	<1 CIG/D:(2)	1260	8.8 %	9.1%
3	1-5/DAY:(3)	843	5.9 %	6.1%
4	1/2PK/D:(4)	409	2.9 %	3.0%
5	1 PK/DA:(5)	181	1.3 %	1.3%
6	1 1/2 PK/D:(6)	44	0.3 %	0.3%
7	2+ PKS/D:(7)	41	0.3 %	0.3%
-9 (M)	MISSING:(-9)	457	3.2 %	-

Based upon 13811 valid cases out of 14268 total cases.

V103 092B03:EVER DRINK

Location: 35-36 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00790

Question Number(s): 2B03 3B03 4B03 5B03 6B21

Next we want to ask you about drinking alcoholic beverages, including beer, wine, liquor, and any other beverage that contains alcohol. Have you ever had any alcoholic beverage to drink--more than just a few sips?

1="No--GO TO TOP OF NEXT COLUMN" 2="Yes"

Value	Label	Unweighted Frequency	%	Valid %
1	NO:(1)	3217	22.5 %	28.5%
2	YES:(2)	8090	56.7 %	71.5%
-9 (M)	MISSING:(-9)	2961	20.8 %	-

Based upon 11307 valid cases out of 14268 total cases.

V104 092B04A:#X ALC/LIF SIPS

Location: 37-38 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00810

Question Number(s): 1B007A 2B04A 3B04A 4B04A 5B04A 6B22A

On how many occasions (if any) have you had alcoholic beverages to drink--more than just a few sips . . .

A: . . . in your lifetime?

[Above this item in form 1 reads "The next questions are about ALCOHOLIC BEVERAGES, including beer, wine, liquor, and any other beverage that contains alcohol."]

1="0 Occasions" [Includes respondents who report non-use on item QB03] 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	3677	25.8 %	27.4%
2	1-2X:(2)	1173	8.2 %	8.7%
3	3-5X:(3)	1471	10.3 %	11.0%
4	6-9X:(4)	1340	9.4 %	10.0%
5	10-19X:(5)	1635	11.5 %	12.2%
6	20-39X:(6)	1381	9.7 %	10.3%

Value	Label	Unweighted Frequency	%	Valid %
7	40+OCCAS:(7)	2743	19.2 %	20.4%
-9 (M)	MISSING:(-9)	848	5.9 %	-

Based upon 13420 valid cases out of 14268 total cases.

V105 092B04B:#X ALC/ANN SIPS

Location: 39-40 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00820

Question Number(s): 1B007B 2B04B 3B04B 4B04B 5B04B 6B22B

On how many occasions (if any) have you had alcoholic beverages to drink--more than just a few sips . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4458	31.2 %	33.3%
2	1-2X:(2)	2284	16.0 %	17.0%
3	3-5X:(3)	1790	12.5 %	13.4%
4	6-9X:(4)	1451	10.2 %	10.8%
5	10-19X:(5)	1483	10.4 %	11.1%
6	20-39X:(6)	866	6.1 %	6.5%
7	40+OCCAS:(7)	1067	7.5 %	8.0%
-9 (M)	MISSING:(-9)	869	6.1 %	-

Based upon 13399 valid cases out of 14268 total cases.

V106 092B04C:#X ALC/30D SIPS

Location: 41-42 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00830

Question Number(s): 1B007C 2B04C 3B04C 4B04C 5B04C 6B22C

On how many occasions (if any) have you had alcoholic beverages to drink--more than just a few sips . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	7525	52.7 %	56.2%
2	1-2X:(2)	2784	19.5 %	20.8%
3	3-5X:(3)	1486	10.4 %	11.1%
4	6-9X:(4)	803	5.6 %	6.0%
5	10-19X:(5)	468	3.3 %	3.5%
6	20-39X:(6)	150	1.1 %	1.1%
7	40+OCCAS:(7)	183	1.3 %	1.4%
-9 (M)	MISSING:(-9)	869	6.1 %	-

Based upon 13399 valid cases out of 14268 total cases.

V107 092B05 :#X DRK ENF FL HI

Location: 43-44 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00840

Question Number(s): 2B05 3B05 4B05 5B05 6B23

On the occasions that you drink alcoholic beverages, how often do you drink enough to feel pretty high?

1="On none of the occasions" 2="On few of the occasions" 3="On about half of the occasions" 4="On most of the occasions" 5="On nearly all of the occasions"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	2122	14.9 %	26.1%
2	FEW:(2)	2207	15.5 %	27.2%
3	HALF:(3)	1218	8.5 %	15.0%
4	MOST:(4)	1586	11.1 %	19.5%
5	NRLY ALL:(5)	983	6.9 %	12.1%
-9 (M)	MISSING:(-9)	6152	43.1 %	-

Based upon 8116 valid cases out of 14268 total cases.

V108 092B06:5+DRK ROW/LST 2W

Location: 45-46 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 00850

Question Number(s): 1B013 2B06 3B06 4B06 5B06 6B24

Think back over the LAST TWO WEEKS. How many times have you had five or more drinks in a row? (A "drink" is a bottle of beer, a glass of wine, a wine cooler, a shot glass of liquor, a mixed drink, etc.) [Worded slightly differently in form 1; see form 1 codebook.]

1="None" [Includes respondents who previously reported non-use] 2="Once" 3="Twice" 4="Three to five times" 5="Six to nine times" 6="Ten or more times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	9866	69.1 %	74.7%
2	ONCE:(2)	1280	9.0 %	9.7%
3	TWICE:(3)	926	6.5 %	7.0%
4	3-5X:(4)	774	5.4 %	5.9%
5	6-9X:(5)	194	1.4 %	1.5%
6	10+ TIME:(6)	171	1.2 %	1.3%
-9 (M)	MISSING:(-9)	1057	7.4 %	-

Based upon 13211 valid cases out of 14268 total cases.

V109 091B018A:#X HASH/LIFETIM

Location: 47-48 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 02040

Question Number(s): 1B018A

The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil. On how many occasions (if any) have you used hashish . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2080	14.6 %	90.3%
2	1-2X:(2)	90	0.6 %	3.9%
3	3-5X:(3)	42	0.3 %	1.8%
4	6-9X:(4)	19	0.1 %	0.8%
5	10-19X:(5)	19	0.1 %	0.8%
6	20-39X:(6)	8	0.1 %	0.3%
7	40+OCCAS:(7)	45	0.3 %	2.0%
-9 (M)	MISSING:(-9)	11965	83.9 %	-

Based upon 2303 valid cases out of 14268 total cases.

V110 091B018B:#X HASH/LAST12M

Location: 49-50 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 02050

Question Number(s): 1B018B

{The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil.} On how many occasions (if any) have you used hashish . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2143	15.0 %	93.0%
2	1-2X:(2)	80	0.6 %	3.5%
3	3-5X:(3)	23	0.2 %	1.0%
4	6-9X:(4)	21	0.1 %	0.9%
5	10-19X:(5)	6	0.0 %	0.3%
6	20-39X:(6)	7	0.0 %	0.3%
7	40+OCCAS:(7)	25	0.2 %	1.1%
-9 (M)	MISSING:(-9)	11963	83.8 %	-

Based upon 2305 valid cases out of 14268 total cases.

V111 091B018C:#X HASH/LAST30D

Location: 51-52 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 02060

Question Number(s): 1B018C

{The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil.} On how many occasions (if any) have you used hashish . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2222	15.6 %	96.4%
2	1-2X:(2)	39	0.3 %	1.7%
3	3-5X:(3)	10	0.1 %	0.4%
4	6-9X:(4)	3	0.0 %	0.1%
5	10-19X:(5)	9	0.1 %	0.4%
6	20-39X:(6)	5	0.0 %	0.2%
7	40+OCCAS:(7)	17	0.1 %	0.7%
-9 (M)	MISSING:(-9)	11963	83.8 %	-

Based upon 2305 valid cases out of 14268 total cases.

V112 091B019A:#X MARJ/LIFETIM

Location: 53-54 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 02070

Question Number(s): 1B019A

{The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil.} On how many occasions (if any) have you used marijuana . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1304	9.1 %	56.8%
2	1-2X:(2)	244	1.7 %	10.6%
3	3-5X:(3)	137	1.0 %	6.0%
4	6-9X:(4)	94	0.7 %	4.1%
5	10-19X:(5)	93	0.7 %	4.1%
6	20-39X:(6)	98	0.7 %	4.3%
7	40+OCCAS:(7)	324	2.3 %	14.1%
-9 (M)	MISSING:(-9)	11974	83.9 %	-

Based upon 2294 valid cases out of 14268 total cases.

V113 091B019B:#X MARJ/LAST12M

Location: 55-56 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 02080

Question Number(s): 1B019B

{The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil.} On how many occasions (if any) have you used marijuana . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1519	10.6 %	66.3%
2	1-2X:(2)	209	1.5 %	9.1%
3	3-5X:(3)	131	0.9 %	5.7%
4	6-9X:(4)	84	0.6 %	3.7%
5	10-19X:(5)	80	0.6 %	3.5%
6	20-39X:(6)	74	0.5 %	3.2%
7	40+OCCAS:(7)	195	1.4 %	8.5%
-9 (M)	MISSING:(-9)	11976	83.9 %	-

Based upon 2292 valid cases out of 14268 total cases.

V114 091B019C:#X MARJ/LAST30D

Location: 57-58 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 02090

Question Number(s): 1B019C

{The next questions are about MARIJUANA and HASHISH. Marijuana is sometimes called: Weed, Pot, Dope. Hashish is sometimes called: Hash, Hash oil.} On how many occasions (if any) have you used marijuana . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1798	12.6 %	78.4%
2	1-2X:(2)	181	1.3 %	7.9%
3	3-5X:(3)	72	0.5 %	3.1%
4	6-9X:(4)	52	0.4 %	2.3%
5	10-19X:(5)	52	0.4 %	2.3%
6	20-39X:(6)	53	0.4 %	2.3%
7	40+OCCAS:(7)	86	0.6 %	3.7%
-9 (M)	MISSING:(-9)	11974	83.9 %	-

Based upon 2294 valid cases out of 14268 total cases.

V115 092B07A:#XMJ+HS/LIFETIME

Location: 59-60 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00860

Question Number(s): 2B07A 3B07A 4B07A 5B07A 6B25A

On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) . . .

A: . . . in your lifetime?

[For form 1, item is recoded from separate marijuana and hashish questions, and "Dope" is given as another example of what marijuana is called.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	7896	55.3 %	57.7%
2	1-2X:(2)	1264	8.9 %	9.2%
3	3-5X:(3)	851	6.0 %	6.2%
4	6-9X:(4)	546	3.8 %	4.0%
5	10-19X:(5)	650	4.6 %	4.8%
6	20-39X:(6)	572	4.0 %	4.2%
7	40+OCCAS:(7)	1894	13.3 %	13.9%
-9 (M)	MISSING:(-9)	595	4.2 %	-

Based upon 13673 valid cases out of 14268 total cases.

V116 092B07B:#XMJ+HS/LAST12MO

Location: 61-62 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00870

Question Number(s): 2B07B 3B07B 4B07B 5B07B 6B25B

On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) . . .

B: . . . during the last 12 months?

[For form 1, item is recoded from separate marijuana and hashish questions, and "Dope" is given as another example of what marijuana is called.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	9108	63.8 %	66.7%
2	1-2X:(2)	1257	8.8 %	9.2%
3	3-5X:(3)	757	5.3 %	5.5%
4	6-9X:(4)	521	3.7 %	3.8%
5	10-19X:(5)	490	3.4 %	3.6%
6	20-39X:(6)	407	2.9 %	3.0%
7	40+OCCAS:(7)	1112	7.8 %	8.1%
-9 (M)	MISSING:(-9)	616	4.3 %	-

Based upon 13652 valid cases out of 14268 total cases.

V117 092B07C:#XMJ+HS/LAST30DA

-9

Location: 63-64 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00880

Question Number(s): 2B07C 3B07C 4B07C 5B07C 6B25C

On how many occasions (if any) have you used marijuana (grass,

pot) or hashish (hash, hash oil) . . .

C: . . . during the last 30 days?

[For form 1, item is recoded from separate marijuana and hashish questions, and "Dope" is given as another example of what marijuana is called 1

of what marijuana is called.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	10806	75.7 %	79.1%
2	1-2X:(2)	1071	7.5 %	7.8%
3	3-5X:(3)	404	2.8 %	3.0%
4	6-9X:(4)	322	2.3 %	2.4%
5	10-19X:(5)	317	2.2 %	2.3%
6	20-39X:(6)	270	1.9 %	2.0%
7	40+OCCAS:(7)	467	3.3 %	3.4%
-9 (M)	MISSING:(-9)	611	4.3 %	-

Based upon 13657 valid cases out of 14268 total cases.

V118 092B08A:#X LSD/LIFETIME

Location: 65-66 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00890

Question Number(s): 1B033A 2B08A 3B08A 4B08A 5B08A 6B26A

On how many occasions (if any) have you used LSD ("acid") . . .

A: . . . in your lifetime?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13312	93.3 %	96.9%
2	1-2X:(2)	238	1.7 %	1.7%
3	3-5X:(3)	81	0.6 %	0.6%
4	6-9X:(4)	45	0.3 %	0.3%
5	10-19X:(5)	25	0.2 %	0.2%
6	20-39X:(6)	12	0.1 %	0.1%
7	40+OCCAS:(7)	27	0.2 %	0.2%
-9 (M)	MISSING:(-9)	528	3.7 %	-

Based upon 13740 valid cases out of 14268 total cases.

V119 092B08B:#X LSD/LAST 12MO

Location: 67-68 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00900

Question Number(s): 1B033B 2B08B 3B08B 4B08B 5B08B 6B26B

On how many occasions (if any) have you used LSD ("acid") \dots

B: . . . during the last 12 months?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13492	94.6 %	98.2%
2	1-2X:(2)	160	1.1 %	1.2%
3	3-5X:(3)	45	0.3 %	0.3%
4	6-9X:(4)	16	0.1 %	0.1%
5	10-19X:(5)	10	0.1 %	0.1%
6	20-39X:(6)	8	0.1 %	0.1%
7	40+OCCAS:(7)	12	0.1 %	0.1%
-9 (M)	MISSING:(-9)	525	3.7 %	-

Based upon 13743 valid cases out of 14268 total cases.

V120 092B08C:#X LSD/LAST 30DA

-9

Location: 69-70 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00910

Question Number(s): 1B033C 2B08C 3B08C 4B08C 5B08C 6B26C

On how many occasions (if any) have you used LSD ("acid") . . .

C: . . . during the last 30 days?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13668	95.8 %	99.4%
2	1-2X:(2)	41	0.3 %	0.3%
3	3-5X:(3)	19	0.1 %	0.1%
4	6-9X:(4)	5	0.0 %	0.0%
5	10-19X:(5)	6	0.0 %	0.0%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	7	0.0 %	0.1%
-9 (M)	MISSING:(-9)	520	3.6 %	-

Based upon 13748 valid cases out of 14268 total cases.

V121 092B09A:#X PSYD/LIFETIME

Location: 71-72 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00920

Question Number(s): 1B042A 2B09A 3B09A 4B09A 5B09A 6B27A

On how many occasions (if any) have you used hallucinogens

other than LSD (like mescaline, peyote, "shrooms" or

psilocybin, PCP) . . .

A: . . . in your lifetime?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12780	89.6 %	93.2%
2	1-2X:(2)	565	4.0 %	4.1%
3	3-5X:(3)	179	1.3 %	1.3%
4	6-9X:(4)	81	0.6 %	0.6%
5	10-19X:(5)	46	0.3 %	0.3%
6	20-39X:(6)	24	0.2 %	0.2%
7	40+OCCAS:(7)	33	0.2 %	0.2%
-9 (M)	MISSING:(-9)	560	3.9 %	-

Based upon 13708 valid cases out of 14268 total cases.

V122 092B09B:#X PSYD/LAST12MO

Location: 73-74 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00930

Question Number(s): 1B042B 2B09B 3B09B 4B09B 5B09B 6B27B

On how many occasions (if any) have you used hallucinogens other than LSD (like mescaline, peyote, "shrooms" or psilocybin, PCP) . . .

B: . . . during the last 12 months?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13113	91.9 %	95.7%
2	1-2X:(2)	424	3.0 %	3.1%
3	3-5X:(3)	97	0.7 %	0.7%
4	6-9X:(4)	33	0.2 %	0.2%
5	10-19X:(5)	22	0.2 %	0.2%
6	20-39X:(6)	11	0.1 %	0.1%
7	40+OCCAS:(7)	9	0.1 %	0.1%
-9 (M)	MISSING:(-9)	559	3.9 %	-

Based upon 13709 valid cases out of 14268 total cases.

V123 092B09C:#X PSYD/LAST30DA

-9

Location: 75-76 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00940

Question Number(s): 1B042C 2B09C 3B09C 4B09C 5B09C 6B27C

On how many occasions (if any) have you used hallucinogens

other than LSD (like mescaline, peyote, "shrooms" or

psilocybin, PCP) . . .

C: . . . during the last 30 days?

[Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13510	94.7 %	98.6%
2	1-2X:(2)	148	1.0 %	1.1%
3	3-5X:(3)	25	0.2 %	0.2%
4	6-9X:(4)	12	0.1 %	0.1%
5	10-19X:(5)	3	0.0 %	0.0%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	6	0.0 %	0.0%
-9 (M)	MISSING:(-9)	562	3.9 %	-

Based upon 13706 valid cases out of 14268 total cases.

V124 092B10A:#X COKE/LIFETIME

Location: 77-78 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00950

Question Number(s): 2B10A 5B10A

On how many occasions (if any) have you taken cocaine

(sometimes called "coke", "crack", "rock") . . .

A: . . . in your lifetime?

[For questionnaire forms 1, 3, 4, and 6, item is recoded from separate questions about "crack" (items 22260-22280)

and other forms of cocaine (items 22320-22340).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12827	89.9 %	94.1%
2	1-2X:(2)	329	2.3 %	2.4%
3	3-5X:(3)	154	1.1 %	1.1%
4	6-9X:(4)	63	0.4 %	0.5%
5	10-19X:(5)	80	0.6 %	0.6%
6	20-39X:(6)	56	0.4 %	0.4%
7	40+OCCAS:(7)	119	0.8 %	0.9%
-9 (M)	MISSING:(-9)	640	4.5 %	-

Based upon 13628 valid cases out of 14268 total cases.

V125 092B10B:#X COKE/LAST12MO

Location: 79-80 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00960

Question Number(s): 2B10B 5B10B

On how many occasions (if any) have you taken cocaine (sometimes called "coke", "crack", "rock") . . .

B: . . . during last 12 months?

[For questionnaire forms 1, 3, 4, and 6, item is recoded from separate questions about "crack" (items 22260-22280) and other forms of cocaine (items 22320-22340).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13162	92.2 %	96.6%
2	1-2X:(2)	207	1.5 %	1.5%
3	3-5X:(3)	95	0.7 %	0.7%
4	6-9X:(4)	48	0.3 %	0.4%
5	10-19X:(5)	46	0.3 %	0.3%
6	20-39X:(6)	25	0.2 %	0.2%

Value	Label	Unweighted Frequency	%	Valid %
7	40+OCCAS:(7)	45	0.3 %	0.3%
-9 (M)	MISSING:(-9)	640	4.5 %	-

Based upon 13628 valid cases out of 14268 total cases.

V126 092B10C:#X COKE/LAST30DA

Location: 81-82 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00970

Question Number(s): 2B10C 5B10C

On how many occasions (if any) have you taken cocaine (sometimes called "coke", "crack", "rock") . . .

C: . . . during last 30 days?

[For questionnaire forms 1, 3, 4, and 6, item is recoded from separate questions about "crack" (items 22260-22280) and other forms of cocaine (items 22320-22340).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13442	94.2 %	98.7%
2	1-2X:(2)	94	0.7 %	0.7%
3	3-5X:(3)	42	0.3 %	0.3%
4	6-9X:(4)	17	0.1 %	0.1%
5	10-19X:(5)	8	0.1 %	0.1%
6	20-39X:(6)	6	0.0 %	0.0%
7	40+OCCAS:(7)	14	0.1 %	0.1%
-9 (M)	MISSING:(-9)	645	4.5 %	-

Based upon 13623 valid cases out of 14268 total cases.

V127 092B11A:#X AMPH/LIFETIME

Location: 83-84 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00980

Question Number(s): 1B050A 2B11A 3B10A 4B10A 5B11A 6B28A

[Forms 2, 3, 6]: Amphetamines are sometimes prescribed by doctors for people who have trouble paying attention, are hyperactive, have ADHD, or have trouble staying awake. They are sometimes called uppers, ups, pep pills, and include drugs like Adderall and Ritalin. Drugstores are not supposed to sell them without a prescription from a doctor. Amphetamines do NOT include any nonprescription drugs, such as over-the-counter diet pills or stay-awake pills.

[Forms 4,5]: Amphetamines have been prescribed by doctors to help people lose weight or to give people more energy. They are sometimes called uppers, ups, speed, bennies, dexies, pep pills, and diet pills. Drugstores are not supposed to sell them without a prescription. Amphetamines do NOT include any non-prescription drugs, such as over-the-counter diet pills (like Dexatrim(R)) or stay-awake pills (like No-Doz(R)), or any mail-order drugs.

[Questionnaire form 1 worded somewhat differently and also includes as examples: Benzedrine, Dexedrine, Methedrine, Ritalin, Adderall, Concerta, Methamphetamine, Meth or Crystal Meth (see form 1 codebook).]

[All forms]: On how many occasions (if any) have you taken amphetamines on your own—that is, without a doctor telling you to take them . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12354	86.6 %	90.1%
2	1-2X:(2)	502	3.5 %	3.7%
3	3-5X:(3)	239	1.7 %	1.7%
4	6-9X:(4)	149	1.0 %	1.1%
5	10-19X:(5)	166	1.2 %	1.2%
6	20-39X:(6)	102	0.7 %	0.7%
7	40+OCCAS:(7)	196	1.4 %	1.4%
-9 (M)	MISSING:(-9)	560	3.9 %	-

Based upon 13708 valid cases out of 14268 total cases.

V128 092B11B:#X AMPH/LAST12MO

Location: 85-86 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9 Question:

Item Number: 00990

Question Number(s): 1B050B 2B11B 3B10B 4B10B 5B11B 6B28B

{[Forms 2, 3, 6]: Amphetamines are sometimes prescribed by doctors for people who have trouble paying attention, are hyperactive, have ADHD, or have trouble staying awake. They are sometimes called uppers, ups, pep pills, and include drugs like Adderall and Ritalin. Drugstores are not supposed to sell them without a prescription from a doctor. Amphetamines do NOT include any nonprescription drugs, such as over-the-counter diet pills or stay-awake pills.

[Forms 4,5]: Amphetamines have been prescribed by doctors to help people lose weight or to give people more energy. They are sometimes called uppers, ups, speed, bennies, dexies, pep pills, and diet pills. Drugstores are not supposed to sell them without a prescription. Amphetamines do NOT include any non-prescription drugs, such as over-the-counter diet pills (like Dexatrim(R)) or stay-awake pills (like No-Doz(R)), or any mail-order drugs.

[Questionnaire form 1 worded somewhat differently and also includes as examples: Benzedrine, Dexedrine, Methedrine, Ritalin, Adderall, Concerta, Methamphetamine, Meth or Crystal Meth (see form 1 codebook).]}

[All forms]: On how many occasions (if any) have you taken amphetamines on your own--that is, without a doctor telling you to take them . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12792	89.7 %	93.3%
2	1-2X:(2)	406	2.8 %	3.0%
3	3-5X:(3)	162	1.1 %	1.2%
4	6-9X:(4)	103	0.7 %	0.8%
5	10-19X:(5)	108	0.8 %	0.8%
6	20-39X:(6)	50	0.4 %	0.4%
7	40+OCCAS:(7)	91	0.6 %	0.7%
-9 (M)	MISSING:(-9)	556	3.9 %	-

Based upon 13712 valid cases out of 14268 total cases.

V129 092B11C:#X AMPH/LAST30DA

Location: 87-88 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 01000

Question Number(s): 1B050C 2B11C 3B10C 4B10C 5B11C 6B28C

{[Forms 2, 3, 6]: Amphetamines are sometimes prescribed by doctors for people who have trouble paying attention, are hyperactive, have ADHD, or have trouble staying awake. They are sometimes called uppers, ups, pep pills, and include drugs like Adderall and Ritalin. Drugstores are not supposed to sell them without a prescription from a doctor. Amphetamines do NOT include any nonprescription drugs, such as over-the-counter diet pills or stay-awake pills.

[Forms 4,5]: Amphetamines have been prescribed by doctors to help people lose weight or to give people more energy. They are sometimes called uppers, ups, speed, bennies, dexies, pep pills, and diet pills. Drugstores are not supposed to sell them without a prescription. Amphetamines do NOT include any non-prescription drugs, such as over-the-counter diet pills (like Dexatrim(R)) or stay-awake pills (like No-Doz(R)), or any mail-order drugs.

[Questionnaire form 1 worded somewhat differently and also includes as examples: Benzedrine, Dexedrine, Methedrine, Ritalin, Adderall, Concerta, Methamphetamine, Meth or Crystal Meth (see form 1 codebook).]}

[All forms]: On how many occasions (if any) have you taken amphetamines on your own--that is, without a doctor telling you to take them . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13278	93.1 %	96.8%
2	1-2X:(2)	221	1.5 %	1.6%
3	3-5X:(3)	95	0.7 %	0.7%
4	6-9X:(4)	33	0.2 %	0.2%
5	10-19X:(5)	43	0.3 %	0.3%
6	20-39X:(6)	21	0.1 %	0.2%
7	40+OCCAS:(7)	19	0.1 %	0.1%
-9 (M)	MISSING:(-9)	558	3.9 %	-

Based upon 13710 valid cases out of 14268 total cases.

V130 092B12A:#X ICE/LIFETIME

Location: 89-90 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 24380

Question Number(s): 2B12A 5B12A

On how many occasions (if any) have you smoked (or inhaled the

fumes of) crystal meth ("ice") . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS (1)	4514	31.6 %	98.0%
2	1-2X (2)	48	0.3 %	1.0%
3	3-5X (3)	19	0.1 %	0.4%
4	6-9X (4)	7	0.0 %	0.2%
5	10-19X (5)	5	0.0 %	0.1%
6	20-39X (6)	4	0.0 %	0.1%
7	40+OCCAS (7)	11	0.1 %	0.2%
-9 (M)	MISSING:(-9)	9660	67.7 %	-

Based upon 4608 valid cases out of 14268 total cases.

V131 092B12B:#X ICE/LAST12MO

Location: 91-92 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 24390

Question Number(s): 2B12B 5B12B

On how many occasions (if any) have you smoked (or inhaled the

fumes of) crystal meth ("ice") . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS (1)	4565	32.0 %	99.0%
2	1-2X (2)	24	0.2 %	0.5%
3	3-5X (3)	10	0.1 %	0.2%
4	6-9X (4)	1	0.0 %	0.0%
5	10-19X (5)	4	0.0 %	0.1%
6	20-39X (6)	1	0.0 %	0.0%
7	40+OCCAS (7)	6	0.0 %	0.1%
-9 (M)	MISSING:(-9)	9657	67.7 %	-

Based upon 4611 valid cases out of 14268 total cases.

V132 092B12C:#X ICE/LAST30DA

Location: 93-94 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 24400

Question Number(s): 2B12C 5B12C

On how many occasions (if any) have you smoked (or inhaled the fumes of) crystal meth ("ice") \dots

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS (1)	4587	32.1 %	99.4%
2	1-2X (2)	15	0.1 %	0.3%
3	3-5X (3)	5	0.0 %	0.1%
4	6-9X (4)	2	0.0 %	0.0%
5	10-19X (5)	3	0.0 %	0.1%
7	40+OCCAS (7)	1	0.0 %	0.0%
-9 (M)	MISSING:(-9)	9655	67.7 %	-

Based upon 4613 valid cases out of 14268 total cases.

V133 092B13A:#X SED/BARB/LIFE

Location: 95-96 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01042

Question Number(s): 1B062A 2B13A 3B13A 4B13A 5B13A 6B31A

Sedatives, including barbiturates, are sometimes prescribed by doctors to help people relax or get to sleep. They are sometimes called downs or downers, and include phenobarbital, Tuinal, Nembutal, and Seconal. On how many occasions (if any) have you taken sedatives on your own--that is, without a doctor telling you to take them . . .

A: . . . in your lifetime?

[Worded slightly differently in questionnaire form 1, and replaced Nembutal with Ambien, Lunesta, and Sonata as examples; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12607	88.4 %	92.1%
2	1-2X:(2)	442	3.1 %	3.2%
3	3-5X:(3)	222	1.6 %	1.6%
4	6-9X:(4)	142	1.0 %	1.0%
5	10-19X:(5)	110	0.8 %	0.8%
6	20-39X:(6)	71	0.5 %	0.5%
7	40+OCCAS:(7)	101	0.7 %	0.7%
-9 (M)	MISSING:(-9)	573	4.0 %	-

Based upon 13695 valid cases out of 14268 total cases.

V134 092B13B:#X SED/BARB/12MO

Location: 97-98 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01052

Question Number(s): 1B062B 2B13B 3B13B 4B13B 5B13B 6B31B

{Sedatives, including barbiturates, are sometimes prescribed by doctors to help people relax or get to sleep. They are sometimes called downs or downers, and include phenobarbital, Tuinal, Nembutal, and Seconal.) On how many occasions (if any) have you taken sedatives on your own--that is, without a

doctor telling you to take them . . .

B: . . . during the last 12 months?

[Worded slightly differently in questionnaire form 1, and replaced Nembutal with Ambien, Lunesta, and Sonata as examples; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12991	91.0 %	94.9%
2	1-2X:(2)	331	2.3 %	2.4%
3	3-5X:(3)	156	1.1 %	1.1%
4	6-9X:(4)	78	0.5 %	0.6%
5	10-19X:(5)	63	0.4 %	0.5%
6	20-39X:(6)	32	0.2 %	0.2%
7	40+OCCAS:(7)	44	0.3 %	0.3%
-9 (M)	MISSING:(-9)	573	4.0 %	-

Based upon 13695 valid cases out of 14268 total cases.

V135 092B13C:#X SED/BARB/30DA

Location: 99-100 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01062

Question Number(s): 1B062C 2B13C 3B13C 4B13C 5B13C 6B31C

{Sedatives, including barbiturates, are sometimes prescribed by doctors to help people relax or get to sleep. They are sometimes called downs or downers, and include phenobarbital, Tuinal, Nembutal, and Seconal.} On how many occasions (if any) have you taken sedatives on your own--that is, without a doctor telling you to take them . . .

C: . . . during the last 30 days?

[Worded slightly differently in questionnaire form 1, and replaced Nembutal with Ambien, Lunesta, and Sonata as examples; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13370	93.7 %	97.6%

Value	Label	Unweighted Frequency	%	Valid %
2	1-2X:(2)	188	1.3 %	1.4%
3	3-5X:(3)	56	0.4 %	0.4%
4	6-9X:(4)	29	0.2 %	0.2%
5	10-19X:(5)	33	0.2 %	0.2%
6	20-39X:(6)	8	0.1 %	0.1%
7	40+OCCAS:(7)	9	0.1 %	0.1%
-9 (M)	MISSING:(-9)	575	4.0 %	-

Based upon 13693 valid cases out of 14268 total cases.

V136 092B14A:#X TRQL/LIFETIME

Location: 101-102 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01070

Question Number(s): 1B066A 2B14A 3B14A 4B14A 5B14A 6B32A

Tranquilizers are sometimes prescribed by doctors to calm people down, quiet their nerves, or relax their muscles. Librium, Valium, and Xanax are all tranquilizers. On how many occasions (if any) have you taken tranquilizers on your own—that is, without a doctor telling you to take them . . .

A: . . . in your lifetime?

[Questionnaire form 1 worded somewhat differently and adds Soma, Serax, Ativan, Klonopin to the examples (see form 1 codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12457	87.3 %	91.0%
2	1-2X:(2)	475	3.3 %	3.5%
3	3-5X:(3)	241	1.7 %	1.8%
4	6-9X:(4)	148	1.0 %	1.1%
5	10-19X:(5)	152	1.1 %	1.1%
6	20-39X:(6)	81	0.6 %	0.6%
7	40+OCCAS:(7)	130	0.9 %	1.0%
-9 (M)	MISSING:(-9)	584	4.1 %	-

Based upon 13684 valid cases out of 14268 total cases.

V137 092B14B:#X TRQL/LAST12MO

Location: 103-104 (width: 2; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): -9

Range of Missing Values (M): Question:

Item Number: 01080

Question Number(s): 1B066B 2B14B 3B14B 4B14B 5B14B 6B32B

{Tranquilizers are sometimes prescribed by doctors to calm people down, quiet their nerves, or relax their muscles. Librium, Valium, and Xanax are all tranquilizers.} On how many occasions (if any) have you taken tranquilizers on your own—that is, without a doctor telling you to take them . . .

B: . . . during the last 12 months?

[Questionnaire form 1 worded somewhat differently and adds Soma, Serax, Ativan, Klonopin to the examples (see form 1 codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12846	90.0 %	93.9%
2	1-2X:(2)	384	2.7 %	2.8%
3	3-5X:(3)	195	1.4 %	1.4%
4	6-9X:(4)	97	0.7 %	0.7%
5	10-19X:(5)	77	0.5 %	0.6%
6	20-39X:(6)	37	0.3 %	0.3%
7	40+OCCAS:(7)	51	0.4 %	0.4%
-9 (M)	MISSING:(-9)	581	4.1 %	-

Based upon 13687 valid cases out of 14268 total cases.

V138 092B14C:#X TRQL/LAST30DA

Location: 105-106 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01090

Question Number(s): 1B066C 2B14C 3B14C 4B14C 5B14C 6B32C

{Tranquilizers are sometimes prescribed by doctors to calm people down, quiet their nerves, or relax their muscles. Librium, Valium, and Xanax are all tranquilizers.} On how many occasions (if any) have you taken tranquilizers on your own—that is, without a doctor telling you to take them . . .

C: . . . during the last 30 days?

[Questionnaire form 1 worded somewhat differently and adds Soma, Serax, Ativan, Klonopin to the examples (see form 1 codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13324	93.4 %	97.4%
2	1-2X:(2)	208	1.5 %	1.5%
3	3-5X:(3)	76	0.5 %	0.6%
4	6-9X:(4)	33	0.2 %	0.2%
5	10-19X:(5)	25	0.2 %	0.2%
6	20-39X:(6)	8	0.1 %	0.1%
7	40+OCCAS:(7)	11	0.1 %	0.1%
-9 (M)	MISSING:(-9)	583	4.1 %	-

Based upon 13685 valid cases out of 14268 total cases.

V139 092R*:#X H/LIFETIME

Location: 107-108 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01100

Question Number(s): 1B087A 3B15A 4B15A

On how many occasions (if any) have you used heroin . . .

A: . . . in your lifetime?

[For questionnaire forms 2, 5, and 6, item is recoded from separate questions about heroin use with a needle (items 29630-29650) and without a needle (items 29660-29680).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13498	94.6 %	98.8%
2	1-2X:(2)	79	0.6 %	0.6%
3	3-5X:(3)	19	0.1 %	0.1%
4	6-9X:(4)	11	0.1 %	0.1%
5	10-19X:(5)	11	0.1 %	0.1%
6	20-39X:(6)	8	0.1 %	0.1%
7	40+OCCAS:(7)	33	0.2 %	0.2%
-9 (M)	MISSING:(-9)	609	4.3 %	-

Based upon 13659 valid cases out of 14268 total cases.

V140 092R* :#X H/LAST12MO

Location: 109-110 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01110

Question Number(s): 1B087B 3B15B 4B15B

On how many occasions (if any) have you taken heroin . . .

B: . . . during the last 12 months?

[For questionnaire forms 2, 5, and 6, item is recoded from separate questions about heroin use with a needle (items 29630-29650) and without a needle (items 29660-29680).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13572	95.1 %	99.3%
2	1-2X:(2)	37	0.3 %	0.3%
3	3-5X:(3)	13	0.1 %	0.1%
4	6-9X:(4)	9	0.1 %	0.1%
5	10-19X:(5)	12	0.1 %	0.1%
6	20-39X:(6)	9	0.1 %	0.1%
7	40+OCCAS:(7)	17	0.1 %	0.1%
-9 (M)	MISSING:(-9)	599	4.2 %	-

Based upon 13669 valid cases out of 14268 total cases.

V141 092R* :#X H/LAST30DA

Location: 111-112 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01120

Question Number(s): 1B087C 3B15C 4B15C

On how many occasions (if any) have you taken heroin . . .

C: . . . during the last 30 days?

[For questionnaire forms 2, 5, and 6, item is recoded from separate questions about heroin use with a needle (items 29630-29650) and without a needle (items 29660-29680).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13605	95.4 %	99.6%
2	1-2X:(2)	18	0.1 %	0.1%
3	3-5X:(3)	11	0.1 %	0.1%
4	6-9X:(4)	9	0.1 %	0.1%
5	10-19X:(5)	9	0.1 %	0.1%
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	6	0.0 %	0.0%
-9 (M)	MISSING:(-9)	607	4.3 %	-

Based upon 13661 valid cases out of 14268 total cases.

V142 092B17A:#X NARC/LIFETIME

Location: 113-114 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 01130

Question Number(s): 1B089A 2B17A 3B16A 4B16A 5B17A 6B35A

There are a number of narcotics other than heroin, such as methadone, opium, morphine, codeine, Demerol, Vicodin, OxyContin, and Percocet. These are sometimes prescribed by doctors. On how many occasions (if any) have you taken narcotics other than heroin on your own--that is, without

a doctor telling you to take them . . .

A: . . . in your lifetime?

[Questionnaire form 1 worded somewhat differently and adds "Percodan, Ultram" (see form 1 Codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	11886	83.3 %	87.3%
2	1-2X:(2)	624	4.4 %	4.6%
3	3-5X:(3)	333	2.3 %	2.4%
4	6-9X:(4)	221	1.5 %	1.6%
5	10-19X:(5)	207	1.5 %	1.5%
6	20-39X:(6)	119	0.8 %	0.9%
7	40+OCCAS:(7)	229	1.6 %	1.7%
-9 (M)	MISSING:(-9)	649	4.5 %	-

Based upon 13619 valid cases out of 14268 total cases.

V143 092B17B:#X NARC/LAST12MO

Location: 115-116 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01140

Question Number(s): 1B089B 2B17B 3B16B 4B16B 5B17B 6B35B

{There are a number of narcotics other than heroin, such as methadone, opium, morphine, codeine, Demerol, Vicodin, OxyContin, and Percocet. These are sometimes prescribed by doctors.} On how many occasions (if any) have you taken narcotics other than heroin on your own—that is, without a doctor telling you to take them . . .

B: . . . during the last 12 months?

[Questionnaire form 1 worded somewhat differently and adds "Percodan, Ultram" (see form 1 Codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12405	86.9 %	91.1%
2	1-2X:(2)	515	3.6 %	3.8%
3	3-5X:(3)	238	1.7 %	1.7%

Value	Label	Unweighted Frequency	%	Valid %
4	6-9X:(4)	145	1.0 %	1.1%
5	10-19X:(5)	142	1.0 %	1.0%
6	20-39X:(6)	72	0.5 %	0.5%
7	40+OCCAS:(7)	95	0.7 %	0.7%
-9 (M)	MISSING:(-9)	656	4.6 %	-

Based upon 13612 valid cases out of 14268 total cases.

V144 092B17C:#X NARC/LAST30DA

Location: 117-118 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01150

Question Number(s): 1B089C 2B17C 3B16C 4B16C 5B17C 6B35C

{There are a number of narcotics other than heroin, such as methadone, opium, morphine, codeine, Demerol, Vicodin, OxyContin, and Percocet. These are sometimes prescribed by doctors.} On how many occasions (if any) have you taken narcotics other than heroin on your own—that is, without a doctor telling you to take them . . .

C: . . . during the last 30 days?

[Questionnaire form 1 worded somewhat differently and adds "Percodan, Ultram" (see form 1 Codebook).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13085	91.7 %	96.2%
2	1-2X:(2)	273	1.9 %	2.0%
3	3-5X:(3)	101	0.7 %	0.7%
4	6-9X:(4)	71	0.5 %	0.5%
5	10-19X:(5)	33	0.2 %	0.2%
6	20-39X:(6)	18	0.1 %	0.1%
7	40+OCCAS:(7)	26	0.2 %	0.2%
-9 (M)	MISSING:(-9)	661	4.6 %	-

Based upon 13607 valid cases out of 14268 total cases.

V145 092B18A:#X INHL/LIFETIME

Location: 119-120 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01160

Question Number(s): 2B18A 3B17A 5B18A

On how many occasions (if any) have you sniffed glue, or breathed the contents of aerosol spray cans, or inhaled any other gases or sprays in order to get high . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6207	43.5 %	90.9%
2	1-2X:(2)	351	2.5 %	5.1%
3	3-5X:(3)	124	0.9 %	1.8%
4	6-9X:(4)	45	0.3 %	0.7%
5	10-19X:(5)	40	0.3 %	0.6%
6	20-39X:(6)	23	0.2 %	0.3%
7	40+OCCAS:(7)	35	0.2 %	0.5%
-9 (M)	MISSING:(-9)	7443	52.2 %	-

Based upon 6825 valid cases out of 14268 total cases.

V146 092B18B:#X INHL/LAST12MO

Location: 121-122 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01170

Question Number(s): 2B18B 3B17B 5B18B

On how many occasions (if any) have you sniffed glue, or breathed the contents of aerosol spray cans, or inhaled any other gases or sprays in order to get high . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6602	46.3 %	96.8%
2	1-2X:(2)	123	0.9 %	1.8%
3	3-5X:(3)	43	0.3 %	0.6%
4	6-9X:(4)	18	0.1 %	0.3%
5	10-19X:(5)	13	0.1 %	0.2%
6	20-39X:(6)	9	0.1 %	0.1%
7	40+OCCAS:(7)	13	0.1 %	0.2%
-9 (M)	MISSING:(-9)	7447	52.2 %	-

Based upon 6821 valid cases out of 14268 total cases.

V147 092B18C:#X INHL/LAST30DA

Location: 123-124 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01180

Question Number(s): 2B18C 3B17C 5B18C

On how many occasions (if any) have you sniffed glue, or breathed the contents of aerosol spray cans, or inhaled any other gases or sprays in order to get high . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6737	47.2 %	98.8%
2	1-2X:(2)	53	0.4 %	0.8%
3	3-5X:(3)	9	0.1 %	0.1%
4	6-9X:(4)	7	0.0 %	0.1%
5	10-19X:(5)	6	0.0 %	0.1%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	6	0.0 %	0.1%
-9 (M)	MISSING:(-9)	7449	52.2 %	-

Based upon 6819 valid cases out of 14268 total cases.

V148 092C01(R):AGE <>18 DICHOTOMY

Location: 125-126 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00010-00020

-9

Question Number(s): 1C01-2 2C01-2 3C01-2

4C01-2 5C01-2 6C01-2

Component questions: 1) "In what year were you born?" (item 00010), 2) "In what month were you born?" (item 00020), and 3) Date of questionnaire administration as

recorded by interviewer.

1="under 18 years old" 2="18 years of age and over"

Value	Label	Unweighted Frequency	%	Valid %
1	< 18:(1)	5910	41.4 %	43.0%
2	18+:(2)	7822	54.8 %	57.0%
-9 (M)	MISSING:(-9)	536	3.8 %	-

Based upon 13732 valid cases out of 14268 total cases.

V150 092C03 :Rs SEX

Location: 127-128 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00030

Question Number(s): 1C003 2C03 3C03 4C03 5C03 6C03

What is your sex?

1="Male" 2="Female"

Value	Label	Unweighted Frequency	%	Valid %
1	MALE:(1)	6355	44.5 %	47.5%
2	FEMALE:(2)	7011	49.1 %	52.5%
-9 (M)	MISSING:(-9)	902	6.3 %	-

Based upon 13366 valid cases out of 14268 total cases.

V151 092C04(R):R'S RACE B/W/H

Location: 129-130 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00041-00049

Question Number(s): 1C04a-i 2C04a-i 3C04a-i

4C04a-i 5C04a-i 6C04a-i

How do you describe yourself?

(Select one or more responses.) Black or African American; Mexican American or Chicano; Cuban American; Puerto Rican; Other Hispanic or Latino; Asian American; White (Caucasian); American Indian or Alaska Native; Native Hawaiian or Other Pacific Islander.

Recoded in this dataset so that "Black or African American" = 1, "White (Caucasian)" = 2; Hispanic = 3 ("Mexican..." or "Cuban..." or "Puerto Rican" or "Other Hispanic...").

All other responses, including those of respondents who fell into more than one of the three categories, were deleted.

1="Black or African American" 2="White (Caucasian)" 3="Hispanic [see above]".

Value	Label	Unweighted Frequency	%	Valid %
1	BLACK:(1)	1432	10.0 %	12.1%
2	WHITE:(2)	8050	56.4 %	67.7%
3	HISPANIC:(3)	2401	16.8 %	20.2%
-9 (M)	MISSING:(-9)	2385	16.7 %	-

Based upon 11883 valid cases out of 14268 total cases.

V152 092C05 :R SPD >TIM R-URB

Location: 131-132 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00050

Question Number(s): 1C005 2C05 3C05 4C05 5C05 6C05

Where did you grow up mostly?

1="On a farm" 2="In the country" 3="In a small city or town (under 50,000 people)" 4="In a medium-sized city (50,000-100,000)" 5="In a suburb of a medium-sized city" 6="In a large city (100,000-500,000)" 7="In a suburb of a large city" 8="In a very large city (over 500,000)" 9="In a suburb of a very large city" 0="Can't say; mixed; and nonresponse"

Value	Label	Unweighted Frequency	%	Valid %
0	DK/MXD/MDAT:(0)	1657	11.6 %	11.6%
1	FARM:(1)	553	3.9 %	3.9%

Value	Label	Unweighted Frequency	%	Valid %
2	COUNTRY:(2)	1305	9.1 %	9.1%
3	SM TOWN:(3)	3280	23.0 %	23.0%
4	MED CITY:(4)	1897	13.3 %	13.3%
5	SUBURB4:(5)	1377	9.7 %	9.7%
6	LG CITY:(6)	1636	11.5 %	11.5%
7	SUBURB 6:(7)	936	6.6 %	6.6%
8	VRYLG CITY:(8)	1050	7.4 %	7.4%
9	SUBURB 8:(9)	577	4.0 %	4.0%

Based upon 14268 valid cases out of 14268 total cases.

V153 092C06 :R NOT MARRIED

Location: 133-134 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00060

Question Number(s): 1C006 2C06 3C06 4C06 5C06 6C06

What is your present marital status?

1="Married" 2="Engaged" 3="Separated/divorced" 4="Single"

Value	Label	Unweighted Frequency	%	Valid %
1	MARRIED:(1)	440	3.1 %	3.2%
2	ENGAGED:(2)	714	5.0 %	5.2%
3	SEP/DIV:(3)	188	1.3 %	1.4%
4	SINGLE:(4)	12270	86.0 %	90.1%
-9 (M)	MISSING:(-9)	656	4.6 %	-

Based upon 13612 valid cases out of 14268 total cases.

V155 092C07Cb(R):R'S HSHLD FATHER

Location: 135-136 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00090

Question Number(s): 1C07Cb 2C07Cb 3C07Cb

4C07Cb 5C07Cb 6C07Cb

Which of the following people live in the same household with

you? (Mark all that apply.)

B. Father (or male guardian)

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	3756	26.3 %	27.5%
1	MARKED:(1)	9910	69.5 %	72.5%
-9 (M)	MISSING:(-9)	602	4.2 %	-

Based upon 13666 valid cases out of 14268 total cases.

V156 092C07Cc(R):R'S HSHLD MOTHER

Location: 137-138 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00100

Question Number(s): 1C07Cc 2C07Cc 3C07Cc

4C07Cc 5C07Cc 6C07Cc

Which of the following people live in the same household with

you? (Mark all that apply.)

C. Mother (or female guardian)

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	1506	10.6 %	11.0%
1	MARKED:(1)	12160	85.2 %	89.0%
-9 (M)	MISSING:(-9)	602	4.2 %	-

Based upon 13666 valid cases out of 14268 total cases.

V157 092C07Cd(R):R'S HSHLD BR/SR

Location: 139-140 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00110

Question Number(s): 1C07Cd 2C07Cd 3C07Cd

4C07Cd 5C07Cd 6C07Cd

Which of the following people live in the same household with

you? (Mark all that apply.)

D. Brother(s) and/or sister(s)

0="UNMARKED" 1="MARKED"

[Other alternatives -- "Grandparent(s)," "My husband/wife," "My child(ren)," "Other relative(s)," "Non-relative(s)," "I live alone" -- have been deleted for reasons of confidentiality.]

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	4455	31.2 %	32.6%
1	MARKED:(1)	9211	64.6 %	67.4%
-9 (M)	MISSING:(-9)	602	4.2 %	-

Based upon 13666 valid cases out of 14268 total cases.

V163 092C08 :FATHR EDUC LEVEL

Location: 141-142 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00310

Question Number(s): 1C008 2C08 3C08 4C08 5C08 6C08

The next three questions ask about your parents. If you were raised mostly by foster parents, stepparents, or others, answer for them. For example, if you have both a stepfather and a natural father, answer for the one that was the most important in raising you. What is the highest level of schooling your father completed?

1="Completed grade school or less" 2="Some high school" 3="Completed high school" 4="Some college" 5="Completed college" 6="Graduate or professional school after college" 7="Don't know, or does not apply"

Value	Label	Unweighted Frequency	%	Valid %
1	GRDE SCH:(1)	706	4.9 %	5.2%
2	SOME HS:(2)	1493	10.5 %	10.9%
3	HS GRAD:(3)	3594	25.2 %	26.3%
4	SOME CLG:(4)	2214	15.5 %	16.2%
5	CLG GRAD:(5)	2849	20.0 %	20.9%
6	GRAD SCH:(6)	1691	11.9 %	12.4%
7	DK/NA:(7)	1107	7.8 %	8.1%
-9 (M)	MISSING:(-9)	614	4.3 %	-

Based upon 13654 valid cases out of 14268 total cases.

V164 092C09: MOTHR EDUC LEVEL

Location: 143-144 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00320

Question Number(s): 1C009 2C09 3C09 4C09 5C09 6C09

What is the highest level of schooling your mother completed?

1="Completed grade school or less" 2="Some high school" 3="Completed high school" 4="Some college" 5="Completed college" 6="Graduate or professional school after college"

7="Don't know, or does not apply"

Value	Label	Unweighted Frequency	%	Valid %
1	GRDE SCH:(1)	627	4.4 %	4.6%
2	SOME HS:(2)	1207	8.5 %	8.8%
3	HS GRAD:(3)	3250	22.8 %	23.8%
4	SOME CLG:(4)	2767	19.4 %	20.3%
5	CLG GRAD:(5)	3516	24.6 %	25.8%
6	GRAD SCH:(6)	1632	11.4 %	12.0%
7	DK/NA:(7)	652	4.6 %	4.8%
-9 (M)	MISSING:(-9)	617	4.3 %	-

Based upon 13651 valid cases out of 14268 total cases.

V165 092C10: MOTH PD JB R YNG

Location: 145-146 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00330

Question Number(s): 1C010 2C10 3C10 4C10 5C10 6C10

Did your mother have a paid job (half-time or more) during the time you were growing up?

1="No" 2="Yes, some of the time when I was growing up" 3="Yes, most of the time" 4="Yes, all or nearly all of the time"

Valid % Value Label Unweighted % Frequency 1 NO:(1) 13.0 % 13.6% 1849 2 SOMETIME:(2) 2604 18.3 % 19.2%

Value	Label	Unweighted Frequency	%	Valid %
3	MOSTTIME:(3)	2432	17.0 %	17.9%
4	ALL TIME:(4)	6698	46.9 %	49.3%
-9 (M)	MISSING:(-9)	685	4.8 %	-

Based upon 13583 valid cases out of 14268 total cases.

V166 092C11 :Rs POLTL PRFNC

Location: 147-148 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00340

Question Number(s): 1C011 2C11 3C11 4C11 5C11 6C11

How would you describe your political preference?

1="Strongly Republican" 2="Mildly Republican" 3="Mildly Democrat" 4="Strongly Democrat" 5="Independent" 6="No preference" 7="Other" 8="Don't know, haven't decided"

Value	Label	Unweighted Frequency	%	Valid %
1	STRG GOP:(1)	1284	9.0 %	9.8%
2	MILD GOP:(2)	1650	11.6 %	12.6%
3	MILD DEM:(3)	2136	15.0 %	16.3%
4	STRG DEM:(4)	1834	12.9 %	14.0%
5	INDEPNDT:(5)	1393	9.8 %	10.6%
6	NO PREF:(6)	1924	13.5 %	14.7%
7	OTHER:(7)	213	1.5 %	1.6%
8	DK/HVNT DECID:(8)	2648	18.6 %	20.2%
-9 (M)	MISSING:(-9)	1186	8.3 %	-

Based upon 13082 valid cases out of 14268 total cases.

V167 092C12 :R POL BLF RADCL

Location: 149-150 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00350

Question Number(s): 1C012 2C12 3C12 4C12 5C12 6C12

How would you describe your political beliefs?

1="Very conservative" 2="Conservative" 3="Moderate"

4="Liberal" 5="Very Liberal" 6="Radical" 8="None of the above, or don't know"

Value	Label	Unweighted Frequency	%	Valid %
1	VRY CONS:(1)	648	4.5 %	4.8%
2	CONSERV:(2)	1699	11.9 %	12.6%
3	MODERATE:(3)	3369	23.6 %	25.0%
4	LIBERAL:(4)	2299	16.1 %	17.0%
5	VRY LIB:(5)	695	4.9 %	5.1%
6	RADICAL:(7)	242	1.7 %	1.8%
8	NONE ABOVE/DK:(8)	4546	31.9 %	33.7%
-9 (M)	MISSING:(-9)	770	5.4 %	-

Based upon 13498 valid cases out of 14268 total cases.

V169 092C13B:R ATTND REL SVC

Location: 151-152 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00370

Question Number(s): 1C013B 2C13B 3C13B 4C13B 5C13B 6C13B

The next three questions are about religion.

B: How often do you attend religious services?

1="Never" 2="Rarely" 3="Once or twice a month" 4="About once a week or more"

Responses from the western region intentionally obliterated.

Value	Label	Unweighted Frequency	%	Valid %
1	NEVER:(1)	2080	14.6 %	19.9%
2	RARELY:(2)	3607	25.3 %	34.6%
3	1-2X/MO:(3)	1622	11.4 %	15.5%
4	1/WK OR+:(4)	3122	21.9 %	29.9%
-9 (M)	MISSING:(-9)	3837	26.9 %	-

Based upon 10431 valid cases out of 14268 total cases.

V170 092C13C:RLGN IMP Rs LF

Location: 153-154 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00380

Question Number(s): 1C013C 2C13C 3C13C 4C13C 5C13C 6C13C

C: How important is religion in your life?

1="Not important" 2="A little important" 3="Pretty important"

4="Very important"

Responses from the western region intentionally obliterated.

Value	Label	Unweighted Frequency	%	Valid %
1	NOT IMPT:(1)	2070	14.5 %	19.9%
2	LITL IMP:(2)	2654	18.6 %	25.5%
3	PRTY IMP:(3)	2835	19.9 %	27.2%
4	VERY IMP:(4)	2856	20.0 %	27.4%
-9 (M)	MISSING:(-9)	3853	27.0 %	-

Based upon 10415 valid cases out of 14268 total cases.

V171 092C14 :WHEN R XPCT GRAD

Location: 155-156 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00390

Question Number(s): 1C014 2C14 3C14 4C14 5C14 6C14

When are you most likely to graduate from high school?

1="By this June" 2="July to January" 3="After next January"

6="Don't expect to graduate"

Value	Label	Unweighted Frequency	%	Valid %
1	BY JUNE:(1)	13314	93.3 %	98.2%
2	JULY-JAN:(2)	160	1.1 %	1.2%
6	WONT:(6)	84	0.6 %	0.6%
-9 (M)	MISSING:(-9)	710	5.0 %	-

Based upon 13558 valid cases out of 14268 total cases.

V172 092C15 :Rs HS PROGRAM

Location: 157-158 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Item Number: 00400

Question Number(s): 1C015 2C15 3C15 4C15 5C15 6C15

Which of the following best describes your present high school program?

1="Academic or college prep" 2="General" 3="Vocational, technical, or commercial" 4="Other, or don't know"

Value	Label	Unweighted Frequency	%	Valid %
1	CLG PREP:(1)	7290	51.1 %	54.1%
2	GENERAL:(2)	4369	30.6 %	32.4%
3	VOC-TECH:(3)	615	4.3 %	4.6%
4	OTH/DK:(4)	1213	8.5 %	9.0%
-9 (M)	MISSING:(-9)	781	5.5 %	-

Based upon 13487 valid cases out of 14268 total cases.

V173 092C16:RT SF SCH AB>AVG

Location: 159-160 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00410

Question Number(s): 1C016 2C16 3C16 4C16 5C16 6C16

Compared with others your age throughout the country, how do you rate yourself on school ability?

1="Far Below Average" 2="Below Average" 3="Slightly Below Average" 4="Average" 5="Slightly Above Average" 6="Above Average" 7="Far Above Average"

Value	Label	Unweighted Frequency	%	Valid %
1	FAR BLOW:(1)	169	1.2 %	1.3%
2	BELOW AV:(2)	210	1.5 %	1.6%
3	SL BELOW:(3)	592	4.1 %	4.4%
4	AVERAGE:(4)	4272	29.9 %	31.8%
5	SL ABOVE:(5)	3294	23.1 %	24.5%
6	ABOVE AV:(6)	3964	27.8 %	29.5%
7	FAR ABOV:(7)	948	6.6 %	7.0%
-9 (M)	MISSING:(-9)	819	5.7 %	-

Based upon 13449 valid cases out of 14268 total cases.

V174 092C17 :RT SF INTELL>AVG

Location: 161-162 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 00420

Question Number(s): 1C017 2C17 3C17 4C17 5C17 6C17

How intelligent do you think you are compared with others

your age?

1="Far Below Average" 2="Below Average" 3="Slightly Below Average" 4="Average" 5="Slightly Above Average" 6="Above

Average" 7="Far Above Average"

Value	Label	Unweighted Frequency	%	Valid %
1	FAR BLOW:(1)	148	1.0 %	1.1%
2	BELOW AV:(2)	193	1.4 %	1.4%
3	SL BELOW:(3)	530	3.7 %	3.9%
4	AVERAGE:(4)	4028	28.2 %	29.9%
5	SL ABOVE:(5)	3437	24.1 %	25.5%
6	ABOVE AV:(6)	3982	27.9 %	29.6%
7	FAR ABOV:(7)	1145	8.0 %	8.5%
-9 (M)	MISSING:(-9)	805	5.6 %	-

Based upon 13463 valid cases out of 14268 total cases.

V175 092C18A:#DA/4W SC MS ILL

Location: 163-164 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00430

Question Number(s): 1C018A 2C18A 3C18A 4C18A 5C18A 6C18A

During the LAST FOUR WEEKS, how many whole days of school have

you missed . . .

A: . . . Because of illness?

1="None" 2="1 Day" 3="2 Days" 4="3 Days" 5="4-5 Days" 6="6-10

Days" 7="11 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	7498	52.6 %	56.5%

Value	Label	Unweighted Frequency	%	Valid %
2	1 DAY:(2)	2387	16.7 %	18.0%
3	2 DAYS:(3)	1550	10.9 %	11.7%
4	3 DAYS:(4)	872	6.1 %	6.6%
5	4-5 DAYS:(5)	603	4.2 %	4.5%
6	6-10 DA:(6)	229	1.6 %	1.7%
7	11+ DAYS:(7)	122	0.9 %	0.9%
-9 (M)	MISSING:(-9)	1007	7.1 %	-

Based upon 13261 valid cases out of 14268 total cases.

V176 092C18B:#DA/4W SC MS CUT

Location: 165-166 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00440

Question Number(s): 1C018B 2C18B 3C18B 4C18B 5C18B 6C18B

During the LAST FOUR WEEKS, how many whole days of school have

you missed . . .

B: . . . Because you skipped or "cut"?

1="None" 2="1 Day" 3="2 Days" 4="3 Days" 5="4-5 Days" 6="6-10

Days" 7="11 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	9173	64.3 %	70.2%
2	1 DAY:(2)	1780	12.5 %	13.6%
3	2 DAYS:(3)	914	6.4 %	7.0%
4	3 DAYS:(4)	536	3.8 %	4.1%
5	4-5 DAYS:(5)	363	2.5 %	2.8%
6	6-10 DA:(6)	167	1.2 %	1.3%
7	11+ DAYS:(7)	134	0.9 %	1.0%
-9 (M)	MISSING:(-9)	1201	8.4 %	-

Based upon 13067 valid cases out of 14268 total cases.

V177 092C18C:#DA/4W SC MS OTH

Location: 167-168 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00450

Question Number(s): 1C018C 2C18C 3C18C 4C18C 5C18C 6C18C

During the LAST FOUR WEEKS, how many whole days of school have you missed \dots

C: ... For other reasons?

1="None" 2="1 Day" 3="2 Days" 4="3 Days" 5="4-5 Days" 6="6-10 Days" 7="11 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	7405	51.9 %	56.2%
2	1 DAY:(2)	2707	19.0 %	20.6%
3	2 DAYS:(3)	1433	10.0 %	10.9%
4	3 DAYS:(4)	768	5.4 %	5.8%
5	4-5 DAYS:(5)	519	3.6 %	3.9%
6	6-10 DA:(6)	209	1.5 %	1.6%
7	11+ DAYS:(7)	130	0.9 %	1.0%
-9 (M)	MISSING:(-9)	1097	7.7 %	-

Based upon 13171 valid cases out of 14268 total cases.

V178 092C19 :#DA/4W SKP CLASS

Location: 169-170 (width: 2; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): -9

Range of Missing Values (M): Question:

Item Number: 00460

Question Number(s): 1C019 2C19 3C19 4C19 5C19 6C19

During the last four weeks, how often have you gone to school, but skipped a class when you weren't supposed to?

1="Not at all" 2="1 or 2 times" 3="3-5 times" 4="6-10 times" 5="11-20 times" 6="More than 20 times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	9589	67.2 %	71.2%
2	1-2:(2)	2394	16.8 %	17.8%
3	3-5:(3)	949	6.7 %	7.0%
4	6-10:(4)	297	2.1 %	2.2%
5	11-20:(5)	110	0.8 %	0.8%
6	21+:(6)	123	0.9 %	0.9%
-9 (M)	MISSING:(-9)	806	5.6 %	-

Based upon 13462 valid cases out of 14268 total cases.

V179 092C20 :R HS GRADE/D = 1

Location: 171-172 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00470

Question Number(s): 1C020 2C20 3C20 4C20 5C20 6C20

Which of the following best describes your average grade

so far in high school?

9="A (93-100)" 8="A- (90-92)" 7="B+ (87-89)" 6="B (83-86)" 5="B- (80-82)" 4="C+ (77-79)" 3="C (73-76)" 2="C- (70-72)"

1="D (69 or below)"

Value	Label	Unweighted Frequency	%	Valid %
1	D:(1)	147	1.0 %	1.1%
2	C-:(2)	280	2.0 %	2.1%
3	C:(3)	629	4.4 %	4.7%
4	C+:(4)	1117	7.8 %	8.3%
5	B-:(5)	1461	10.2 %	10.9%
6	B:(6)	2323	16.3 %	17.3%
7	B+:(7)	2595	18.2 %	19.3%
8	A-:(8)	2465	17.3 %	18.4%
9	A:(9)	2412	16.9 %	18.0%
-9 (M)	MISSING:(-9)	839	5.9 %	-

Based upon 13429 valid cases out of 14268 total cases.

V180 092C21A:R WL DO VOC/TEC

Location: 173-174 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00480

Question Number(s): 1C021A 2C21A 3C21A 4C21A 5C21A 6C21A

How likely is it that you will do each of the following

things after high school?

A: Attend a technical or vocational school

1="Definitely Won't" 2="Probably Won't" 3="Probably Will"

4="Definitely Will"

Value	Label	Unweighted Frequency	%	Valid %
1	DEF WONT:(1)	7331	51.4 %	56.8%
2	PRB WONT:(2)	3053	21.4 %	23.6%
3	PRB WILL:(3)	1548	10.8 %	12.0%
4	DEF WILL:(4)	983	6.9 %	7.6%
-9 (M)	MISSING:(-9)	1353	9.5 %	-

Based upon 12915 valid cases out of 14268 total cases.

V181 092C21B:R WL DO ARMD FC

Location: 175-176 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00490

Question Number(s): 1C021B 2C21B 3C21B 4C21B 5C21B 6C21B

How likely is it that you will do each of the following

things after high school?

B: Serve in the armed forces

1="Definitely Won't" 2="Probably Won't" 3="Probably Will"

4="Definitely Will"

Value	Label	Unweighted Frequency	%	Valid %
1	DEF WONT:(1)	9183	64.4 %	71.8%
2	PRB WONT:(2)	2206	15.5 %	17.2%
3	PRB WILL:(3)	848	5.9 %	6.6%
4	DEF WILL:(4)	556	3.9 %	4.3%
-9 (M)	MISSING:(-9)	1475	10.3 %	-

Based upon 12793 valid cases out of 14268 total cases.

V182 092C21C:R WL DO 2YR CLG

Location: 177-178 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00500

Question Number(s): 1C021C 2C21C 3C21C 4C21C 5C21C 6C21C

How likely is it that you will do each of the following

things after high school?

C: Graduate from a two-year college program

1="Definitely Won't" 2="Probably Won't" 3="Probably Will"

4="Definitely Will"

Value	Label	Unweighted Frequency	%	Valid %
1	DEF WONT:(1)	4954	34.7 %	38.3%
2	PRB WONT:(2)	2252	15.8 %	17.4%
3	PRB WILL:(3)	2792	19.6 %	21.6%
4	DEF WILL:(4)	2936	20.6 %	22.7%
-9 (M)	MISSING:(-9)	1334	9.3 %	-

Based upon 12934 valid cases out of 14268 total cases.

V183 092C21D:R WL DO 4YR CLG

Location: 179-180 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

-9

Item Number: 00510

Question Number(s): 1C021D 2C21D 3C21D 4C21D 5C21D 6C21D

How likely is it that you will do each of the following

things after high school?

D: Graduate from college (four-year program)

1="Definitely Won't" 2="Probably Won't" 3="Probably Will"

4="Definitely Will"

Value	Label	Unweighted Frequency	%	Valid %
1	DEF WONT:(1)	974	6.8 %	7.4%
2	PRB WONT:(2)	1079	7.6 %	8.2%
3	PRB WILL:(3)	2897	20.3 %	22.0%
4	DEF WILL:(4)	8198	57.5 %	62.4%
-9 (M)	MISSING:(-9)	1120	7.8 %	-

Based upon 13148 valid cases out of 14268 total cases.

V184 092C21E:R WL DO GRD/PRF

Location: 181-182 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00520

Question Number(s): 1C021E 2C21E 3C21E 4C21E 5C21E 6C21E

How likely is it that you will do each of the following things after high school?

E: Attend graduate or professional school after college

1="Definitely Won't" 2="Probably Won't" 3="Probably Will"

4="Definitely Will"

Value	Label	Unweighted Frequency	%	Valid %
1	DEF WONT:(1)	2102	14.7 %	16.2%
2	PRB WONT:(2)	3261	22.9 %	25.2%
3	PRB WILL:(3)	4369	30.6 %	33.7%
4	DEF WILL:(4)	3234	22.7 %	24.9%
-9 (M)	MISSING:(-9)	1302	9.1 %	-

Based upon 12966 valid cases out of 14268 total cases.

V185 092C22A:R WNTDO VOC/TEC

Location: 183-184 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00530

Question Number(s): 1C022A 2C22A 3C22A 4C22A 5C22A 6C22A

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

A. Attend a technical or vocational school

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	11380	79.8 %	85.9%
1	MARKED:(1)	1862	13.1 %	14.1%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V186 092C22B:R WNTDO ARMD FC

Location: 185-186 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Item Number: 00540

Question Number(s): 1C022B 2C22B 3C22B 4C22B 5C22B 6C22B

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

B. Serve in the armed forces

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	11500	80.6 %	86.8%
1	MARKED:(1)	1742	12.2 %	13.2%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V187 092C22C:R WNTDO 2YR CLG

187-188 (width: 2; decimal: 0) Location:

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00550

Question Number(s): 1C022C 2C22C 3C22C 4C22C 5C22C 6C22C

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

C. Graduate from a two-year college program

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	9503	66.6 %	71.8%
1	MARKED:(1)	3739	26.2 %	28.2%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V188 092C22D:R WNTDO 4YR CLG

Location: 189-190 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Item Number: 00560

Question Number(s): 1C022D 2C22D 3C22D 4C22D 5C22D 6C22D

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

D. Graduate from college (four-year program)

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	2504	17.5 %	18.9%
1	MARKED:(1)	10738	75.3 %	81.1%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V189 092C22E:R WNTDO GRD/PRF

Location: 191-192 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00570

Question Number(s): 1C022E 2C22E 3C22E 4C22E 5C22E 6C22E

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

E. Attend graduate or professional school after college

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	5641	39.5 %	42.6%
1	MARKED:(1)	7601	53.3 %	57.4%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V190 092C22F:R WNTDO NONE

Location: 193-194 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Item Number: 00580

Question Number(s): 1C022F 2C22F 3C22F 4C22F 5C22F 6C22F

Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark all that apply.)

F. None of the above

0="UNMARKED" 1="MARKED"

Value	Label	Unweighted Frequency	%	Valid %
0	NT MARKD:(0)	12625	88.5 %	95.3%
1	MARKED:(1)	617	4.3 %	4.7%
-9 (M)	MISSING:(-9)	1026	7.2 %	-

Based upon 13242 valid cases out of 14268 total cases.

V191 092C23:HRS/W WRK SCHYR

195-196 (width: 2; decimal: 0) Location:

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00590

Question Number(s): 1C023 2C23 3C23 4C23 5C23 6C23

On the average over the school year, how many hours per week do you work in a paid or unpaid job?

1="None" 2="5 or less hours" 3="6 to 10 hours" 4="11 to 15 hours" 5="16 to 20 hours" 6="21 to 25 hours" 7="26 to 30 hours" 8="More than 30 hours"

Valid % Value Label Unweighted % Frequency 1 NONE:(1) 34.6 % 37.1% 4931 2 5 OR <:(2) 1335 9.4 % 10.0% 3 10.2 % 10.9% 6-10 HRS:(3) 1451 4 11-15 HR:(4) 1468 10.3 % 11.1% 5 16-20 HR:(5) 1558 10.9 % 11.7% 1098 7.7 % 8.3% 6 21-25 HR:(6) 26-30 HR:(7) 689 4.8 % 5.2% 5.7% 8 30+ HRS:(8) 754 5.3 % -9 (M) 984 6.9 % MISSING:(-9)

Based upon 13284 valid cases out of 14268 total cases.

V192 092C24A:R\$/AVG WEEK JOB

Location: 197-199 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

-9

Item Number: 00600

Question Number(s): 1C024A 2C24A 3C24A 4C24A 5C24A 6C24A

During an average week, how much money do you get from . . .

A: . . . A job or other work?

1="None" 2="\$1-5" 3="\$6-10" 4="\$11-20" 5=\$21-35" 6="\$36-50"

7="\$51-75" 8="\$76-125" 9="\$126-175 10="176+"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	5404	37.9 %	41.4%
2	\$1-5:(2)	112	0.8 %	0.9%
3	\$6-10:(3)	390	2.7 %	3.0%
4	\$11-20:(4)	340	2.4 %	2.6%
5	\$21-35:(5)	466	3.3 %	3.6%
6	\$36-50:(6)	691	4.8 %	5.3%
7	\$51-75:(7)	991	6.9 %	7.6%
8	\$76-125:(8)	2049	14.4 %	15.7%
9	\$126-175:(9)	1270	8.9 %	9.7%
10	\$176+:(10)	1328	9.3 %	10.2%
-9 (M)	MISSING:(-9)	1227	8.6 %	-

Based upon 13041 valid cases out of 14268 total cases.

V193 092C24B:R\$/AVG WEEK OTH

Location: 200-202 (width: 3; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00610

Question Number(s): 1C024B 2C24B 3C24B 4C24B 5C24B 6C24B

During an average week, how much money do you get from . . .

B: . . . Other sources (allowances, etc.)?

1="None" 2="\$1-5" 3="\$6-10" 4="\$11-20" 5=\$21-35" 6="\$36-50"

7="\$51-75" 8="\$76-125" 9="\$126-175 10="176+"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	5274	37.0 %	41.2%
2	\$1-5:(2)	649	4.5 %	5.1%
3	\$6-10:(3)	1090	7.6 %	8.5%
4	\$11-20:(4)	2095	14.7 %	16.4%
5	\$21-35:(5)	1435	10.1 %	11.2%
6	\$36-50:(6)	904	6.3 %	7.1%
7	\$51-75:(7)	443	3.1 %	3.5%
8	\$76-125:(8)	391	2.7 %	3.1%
9	\$126-175:(9)	128	0.9 %	1.0%
10	\$176+:(10)	389	2.7 %	3.0%
-9 (M)	MISSING:(-9)	1470	10.3 %	-

Based upon 12798 valid cases out of 14268 total cases.

V194 092C25: #X/AV WK GO OUT

Location: 203-204 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00620

Question Number(s): 1C025 2C25 3C25 4C25 5C25 6C25

During a typical week, on how many evenings do you go out

for fun and recreation?

1="Less than one" 2="One" 3="Two" 4="Three" 5="Four or Five" 6="Six or Seven"

Value	Label	Unweighted Frequency	%	Valid %
1	< 1:(1)	1481	10.4 %	11.2%
2	ONE:(2)	1913	13.4 %	14.5%
3	TWO:(3)	3581	25.1 %	27.1%
4	THREE:(4)	3238	22.7 %	24.5%
5	4-5:(5)	2009	14.1 %	15.2%
6	6-7:(6)	995	7.0 %	7.5%
-9 (M)	MISSING:(-9)	1051	7.4 %	-

Based upon 13217 valid cases out of 14268 total cases.

V195 092C26 :#X DATE 3+/WK

Location: 205-206 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Item Number: 00630

Question Number(s): 1C026 2C26 3C26 4C26 5C26 6C26

On the average, how often do you go out with a date (or

your spouse, if you are married)?

1="Never" 2="Once a month or less" 3="2 or 3 times a month" 4="Once a week" 5="2 or 3 times a week" 6="Over 3 times a week"

Value	Label	Unweighted Frequency	%	Valid %
1	NEVER:(1)	3956	27.7 %	30.2%
2	1/MO OR<:(2)	2242	15.7 %	17.1%
3	2-3/MO:(3)	2086	14.6 %	15.9%
4	1/WK:(4)	1867	13.1 %	14.2%
5	2-3/WK:(5)	1893	13.3 %	14.4%
6	3+/WK:(6)	1067	7.5 %	8.1%
-9 (M)	MISSING:(-9)	1157	8.1 %	-

Based upon 13111 valid cases out of 14268 total cases.

V196 092C27 :DRIVE>200 MI/WK

Location: 207-208 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00640

Question Number(s): 1C027 2C27 3C27 4C27 5C27 6C27

During an average week, how much do you usually drive a

car, truck, or motorcycle?

1="Not at all" 2="1 to 10 miles" 3="11 to 50 miles" 4="51 to 100 miles" 5="100 to 200 miles" 6="More than 200 miles"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	3067	21.5 %	23.2%
2	1-10 MI:(2)	1294	9.1 %	9.8%
3	11-50:(3)	3219	22.6 %	24.4%
4	51-100:(4)	2811	19.7 %	21.3%
5	101-200:(5)	1727	12.1 %	13.1%
6	> 200:(6)	1085	7.6 %	8.2%
-9 (M)	MISSING:(-9)	1065	7.5 %	-

Based upon 13203 valid cases out of 14268 total cases.

V197 092C28: #X/12MO R TCKTD

Location: 209-210 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00650

Question Number(s): 1C028 2C28 3C28 4C28 5C28 6C28

Within the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations, such as speeding, running a stop light,

or improper passing?

0="None--GO TO QUESTION 30" 1="Once" 2="Twice" 3="Three times"

4="Four or more times"

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	10007	70.1 %	76.9%
1	ONE:(1)	1843	12.9 %	14.2%
2	TWO:(2)	752	5.3 %	5.8%
3	THREE:(3)	251	1.8 %	1.9%
4	4+:(4)	166	1.2 %	1.3%
-9 (M)	MISSING:(-9)	1249	8.8 %	-

Based upon 13019 valid cases out of 14268 total cases.

V198 092C29AR:#TCKTS AFT DRNK

Location: 211-212 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00660

Question Number(s): 1C029A 2C29A 3C29A 4C29A 5C29A 6C29A

How many of these tickets or warnings occurred after you

were . . .

A: . . . Drinking alcoholic beverages?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2785	19.5 %	93.1%
1	ONE:(1)	149	1.0 %	5.0%
2	TWO:(2)	34	0.2 %	1.1%
3	3 - 4 OR +:(3-4)	22	0.2 %	0.7%
-9 (M)	MISSING:(-9)	11278	79.0 %	-

Based upon 2990 valid cases out of 14268 total cases.

V199 092C29BR:#TCKTS AFT MARJ

Location: 213-214 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00670

Question Number(s): 1C029B 2C29B 3C29B 4C29B 5C29B 6C29B

How many of these tickets or warnings occurred after you

were . . .

B: . . . Smoking marijuana or hashish?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2811	19.7 %	94.3%
1	ONE:(1)	118	0.8 %	4.0%
2	TWO:(2)	36	0.3 %	1.2%
3	3 - 4 OR +:(3-4)	16	0.1 %	0.5%
-9 (M)	MISSING:(-9)	11287	79.1 %	-

Based upon 2981 valid cases out of 14268 total cases.

V200 092C29CR:#TCKTS AFT OTDG

Location: 215-216 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00680

Question Number(s): 1C029C 2C29C 3C29C 4C29C 5C29C 6C29C

How many of these tickets or warnings occurred after you

were . . .

C: . . . Using other illegal drugs?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2908	20.4 %	98.0%
1	ONE:(1)	28	0.2 %	0.9%
2	TWO:(2)	10	0.1 %	0.3%
3	3 - 4 OR +:(3-4)	20	0.1 %	0.7%
-9 (M)	MISSING:(-9)	11302	79.2 %	-

Based upon 2966 valid cases out of 14268 total cases.

V201 092C30 :#ACCIDNTS/12 MO

Location: 217-218 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00690

Question Number(s): 1C030 2C30 3C30 4C30 5C30 6C30

We are interested in any accidents which occurred while you were driving a car, truck, or motorcycle. ("Accidents" means a collision involving property damage or personal injury--not bumps or scratches in parking lots.) During the LAST 12 MONTHS, how many accidents have you had while you were driving (whether or not you were responsible)?

0="None--GO TO QUESTION 32" 1="Once" 2="Twice" 3="Three times" 4="Four or more times"

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	10503	73.6 %	81.3%
1	ONE:(1)	1865	13.1 %	14.4%
2	TWO:(2)	413	2.9 %	3.2%
3	THREE:(3)	101	0.7 %	0.8%
4	4+:(4)	39	0.3 %	0.3%
-9 (M)	MISSING:(-9)	1347	9.4 %	-

Based upon 12921 valid cases out of 14268 total cases.

V202 092C31AR:#ACDTS AFT DRNK

Location: 219-220 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 00700

Question Number(s): 1C031A 2C31A 3C31A 4C31A 5C31A 6C31A

How many of these accidents occurred after you were . . .

A: . . . Drinking alcoholic beverages?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2310	16.2 %	95.5%
1	ONE:(1)	81	0.6 %	3.3%
2	TWO:(2)	17	0.1 %	0.7%
3	3 - 4 OR +:(3-4)	11	0.1 %	0.5%
-9 (M)	MISSING:(-9)	11849	83.0 %	-

Based upon 2419 valid cases out of 14268 total cases.

V203 092C31BR:#ACDTS AFT MARJ

221-222 (width: 2; decimal: 0) Location:

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 00710

Question Number(s): 1C031B 2C31B 3C31B 4C31B 5C31B 6C31B

How many of these accidents occurred after you were . . .

B: . . . Smoking marijuana or hashish?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2345	16.4 %	97.3%
1	ONE:(1)	42	0.3 %	1.7%
2	TWO:(2)	14	0.1 %	0.6%
3	3 - 4 OR +:(3-4)	10	0.1 %	0.4%
-9 (M)	MISSING:(-9)	11857	83.1 %	-

Based upon 2411 valid cases out of 14268 total cases.

V204 092C31CR:#ACDTS AFT OTDG

Location: 223-224 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00720

Question Number(s): 1C031C 2C31C 3C31C 4C31C 5C31C 6C31C

How many of these accidents occurred after you were . . .

C: . . . Using other illegal drugs?

0="None" 1="One" 2="Two" 3="Three" 4="Four or more"

Codes 3 and 4 are combined in this dataset.

Value	Label	Unweighted Frequency	%	Valid %
0	NONE:(0)	2373	16.6 %	98.5%
1	ONE:(1)	21	0.1 %	0.9%
2	TWO:(2)	6	0.0 %	0.2%
3	3 - 4 OR +:(3-4)	8	0.1 %	0.3%
-9 (M)	MISSING:(-9)	11860	83.1 %	-

Based upon 2408 valid cases out of 14268 total cases.

V205 0915C32 :R'S BRANCH SERV

Location: 225-226 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 00730

Question Number(s): 1C032 5C32

If you have not entered military service, and do not expect

to enter, GO TO PART D.

What is, or will be, your branch of service?

1="Army" 2="Navy" 3="Marine Corps" 4="Air Force" 5="Coast

Guard" 6="Uncertain"

Value	Label	Unweighted Frequency	%	Valid %
1	ARMY:(1)	144	1.0 %	26.8%
2	NAVY:(2)	73	0.5 %	13.6%

Value	Label	Unweighted Frequency	%	Valid %
3	MARINES:(3)	99	0.7 %	18.4%
4	AIRFORCE:(4)	125	0.9 %	23.2%
5	COAST GD:(5)	22	0.2 %	4.1%
6	UNCERTN:(6)	75	0.5 %	13.9%
-9 (M)	MISSING:(-9)	13730	96.2 %	-

Based upon 538 valid cases out of 14268 total cases.

V206 0915C33 :R XPCTS B OFFCR

Location: 227-228 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00740

Question Number(s): 1C033 5C33

Do you expect to be an officer?

1="No" 2="Uncertain" 3="Yes"

Value	Label	Unweighted Frequency	%	Valid %
1	NO:(1)	102	0.7 %	18.6%
2	UNCERTN:(2)	205	1.4 %	37.5%
3	YES:(3)	240	1.7 %	43.9%
-9 (M)	MISSING:(-9)	13721	96.2 %	-

Based upon 547 valid cases out of 14268 total cases.

V207 0915C34 :R XPCTS MLTR CR

Location: 229-230 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 00750

Question Number(s): 1C034 5C34

Do you expect to have a career in the Armed Forces?

1="No" 2="Uncertain" 3="Yes"

Value	Label	Unweighted Frequency	%	Valid %
1	NO:(1)	103	0.7 %	18.8%

Value	Label	Unweighted Frequency	%	Valid %
2	UNCERTN:(2)	233	1.6 %	42.6%
3	YES:(3)	211	1.5 %	38.6%
-9 (M)	MISSING:(-9)	13721	96.2 %	-

Based upon 547 valid cases out of 14268 total cases.

V208 096B19 :EVR USE SMOKLESS

Location: 231-232 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22230

Question Number(s): 6B19

Have you ever taken or used smokeless tobacco (snuff, plug,

dipping tobacco, chewing tobacco)?

1="Never--GO TO QUESTION 21" 2="Once or twice" 3="Occasionally

but not regularly" 4="Regularly in the past" 5="Regularly now"

Value	Label	Unweighted Frequency	%	Valid %
1	NEVER:(1)	1969	13.8 %	84.6%
2	1-2X:(2)	180	1.3 %	7.7%
3	OCCASNLY:(3)	86	0.6 %	3.7%
4	REG PAST:(4)	35	0.2 %	1.5%
5	REG NOW:(5)	57	0.4 %	2.4%
-9 (M)	MISSING:(-9)	11941	83.7 %	-

Based upon 2327 valid cases out of 14268 total cases.

V209 096B20 :#X SMKLESS/30 DA

Location: 233-234 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 22240

Question Number(s): 6B20

How frequently have you taken smokeless tobacco during the

past 30 days?

1="Not at all" 2="Once or twice" 3="Once or twice per week" 4="Three to five times per week" 5="About once a day" 6="More

than once a day"

Value	Label	Unweighted Frequency	%	Valid %
1	NOT@ALL:(1)	2149	15.1 %	92.3%
2	1-2 X:(2)	79	0.6 %	3.4%
3	1-2/WK:(3)	30	0.2 %	1.3%
4	3-5/WK:(4)	12	0.1 %	0.5%
5	1/DAY:(5)	13	0.1 %	0.6%
6	>1/DAY:(6)	45	0.3 %	1.9%
-9 (M)	MISSING:(-9)	11940	83.7 %	-

Based upon 2328 valid cases out of 14268 total cases.

V210 096D20C:#X SMK BIDI/12M

Location: 235-236 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 31070

Question Number(s): 6D20C

Lately there has been some attention paid to certain drugs. During the LAST 12 MONTHS, on how many occasions (if any) have you . . . smoked bidis (or beedies) which are small

brown cigarettes from India?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2021	14.2 %	98.6%
2	1-2X:(2)	11	0.1 %	0.5%
3	3-5X:(3)	7	0.0 %	0.3%
4	6-9X:(4)	6	0.0 %	0.3%
5	10-19X:(5)	1	0.0 %	0.0%
7	40+OCCAS:(7)	3	0.0 %	0.1%
-9 (M)	MISSING:(-9)	12219	85.6 %	-

Based upon 2049 valid cases out of 14268 total cases.

V211 096D20D:#X SMK KRETK/12M

Location: 237-238 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31150

Question Number(s): 6D20D

Lately there has been some attention paid to certain drugs. During the LAST 12 MONTHS, on how many occasions (if any) have you . . . smoked kreteks (clove cigarettes)?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1928	13.5 %	94.4%
2	1-2X:(2)	38	0.3 %	1.9%
3	3-5X:(3)	27	0.2 %	1.3%
4	6-9X:(4)	19	0.1 %	0.9%
5	10-19X:(5)	13	0.1 %	0.6%
6	20-39X:(6)	9	0.1 %	0.4%
7	40+OCCAS:(7)	9	0.1 %	0.4%
-9 (M)	MISSING:(-9)	12225	85.7 %	-

Based upon 2043 valid cases out of 14268 total cases.

V212 091B016A:#XDRUNK/LIFETIM

Location: 239-240 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 25020

Question Number(s): 1B016A 6D11A

On how many occasions (if any) have you been drunk or very high from drinking alcoholic beverages . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1835	12.9 %	43.5%
2	1-2X:(2)	653	4.6 %	15.5%
3	3-5X:(3)	427	3.0 %	10.1%
4	6-9X:(4)	284	2.0 %	6.7%
5	10-19X:(5)	320	2.2 %	7.6%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	271	1.9 %	6.4%
7	40+OCCAS:(7)	433	3.0 %	10.3%
-9 (M)	MISSING:(-9)	10045	70.4 %	-

Based upon 4223 valid cases out of 14268 total cases.

V213 091B016B:#XDRUNK/LAST12M

Location: 241-242 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 25030

Question Number(s): 1B016B 6D11B

On how many occasions (if any) have you been drunk or very

high from drinking alcoholic beverages . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2211	15.5 %	52.5%
2	1-2X:(2)	717	5.0 %	17.0%
3	3-5X:(3)	422	3.0 %	10.0%
4	6-9X:(4)	261	1.8 %	6.2%
5	10-19X:(5)	257	1.8 %	6.1%
6	20-39X:(6)	163	1.1 %	3.9%
7	40+OCCAS:(7)	181	1.3 %	4.3%
-9 (M)	MISSING:(-9)	10056	70.5 %	-

Based upon 4212 valid cases out of 14268 total cases.

V214 091B016C:#XDRUNK/LAST30D

Location: 243-244 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 25040

Question Number(s): 1B016C 6D11C

On how many occasions (if any) have you been drunk or very

high from drinking alcoholic beverages . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	3019	21.2 %	71.8%
2	1-2X:(2)	636	4.5 %	15.1%
3	3-5X:(3)	281	2.0 %	6.7%
4	6-9X:(4)	148	1.0 %	3.5%
5	10-19X:(5)	71	0.5 %	1.7%
6	20-39X:(6)	21	0.1 %	0.5%
7	40+OCCAS:(7)	31	0.2 %	0.7%
-9 (M)	MISSING:(-9)	10061	70.5 %	-

Based upon 4207 valid cases out of 14268 total cases.

V215 094D13A:#X BEER/LIFETIME

Location: 245-246 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 11000

Question Number(s): 4D13A

The next questions are about alcohol use--this time asking separately about beer, wine, wine coolers, and hard liquor.

On how many occasions (if any) have you had beer to drink . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	631	4.4 %	33.7%
2	1-2X:(2)	229	1.6 %	12.2%
3	3-5X:(3)	203	1.4 %	10.8%
4	6-9X:(4)	145	1.0 %	7.7%
5	10-19X:(5)	190	1.3 %	10.1%
6	20-39X:(6)	160	1.1 %	8.5%

Value	Label	Unweighted Frequency	%	Valid %
7	40+OCCAS:(7)	317	2.2 %	16.9%
-9 (M)	MISSING:(-9)	12393	86.9 %	-

Based upon 1875 valid cases out of 14268 total cases.

V216 094D13B:#X BEER/LAST12MO

Location: 247-248 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 11010

Question Number(s): 4D13B

On how many occasions (if any) have you had beer to drink . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	833	5.8 %	44.7%
2	1-2X:(2)	284	2.0 %	15.2%
3	3-5X:(3)	203	1.4 %	10.9%
4	6-9X:(4)	163	1.1 %	8.7%
5	10-19X:(5)	154	1.1 %	8.3%
6	20-39X:(6)	107	0.7 %	5.7%
7	40+OCCAS:(7)	119	0.8 %	6.4%
-9 (M)	MISSING:(-9)	12405	86.9 %	-

Based upon 1863 valid cases out of 14268 total cases.

V217 094D13C:#X BEER/LAST30DA

Location: 249-250 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 11020

Question Number(s): 4D13C

On how many occasions (if any) have you had beer to drink . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1210	8.5 %	64.9%
2	1-2X:(2)	305	2.1 %	16.4%
3	3-5X:(3)	173	1.2 %	9.3%
4	6-9X:(4)	91	0.6 %	4.9%
5	10-19X:(5)	48	0.3 %	2.6%
6	20-39X:(6)	20	0.1 %	1.1%
7	40+OCCAS:(7)	18	0.1 %	1.0%
-9 (M)	MISSING:(-9)	12403	86.9 %	-

Based upon 1865 valid cases out of 14268 total cases.

V218 094D14 :5+BR/LST2WK,10+X

Location: 251-252 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 11030

Question Number(s): 4D14

Think back over the LAST TWO WEEKS. How many times have you had five or more 12-ounce cans of beer (or the equivalent)

in a row?

1="None" 2="Once" 3="Twice" 4="Three to five times" 5="Six to nine times" 6="Ten or more times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	1459	10.2 %	79.5%
2	ONCE:(2)	157	1.1 %	8.6%
3	TWICE:(3)	87	0.6 %	4.7%
4	3-5X:(4)	86	0.6 %	4.7%
5	6-9X:(5)	23	0.2 %	1.3%
6	10+ TIME:(6)	23	0.2 %	1.3%
-9 (M)	MISSING:(-9)	12433	87.1 %	-

Based upon 1835 valid cases out of 14268 total cases.

V219 094D15A:#X WIN COOL/LIFE

Location: 253-254 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 22620

Question Number(s): 4D15A

On how many occasions (if any) have you had wine coolers to

drink . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	998	7.0 %	53.1%
2	1-2X:(2)	272	1.9 %	14.5%
3	3-5X:(3)	218	1.5 %	11.6%
4	6-9X:(4)	147	1.0 %	7.8%
5	10-19X:(5)	108	0.8 %	5.7%
6	20-39X:(6)	70	0.5 %	3.7%
7	40+OCCAS:(7)	68	0.5 %	3.6%
-9 (M)	MISSING:(-9)	12387	86.8 %	-

Based upon 1881 valid cases out of 14268 total cases.

V220 094D15B:#X WIN COOL/12MO

Location: 255-256 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 22630

Question Number(s): 4D15B

On how many occasions (if any) have you had wine coolers to

drink . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

V	/alue	Label	Unweighted Frequency	%	Valid %
1		0 OCCAS:(1)	1289	9.0 %	68.9%

Value	Label	Unweighted Frequency	%	Valid %
2	1-2X:(2)	274	1.9 %	14.6%
3	3-5X:(3)	154	1.1 %	8.2%
4	6-9X:(4)	82	0.6 %	4.4%
5	10-19X:(5)	38	0.3 %	2.0%
6	20-39X:(6)	14	0.1 %	0.7%
7	40+OCCAS:(7)	20	0.1 %	1.1%
-9 (M)	MISSING:(-9)	12397	86.9 %	-

Based upon 1871 valid cases out of 14268 total cases.

V221 094D15C:#X WIN COOL/30DA

Location: 257-258 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22640

Question Number(s): 4D15C

On how many occasions (if any) have you had wine coolers to

drink . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1648	11.6 %	88.3%
2	1-2X:(2)	144	1.0 %	7.7%
3	3-5X:(3)	44	0.3 %	2.4%
4	6-9X:(4)	16	0.1 %	0.9%
5	10-19X:(5)	6	0.0 %	0.3%
6	20-39X:(6)	4	0.0 %	0.2%
7	40+OCCAS:(7)	5	0.0 %	0.3%
-9 (M)	MISSING:(-9)	12401	86.9 %	-

Based upon 1867 valid cases out of 14268 total cases.

V222 094D16:5+WINCOOL/LST2WK

259-260 (width: 2; decimal: 0) Location:

Variable Type: numeric

-9 Range of Missing Values (M):

Item Number: 22650

Question Number(s): 4D16

Think back over the LAST TWO WEEKS. How many times have you had five or more 12-ounce bottles of wine cooler (or the equivalent) in a row?

1="None" 2="Once" 3="Twice" 4="Three to five times" 5="Six to nine times" 6="Ten or more times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	1713	12.0 %	94.0%
2	ONCE:(2)	42	0.3 %	2.3%
3	TWICE:(3)	39	0.3 %	2.1%
4	3-5X:(4)	13	0.1 %	0.7%
5	6-9X:(5)	8	0.1 %	0.4%
6	10+ TIME:(6)	7	0.0 %	0.4%
-9 (M)	MISSING:(-9)	12446	87.2 %	-

Based upon 1822 valid cases out of 14268 total cases.

V223 094D17A:#X WINE/LIFETIME

Location: 261-262 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 11040

Question Number(s): 4D17A

On how many occasions (if any) have you had wine to drink, not counting wine coolers . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1014	7.1 %	54.3%
2	1-2X:(2)	357	2.5 %	19.1%
3	3-5X:(3)	219	1.5 %	11.7%
4	6-9X:(4)	117	0.8 %	6.3%
5	10-19X:(5)	73	0.5 %	3.9%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	37	0.3 %	2.0%
7	40+OCCAS:(7)	49	0.3 %	2.6%
-9 (M)	MISSING:(-9)	12402	86.9 %	-

Based upon 1866 valid cases out of 14268 total cases.

V224 094D17B:#X WINE/LAST12MO

Location: 263-264 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 11050

Question Number(s): 4D17B

On how many occasions (if any) have you had wine to drink,

not counting wine coolers . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1292	9.1 %	69.6%
2	1-2X:(2)	330	2.3 %	17.8%
3	3-5X:(3)	115	0.8 %	6.2%
4	6-9X:(4)	53	0.4 %	2.9%
5	10-19X:(5)	42	0.3 %	2.3%
6	20-39X:(6)	10	0.1 %	0.5%
7	40+OCCAS:(7)	14	0.1 %	0.8%
-9 (M)	MISSING:(-9)	12412	87.0 %	-

Based upon 1856 valid cases out of 14268 total cases.

V225 094D17C:#X WINE/LAST30DA

Location: 265-266 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 11060

Question Number(s): 4D17C

On how many occasions (if any) have you had wine to drink,

not counting wine coolers . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1637	11.5 %	88.1%
2	1-2X:(2)	154	1.1 %	8.3%
3	3-5X:(3)	37	0.3 %	2.0%
4	6-9X:(4)	14	0.1 %	0.8%
5	10-19X:(5)	8	0.1 %	0.4%
6	20-39X:(6)	2	0.0 %	0.1%
7	40+OCCAS:(7)	6	0.0 %	0.3%
-9 (M)	MISSING:(-9)	12410	87.0 %	-

Based upon 1858 valid cases out of 14268 total cases.

V226 094D18 :#X 20OZ+ WN/2 WK

Location: 267-268 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 11070

Question Number(s): 4D18

Think back over the LAST TWO WEEKS. How many times have you had five or more 4-ounce glasses of wine in a row (or the equivalent, which is about three-fourths of a bottle)?

1="None" 2="Once" 3="Twice" 4="Three to five times" 5="Six to nine times" 6="Ten or more times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	1767	12.4 %	96.0%
2	ONCE:(2)	39	0.3 %	2.1%
3	TWICE:(3)	15	0.1 %	0.8%
4	3-5X:(4)	10	0.1 %	0.5%
5	6-9X:(5)	6	0.0 %	0.3%
6	10+ TIME:(6)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12427	87.1 %	-

Based upon 1841 valid cases out of 14268 total cases.

V227 094D19A:#X LIQR/LIFETIME

Location: 269-270 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

-9

Item Number: 11080

Question Number(s): 4D19A

The next questions are about hard liquor. (Hard liquor includes whiskey, Scotch, bourbon, gin, vodka, rum, etc., or mixed drinks made with liquor.) On how many occasions (if any) have you had liquor to drink . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	622	4.4 %	33.4%
2	1-2X:(2)	213	1.5 %	11.4%
3	3-5X:(3)	211	1.5 %	11.3%
4	6-9X:(4)	204	1.4 %	11.0%
5	10-19X:(5)	208	1.5 %	11.2%
6	20-39X:(6)	173	1.2 %	9.3%
7	40+OCCAS:(7)	230	1.6 %	12.4%
-9 (M)	MISSING:(-9)	12407	87.0 %	-

Based upon 1861 valid cases out of 14268 total cases.

V228 094D19B:#X LIQR/LAST12MO

271-272 (width: 2; decimal: 0) Location:

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 11090

Question Number(s): 4D19B

{The next questions are about hard liquor. (Hard liquor includes whiskey, Scotch, bourbon, gin, vodka, rum, etc., or mixed drinks made with liquor.)} On how many occasions

(if any) have you had liquor to drink . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	797	5.6 %	43.1%
2	1-2X:(2)	293	2.1 %	15.8%
3	3-5X:(3)	264	1.9 %	14.3%
4	6-9X:(4)	167	1.2 %	9.0%
5	10-19X:(5)	176	1.2 %	9.5%
6	20-39X:(6)	74	0.5 %	4.0%
7	40+OCCAS:(7)	80	0.6 %	4.3%
-9 (M)	MISSING:(-9)	12417	87.0 %	-

Based upon 1851 valid cases out of 14268 total cases.

V229 094D19C:#X LIQR/LAST30DA

Location: 273-274 (width: 2; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): -9

Question:

Item Number: 11100

Question Number(s): 4D19C

{The next questions are about hard liquor. (Hard liquor includes whiskey, Scotch, bourbon, gin, vodka, rum, etc., or mixed drinks made with liquor.)} On how many occasions (if any) have you had liquor to drink . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1239	8.7 %	67.0%
2	1-2X:(2)	320	2.2 %	17.3%
3	3-5X:(3)	158	1.1 %	8.5%
4	6-9X:(4)	74	0.5 %	4.0%
5	10-19X:(5)	31	0.2 %	1.7%
6	20-39X:(6)	15	0.1 %	0.8%
7	40+OCCAS:(7)	13	0.1 %	0.7%
-9 (M)	MISSING:(-9)	12418	87.0 %	-

Based upon 1850 valid cases out of 14268 total cases.

V230 094D20 :#X 5+LIQ/LST 2WK

Location: 275-276 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 11110

Question Number(s): 4D20

Think back over the LAST TWO WEEKS. How many times have you

had five or more mixed drinks or shot glasses of hard liquor

in a row?

1="None" 2="Once" 3="Twice" 4="3 to 5 times" 5="6 to 9 times"

6="10 or more times"

Value	Label	Unweighted Frequency	%	Valid %
1	NONE:(1)	1396	9.8 %	78.7%
2	ONCE:(2)	142	1.0 %	8.0%
3	TWICE:(3)	107	0.7 %	6.0%
4	3-5X:(4)	79	0.6 %	4.5%
5	6-9X:(5)	23	0.2 %	1.3%
6	10+ TIME:(6)	27	0.2 %	1.5%
-9 (M)	MISSING:(-9)	12494	87.6 %	-

Based upon 1774 valid cases out of 14268 total cases.

V231 095E05A:#X FLVRDALC/LIFE

Location: 277-278 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31360

Question Number(s): 5E05A

On how many occasions (if any) have you had flavored alcoholic beverages like Mike's Hard Lemonade, Skyy Blue, Smirnoff Ice, Zima, Baccardi Silver, wine coolers, etc. to drink--more than

just a few sips . . .

A: . . . in your lifetime?

(Do not include regular liquor, beer, or wine.)

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	658	4.6 %	32.6%
2	1-2X:(2)	290	2.0 %	14.4%
3	3-5X:(3)	252	1.8 %	12.5%
4	6-9X:(4)	196	1.4 %	9.7%
5	10-19X:(5)	226	1.6 %	11.2%
6	20-39X:(6)	155	1.1 %	7.7%
7	40+OCCAS:(7)	241	1.7 %	11.9%
-9 (M)	MISSING:(-9)	12250	85.9 %	-

Based upon 2018 valid cases out of 14268 total cases.

V232 095E05B:#X FLVRDALC/12MO

Location: 279-280 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31370

Question Number(s): 5E05B

On how many occasions (if any) have you had flavored alcoholic beverages like Mike's Hard Lemonade, Skyy Blue, Smirnoff Ice, Zima, Baccardi Silver, wine coolers, etc. to drink--more than just a few sips . . .

just a icw sips . . .

B: . . . during the last 12 months?

(Do not include regular liquor, beer, or wine.)

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	931	6.5 %	46.2%
2	1-2X:(2)	352	2.5 %	17.5%
3	3-5X:(3)	274	1.9 %	13.6%
4	6-9X:(4)	181	1.3 %	9.0%
5	10-19X:(5)	124	0.9 %	6.1%
6	20-39X:(6)	77	0.5 %	3.8%
7	40+OCCAS:(7)	78	0.5 %	3.9%
-9 (M)	MISSING:(-9)	12251	85.9 %	-

Based upon 2017 valid cases out of 14268 total cases.

V233 095E05C:#X FLVRDALC/30DA

Location: 281-282 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 31380

Question Number(s): 5E05C

On how many occasions (if any) have you had flavored alcoholic beverages like Mike's Hard Lemonade, Skyy Blue, Smirnoff Ice, Zima, Baccardi Silver, wine coolers, etc. to drink--more than

just a few sips . . .

C: . . . during the last 30 days?

(Do not include regular liquor, beer, or wine.)

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	1448	10.1 %	72.0%
2	1-2X:(2)	311	2.2 %	15.5%
3	3-5X:(3)	136	1.0 %	6.8%
4	6-9X:(4)	61	0.4 %	3.0%
5	10-19X:(5)	27	0.2 %	1.3%
6	20-39X:(6)	8	0.1 %	0.4%
7	40+OCCAS:(7)	21	0.1 %	1.0%
-9 (M)	MISSING:(-9)	12256	85.9 %	-

Based upon 2012 valid cases out of 14268 total cases.

V234 092E04A:#X PCP/LIFETIME

Location: 283-284 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01181

Question Number(s): 2E04A

On how many occasions (if any) have you used PCP . . .

A: . . . in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2028	14.2 %	98.3%
2	1-2X:(2)	18	0.1 %	0.9%
3	3-5X:(3)	4	0.0 %	0.2%
4	6-9X:(4)	3	0.0 %	0.1%
5	10-19X:(5)	1	0.0 %	0.0%
6	20-39X:(6)	2	0.0 %	0.1%
7	40+OCCAS:(7)	7	0.0 %	0.3%
-9 (M)	MISSING:(-9)	12205	85.5 %	-

Based upon 2063 valid cases out of 14268 total cases.

V235 092E04B:#X PCP/LAST12MO

Location: 285-286 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01182

Question Number(s): 2E04B

On how many occasions (if any) have you used PCP . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2044	14.3 %	99.0%
2	1-2X:(2)	6	0.0 %	0.3%
3	3-5X:(3)	2	0.0 %	0.1%
4	6-9X:(4)	6	0.0 %	0.3%
5	10-19X:(5)	1	0.0 %	0.0%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	5	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12203	85.5 %	-

Based upon 2065 valid cases out of 14268 total cases.

V236 092E04C:#X PCP/LAST30DA

Location: 287-288 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9 Question:

Item Number: 01183

Question Number(s): 2E04C

On how many occasions (if any) have you used PCP . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2050	14.4 %	99.4%
2	1-2X:(2)	3	0.0 %	0.1%
3	3-5X:(3)	2	0.0 %	0.1%
4	6-9X:(4)	3	0.0 %	0.1%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12205	85.5 %	-

Based upon 2063 valid cases out of 14268 total cases.

V237 093B18A:#X MDMA/LIFETIME

Location: 289-290 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22660

Question Number(s): 3B18A 4B18A

On how many occasions (if any) have you used MDMA

("ecstasy") . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4255	29.8 %	93.4%
2	1-2X:(2)	157	1.1 %	3.4%
3	3-5X:(3)	60	0.4 %	1.3%
4	6-9X:(4)	30	0.2 %	0.7%
5	10-19X:(5)	17	0.1 %	0.4%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	10	0.1 %	0.2%
7	40+OCCAS:(7)	27	0.2 %	0.6%
-9 (M)	MISSING:(-9)	9712	68.1 %	-

Based upon 4556 valid cases out of 14268 total cases.

V238 093B18B:#X MDMA/LAST12MO

Location: 291-292 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22670

Question Number(s): 3B18B 4B18B

On how many occasions (if any) have you used MDMA

("ecstasy") . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4369	30.6 %	96.0%
2	1-2X:(2)	104	0.7 %	2.3%
3	3-5X:(3)	33	0.2 %	0.7%
4	6-9X:(4)	15	0.1 %	0.3%
5	10-19X:(5)	14	0.1 %	0.3%
6	20-39X:(6)	5	0.0 %	0.1%
7	40+OCCAS:(7)	13	0.1 %	0.3%
-9 (M)	MISSING:(-9)	9715	68.1 %	-

Based upon 4553 valid cases out of 14268 total cases.

V239 093B18C:#X MDMA/LAST30DA

Location: 293-294 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22680

Question Number(s): 3B18C 4B18C

On how many occasions (if any) have you used MDMA

("ecstasy") . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4483	31.4 %	98.4%
2	1-2X:(2)	49	0.3 %	1.1%
3	3-5X:(3)	7	0.0 %	0.2%
4	6-9X:(4)	3	0.0 %	0.1%
5	10-19X:(5)	6	0.0 %	0.1%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	5	0.0 %	0.1%
-9 (M)	MISSING:(-9)	9714	68.1 %	-

Based upon 4554 valid cases out of 14268 total cases.

V240 092E03A:#X CRACK/LIFETIM

Location: 295-296 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 22260

Question Number(s): 1B076A 2E03A 3B11A 4B11A 5E06A 6B29A

[Forms 1, 3, 4, 6:] On how many occasions (if any) have you used "crack" (cocaine in chunk or rock form) . . .

[Form 1 has different context and examples: see form 1 codebook.]

[Forms 2, 5:] On how many occasions (if any) have you used "crack" cocaine . . .

A: . . . in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	12880	90.3 %	97.7%
2	1-2X:(2)	143	1.0 %	1.1%
3	3-5X:(3)	41	0.3 %	0.3%

Value	Label	Unweighted Frequency	%	Valid %
4	6-9X:(4)	28	0.2 %	0.2%
5	10-19X:(5)	28	0.2 %	0.2%
6	20-39X:(6)	16	0.1 %	0.1%
7	40+OCCAS:(7)	52	0.4 %	0.4%
-9 (M)	MISSING:(-9)	1080	7.6 %	-

Based upon 13188 valid cases out of 14268 total cases.

V241 092E03B:#X CRACK/LAST12M

Location: 297-298 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 22270

Question Number(s): 1B076B 2E03B 3B11B 4B11B 5E06B 6B29B

[Forms 1, 3, 4, 6:] On how many occasions (if any) have you used "crack" (cocaine in chunk or rock form) \dots

[Form 1 has different context and examples: see form 1 codebook.]

[Forms 2, 5:] On how many occasions (if any) have you used "crack" cocaine \dots

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13012	91.2 %	98.6%
2	1-2X:(2)	81	0.6 %	0.6%
3	3-5X:(3)	22	0.2 %	0.2%
4	6-9X:(4)	17	0.1 %	0.1%
5	10-19X:(5)	20	0.1 %	0.2%
6	20-39X:(6)	12	0.1 %	0.1%
7	40+OCCAS:(7)	27	0.2 %	0.2%
-9 (M)	MISSING:(-9)	1077	7.5 %	-

Based upon 13191 valid cases out of 14268 total cases.

V242 092E03C:#X CRACK/LAST30D

Location: 299-300 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 22280

Question Number(s): 1B076C 2E03C 3B11C 4B11C 5E06C 6B29C

[Forms 1, 3, 4, 6:] On how many occasions (if any) have you used "crack" (cocaine in chunk or rock form) . . .

[Form 1 has different context and examples: see form 1 codebook.]

[Forms 2, 5:] On how many occasions (if any) have you used "crack" cocaine . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	13102	91.8 %	99.4%
2	1-2X:(2)	36	0.3 %	0.3%
3	3-5X:(3)	12	0.1 %	0.1%
4	6-9X:(4)	12	0.1 %	0.1%
5	10-19X:(5)	7	0.0 %	0.1%
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	14	0.1 %	0.1%
-9 (M)	MISSING:(-9)	1082	7.6 %	-

Based upon 13186 valid cases out of 14268 total cases.

V243 091B077A:#XOTH COKE/LIFE

Location: 301-302 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 22320

Question Number(s): 1B077A 3B12A 4B12A 6B30A

On how many occasions (if any) have you used cocaine in any

other form . . .

A: . . . in your lifetime?

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	8608	60.3 %	95.0%
2	1-2X:(2)	202	1.4 %	2.2%
3	3-5X:(3)	77	0.5 %	0.8%
4	6-9X:(4)	32	0.2 %	0.4%
5	10-19X:(5)	44	0.3 %	0.5%
6	20-39X:(6)	32	0.2 %	0.4%
7	40+OCCAS:(7)	67	0.5 %	0.7%
-9 (M)	MISSING:(-9)	5206	36.5 %	-

Based upon 9062 valid cases out of 14268 total cases.

V244 091B077B:#XOTH COKE/12MO

Location: 303-304 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 22330

Question Number(s): 1B077B 3B12B 4B12B 6B30B

On how many occasions (if any) have you used cocaine in any other form \ldots

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	8806	61.7 %	97.2%
2	1-2X:(2)	125	0.9 %	1.4%
3	3-5X:(3)	49	0.3 %	0.5%
4	6-9X:(4)	24	0.2 %	0.3%
5	10-19X:(5)	20	0.1 %	0.2%
6	20-39X:(6)	19	0.1 %	0.2%
7	40+OCCAS:(7)	21	0.1 %	0.2%
-9 (M)	MISSING:(-9)	5204	36.5 %	-

Based upon 9064 valid cases out of 14268 total cases.

V245 091B077C:#XOTH COKE/30DA

Location: 305-306 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

-9

Question:

Item Number: 22340

Question Number(s): 1B077C 3B12C 4B12C 6B30C

On how many occasions (if any) have you used cocaine in any

other form . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	8963	62.8 %	98.9%
2	1-2X:(2)	51	0.4 %	0.6%
3	3-5X:(3)	18	0.1 %	0.2%
4	6-9X:(4)	13	0.1 %	0.1%
5	10-19X:(5)	5	0.0 %	0.1%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	9	0.1 %	0.1%
-9 (M)	MISSING:(-9)	5207	36.5 %	-

Based upon 9061 valid cases out of 14268 total cases.

V246 094B17A:#X METHAMPH/LIFE

Location: 307-308 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 30800

Question Number(s): 4B17A 6B36A

On how many occasions (if any) have you used methamphetamine (meth, speed, crank, crystal meth) by any method . . .

A . . . in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4506	31.6 %	98.0%

Value	Label	Unweighted Frequency	%	Valid %
2	1-2X:(2)	52	0.4 %	1.1%
3	3-5X:(3)	12	0.1 %	0.3%
4	6-9X:(4)	9	0.1 %	0.2%
5	10-19X:(5)	3	0.0 %	0.1%
6	20-39X:(6)	6	0.0 %	0.1%
7	40+OCCAS:(7)	12	0.1 %	0.3%
-9 (M)	MISSING:(-9)	9668	67.8 %	-

Based upon 4600 valid cases out of 14268 total cases.

V247 094B17B:#X METHAMPH/12MO

Location: 309-310 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 30810

Question Number(s): 4B17B 6B36B

On how many occasions (if any) have you used methamphetamine (meth, speed, crank, crystal meth) by any method . . .

B... during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4512	31.6 %	99.0%
2	1-2X:(2)	23	0.2 %	0.5%
3	3-5X:(3)	8	0.1 %	0.2%
4	6-9X:(4)	6	0.0 %	0.1%
5	10-19X:(5)	3	0.0 %	0.1%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	4	0.0 %	0.1%
-9 (M)	MISSING:(-9)	9710	68.1 %	-

Based upon 4558 valid cases out of 14268 total cases.

V248 094B17C:#X METHAMPH/30DA

Location: 311-312 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 30820

Question Number(s): 4B17C 6B36C

On how many occasions (if any) have you used methamphetamine (meth, speed, crank, crystal meth) by any method . . .

C . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4533	31.8 %	99.5%
2	1-2X:(2)	12	0.1 %	0.3%
3	3-5X:(3)	2	0.0 %	0.0%
4	6-9X:(4)	1	0.0 %	0.0%
5	10-19X:(5)	2	0.0 %	0.0%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	4	0.0 %	0.1%
-9 (M)	MISSING:(-9)	9713	68.1 %	-

Based upon 4555 valid cases out of 14268 total cases.

V249 093D04D:#X RITALIN/12MO

Location: 313-314 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31180

Question Number(s): 3D04D 6D20G

Lately there has been some attention paid to certain drugs. During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken ritalin (without a doctor's orders)?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4092	28.7 %	97.7%
2	1-2X:(2)	46	0.3 %	1.1%
3	3-5X:(3)	15	0.1 %	0.4%
4	6-9X:(4)	15	0.1 %	0.4%

Value	Label	Unweighted Frequency	%	Valid %
5	10-19X:(5)	9	0.1 %	0.2%
6	20-39X:(6)	5	0.0 %	0.1%
7	40+OCCAS:(7)	7	0.0 %	0.2%
-9 (M)	MISSING:(-9)	10079	70.6 %	-

Based upon 4189 valid cases out of 14268 total cases.

V250 091B046A:#X DIETPILL/LFT

Location: 315-316 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 21220

Question Number(s): 1B046A

The next questions are about some non-prescription drugs. Some types of diet pills (also called appetite suppressants) can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These "over-the-counter" drugs include Dexatrim(R), Dietac(R), and others. On how many occasions (if any) have you taken such non-prescription diet pills . . .

A . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2042	14.3 %	90.8%
2	1-2X:(2)	78	0.5 %	3.5%
3	3-5X:(3)	37	0.3 %	1.6%
4	6-9X:(4)	27	0.2 %	1.2%
5	10-19X:(5)	21	0.1 %	0.9%
6	20-39X:(6)	10	0.1 %	0.4%
7	40+OCCAS:(7)	33	0.2 %	1.5%
-9 (M)	MISSING:(-9)	12020	84.2 %	-

Based upon 2248 valid cases out of 14268 total cases.

V251 091B046B:#X DIETPILL/12M

Location: 317-318 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9 Question:

Item Number: 21230

Question Number(s): 1B046B

{The next questions are about some non-prescription drugs. Some types of diet pills (also called appetite suppressants) can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These "over-the-counter" drugs include Dexatrim(R), Dietac(R), and others.} On how many occasions (if any) have you taken such non-prescription diet pills . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2113	14.8 %	93.9%
2	1-2X:(2)	59	0.4 %	2.6%
3	3-5X:(3)	30	0.2 %	1.3%
4	6-9X:(4)	12	0.1 %	0.5%
5	10-19X:(5)	12	0.1 %	0.5%
6	20-39X:(6)	8	0.1 %	0.4%
7	40+OCCAS:(7)	16	0.1 %	0.7%
-9 (M)	MISSING:(-9)	12018	84.2 %	-

Based upon 2250 valid cases out of 14268 total cases.

V252 091B046C:#X DIETPILL/30D

Location: 319-320 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 21240

Question Number(s): 1B046C

{The next questions are about some non-prescription drugs. Some types of diet pills (also called appetite suppressants) can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These "over-the-counter" drugs include Dexatrim(R), Dietac(R), and others.} On how many occasions (if any) have you taken such non-prescription diet pills . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2188	15.3 %	97.2%
2	1-2X:(2)	33	0.2 %	1.5%
3	3-5X:(3)	7	0.0 %	0.3%
4	6-9X:(4)	2	0.0 %	0.1%
5	10-19X:(5)	7	0.0 %	0.3%
6	20-39X:(6)	9	0.1 %	0.4%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12018	84.2 %	-

Based upon 2250 valid cases out of 14268 total cases.

V253 091B047A:#X STA-AWAK/LFT

Location: 321-322 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 21250

Question Number(s): 1B047A

Some stay-awake pills can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These non-prescription or "over-the-counter" drugs include No-Doz(R), Vivarin(R), Wake(R), Caffedrine(R), and others. On how many occasions (if any) have you taken such non-prescription stay-awake pills . . .

A: ... in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2091	14.7 %	92.9%
2	1-2X:(2)	76	0.5 %	3.4%
3	3-5X:(3)	33	0.2 %	1.5%
4	6-9X:(4)	13	0.1 %	0.6%
5	10-19X:(5)	8	0.1 %	0.4%
6	20-39X:(6)	10	0.1 %	0.4%
7	40+OCCAS:(7)	21	0.1 %	0.9%
-9 (M)	MISSING:(-9)	12016	84.2 %	-

Based upon 2252 valid cases out of 14268 total cases.

V254 091B047B:#X STA-AWAK/12M

Location: 323-324 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 21260

Question Number(s): 1B047B

(Some stay-awake pills can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These non-prescription or "over-the-counter" drugs include No-Doz(R), Vivarin(R), Wake(R), Caffedrine(R), and others.} On how many occasions (if any) have you taken such non-prescription stay-awake pills . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2150	15.1 %	95.5%
2	1-2X:(2)	54	0.4 %	2.4%
3	3-5X:(3)	14	0.1 %	0.6%
4	6-9X:(4)	8	0.1 %	0.4%
5	10-19X:(5)	9	0.1 %	0.4%
6	20-39X:(6)	5	0.0 %	0.2%
7	40+OCCAS:(7)	12	0.1 %	0.5%
-9 (M)	MISSING:(-9)	12016	84.2 %	-

Based upon 2252 valid cases out of 14268 total cases.

V255 091B047C:#X STA-AWAK/30D

Location: 325-326 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 21270

Question Number(s): 1B047C

{Some stay-awake pills can be sold legally without a doctor's prescription by drugstores, through the mail, etc. These non-prescription or "over-the-counter" drugs include

No-Doz(R), Vivarin(R), Wake(R), Caffedrine(R), and others.}

On how many occasions (if any) have you taken such non-prescription stay-awake pills . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2206	15.5 %	98.0%
2	1-2X:(2)	23	0.2 %	1.0%
3	3-5X:(3)	9	0.1 %	0.4%
4	6-9X:(4)	6	0.0 %	0.3%
5	10-19X:(5)	4	0.0 %	0.2%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12016	84.2 %	-

Based upon 2252 valid cases out of 14268 total cases.

V256 091B048A:#X LOOKALIK/LFT

Location: 327-328 (width: 2; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): -9

Question:

Item Number: 21280

Question Number(s): 1B048A

In addition to non-prescription diet and stay-awake pills, there are other stimulants and pep pills which can be sold legally in most states without a prescription--usually by mail. These are sometimes called "fake pep pills," "imitation speed," or "look-alikes," because they look like prescription amphetamines and sometimes have similar names. Other than diet pills and stay-awake pills you have already told us about, on how many occasions (if any) have you taken other non-prescription stimulants or pep pills . . .

A: . . . in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2158	15.1 %	95.8%
2	1-2X:(2)	47	0.3 %	2.1%

Value	Label	Unweighted Frequency	%	Valid %
3	3-5X:(3)	18	0.1 %	0.8%
4	6-9X:(4)	8	0.1 %	0.4%
5	10-19X:(5)	7	0.0 %	0.3%
6	20-39X:(6)	4	0.0 %	0.2%
7	40+OCCAS:(7)	11	0.1 %	0.5%
-9 (M)	MISSING:(-9)	12015	84.2 %	-

Based upon 2253 valid cases out of 14268 total cases.

V257 091B048B:#X LOOKALIK/12M

Location: 329-330 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 21290

Question Number(s): 1B048B

{In addition to non-prescription diet and stay-awake pills, there are other stimulants and pep pills which can be sold legally in most states without a prescription--usually by mail. These are sometimes called "fake pep pills," "imitation speed," or "look-alikes," because they look like prescription amphetamines and sometimes have similar names.} Other than diet pills and stay-awake pills you have already told us about, on how many occasions (if any) have you taken other non-prescription stimulants or pep pills . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2194	15.4 %	97.3%
2	1-2X:(2)	32	0.2 %	1.4%
3	3-5X:(3)	11	0.1 %	0.5%
4	6-9X:(4)	7	0.0 %	0.3%
5	10-19X:(5)	5	0.0 %	0.2%
7	40+OCCAS:(7)	6	0.0 %	0.3%
-9 (M)	MISSING:(-9)	12013	84.2 %	-

Based upon 2255 valid cases out of 14268 total cases.

V258 091B048C:#X LOOKALIK/30D

Location: 331-332 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 21300

Question Number(s): 1B048C

{In addition to non-prescription diet and stay-awake pills, there are other stimulants and pep pills which can be sold legally in most states without a prescription--usually by mail. These are sometimes called "fake pep pills," "imitation speed," or "look-alikes," because they look like prescription amphetamines and sometimes have similar names.} Other than diet pills and stay-awake pills you have already told us about, on how many occasions (if any) have you taken other non-prescription stimulants or pep pills . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2229	15.6 %	98.8%
2	1-2X:(2)	12	0.1 %	0.5%
3	3-5X:(3)	6	0.0 %	0.3%
4	6-9X:(4)	2	0.0 %	0.1%
5	10-19X:(5)	2	0.0 %	0.1%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12013	84.2 %	-

Based upon 2255 valid cases out of 14268 total cases.

V259 091B060A:#X QUAD/LIFETIM

Location: 333-334 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 01010

Question Number(s): 1B060A

The next questions are about QUAALUDES (Methaqualone). Quaaludes are sometimes called: Soapers, Quads, Ludes. On how many occasions (if any) have you taken quaaludes

on your own--that is, without a doctor telling you to

take them . . .

A: . . . in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2197	15.4 %	99.2%
2	1-2X:(2)	5	0.0 %	0.2%
3	3-5X:(3)	3	0.0 %	0.1%
4	6-9X:(4)	3	0.0 %	0.1%
5	10-19X:(5)	3	0.0 %	0.1%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	3	0.0 %	0.1%
-9 (M)	MISSING:(-9)	12053	84.5 %	-

Based upon 2215 valid cases out of 14268 total cases.

V260 091B060B:#X QUAD/LAST12M

Location: 335-336 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01020

Question Number(s): 1B060B

{The next questions are about QUAALUDES (Methaqualone). Quaaludes are sometimes called: Soapers, Quads, Ludes.} On how many occasions (if any) have you taken quaaludes on your own--that is, without a doctor telling you to take them . . .

B: . . . during the last 12 months?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2204	15.4 %	99.5%
2	1-2X:(2)	6	0.0 %	0.3%
3	3-5X:(3)	2	0.0 %	0.1%
4	6-9X:(4)	1	0.0 %	0.0%
7	40+OCCAS:(7)	2	0.0 %	0.1%
-9 (M)	MISSING:(-9)	12053	84.5 %	-

Based upon 2215 valid cases out of 14268 total cases.

V261 091B060C:#X QUAD/LAST30D

Location: 337-338 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 01030

Question Number(s): 1B060C

(The next questions are about QUAALUDES (Methaqualone). Quaaludes are sometimes called: Soapers, Quads, Ludes.} On how many occasions (if any) have you taken quaaludes

on your own--that is, without a doctor telling you to

take them . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2209	15.5 %	99.7%
2	1-2X:(2)	3	0.0 %	0.1%
3	3-5X:(3)	1	0.0 %	0.0%
7	40+OCCAS:(7)	2	0.0 %	0.1%
-9 (M)	MISSING:(-9)	12053	84.5 %	-

Based upon 2215 valid cases out of 14268 total cases.

V262 093D04F:#X ROHYPNL/12MO

Location: 339-340 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 29785

Question Number(s): 3D04F 6D20K

{Lately there has been some attention paid to certain drugs.} During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken Rohypnol ("rophies," "roofies")?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4136	29.0 %	98.9%
2	1-2X:(2)	14	0.1 %	0.3%
3	3-5X:(3)	10	0.1 %	0.2%
4	6-9X:(4)	6	0.0 %	0.1%
5	10-19X:(5)	6	0.0 %	0.1%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	6	0.0 %	0.1%
-9 (M)	MISSING:(-9)	10088	70.7 %	-

Based upon 4180 valid cases out of 14268 total cases.

V263 096D20A:#X GHB/LAST12MO

Location: 341-342 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31050

Question Number(s): 6D20A

{Lately there has been some attention paid to certain drugs.} During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken GHB ("liquid G," "grievous bodily

harm")?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2035	14.3 %	99.0%
2	1-2X:(2)	10	0.1 %	0.5%
3	3-5X:(3)	4	0.0 %	0.2%
4	6-9X:(4)	4	0.0 %	0.2%
5	10-19X:(5)	2	0.0 %	0.1%
7	40+OCCAS:(7)	1	0.0 %	0.0%
-9 (M)	MISSING:(-9)	12212	85.6 %	-

Based upon 2056 valid cases out of 14268 total cases.

V264 093D04A:#X KETAMINE/12M

Location: 343-344 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9 Question:

Item Number: 31060

Question Number(s): 3D04A 5E09A 6D20B

[Forms 3, 6: "Lately there has been some attention paid to

certain drugs."]

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken ketamine ("special K," "super K")?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6160	43.2 %	98.2%
2	1-2X:(2)	51	0.4 %	0.8%
3	3-5X:(3)	28	0.2 %	0.4%
4	6-9X:(4)	15	0.1 %	0.2%
5	10-19X:(5)	4	0.0 %	0.1%
6	20-39X:(6)	7	0.0 %	0.1%
7	40+OCCAS:(7)	11	0.1 %	0.2%
-9 (M)	MISSING:(-9)	7992	56.0 %	-

Based upon 6276 valid cases out of 14268 total cases.

V265 092B15A:#X H LIF USE NDL

Location: 345-346 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 29630

Question Number(s): 2B15A 5B15A 6B33A

On how many occasions (if any) have you taken heroin using

a needle . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6856	48.1 %	99.4%
2	1-2X:(2)	17	0.1 %	0.2%

Value	Label	Unweighted Frequency	%	Valid %
3	3-5X:(3)	2	0.0 %	0.0%
4	6-9X:(4)	2	0.0 %	0.0%
5	10-19X:(5)	6	0.0 %	0.1%
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	11	0.1 %	0.2%
-9 (M)	MISSING:(-9)	7371	51.7 %	-

Based upon 6897 valid cases out of 14268 total cases.

V266 092B15B:#X H 12M USE NDL

Location: 347-348 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 29640

Question Number(s): 2B15B 5B15B 6B33B

On how many occasions (if any) have you taken heroin using

a needle . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6881	48.2 %	99.7%
2	1-2X:(2)	4	0.0 %	0.1%
3	3-5X:(3)	5	0.0 %	0.1%
4	6-9X:(4)	2	0.0 %	0.0%
5	10-19X:(5)	5	0.0 %	0.1%
6	20-39X:(6)	1	0.0 %	0.0%
7	40+OCCAS:(7)	6	0.0 %	0.1%
-9 (M)	MISSING:(-9)	7364	51.6 %	-

Based upon 6904 valid cases out of 14268 total cases.

V267 092B15C:#X H 30D USE NDL

Location: 349-350 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 29650

Question Number(s): 2B15C 5B15C 6B33C

On how many occasions (if any) have you taken heroin using a needle \dots

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6885	48.3 %	99.8%
2	1-2X:(2)	3	0.0 %	0.0%
3	3-5X:(3)	4	0.0 %	0.1%
4	6-9X:(4)	2	0.0 %	0.0%
5	10-19X:(5)	4	0.0 %	0.1%
7	40+OCCAS:(7)	2	0.0 %	0.0%
-9 (M)	MISSING:(-9)	7368	51.6 %	-

Based upon 6900 valid cases out of 14268 total cases.

V268 092B16A:#X H LIF W/O NDL

Location: 351-352 (width: 2; decimal: 0)

Variable Type: numeric
Range of Missing Values (M): -9

Range of Missing Values (M): Question:

Item Number: 29660

Question Number(s): 2B16A 5B16A 6B34A

On how many occasions (if any) have you taken heroin WITHOUT using a needle . . .

A: . . . in your lifetime?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6816	47.8 %	99.1%
2	1-2X:(2)	34	0.2 %	0.5%
3	3-5X:(3)	8	0.1 %	0.1%
4	6-9X:(4)	4	0.0 %	0.1%
5	10-19X:(5)	7	0.0 %	0.1%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	7	0.0 %	0.1%
-9 (M)	MISSING:(-9)	7389	51.8 %	-

Based upon 6879 valid cases out of 14268 total cases.

V269 092B16B:#X H 12M W/O NDL

Location: 353-354 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 29670

Question Number(s): 2B16B 5B16B 6B34B

On how many occasions (if any) have you taken heroin

WITHOUT using a needle . . .

B: . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6846	48.0 %	99.4%
2	1-2X:(2)	20	0.1 %	0.3%
3	3-5X:(3)	7	0.0 %	0.1%
4	6-9X:(4)	2	0.0 %	0.0%
5	10-19X:(5)	5	0.0 %	0.1%
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	5	0.0 %	0.1%
-9 (M)	MISSING:(-9)	7380	51.7 %	-

Based upon 6888 valid cases out of 14268 total cases.

V270 092B16C:#X H 30D W/O NDL

Location: 355-356 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 29680

Question Number(s): 2B16C 5B16C 6B34C

On how many occasions (if any) have you taken heroin

WITHOUT using a needle . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6861	48.1 %	99.7%
2	1-2X:(2)	11	0.1 %	0.2%
3	3-5X:(3)	2	0.0 %	0.0%
4	6-9X:(4)	1	0.0 %	0.0%
5	10-19X:(5)	3	0.0 %	0.0%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	3	0.0 %	0.0%
-9 (M)	MISSING:(-9)	7385	51.8 %	-

Based upon 6883 valid cases out of 14268 total cases.

V271 096D14A:#X INJECT/LIFE

Location: 357-358 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 25050

Question Number(s): 6D14A

On how many occasions (if any) have you taken any drugs by injection with a needle (like heroin, cocaine, amphetamines, or steroids) . . .

A: ... in your lifetime?

Do NOT include anything you took under a doctor's orders.

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2046	14.3 %	98.1%
2	1-2X:(2)	20	0.1 %	1.0%
3	3-5X:(3)	2	0.0 %	0.1%
4	6-9X:(4)	1	0.0 %	0.0%
5	10-19X:(5)	2	0.0 %	0.1%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	4	0.0 %	0.2%
7	40+OCCAS:(7)	10	0.1 %	0.5%
-9 (M)	MISSING:(-9)	12183	85.4 %	-

Based upon 2085 valid cases out of 14268 total cases.

V272 096D14B:#X INJECT/LST12M

Location: 359-360 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 25060

Question Number(s): 6D14B

On how many occasions (if any) have you taken any drugs by injection with a needle (like heroin, cocaine, amphetamines,

or steroids) . . .

B: . . . during the last 12 months?

Do NOT include anything you took under a doctor's orders.

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2065	14.5 %	99.0%
2	1-2X:(2)	10	0.1 %	0.5%
3	3-5X:(3)	1	0.0 %	0.0%
4	6-9X:(4)	4	0.0 %	0.2%
5	10-19X:(5)	1	0.0 %	0.0%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12183	85.4 %	-

Based upon 2085 valid cases out of 14268 total cases.

V273 096D14C:#X INJECT/LST30D

Location: 361-362 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 25070

Question Number(s): 6D14C

On how many occasions (if any) have you taken any drugs by injection with a needle (like heroin, cocaine, amphetamines, or steroids) . . .

C: . . . during the last 30 days?

Do NOT include anything you took under a doctor's orders.

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2076	14.6 %	99.4%
2	1-2X:(2)	4	0.0 %	0.2%
3	3-5X:(3)	2	0.0 %	0.1%
4	6-9X:(4)	1	0.0 %	0.0%
5	10-19X:(5)	1	0.0 %	0.0%
7	40+OCCAS:(7)	4	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12180	85.4 %	-

Based upon 2088 valid cases out of 14268 total cases.

V274 093D04H:#X OXYCONTN/12MO

Location: 363-364 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31310

Question Number(s): 3D04H 5E09B 6D20I

[Forms 3 and 6: "Lately there has been some attention paid to certain drugs."]

During the LAST 12 MONTHS, on how many occasions (if any) have you . . . taken OxyContin (without a doctor's orders)?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	5931	41.6 %	95.0%
2	1-2X:(2)	131	0.9 %	2.1%
3	3-5X:(3)	72	0.5 %	1.2%
4	6-9X:(4)	48	0.3 %	0.8%

Value	Label	Unweighted Frequency	%	Valid %
5	10-19X:(5)	26	0.2 %	0.4%
6	20-39X:(6)	9	0.1 %	0.1%
7	40+OCCAS:(7)	26	0.2 %	0.4%
-9 (M)	MISSING:(-9)	8025	56.2 %	-

Based upon 6243 valid cases out of 14268 total cases.

V275 093D04I:#X VICODIN/12MO

Location: 365-366 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31320

Question Number(s): 3D04I 5E09C 6D20J

[Forms 3 and 6: "Lately there has been some attention paid

to certain drugs."]

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken Vicodin (without a doctor's orders)?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions"

4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	5662	39.7 %	90.6%
2	1-2X:(2)	276	1.9 %	4.4%
3	3-5X:(3)	123	0.9 %	2.0%
4	6-9X:(4)	67	0.5 %	1.1%
5	10-19X:(5)	61	0.4 %	1.0%
6	20-39X:(6)	18	0.1 %	0.3%
7	40+OCCAS:(7)	45	0.3 %	0.7%
-9 (M)	MISSING:(-9)	8016	56.2 %	-

Based upon 6252 valid cases out of 14268 total cases.

V276 092E05A:#X PPRS/LIFETIME

Location: 367-368 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 01184

Question Number(s): 2E05A

On how many occasions (if any) have you used amyl or butyl nitrites . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2030	14.2 %	98.9%
2	1-2X:(2)	6	0.0 %	0.3%
3	3-5X:(3)	3	0.0 %	0.1%
4	6-9X:(4)	5	0.0 %	0.2%
5	10-19X:(5)	2	0.0 %	0.1%
6	20-39X:(6)	2	0.0 %	0.1%
7	40+OCCAS:(7)	5	0.0 %	0.2%
-9 (M)	MISSING:(-9)	12215	85.6 %	-

Based upon 2053 valid cases out of 14268 total cases.

V277 092E05B:#X PPRS/LAST12MO

Location: 369-370 (width: 2; decimal: 0)

Variable Type: numeric -9

Range of Missing Values (M):

Question:

Item Number: 01185

Question Number(s): 2E05B

On how many occasions (if any) have you used amyl or butyl

nitrites . . .

B: . . . during the last 12 months?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2036	14.3 %	99.1%
2	1-2X:(2)	5	0.0 %	0.2%
3	3-5X:(3)	4	0.0 %	0.2%
4	6-9X:(4)	5	0.0 %	0.2%
5	10-19X:(5)	3	0.0 %	0.1%
7	40+OCCAS:(7)	2	0.0 %	0.1%

Value	Label	Unweighted Frequency	%	Valid %
-9 (M)	MISSING:(-9)	12213	85.6 %	-

Based upon 2055 valid cases out of 14268 total cases.

V278 092E05C:#X PPRS/LAST30DA

Location: 371-372 (width: 2; decimal: 0)

Variable Type: numeric -9 Range of Missing Values (M):

Question:

Item Number: 01186

Question Number(s): 2E05C

On how many occasions (if any) have you used amyl or butyl

nitrites . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	2042	14.3 %	99.3%
2	1-2X:(2)	4	0.0 %	0.2%
3	3-5X:(3)	4	0.0 %	0.2%
4	6-9X:(4)	4	0.0 %	0.2%
7	40+OCCAS:(7)	2	0.0 %	0.1%
-9 (M)	MISSING:(-9)	12212	85.6 %	-

Based upon 2056 valid cases out of 14268 total cases.

V279 092E06A:#X STRD/LIFETIME

Location: 373-374 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Item Number: 22690

Question:

Question Number(s): 2E06A 5E07A 6D12A

Anabolic steroids are prescription drugs sometimes prescribed by doctors to treat certain conditions. Some athletes, and others, have used them to try to increase muscle development. On how many occasions (if any) have you taken steroids on your own--that is, without a doctor telling you to take them . . .

A: ... in your lifetime?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6027	42.2 %	97.8%
2	1-2X:(2)	61	0.4 %	1.0%
3	3-5X:(3)	21	0.1 %	0.3%
4	6-9X:(4)	13	0.1 %	0.2%
5	10-19X:(5)	7	0.0 %	0.1%
6	20-39X:(6)	10	0.1 %	0.2%
7	40+OCCAS:(7)	26	0.2 %	0.4%
-9 (M)	MISSING:(-9)	8103	56.8 %	-

Based upon 6165 valid cases out of 14268 total cases.

V280 092E06B:#X STRD/LAST12MO

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 22700

Question Number(s): 2E06B 5E07B 6D12B

{Anabolic steroids are prescription drugs sometimes prescribed by doctors to treat certain conditions. Some athletes, and others, have used them to try to increase muscle development.} On how many occasions (if any) have you taken steroids on your own--that is, without a doctor telling you to take them . . .

B: . . . during the last 12 months?

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6074	42.6 %	98.5%
2	1-2X:(2)	36	0.3 %	0.6%
3	3-5X:(3)	15	0.1 %	0.2%
4	6-9X:(4)	11	0.1 %	0.2%
5	10-19X:(5)	7	0.0 %	0.1%
6	20-39X:(6)	5	0.0 %	0.1%

Value	Label	Unweighted Frequency	%	Valid %
7	40+OCCAS:(7)	17	0.1 %	0.3%
-9 (M)	MISSING:(-9)	8103	56.8 %	-

Based upon 6165 valid cases out of 14268 total cases.

V281 092E06C:#X STRD/LAST30DA

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 22710

Question Number(s): 2E06C 5E07C 6D12C

{Anabolic steroids are prescription drugs sometimes prescribed by doctors to treat certain conditions. Some athletes, and others, have used them to try to increase muscle development.} On how many occasions (if any) have you taken steroids on your own—that is, without a doctor telling you to take them . . .

C: . . . during the last 30 days?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	6099	42.7 %	98.9%
2	1-2X:(2)	31	0.2 %	0.5%
3	3-5X:(3)	8	0.1 %	0.1%
4	6-9X:(4)	10	0.1 %	0.2%
5	10-19X:(5)	2	0.0 %	0.0%
6	20-39X:(6)	3	0.0 %	0.0%
7	40+OCCAS:(7)	12	0.1 %	0.2%
-9 (M)	MISSING:(-9)	8103	56.8 %	-

Based upon 6165 valid cases out of 14268 total cases.

V282 093D04B:#X ANDRO/12MO

Location: 379-380 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 31160

Question Number(s): 3D04B 6D20E

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken "andro" (androstenedione, non-

prescription steroid)?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	4146	29.1 %	98.8%
2	1-2X:(2)	16	0.1 %	0.4%
3	3-5X:(3)	11	0.1 %	0.3%
4	6-9X:(4)	7	0.0 %	0.2%
5	10-19X:(5)	5	0.0 %	0.1%
7	40+OCCAS:(7)	10	0.1 %	0.2%
-9 (M)	MISSING:(-9)	10073	70.6 %	-

Based upon 4195 valid cases out of 14268 total cases.

V283 093D04C:#X CREATINE/12MO

Location: 381-382 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

Item Number: 31170

Question Number(s): 3D04C 6D20F

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken creatine (amino acid used to build

muscle [form 3: "muscles"])?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	3833	26.9 %	91.2%
2	1-2X:(2)	84	0.6 %	2.0%
3	3-5X:(3)	69	0.5 %	1.6%
4	6-9X:(4)	43	0.3 %	1.0%
5	10-19X:(5)	54	0.4 %	1.3%

Value	Label	Unweighted Frequency	%	Valid %
6	20-39X:(6)	37	0.3 %	0.9%
7	40+OCCAS:(7)	82	0.6 %	2.0%
-9 (M)	MISSING:(-9)	10066	70.5 %	-

Based upon 4202 valid cases out of 14268 total cases.

V284 093D04G:#X COUGHMED/12MO

-9

Location: 383-384 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 31670

Question Number(s): 3D04G 6D20L

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any) have you . . . taken a non-prescription cough or cold medicine

(robos, DXM, etc.) to get high?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	0 OCCAS:(1)	3966	27.8 %	94.5%
2	1-2X:(2)	115	0.8 %	2.7%
3	3-5X:(3)	55	0.4 %	1.3%
4	6-9X:(4)	28	0.2 %	0.7%
5	10-19X:(5)	16	0.1 %	0.4%
6	20-39X:(6)	8	0.1 %	0.2%
7	40+OCCAS:(7)	10	0.1 %	0.2%
-9 (M)	MISSING:(-9)	10070	70.6 %	-

Based upon 4198 valid cases out of 14268 total cases.

V285 093E04E:#X ADDERALL/12MO

Location: 385-386 (width: 2; decimal: 0)

-9

Variable Type: numeric

Range of Missing Values (M):

Question:

Item Number: 32450

Question Number(s): 3D04E 6D20H

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any) have you . . . taken Adderall (without a doctor's orders)?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	O OCCAS:(1)	3954	27.7 %	94.2%
2	1-2X:(2)	118	0.8 %	2.8%
3	3-5X:(3)	59	0.4 %	1.4%
4	6-9X:(4)	28	0.2 %	0.7%
5	10-19X:(5)	14	0.1 %	0.3%
6	20-39X:(6)	7	0.0 %	0.2%
7	40+OCCAS:(7)	16	0.1 %	0.4%
-9 (M)	MISSING:(-9)	10072	70.6 %	-

Based upon 4196 valid cases out of 14268 total cases.

V286 095E09D:#X SALVIA/12MO

Location: 387-388 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 32500

Question Number(s): 5E09D 6D20M

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken Salvia?

Value	Label	Unweighted Frequency	%	Valid %
1	O OCCAS:(1)	3834	26.9 %	94.0%
2	1-2X:(2)	141	1.0 %	3.5%
3	3-5X:(3)	55	0.4 %	1.3%
4	6-9X:(4)	19	0.1 %	0.5%
5	10-19X:(5)	15	0.1 %	0.4%
6	20-39X:(6)	4	0.0 %	0.1%
7	40+OCCAS:(7)	11	0.1 %	0.3%

Value	Label	Unweighted Frequency	%	Valid %
-9 (M)	MISSING:(-9)	10189	71.4 %	-

Based upon 4079 valid cases out of 14268 total cases.

V287 095E09E:#X PROVIGIL/12MO

Location: 389-390 (width: 2; decimal: 0)

Variable Type: numeric Range of Missing Values (M): -9

Question:

Item Number: 32510

Question Number(s): 5E09E 6D20N

Lately there has been some attention paid to certain drugs.

During the LAST 12 MONTHS, on how many occasions (if any)

have you . . . taken Provigil, a prescription stay-awake

drug (without a doctor's orders)?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions"

7="40 or More"

Value	Label	Unweighted Frequency	%	Valid %
1	O OCCAS:(1)	3998	28.0 %	98.2%
2	1-2X:(2)	43	0.3 %	1.1%
3	3-5X:(3)	10	0.1 %	0.2%
4	6-9X:(4)	8	0.1 %	0.2%
5	10-19X:(5)	2	0.0 %	0.0%
6	20-39X:(6)	2	0.0 %	0.0%
7	40+OCCAS:(7)	9	0.1 %	0.2%
-9 (M)	MISSING:(-9)	10196	71.5 %	-

Based upon 4072 valid cases out of 14268 total cases.

APPENDIX

Appendix A: Publications

In previous years, Monitoring the Future Publications were listed as Appendix A to this document.

For a current list of publications referencing Monitoring the Future data, please visit the Monitoring the Future <u>Publications</u> web page.

Publications are divided into the following categories:

Monographs
Reference Volumes
Books
Journal Articles
Chapters
Research Reports
Occasional Papers
Congressional Testimony
Publications by Study Staff

Many of the publications may be accessed electronically via the web site, either in their entirety and/or in abstract form.

Appendix B - Sample Size and Student Response Rates

The three-stage sample procedure described in the introduction yielded the following number of participating schools and students.

	Number of	Number of	Total Number	Total Number	Student
1055	Public Schools	Private Schools	of Schools	of Students	Response Rate*
1975	111	14	125	15,791	78%
1976	108	15	123	16,678	77 - 2
1977	108	16	124	18,436	79
1978	111	20	131	18,924	83
1979	111	20	131	16,662	82
1980	107	20	127	16,524	82
1981	109	19	128	18,267	81
1982	116	21	137	18,348	83
1983	112	22	134	16,947	84
1984	117	17	134	16,499	83
1985	115	17	132	16,502	84
1986	113	16	129	15,713	83
1987	117	18	135	16,843	84
1988	113	19	132	16,795	83
1989	111	22	133	17,142	86
1990	114	23	137	15,676	86
1991	117	19	136	15,483	83
1992	120	18	138	16,251	84
1993	121	18	139	16,763	84
1994	119	20	139	15,929	84
1995	120	24	144	15,876	84
1996	118	21	139	14,824	83
1997	125	21	146	15,963	83
1998	124	20	144	15,780	82
1999	124	19	143	14,056	83
2000	116	18	134	13,286	83
2001	117	17	134	13,304	82
2002	102	18	120	13,544	83
2003	103	19	122	15,200	83
2004	109	19	128	15,222	82
2005	108	21	129	15,378	82
2006	116	20	136	14,814	83
2007	111	21	132	15,132	81
2008	103	17	120	14,577	79
2009	106	19	125	14,268	82

* The student response rate is derived by dividing the attained sample by the target sample (both based on weighted numbers of cases). The target sample is based upon listings provided by schools. Since such listings may fail to take account of recent student attrition, the actual response rate may be slightly underestimated.