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Monitoring the Future: A Continuing Study of American Youth (12th-Grade Survey), 2003

Lloyd D. Johnston *University of Michigan. Institute for Social Research. Survey Research Center*

Jerald G. Bachman

University of Michigan. Institute for Social
Research. Survey Research Center

Patrick M. O'Malley University of Michigan. Institute for Social Research. Survey Research Center

John E. Schulenberg
University of Michigan. Institute for Social
Research. Survey Research Center

Codebook for 12th Grade, Form 5 Data

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

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INTRODUCTION

DATA COLLECTION DESCRIPTION

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH, 2003, which is conducted by the University of Michigan's Institute for Social Research and receives its core funding from the National Institute on Drug Abuse, is an unusually comprehensive research project 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 15 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 a great deal of stability 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 nationwide sample of high school seniors 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. The larger the senior class (according to recent records), the higher the selection probability assigned to the high school. 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 400 seniors may be included in the data collection. In schools with fewer than 400 seniors, the usual procedure is 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. Sample weights are 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 (smaller) 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 specific date for the survey is mutually agreed upon and a local SRC representative is assigned 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.

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 automatic 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 tape 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 cross-time index of base year grade 12 questionnaire items provided separately in this archive.

MEASUREMENT CONTENT AREAS

- 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, 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.
- 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.

T.	HEALTH.	Health habits.	somatic symptoms	, medical treatment.

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 throughout the 48 coterminous 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. With very few exceptions, each school which has participated for one data collection has agreed to participate for a second. Thus far, from 66 percent to 80 percent of the original schools invited to participate have agreed

to do so each year; for each school refusal, a similar school (in terms of size, geographic area, urbanicity, etc.) was recruited as a replacement. 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 students 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. However, SRC representatives in the field estimate this proportion to be only about one 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 2.5-3.0 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 annual volumes 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. Ethnic identification is provided for the two largest racial/ethnic subgroups in the population -- those who identify themselves as white or Caucasian and those who identify themselves as black or African American. Identification is 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 comprises 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. In fact, even African Americans -- who constitute approximately 12 percent of each year's sample -- are represented by only 350 to 425 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 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 African Americans, 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.

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 underrepresent 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- cancelling 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 ascriptive 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

The codebook frequencies have been weighted using variable V5.

FILE STRUCTURE

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH, 2003 is available from ICPSR as seven logical record length datasets. Each dataset consists of SAS, SPSS, and Stata data definition statements 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.

part #	form	# of variables	Logical record length	unweighted n
1	Core	108	228	15,200
2	Form 1	618	1249	2,556
3	Form 2	332	675	2,516
4	Form 3	354	720	2,524
5	Form 4	280	574	2,523
6	Form 5	312	635	2,530
7	Form 6	332	676	2,551

The SAS, SPSS, and Stata data definition statements 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.

[1] **V1134**

[2] 991A13 KIND OF PAID JOB

- [3] Item Number: 25160
- [4] Al3: Which ONE of the job categories below comes closest to the kind of work you have done for pay on your current (or most recent) job? (If more than one kind of work, choose the one where you worked the most hours. Do not include work around the house.)

[5]	[6]	[7]	[8]	[9]
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	14.9	854	1	NO WORK
16.2	15.4	882	2	LAWN WK
1.4	1.3	75	3	FASTFOOD
1.0	0.9	54	4	WAITER
1.6	1.5	87	5	OTH REST
2.0	1.9	108	6	PAPER RT
35.4	33.7	1,934	7	BABYSIT
4.4	4.2	241	8	FARM WK
2.1	2.0	115	9	SALES WK
1.3	1.2	69	10	OFFICE
3.7	3.5	202	11	ODD JOBS
15.3	14.6	838	12	OTHER
	4.9	284	-9	
[10]	[11]	[]	L2]	
100.0	100.0	5,745	cases	(Wtd)

- [13] Data type: numeric
- [14] Decimals: 0
- [15] Missing-data codes: -9
- [16] Columns: 98-99
- [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] The item number, a unique 5-digit reference number assigned to each question which remains consistent across questionnaires.
- This is the full text (question) supplied by the investigator to [4] 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.
- [5] Indicates the weighted percentage distribution of each code value for this variable excluding cases where the value is missing.
- Indicates the weighted percentage distribution of each code value [6] for this variable including cases where the value is missing.
- [7] Indicates the weighted frequency of occurrence of each code value for this variable.
- [8] Indicates the code values occurring in the data for this variable.
- [9] Indicates the textual definitions of the codes for this variable
- [10] Indicates the total of the valid case percentages (100%).
- [11] Indicates the total of all case percentages (100%).
- [12] Indicates the number of cases (weighted) for this variable (including the missing cases).
- [13] 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 (&).
- [14] Indicates the number of decimal places in the variable.
- [15] 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.
- [16] Indicates starting and ending column locations of this variable. In this example, the variable named "991A13 KIND OF PAID JOB" begins in the 98th and ends in the 99th column within the record.

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. Statements bracketed in "<" and ">" signs in the body of the codebook were added by the processors for explanatory purposes. Statements bracketed in "[" and "]" were added to the tables provided by the PI, but did not appear in the questionnaire.

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. Some questions have been eliminated from the dataset altogether (e.g., birth month, school, city, state, and student i.d. numbers; previously Variable Numbers 2, 6-12, 14-15, and 149). Other items have been left in the dataset but altered to "collapsed" or "bracketed" forms. Race (Var. No. 151) is now grouped as white/African American/ missing data. Sampling weight (Var. No. 5), which originally had a distinct value for each school, now is assigned one of six grouped values. Number of Older Brothers and Sisters, and Number of Younger Brother and Sisters (Var. Nos. 75 & 76) have been combined into a simple Number of Siblings variable. Users interested in analyses involving these items in their original form should contact the investigators.

NOTE: THE "cases(Wtd)" IN THE CODEBOOK INCLUDES MISSING DATA ON THE QUESTION INVOLVED.

The N sizes and the percentage distributions are the result of using a weight variable, V5. For reasons of confidentiality, this variable 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 IN THE PUBLIC USE DATASETS. Typically, the variation is less than 1%.

ICPSR PROCESSOR NOTE: Selected variables were omitted from the Western region questionnaires and have been noted in each codebook.

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).

FREQUENCIES

FORM 5 DATA FILE

CASEID

CASE IDENTIFICATION NUMBER

2,531 cases (Wtd) (Range of valid codes: 1-2,530)

Data type: numeric Missing-data code: -9

Columns: 1-4

V1

YEAR OF ADMIN (4-DIGITS)

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 2,531 2003 ---- 100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 5-8

V3

035 :FORM ID

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 2,531 5 ---- 100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 9-10

$\nabla 4$

035 :R'S ID-SERIAL

2,531 cases (Wtd) (Range of valid codes: 50,001-52,530)

Data type: numeric Missing-data code: -9

Columns: 11-15

V5 SAMPLING WEIGHT

2,531 cases (Wtd) (Range of valid codes: .1138-7.3568)

Data type: numeric

Decimals: 4

Missing-data code: -9.0000

Columns: 16-21

V13 035 :SCHL RGN-4 CAT

Region of the country, based on Census categories, in which respondent's school is located. 1=Northeast, 2=North Central, 3=South, 4=West.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.9	20.9	529	1	NE:(1)
24.7	24.7	625	2	NC:(2)
33.9	33.9	858	3	S:(3)
20.5	20.5	518	4	W:(4)
100 0	100.0	2.531	cases	(Mtd)

Data type: numeric

Missing-data code: -9

Columns: 22-23

V16 035 :SELF-REP/NOT=0

Self-representing Metropolitan Statistical Area: one of the 24 largest Metropolitan Statistical Areas (MSAs) as defined for the US Census in 1990.

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	0	1,735	68.6	68.6
	1	796	31.4	31.4
(Wtd)	cases (2,531	100.0	100.0

Data type: numeric Missing-data code: -9

Columns: 24-25

V17 035 :SMSA/NON-SMSA=0

SMSA: Metropolitan Statistical Area as defined for the 1990 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. (Known as "Standard Metropolitan Statistical Area" in the 1970 census.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.0	24.0	609	0	
76.0	76.0	1,922	1	
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 26-27

V5208

035A01 :VRY HPY THS DAYS

Item Number: 01190

Taking all things together, how would you say things are these days--would you say you're very happy, pretty happy, or not too happy these days?

3="Very happy" 2="Pretty happy" 1="Not too happy"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.6	13.5	343	1	NT HAPPY:(1)
66.1	65.8	1,665	2	PRTY HPY:(2)
20.3	20.2	511	3	VRY HPY:(3)
	0.5	12	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 28-29

V5209 035A02 :THK ABT SOC ISSU

Item Number: 06880

Some people think a lot about the social problems of the nation and the world, and about how they might be solved. Others spend little time thinking about these issues. How much do you think about such things?

1="Never" 2="Seldom" 3="Sometimes" 4="Quite often" 5="A great deal"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.8	2.7	69	1	NEVER: (1)
17.4	17.3	438	2	SELDOM: (2)
50.6	50.4	1,276	3	SOMETIME: (3)
23.9	23.8	603	4	OFTEN: (4)
5.3	5.3	133	5	<pre>GRT DEAL:(5)</pre>
	0.4	11	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 30-31

V5210 035A03A:WR/NT NUCLER WAR

Item Number: 11660

Of all the problems facing the nation today, how often do you worry about each of the following? A: Chance of nuclear war

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.9	16.8	426	1	NEVER: (1)
33.0	33.0	834	2	SELDOM: (2)
35.3	35.2	891	3	SOMETIME: (3)
14.9	14.9	376	4	OFTEN: (4)
	0.1	3	-9	MISSING
100 0	100 0	2 E21	a2a2a	/ W+ A /

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 32-33

V5211

035A03B:WR/NT POP GROWTH

Item Number: 11670

Of all the problems facing the nation today, how often do you worry about each of the following? B: Population growth

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.5	40.5	1,025	1	NEVER: (1)
35.1	35.1	888	2	SELDOM: (2)
18.4	18.4	464	3	SOMETIME: (3)
6.0	6.0	151	4	OFTEN: (4)
	0.1	3	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 34-35

V5212 035A03C:WR/NT CRIME & VLNC

Item Number: 11680

Of all the problems facing the nation today, how often do you worry about each of the following? C: Crime and violence

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.9	4.8	123	1	NEVER: (1)
26.4	26.3	667	2	SELDOM: (2)
44.5	44.4	1,124	3	SOMETIME: (3)
24.3	24.2	614	4	OFTEN: (4)
	0.1	3	-9	MISSING
100 0	100 0	2 521	anana	(M+ A)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 36-37

V5213

035A03D:WR/NT POLLUTION

Item Number: 11690

Of all the problems facing the nation today, how often do you worry about each of the following? D: Pollution

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.2	22.2	561	1	NEVER: (1)
40.0	39.9	1,009	2	SELDOM: (2)
27.0	26.9	681	3	SOMETIME: (3)
10.7	10.6	269	4	OFTEN: (4)
	0.4	10	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 38-39

V5214 035A03E:WR/NT ENRGY SHRT

Item Number: 11700

Of all the problems facing the nation today, how often do you worry about each of the following? E: Energy shortages

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.3	43.1	1,090	1	NEVER: (1)
37.4	37.2	940	2	SELDOM: (2)
14.9	14.9	376	3	SOMETIME: (3)
4.4	4.3	110	4	OFTEN: (4)
	0.6	14	-9	MISSING
100.0	100.0	2.531	cases	(Wtd)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 40-41

V5215

035A03F:WR/NT RACE RELTN

Item Number: 11710

Of all the problems facing the nation today, how often do you worry about each of the following? F: Race relations

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.9	25.8	652	1	NEVER: (1)
32.2	32.1	811	2	SELDOM: (2)
26.2	26.1	660	3	SOMETIME: (3)
15.7	15.6	396	4	OFTEN: (4)
	0.5	12	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 42-43

V5216 035A03G:WR/NT HNGR & PVRTY

Item Number: 11720

Of all the problems facing the nation today, how often do you worry about each of the following? G: Hunger and poverty

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.0	16.0	404	1	NEVER: (1)
38.0	37.9	960	2	SELDOM: (2)
33.3	33.2	840	3	SOMETIME: (3)
12.8	12.7	322	4	OFTEN: (4)
	0.2	5	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 44-45

V5217

035A03H:WR/NT USE OPN LD

Item Number: 11730

Of all the problems facing the nation today, how often do you worry about each of the following? H: Using open land for housing or industry

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.1	41.8	1,058	1	NEVER: (1)
31.3	31.1	788	2	SELDOM: (2)
18.9	18.8	475	3	SOMETIME: (3)
7.8	7.7	195	4	OFTEN: (4)
	0.6	15	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 46-47

V5218 035A03I:WR/NT URBN DECAY

Item Number: 11740

Of all the problems facing the nation today, how often do you worry about each of the following? I: Urban decay

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.6	54.1	1,370	1	NEVER: (1)
31.1	30.8	780	2	SELDOM: (2)
10.8	10.7	270	3	SOMETIME: (3)
3.6	3.5	89	4	OFTEN: (4)
	0.8	21	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 48-49

V5219

035A03J:WR/NT ECON PRBLM

Item Number: 11750

Of all the problems facing the nation today, how often do you worry about each of the following? J: Economic problems

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	16.6	421	1	NEVER: (1)
34.4	34.2	865	2	SELDOM: (2)
34.2	34.0	860	3	SOMETIME: (3)
14.8	14.7	371	4	OFTEN: (4)
	0.6	14	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 50-51

V5220 035A03K:WR/NT DRUG ABUSE

Item Number: 11760

Of all the problems facing the nation today, how often do you worry about each of the following? K: Drug abuse

1="Never" 2="Seldom" 3="Sometimes" 4="Often"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.5	19.4	491	1	NEVER: (1)
27.6	27.5	695	2	SELDOM: (2)
33.7	33.5	848	3	SOMETIME: (3)
19.2	19.1	483	4	OFTEN: (4)
	0.5	13	-9	MISSING
100.0	100.0	2.531	cases (Wtd)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 52-53

V5221

035A04A:XPRC MK R GD SPS

Item Number: 11770

How well do you think your experiences and training (at home, school, work, etc.) have prepared you to be a good . . . A: . . . husband or wife?

1="Poorly" 2="Not So Well" 3="Fairly Well" 4="Well" 5="Very Well"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.5	87	1	POORLY:(1)
5.6	5.5	139	2	NOT WELL: (2)
19.9	19.4	492	3	FRLY WEL:(3)
39.7	38.8	983	4	WELL: (4)
31.2	30.5	773	5	VRY WELL:(5)
	2.3	57	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 54-55

V5222 035A04B:XPRC MK R GD PRT

Item Number: 11780

How well do you think your experiences and training (at home, school, work, etc.) have prepared you to be a good . . . B: . . parent?

1="Poorly" 2="Not So Well" 3="Fairly Well" 4="Well" 5="Very Well"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	2.7	67	1	POORLY: (1)
5.3	5.2	132	2	NOT WELL: (2)
19.4	19.2	485	3	FRLY WEL:(3)
34.9	34.4	872	4	WELL: (4)
37.7	37.2	941	5	VRY WELL: (5)
	1.3	33	-9	MISSING
100 0	100 0	2 521		T.T.L7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 56-57

V5223

035A04C:XPRC MK R GD WKR

Item Number: 11790

How well do you think your experiences and training (at home, school, work, etc.) have prepared you to be a good . . . C: . . worker on a job?

1="Poorly" 2="Not So Well" 3="Fairly Well" 4="Well" 5="Very Well"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.0	1.0	25	1	POORLY:(1)
2.6	2.6	65	2	NOT WELL:(2)
13.0	12.9	326	3	FRLY WEL:(3)
36.8	36.4	922	4	WELL: (4)
46.5	46.0	1,165	5	VRY WELL: (5)
	1.1	28	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 58-59

V5224 035A05A:PLC WRK LG CORPN

Item Number: 11800

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? A: Working in a large corporation

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.9	4.9	124	1	NT ACCEP:(1)
22.7	22.6	573	2	SMWT ACC:(2)
51.2	51.0	1,290	3	ACCEPTBL:(3)
21.1	21.0	531	4	DESIRABL:(4)
	0.5	13	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 60-61

V5225

035A05B:PLC WRK SM BSNSS

Item Number: 11810

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? B: Working in a small business

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	2.9	74	1	NT ACCEP:(1)
22.9	22.8	577	2	SMWT ACC:(2)
60.3	60.0	1,519	3	ACCEPTBL:(3)
13.9	13.8	350	4	DESIRABL:(4)
	0.5	12	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 62-63

V5226 035A05C:PLC WRK GVT AGCY

Item Number: 11820

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? C: Working in a government agency

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.9	14.8	374	1	NT ACCEP:(1)
25.5	25.3	641	2	SMWT ACC:(2)
40.2	39.9	1,010	3	ACCEPTBL:(3)
19.4	19.3	488	4	DESIRABL: (4)
	0.7	18	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 64-65

V5227

035A05D:PLC WRK MLTY SVC

Item Number: 11830

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? D: Working in the military service

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.3	41.0	1,039	1	NT ACCEP:(1)
26.7	26.5	670	2	SMWT ACC:(2)
23.2	23.0	583	3	ACCEPTBL:(3)
8.8	8.8	222	4	DESIRABL: (4)
	0.7	18	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 66-67

V5228 035A05E:PLC WRK SCH/UNIV

Item Number: 11840

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? E: Working in a school or university

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.8	16.7	422	1	NT ACCEP:(1)
31.2	31.0	784	2	SMWT ACC:(2)
36.7	36.4	921	3	ACCEPTBL: (3)
15.3	15.2	386	4	DESIRABL: (4)
	0.7	19	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 68-69

V5229

035A05F:PLC WRK PLC DEPT

Item Number: 11850

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? F: Working in a police department or police agency

1="Not at all acceptable" 2="Somewhat acceptable"
3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.0	28.9	730	1	NT ACCEP:(1)
30.5	30.4	769	2	SMWT ACC:(2)
29.4	29.3	740	3	ACCEPTBL:(3)
11.0	11.0	277	4	DESIRABL:(4)
	0.5	14	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 70-71

V5230 035A05G:PLC WRK SOC SVCS

Item Number: 11860

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? G: Working in a social service organization

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.0	23.7	601	1	NT ACCEP:(1)
34.4	34.0	860	2	SMWT ACC:(2)
31.7	31.3	793	3	ACCEPTBL:(3)
9.9	9.8	247	4	DESIRABL:(4)
	1.2	30	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 72-73

V5231

035A05H:PLC WRK SML GRP

Item Number: 11870

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? H: Working with a small group of partners

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.8	8.7	220	1	NT ACCEP:(1)
29.5	29.3	741	2	SMWT ACC:(2)
46.9	46.4	1,175	3	ACCEPTBL:(3)
14.8	14.7	371	4	DESIRABL:(4)
	1.0	24	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 74-75

V5232 035A05I:PLC WRK SLF EMPL

Item Number: 11880

Apart from the particular kind of work you want to do, how would you rate each of the following settings as a place to work? I: Working on your own (self-employed)

1="Not at all acceptable" 2="Somewhat acceptable" 3="Acceptable" 4="Desirable"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.8	8.7	221	1	NT ACCEP:(1)
20.6	20.4	517	2	SMWT ACC:(2)
34.2	34.0	860	3	ACCEPTBL:(3)
36.4	36.1	915	4	DESIRABL:(4)
	0.7	18	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 76-77

V5233

035A06 :ENUF\$,NT WNT WRK

Item Number: 08100

If you were to get enough money to live as comfortably as you'd like for the rest of your life, would you want to work?

1="I would want to work" 2="I would not want to work"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.7	74.6	1,888	1	WORK:(1)
24.3	24.0	607	2	NOT WORK: (2)
	1.4	36	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 78-79

V5234 035A07A:RCL CNTCT SCHOOL

Item Number: 11890

The next questions are about race relations. How much have you gotten to know people of other races . . . A: In school?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not Apply To Me" $\,$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.2	8.1	204	1	NOT @ALL:(1)
18.4	18.2	460	2	A LITTLE:(2)
26.7	26.4	668	3	SOME: (3)
45.0	44.5	1,126	4	A LOT:(4)
1.8	1.7	44	8	NT APPLY:(8)
	1.1	29	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 80-81

V5235

035A07B:RCL CNTCT NGHBHD

Item Number: 11900

How much have you gotten to know people of other races . . . B: In your neighborhood?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not Apply To Me" $\,$

PCT	PCT	N	VALUE	LABEL
	PCI	IN	VALUE	ПАРЕП
VALID	\mathtt{ALL}			
30.3	29.9	758	1	NOT @ALL:(1)
27.7	27.4	692	2	A LITTLE:(2)
20.3	20.1	508	3	SOME: (3)
13.9	13.7	348	4	A LOT:(4)
7.7	7.6	193	8	NT APPLY: (8)
	1.2	32	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 82-83

V5236 035A07C:RCL CNTCT CHURCH

Item Number: 11910

How much have you gotten to know people of other races . . .

C: In church?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not

Apply To Me"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.3	27.9	707	1	NOT @ALL:(1)
21.0	20.7	524	2	A LITTLE:(2)
14.4	14.1	358	3	SOME: (3)
11.7	11.5	291	4	A LOT:(4)
24.6	24.3	614	8	NT APPLY:(8)
	1.5	37	-9	MISSING
100 0	100 0	0 501	,	TT: 7\

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 84-85

V5237

035A07D:RCL CNTCT SPORTS

Item Number: 11920

How much have you gotten to know people of other races . . .

D: On sports teams?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not Apply To Me" $\,$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	15.4	389	1	NOT @ALL:(1)
15.4	15.2	385	2	A LITTLE:(2)
19.2	19.0	480	3	SOME: (3)
29.8	29.4	744	4	A LOT:(4)
19.9	19.6	496	8	NT APPLY:(8)
	1.4	36	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 86-87

V5238 035A07E:RCL CNTCT CLUBS

Item Number: 11930

How much have you gotten to know people of other races . . .

E: In clubs?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not

Apply To Me"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.9	19.6	496	1	NOT @ALL:(1)
18.2	18.0	455	2	A LITTLE:(2)
20.7	20.4	516	3	SOME: (3)
21.6	21.2	538	4	A LOT:(4)
19.6	19.3	489	8	NT APPLY:(8)
	1.4	37	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric

Missing-data code: -9

Columns: 88-89

V5239

035A07F:RCL CNTCT JOB

Item Number: 11940

How much have you gotten to know people of other races . . .

F: On a job?

1="Not at all" 2="A little" 3="Some" 4="A lot" 8="Does Not Apply To Me" $\,$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.4	13.3	336	1	NOT @ALL:(1)
14.2	14.0	355	2	A LITTLE:(2)
23.4	23.2	586	3	SOME: (3)
34.1	33.7	852	4	A LOT:(4)
14.9	14.7	372	8	NT APPLY:(8)
	1.2	30	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 90-91

V5240 035A08 :B/W RLTNS WRSE

Item Number: 11950

Thinking about the country as a whole, would you say relations between white people and black people have been getting better, getting worse, or staying pretty much the same?

1="Better" 2="A little better" 3="Same" 4="A little worse" 5="Worse"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.1	25.7	651	1	BETTER:(1)
45.1	44.5	1,125	2	LITL BTR:(2)
22.0	21.7	549	3	SAME: (3)
4.3	4.2	107	4	LITL WSE:(4)
2.6	2.6	65	5	WORSE:(5)
	1.3	33	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 92-93

V5241 035A09 :DNT HV DRVR LCNS

Item Number: 11960

The next questions are about driving. Do you have a driver's license?

1="Yes" 2="No, but I soon will--GO TO TOP OF NEXT COLUMN" 3="No--GO TO TOP OF NEXT COLUMN"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.9	77.2	1,953	1	YES:(1)
15.9	15.2	384	2	SOON WIL: (2)
3.2	3.1	78	3	NO:(3)
	4.6	116	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 94-95

V5242

035A10 :DONT OWN CAR

Item Number: 11970

Do you own a car?

1="Yes" 2="No, but I expect to own one in another year or two" $3="\mbox{No"}$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
77.6	59.8	1,515	1	YES:(1)
15.9	12.3	311	2	IN 1-2YR:(2)
6.5	5.0	127	3	NO:(3)
	22.9	579	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 96-97

V5243 035A11 :NEVR USE OTHS CR

Item Number: 11980

Are you able to use someone else's car when you want to?

1="Yes, whenever I wish" 2="Yes, most of the time"

3="Sometimes" 4="Rarely" 5="Never"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.4	23.4	593	1	WHENEVER: (1)
41.8	32.3	817	2	MST TIME: (2)
18.4	14.2	359	3	SOMETIME: (3)
6.2	4.8	121	4	RARELY: (4)
3.2	2.5	63	5	NEVER: (5)
	22.8	578	-9	MISSING
100 0	100 0	2 531	cases (W+d)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 98-99

V5244

035A12 :R CUT DRIVING

Item Number: 11990

Do you make an effort to cut down on driving, in order to save gasoline?

1="Not at all" 2="Not very much" 3="Yes, to some extent" 4="Yes, quite a bit" 8="Don't know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.8	18.4	466	1	NOT @ALL:(1)
34.7	26.8	679	2	NOT VMCH:(2)
34.0	26.2	664	3	SM EXTNT:(3)
6.0	4.6	117	4	QUITEBIT: (4)
1.4	1.1	28	8	DK:(8)
	22.8	577	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 100-101

V5245 035A13 :R CUT ELECTRICTY

Item Number: 12000

Do you make an effort to cut down on the amount of electricity you use, in order to save energy?

1="Not at all" 2="Not very much" 3="Yes, to some extent" 4="Yes, quite a bit" 8="Don't know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.2	17.0	429	1	NOT @ALL:(1)
31.5	31.1	786	2	NOT VMCH:(2)
39.4	38.9	985	3	SM EXTNT:(3)
9.0	8.9	224	4	QUITEBIT: (4)
3.0	2.9	74	8	DK:(8)
	1.3	32	-9	MISSING
100 0	1000	0 501	,	7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 102-103

V5246

035A14 :RDCE HEAT R'S HM

Item Number: 12010

In the house or apartment where you live, is an effort made to reduce heat during the winter, in order to save energy?

1="Not at all" 2="Not very much" 3="Yes, to some extent" 4="Yes, quite a bit" 8="Don't know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.2	17.0	430	1	NOT @ALL:(1)
25.4	25.1	635	2	NOT VMCH:(2)
34.5	34.0	862	3	SM EXTNT:(3)
14.9	14.7	371	4	QUITEBIT: (4)
8.1	8.0	202	8	DK:(8)
	1.2	31	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 104-105

V5247 035A15A:ENJOY SHOPPING

Item Number: 12020

How do you feel about each of the following? A: How much do you enjoy shopping for things like clothes, tapes and discs, sporting goods, and books?

1="Not At All" 2="Not Very Much" 3="Pretty Much" 4="Very Much"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.4	2.4	60	1	NOT @ALL:(1)
11.4	11.3	286	2	NOT VMCH:(2)
32.8	32.4	820	3	PRTY MCH:(3)
53.3	52.7	1,333	4	VRY MUCH: (4)
	1.2	31	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 106-107

V5248 035A15B:CARE LATST FASHN

Item Number: 12030

How do you feel about each of the following? B: How much do you care about having the latest fashion in your clothes, tapes and discs, leisure activities, and so on?

1="Not At All" 2="Not Very Much" 3="Pretty Much" 4="Very Much"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	12.3	312	1	NOT @ALL:(1)
36.4	36.0	911	2	NOT VMCH:(2)
31.9	31.5	798	3	PRTY MCH:(3)
19.2	19.0	481	4	VRY MUCH: (4)
	1.1	28	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 108-109

V5249 035A15C:CR FAM HV NBR HV

Item Number: 12040

How do you feel about each of the following? C: How much do you care about whether your family has most of the things your friends and neighbors have?

1="Not At All" 2="Not Very Much" 3="Pretty Much" 4="Very Much"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.7	31.3	792	1	NOT @ALL:(1)
48.8	48.2	1,219	2	NOT VMCH:(2)
15.1	14.9	377	3	PRTY MCH:(3)
4.4	4.3	110	4	VRY MUCH: (4)
	1.3	34	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 110-111

V5250

035A16 :XPCT 2 OWN>PRNTS

Item Number: 12050

When you are older, do you expect to own more possessions than your parents do now, or about the same, or less? I expect to own . . .

1="Much less than my parents" 2="Somewhat less than my parents" 3="About as much as my parents" 4="Somewhat more than my parents" 5="Much more than my parents"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.7	1.7	43	1	MCH LESS:(1)
5.3	5.2	131	2	SMWT LES:(2)
30.1	29.6	748	3	AS MUCH:(3)
40.3	39.6	1,002	4	SMWT MOR: (4)
22.5	22.1	560	5	MCH MORE: (5)
	1.9	48	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 112-113

V5251 035A17 :LST CNT OWN>PRNT

Item Number: 12060

Compared with your parents, what is the smallest amount that you could be content or satisfied to own? The least I could be content to own is . . .

1="Much less than my parents" 2="Somewhat less than my parents" 3="About as much as my parents" 4="Somewhat more than my parents" 5="Much more than my parents"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.9	9.7	245	1	MCH LESS:(1)
25.8	25.2	638	2	SMWT LES:(2)
40.9	40.0	1,011	3	AS MUCH:(3)
17.5	17.1	433	4	SMWT MOR: (4)
5.9	5.8	147	5	MCH MORE: (5)
	2.2	56	-9	MISSING
100 0	100 0	2 521	/	7.74 - 21 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 114-115

V5252 035A18A:WRRY ABT OW CTRY

Item Number: 12070

These next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below? A: We ought to worry about our own country and let the rest of the world take care of itself

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.8	21.5	544	1	DISAGREE:(1)
25.8	25.5	645	2	MOST DIS:(2)
19.0	18.7	475	3	NEITHER: (3)
21.5	21.2	537	4	MOST AGR: (4)
11.8	11.6	295	5	AGREE: (5)
	1.4	35	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 116-117

V5253

035A18B:BTTR IF CTZ WRLD

Item Number: 12080

How much do you agree or disagree with each statement below? B: It would be better if we all felt more like citizens of the world than of any particular country

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.9	13.7	347	1	DISAGREE: (1)
13.3	13.1	332	2	MOST DIS:(2)
27.1	26.7	676	3	NEITHER: (3)
27.2	26.8	678	4	MOST AGR: (4)
18.3	18.0	456	5	AGREE: (5)
	1.6	42	-9	MISSING
	1000	0 501	,	3.

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 118-119

V5254 035A18C:-SYMP TWD STARVG

Item Number: 12090

How much do you agree or disagree with each statement below? C. I find it hard to be sympathetic toward starving people in foreign lands, when there is so much trouble in our own country

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.5	34.9	884	1	DISAGREE: (1)
24.3	23.9	605	2	MOST DIS:(2)
18.6	18.3	463	3	NEITHER:(3)
14.2	13.9	353	4	MOST AGR: (4)
7.4	7.3	184	5	AGREE: (5)
	1.7	42	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 120-121

V5255

035A18D:MNRTY NT MY BSNS

Item Number: 12100

How much do you agree or disagree with each statement below? D: Maybe some minority groups do get unfair treatment, but that's no business of mine

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.5	37.6	951	1	DISAGREE: (1)
25.9	25.3	641	2	MOST DIS:(2)
19.2	18.8	475	3	NEITHER:(3)
9.5	9.3	235	4	MOST AGR: (4)
6.8	6.6	168	5	AGREE: (5)
	2.3	59	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 122-123

V5256 035A18E:UPST PL TR -FAIR

Item Number: 12110

How much do you agree or disagree with each statement below?
E: I get very upset when I see other people treated unfairly

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.7	4.6	116	1	DISAGREE:(1)
5.8	5.7	144	2	MOST DIS:(2)
10.4	10.2	259	3	NEITHER: (3)
34.0	33.4	844	4	MOST AGR: (4)
45.1	44.3	1,121	5	AGREE: (5)
	1.9	47	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 124-125

V5257

035A18F:HELP POOR W MY \$

Item Number: 12120

How much do you agree or disagree with each statement below? F: I would agree to a good plan to make a better life for the poor, even if it cost me money

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	8.3	210	1	DISAGREE:(1)
10.0	9.9	250	2	MOST DIS:(2)
27.2	26.8	677	3	NEITHER:(3)
35.8	35.2	891	4	MOST AGR: (4)
18.4	18.1	458	5	AGREE: (5)
	1.8	45	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 126-127

V5258 035A18G:-MY PRB OT ND HP

Item Number: 12130

How much do you agree or disagree with each statement below? G. It's not really my problem if others are in trouble and need help

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
34.2	33.6	849	1	DISAGREE:(1)
36.7	35.9	909	2	MOST DIS:(2)
18.7	18.3	464	3	NEITHER: (3)
6.3	6.1	156	4	MOST AGR: (4)
4.1	4.0	102	5	AGREE: (5)
	2.0	51	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

100.0 100.0 2,551 cases (we

Data type: numeric Missing-data code: -9 Columns: 128-129

V5259

035A18H:RB CHNG ETG HABT

Item Number: 12140

How much do you agree or disagree with each statement below? H: Americans could change their eating habits to provide more food for the hungry people in other parts of the world, and at the same time be healthier themselves

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.8	10.6	269	1	DISAGREE: (1)
8.7	8.6	217	2	MOST DIS:(2)
21.2	20.8	527	3	NEITHER:(3)
31.4	30.8	779	4	MOST AGR: (4)
27.8	27.3	691	5	AGREE: (5)
	1.9	48	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 130-131

V5260 035A18I:FAM BUYS THG -ND

Item Number: 10060

How much do you agree or disagree with each statement below? I. My family and I often buy things we really don't need; we could get along with much less

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree" Responses from the Western region intentionally obliterated.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.9	9.3	234	1	DISAGREE: (1)
17.5	13.7	346	2	MOST DIS:(2)
20.7	16.1	408	3	NEITHER: (3)
30.0	23.4	591	4	MOST AGR: (4)
20.0	15.6	394	5	AGREE: (5)
	22.0	557	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric

Missing-data code: -9 Columns: 132-133

V5261 035A18J:FULLR LVS IF MRY

Item Number: 12150

How much do you agree or disagree with each statement below? J: Most people will have fuller and happier lives if they choose legal marriage rather than staying single, or just living with someone

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree" Responses from the Western region intentionally obliterated.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.0	14.8	375	1	DISAGREE:(1)
11.5	9.0	228	2	MOST DIS:(2)
34.2	26.7	676	3	NEITHER: (3)
17.1	13.3	338	4	MOST AGR: (4)
18.1	14.1	357	5	AGREE: (5)
	22.0	557	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric

Missing-data code: -9 Columns: 134-135

V5262 035A18K:ENCRG=INDP DT/SN

Item Number: 12160

How much do you agree or disagree with each statement below? K: Parents should encourage just as much independence in their daughters as in their sons

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.3	3.2	81	1	DISAGREE: (1)
5.4	5.2	133	2	MOST DIS:(2)
12.5	12.2	309	3	NEITHER:(3)
21.9	21.4	543	4	MOST AGR: (4)
57.0	55.8	1,412	5	AGREE:(5)
	2.1	53	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 136-137

V5263

035A18L:BNG MOTH V FULFL

Item Number: 12170

How much do you agree or disagree with each statement below? L: Being a mother and raising children is one of the most fulfilling experiences a woman can have

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.0	4.9	124	1	DISAGREE: (1)
4.7	4.6	116	2	MOST DIS:(2)
29.4	28.5	722	3	NEITHER: (3)
27.3	26.5	670	4	MOST AGR: (4)
33.4	32.4	820	5	AGREE: (5)
	3.1	80	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 138-139

V5264 035A18M:FTHR>TIME W CHLD

Item Number: 12180

How much do you agree or disagree with each statement below? M: Most fathers should spend more time with their children than they do now

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	2.1	52	1	DISAGREE: (1)
3.1	3.0	76	2	MOST DIS:(2)
19.5	19.0	481	3	NEITHER: (3)
32.1	31.4	794	4	MOST AGR: (4)
43.2	42.2	1,068	5	AGREE: (5)
	2.4	60	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 140-141

V5265

035A18N:HSB MAK IMP DCSN

Item Number: 12190

How much do you agree or disagree with each statement below? N: The husband should make all the important decisions in the family

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree" Responses from the Western region intentionally obliterated.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.7	36.4	921	1	DISAGREE: (1)
19.2	15.0	379	2	MOST DIS:(2)
20.3	15.8	400	3	NEITHER: (3)
8.3	6.5	164	4	MOST AGR: (4)
5.5	4.3	109	5	AGREE: (5)
	22.0	557	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 142-143

V5266 035A19 :INTEREST IN GOVT

Item Number: 06330

Some people think about what's going on in government very often, and others are not that interested. How much of an interest do you take in government and current events?

1="No interest at all" 2="Very little interest" 3="Some interest" 4="A lot of interest" 5="A very great interest"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.9	5.7	145	1	NO INTRS:(1)
16.4	15.9	403	2	LIT INTR:(2)
46.5	45.2	1,144	3	SOM INTR:(3)
22.3	21.7	549	4	LOT INTR: (4)
9.0	8.8	222	5	VGRT INT:(5)
	2.7	69	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 144-145 V5267 035A20A:CTB TO UNTD FUND

Item Number: 12200

If you have at least an average income in the future, how likely is it that you will contribute money to the following organizations? If you have already contributed, mark the last circle only. Are you likely to contribute to . . . A: The United Fund or other community charities?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.9	7.7	195	1	DEF NOT: (1)
16.1	15.6	395	2	PROB NOT: (2)
44.8	43.5	1,101	3	DK:(3)
22.3	21.7	548	4	PRB WILL:(4)
3.6	3.5	89	5	DEF WILL:(5)
5.2	5.0	128	6	HAV DONE: (6)
	3.0	75	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 146-147

V5268 035A20B:CTB TO INTL RELF

Item Number: 12210

Are you likely to contribute to . . . B: International relief organizations (CARE, UNICEF, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	8.2	207	1	DEF NOT:(1)
16.8	16.3	413	2	PROB NOT: (2)
42.8	41.5	1,050	3	DK:(3)
23.8	23.1	584	4	PRB WILL:(4)
4.0	3.9	99	5	DEF WILL:(5)
4.1	4.0	100	6	HAV DONE: (6)
	3.1	78	-9	MISSING
100 0	100 0	2 521	anana /	W+4 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 148-149

V5269

035A20C:CTB TO MNRTY GRP

Item Number: 12220

Are you likely to contribute to . . . C: Minority group organizations (NAACP, SCLC, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.4	13.9	352	1	DEF NOT: (1)
23.0	22.3	564	2	PROB NOT: (2)
38.7	37.5	949	3	DK:(3)
16.3	15.8	399	4	PRB WILL:(4)
6.1	5.9	150	5	DEF WILL:(5)
1.5	1.4	36	6	HAV DONE: (6)
	3.2	82	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 150-151

V5270 035A20D:CTB TO RELGS ORG

Item Number: 12230

Are you likely to contribute to . . . D: Church or religious organizations?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.0	11.6	294	1	DEF NOT:(1)
11.3	10.9	277	2	PROB NOT: (2)
17.1	16.6	419	3	DK:(3)
21.8	21.1	533	4	PRB WILL:(4)
15.5	15.0	380	5	DEF WILL:(5)
22.4	21.7	549	6	HAV DONE: (6)
	3.1	79	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 152-153

V5271

035A20E:CTB TO PLTCL PTY

Item Number: 12240

Are you likely to contribute to . . . E: Political parties or organizations?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.8	21.0	532	1	DEF NOT: (1)
26.4	25.6	647	2	PROB NOT: (2)
36.2	35.0	885	3	DK:(3)
11.6	11.2	284	4	PRB WILL:(4)
2.9	2.8	71	5	DEF WILL:(5)
1.1	1.1	28	6	HAV DONE: (6)
	3.3	84	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 154-155

V5272 035A20F:CTB TO CTZN LBBY

Item Number: 12250

Are you likely to contribute to . . . F: Citizen lobbies (Common Cause, Public Citizen, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.2	13.8	349	1	DEF NOT: (1)
22.5	21.8	551	2	PROB NOT: (2)
48.5	47.0	1,189	3	DK:(3)
11.6	11.2	284	4	PRB WILL:(4)
2.3	2.2	56	5	DEF WILL:(5)
0.9	0.8	21	6	HAV DONE: (6)
	3.2	82	-9	MISSING
100 0	100 0	O E 2 1	anana /	τπ+ ⊲ \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 156-157

V5273

035A20G:CTB TO VS DISEAS

Item Number: 12260

Are you likely to contribute to . . . G: Charities to help fight diseases (Cancer, Heart Disease, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.8	97	1	DEF NOT: (1)
4.9	4.8	120	2	PROB NOT: (2)
17.7	17.2	434	3	DK:(3)
37.2	36.1	913	4	PRB WILL:(4)
23.6	22.9	580	5	DEF WILL:(5)
12.7	12.4	313	6	HAV DONE: (6)
	2.9	74	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 158-159

V5274 035A20H:CTB TO POP PRBMS

Item Number: 12270

Are you likely to contribute to . . . H: Organizations concerned with population problems (Planned Parenthood, ZPG, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	13.9	351	1	DEF NOT: (1)
20.9	20.3	513	2	PROB NOT: (2)
42.2	40.9	1,036	3	DK:(3)
16.4	15.8	401	4	PRB WILL:(4)
5.2	5.0	127	5	DEF WILL:(5)
1.0	1.0	25	6	HAV DONE: (6)
	3.1	78	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 160-161

V5275 035A20I:CTB TO ENVIR PBM

Item Number: 12280

Are you likely to contribute to . . . I: Organizations concerned with environmental problems (Sierra Club, Friends of the Earth, etc.)?

1="Definitely Not" 2="Probably Not" 3="Don't Know" 4="Probably Will" 5="Definitely Will" 6="Already Have"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.7	11.4	288	1	DEF NOT: (1)
18.1	17.6	446	2	PROB NOT: (2)
38.7	37.6	951	3	DK:(3)
21.4	20.8	526	4	PRB WILL:(4)
7.6	7.4	187	5	DEF WILL:(5)
2.5	2.4	61	6	HAV DONE: (6)
	2.9	73	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 162-163

V5276 035A21 :CMP SATFD W/LIFE

Item Number: 06840

Now we have a different kind of question. How satisfied are you with your life as a whole these days?

1="Completely dissatisfied" 2="Quite dissatisfied" 3="Somewhat dissatisfied" 4="Neither, or mixed feelings" 5="Somewhat satisfied" 6="Quite satisfied" 7="Completely satisfied"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.6	1.6	40	1	COMP DIS:(1)
6.5	6.4	162	2	QUITE DS:(2)
7.8	7.6	193	3	SMWT DIS:(3)
13.5	13.3	337	4	NEITHER: (4)
23.4	23.0	583	5	SMWT SAT:(5)
36.8	36.2	917	6	QUITE ST:(6)
10.5	10.3	261	7	COMP SAT: (7)
	1.5	38	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 164-165

V5277 035A22A:DSCM WN COLLG ED

Item Number: 12290

These questions are about whether you think women are discriminated against in each of the following areas. To what extent are women discriminated against . . . A: In getting a college education?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.7	40.0	1,012	1	NOT @ALL:(1)
27.1	26.7	676	2	VRY LITL:(2)
15.7	15.5	392	3	SOME: (3)
2.3	2.2	56	4	GD DEAL:(4)
1.9	1.9	48	5	GRT DEAL: (5)
12.3	12.1	305	8	DK:(8)
	1.7	42	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 166-167

V5278 035A22B:DSCM WN LDRSHP

Item Number: 12300

To what extent are women discriminated against . . . B: In gaining positions of leadership over men and women?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.2	8.1	205	1	NOT @ALL:(1)
14.9	14.7	372	2	VRY LITL:(2)
32.6	32.0	811	3	SOME: (3)
23.4	23.1	584	4	GD DEAL:(4)
12.6	12.4	313	5	<pre>GRT DEAL:(5)</pre>
8.2	8.1	205	8	DK:(8)
	1.7	42	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 168-169

V5279

035A22C:DSCM WN EXEC/BSN

Item Number: 12310

To what extent are women discriminated against . . . C: In obtaining executive positions in business?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.7	10.5	266	1	NOT @ALL:(1)
16.8	16.5	418	2	VRY LITL:(2)
31.6	31.1	786	3	SOME: (3)
20.7	20.4	516	4	GD DEAL:(4)
9.0	8.9	224	5	<pre>GRT DEAL:(5)</pre>
11.1	10.9	277	8	DK:(8)
	1.7	44	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 170-171

V5280 035A22D:DSCM WN TOP/PRFN

Item Number: 12320

To what extent are women discriminated against . . . D: In obtaining top jobs in the professions?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.1	13.8	350	1	NOT @ALL:(1)
18.2	17.9	452	2	VRY LITL:(2)
28.8	28.2	714	3	SOME: (3)
18.2	17.9	453	4	GD DEAL:(4)
9.1	8.9	226	5	GRT DEAL: (5)
11.5	11.3	287	8	DK:(8)
	1.9	48	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 172-173

V5281

035A22E:DSCM WN SKL LABR

Item Number: 12330

To what extent are women discriminated against . . . $\mbox{E:}$ In getting skilled labor jobs?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.0	14.7	372	1	NOT @ALL:(1)
17.6	17.2	436	2	VRY LITL:(2)
28.3	27.7	702	3	SOME: (3)
15.3	15.0	380	4	GD DEAL:(4)
8.1	7.9	200	5	<pre>GRT DEAL:(5)</pre>
15.8	15.4	391	8	DK:(8)
	2.0	50	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 174-175

V5282 035A22F:DSCM WN PLTCL OF

Item Number: 12340

To what extent are women discriminated against . . . F: In getting elected to political office?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	10.1	255	1	NOT @ALL:(1)
14.0	13.7	348	2	VRY LITL:(2)
21.9	21.5	543	3	SOME: (3)
22.1	21.7	549	4	GD DEAL: (4)
21.5	21.1	533	5	<pre>GRT DEAL:(5)</pre>
10.4	10.2	258	8	DK:(8)
	1.7	44	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9 Columns: 176-177

V5283

035A22G:DSCM WN =PAY =WK

Item Number: 12350

To what extent are women discriminated against . . . G: In getting equal pay for equal work?

1="Not At All" 2="Very Little" 3="Some" 4="A Good Deal" 5="A Great Deal" 8="Don't Know"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.5	21.2	535	1	NOT @ALL:(1)
16.9	16.7	421	2	VRY LITL:(2)
21.4	21.0	531	3	SOME: (3)
15.0	14.7	372	4	GD DEAL:(4)
13.0	12.8	323	5	<pre>GRT DEAL:(5)</pre>
12.2	12.0	304	8	DK:(8)
	1.7	44	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 178-179

V5284 035A23A:RSK OF CIG1+PK/D

Item Number: 12360

The next questions ask for your opinions on the effects of using certain drugs and other substances. First, how much do you think people risk harming themselves (physically or in other ways), if they . . . A: Smoke one or more packs of cigarettes per day

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	2.9	74	1	NO RISK:(1)
4.5	4.4	112	2	SLIGHT:(2)
18.3	17.9	454	3	MOD RISK:(3)
72.1	70.9	1,793	4	GRT RISK:(4)
2.1	2.1	53	5	CANT SAY: (5)
	1.8	45	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 180-181

V5285 035A23B:RSK OF MJ 1-2 X

Item Number: 12370

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . B: Try marijuana (pot, weed) once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.5	32.9	832	1	NO RISK:(1)
32.3	31.7	803	2	SLIGHT:(2)
14.9	14.7	371	3	MOD RISK:(3)
15.8	15.5	392	4	<pre>GRT RISK:(4)</pre>
3.4	3.4	85	5	CANT SAY: (5)
	1.9	48	-9	MISSING
100 0	100 0	2 531	72767	(b+w)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 182-183

V5286

035A23C:RSK OF MJ OCSNLY

Item Number: 12380

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . C: Smoke marijuana occasionally

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	14.0	356	1	NO RISK:(1)
27.3	26.8	678	2	SLIGHT:(2)
28.9	28.3	716	3	MOD RISK:(3)
26.3	25.8	652	4	GRT RISK:(4)
3.2	3.1	79	5	CANT SAY: (5)
	2.0	50	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 184-185

V5287 035A23D:RSK OF MJ REGLY

Item Number: 12390

First how much do you think people risk harming themselves (physically or in other ways), if they . . . D: Smoke marijuana regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.5	7.4	187	1	NO RISK:(1)
11.9	11.7	295	2	SLIGHT:(2)
22.8	22.4	566	3	MOD RISK:(3)
54.7	53.7	1,358	4	GRT RISK:(4)
3.1	3.0	77	5	CANT SAY: (5)
	1.9	47	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 186-187

V5288

035A23E:RSK OF LSD 1-2 X

Item Number: 12400

First, how much do you think people risk harming themselves (physically or in other ways), if they. . . E: Try LSD once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.1	5.0	127	1	NO RISK:(1)
17.0	16.7	422	2	SLIGHT:(2)
26.3	25.8	653	3	MOD RISK:(3)
36.2	35.5	899	4	<pre>GRT RISK:(4)</pre>
15.4	15.1	383	5	CANT SAY: (5)
	1.8	47	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 188-189

V5289 035A23F:RSK OF LSD REGLY

Item Number: 12410

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . F: Take LSD regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	2.6	67	1	NO RISK:(1)
1.4	1.4	35	2	SLIGHT:(2)
8.5	8.4	212	3	MOD RISK:(3)
72.2	70.8	1,792	4	GRT RISK:(4)
15.1	14.8	375	5	CANT SAY: (5)
	2.0	50	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 190-191

V5290

035A23G:RSK OF 'H' 1-2 X

Item Number: 12420

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . G: Try heroin once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.1	3.0	76	1	NO RISK:(1)
9.0	8.9	224	2	SLIGHT:(2)
23.5	23.1	584	3	MOD RISK:(3)
58.3	57.2	1,447	4	GRT RISK:(4)
6.2	6.0	153	5	CANT SAY: (5)
	1.8	47	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 192-193

V5291 035A23H:RSK OF 'H' OCSNL

Item Number: 12430

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . H: Take heroin occasionally ${\sf Take}$

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.3	2.3	58	1	NO RISK:(1)
1.8	1.8	45	2	SLIGHT:(2)
11.2	11.0	279	3	MOD RISK:(3)
78.7	77.2	1,955	4	GRT RISK:(4)
5.9	5.8	147	5	CANT SAY: (5)
	1.8	47	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 194-195

V5292

035A23I:RSK OF 'H' REGLY

Item Number: 12440

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . I: Take heroin regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.3	2.2	56	1	NO RISK:(1)
0.7	0.7	19	2	SLIGHT:(2)
2.1	2.1	52	3	MOD RISK:(3)
89.3	87.4	2,213	4	GRT RISK:(4)
5.5	5.4	137	5	CANT SAY: (5)
	2.1	54	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 196-197

V5293 035A23J:RSK OF BARB 1-2X

Item Number: 12450

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . J: Try barbiturates (downers, goofballs, reds, yellows, etc.) once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.8	6.6	168	1	NO RISK:(1)
13.2	12.9	327	2	SLIGHT:(2)
20.6	20.2	512	3	MOD RISK:(3)
27.7	27.2	687	4	GRT RISK:(4)
31.7	31.0	785	5	CANT SAY: (5)
	2.1	53	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 198-199

V5294

035A23K:RSK OF BARB REGY

Item Number: 12460

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . K: Take barbiturates regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	3.2	80	1	NO RISK:(1)
3.4	3.3	84	2	SLIGHT:(2)
11.3	11.0	279	3	MOD RISK:(3)
49.6	48.3	1,223	4	GRT RISK:(4)
32.5	31.6	801	5	CANT SAY: (5)
	2.6	65	-9	MISSING
100 0	100 0	2 531	cageg (W+4)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 200-201

V5295 035A23L:RSK OF AMPH 1-2X

Item Number: 12470

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . L: Try amphetamines (uppers, pep pills, bennies, speed) once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.8	6.7	170	1	NO RISK:(1)
17.8	17.4	440	2	SLIGHT:(2)
25.4	24.9	631	3	MOD RISK:(3)
36.8	36.1	913	4	<pre>GRT RISK:(4)</pre>
13.2	12.9	326	5	CANT SAY: (5)
	2.0	51	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9

Columns: 202-203

V5296

035A23M:RSK OF AMPH REG

Item Number: 12480

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . M: Take amphetamines regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.8	2.7	69	1	NO RISK:(1)
4.0	4.0	100	2	SLIGHT:(2)
13.5	13.2	334	3	MOD RISK:(3)
65.6	64.2	1,625	4	GRT RISK:(4)
14.2	13.9	351	5	CANT SAY: (5)
	2.1	52	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 204-205

V5297 035A23N:RSK OF COKE 1-2X

Item Number: 12490

First, how much do you think people risk harming themselves (physically or in other ways) if they . . . N: Try cocaine once or twice

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	5.2	131	1	NO RISK:(1)
12.6	12.4	313	2	SLIGHT:(2)
25.7	25.2	637	3	MOD RISK:(3)
50.9	49.8	1,262	4	GRT RISK:(4)
5.5	5.4	137	5	CANT SAY: (5)
	2.0	51	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 206-207

V5298

035A230:RSK OF COKE REG

Item Number: 12500

First, how much do you think people risk harming themselves (physically or in $% \left(1\right) =1$ other ways), if they . . . 0: Take cocaine regularly

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	2.4	62	1	NO RISK:(1)
1.7	1.6	42	2	SLIGHT:(2)
7.5	7.3	186	3	MOD RISK:(3)
83.0	81.1	2,052	4	<pre>GRT RISK:(4)</pre>
5.3	5.2	132	5	CANT SAY: (5)
	2.3	58	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 208-209

V5299 035A23P:RSK OF 1-2 DRINK

Item Number: 12510

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . P: Try one or two drinks of an alcoholic beverage (beer, wine, liquor)

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.0	47.9	1,212	1	NO RISK:(1)
31.9	31.2	789	2	SLIGHT:(2)
8.7	8.5	214	3	MOD RISK:(3)
8.1	7.9	201	4	<pre>GRT RISK:(4)</pre>
2.3	2.3	57	5	CANT SAY: (5)
	2.3	57	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 210-211

V5300

035A23Q:RSK OF 1-2 DR/DA

Item Number: 12520

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . Q: Take one or two drinks nearly every day

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.8	14.4	365	1	NO RISK:(1)
28.5	27.9	706	2	SLIGHT:(2)
34.6	33.9	857	3	MOD RISK:(3)
19.7	19.3	488	4	GRT RISK:(4)
2.4	2.3	58	5	CANT SAY: (5)
	2.2	57	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 212-213

V5301 035A23R:RSK OF 4-5 DR/DA

Item Number: 12530

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . R: Take four or five drinks nearly every day

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	5.1	130	1	NO RISK:(1)
9.5	9.2	234	2	SLIGHT:(2)
25.1	24.5	621	3	MOD RISK:(3)
57.8	56.5	1,429	4	GRT RISK:(4)
2.4	2.4	60	5	CANT SAY: (5)
	2.2	57	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 214-215

V5302

035A23S:RSK OF 5+DR/WKND

Item Number: 12540

First, how much do you think people risk harming themselves (physically or in other ways), if they. . . S: Have five or more drinks once or twice each weekend

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.8	10.6	268	1	NO RISK:(1)
15.6	15.3	386	2	SLIGHT:(2)
27.9	27.4	693	3	MOD RISK:(3)
43.2	42.4	1,072	4	GRT RISK:(4)
2.5	2.4	62	5	CANT SAY: (5)
	2.0	51	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 216-217

V5483 035A23T:RSK OF COKE OCSN

Item Number: 12495

First, how much do you think people risk harming themselves (physically or in other ways), if they . . . T: Take cocaine occasionally

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.3	3.2	81	1	NO RISK:(1)
5.1	5.0	126	2	SLIGHT:(2)
17.0	16.6	421	3	MOD RISK:(3)
69.0	67.3	1,704	4	GRT RISK:(4)
5.6	5.4	137	5	CANT SAY: (5)
	2.4	61	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 218-219

V5484

035A23U:RSK OF SMKLSS RG

Item Number: 12365

First, how much do you think people risk harming themselves (physically or in other ways), if they. . . U: Use smokeless tobacco regularly (chewing tobacco, plug, dipping tobacco, snuff)

1="No Risk" 2="Slight Risk" 3="Moderate Risk" 4="Great Risk" 5="Can't Say, Drug Unfamiliar"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.0	4.9	125	1	NO RISK:(1)
15.2	14.9	377	2	SLIGHT:(2)
31.4	30.8	779	3	MOD RISK:(3)
43.3	42.5	1,076	4	GRT RISK:(4)
5.0	4.9	124	5	CANT SAY: (5)
	2.0	49	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 220-221

V5101 035B01 :EVR SMK CIG,REGL

Item Number: 00760

The following questions are about cigarette smoking. Have you ever smoked cigarettes?

1="Never--GO TO QUESTION 3" 2="Once or twice" 3="Occasionally but not regularly" 4="Regularly in the past" 5="Regularly now"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.3	45.6	1,153	1	NEVER: (1)
22.8	22.4	567	2	1-2X:(2)
11.6	11.4	290	3	OCCASNLY: (3)
5.3	5.2	133	4	REG PAST: (4)
13.9	13.7	346	5	REG NOW: (5)
	1.7	43	-9	MISSING
100 0	100 0	2 531	Cacac	(L+W)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 222-223

V5102 035B02 :#CIGS SMKD/30DAY

Item Number: 00780

How frequently have you smoked cigarettes during the past 30 days?

1="Not at all" [includes respondents who marked "1" on question 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.6	73.3	1,855	1	NONE: (1)
8.4	8.3	209	2	<1 CIG/D:(2)
7.8	7.7	194	3	1-5/DAY:(3)
4.7	4.6	116	4	1/2PK/D:(4)
3.6	3.5	90	5	1 PK/DA:(5)
0.5	0.5	13	6	1 1/2PK/:(6)
0.4	0.4	10	7	2+ PKS/D:(7)
	1.8	45	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 224-225

V5103 035B03 :EVER DRINK

Item Number: 00790

Next we want to ask you about drinking alcoholic beverages, including beer, wine, wine coolers, and liquor. Have you ever had any beer, wine, wine coolers, or liquor to drink-more than just a few sips . . .

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.5	23.8	601	1	NO:(1)
75.5	73.1	1,849	2	YES:(2)
	3.2	81	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 226-227

V5104

035B04A: #X ALC/LIF SIPS

Item Number: 00810

On how many occasions have you had alcoholic beverages to drink--more than just a few sips . . . A: . . . in your lifetime?

1="0 Occasions"[includes respondents who said no to header question] 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	23.8	601	1	0 OCCAS:(1)
7.0	6.7	169	2	1-2X:(2)
11.3	10.8	273	3	3-5X:(3)
9.4	8.9	226	4	6-9X:(4)
13.9	13.2	335	5	10-19X:(5)
10.8	10.3	260	6	20-39X:(6)
22.6	21.5	545	7	40+OCCAS:(7)
	4.8	122	-9	MISSING
100 0	100 0	2 531	cageg (W+d)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 228-229

V5105 035B04B:#X ALC/ANN SIPS

Item Number: 00820

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.9	29.5	746	1	0 OCCAS:(1)
16.4	15.6	395	2	1-2X:(2)
13.5	12.9	326	3	3-5X:(3)
10.0	9.5	242	4	6-9X:(4)
11.9	11.4	287	5	10-19X:(5)
8.6	8.2	207	6	20-39X:(6)
8.6	8.2	209	7	40+OCCAS:(7)
	4.7	119	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 230-231

V5106 035B04C: #X ALC/30D SIPS

Item Number: 00830

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.8	50.3	1,273	1	0 OCCAS:(1)
19.6	18.7	473	2	1-2X:(2)
11.7	11.1	281	3	3-5X:(3)
8.4	8.0	202	4	6-9X:(4)
4.3	4.1	104	5	10-19X:(5)
1.2	1.2	29	6	20-39X:(6)
1.9	1.8	46	7	40+OCCAS:(7)
	4.8	122	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 232-233

V5107 035B05 :#X DRK ENF FL HI

Item Number: 00840

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.9	17.4	440	1	NONE: (1)
24.8	18.1	458	2	FEW: (2)
14.3	10.4	263	3	HALF: (3)
21.2	15.4	390	4	MOST: (4)
15.8	11.5	291	5	NRLY ALL:(5)
	27.2	688	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 234-235

V5108 035B06 :5+DRK ROW/LST 2W

Item Number: 00850

Think back over the LAST TWO WEEKS. How many times have you had five or more drinks in a row? (A "drink" is a glass of wine, a bottle of beer, a wine cooler, a shot glass of liquor, or a mixed drink.)

1="None" [includes respondents who indicated nonuse above] 2="Once" 3="Twice" 4="3 to 5 times" 5="6 to 9 times" 6="10 or more times"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.3	67.9	1,718	1	NONE: (1)
9.4	8.8	224	2	ONCE: (2)
7.7	7.2	183	3	TWICE:(3)
7.1	6.6	168	4	3-5X:(4)
1.8	1.7	44	5	6-9X:(5)
1.7	1.6	40	6	10+ TIME:(6)
	6.1	154	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 236-237

V5115 035B07A: #XMJ+HS/LIFETIME

Item Number: 00860

On how many occasions have you used marijuana (weed, pot) or hashish (hash, hash oil). . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.2	53.5	1,355	1	0 OCCAS:(1)
9.5	9.2	234	2	1-2X:(2)
5.3	5.2	131	3	3-5X:(3)
3.8	3.7	93	4	6-9X:(4)
5.0	4.9	124	5	10-19X:(5)
4.8	4.6	117	6	20-39X:(6)
16.4	15.9	403	7	40+OCCAS:(7)
	3.0	75	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 238-239

V5116 035B07B: #XMJ+HS/LAST12MO

Item Number: 00870

On how many occasions have you used marijuana (weed, pot) or hashish (hash, hash oil). . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.2	62.3	1,576	1	0 OCCAS:(1)
9.8	9.5	242	2	1-2X:(2)
5.6	5.4	137	3	3-5X:(3)
3.7	3.6	91	4	6-9X:(4)
4.0	3.8	97	5	10-19X:(5)
3.9	3.7	95	6	20-39X:(6)
8.8	8.6	217	7	40+OCCAS:(7)
	3.0	76	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 240-241

V5117 035B07C: #XMJ+HS/LAST30DA

Item Number: 00880

On how many occasions have you used marijuana (weed, pot) or hashish (hash, hash oil). . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.7	76.4	1,934	1	0 OCCAS:(1)
6.7	6.5	165	2	1-2X:(2)
2.6	2.5	64	3	3-5X:(3)
3.1	3.0	75	4	6-9X:(4)
3.1	3.0	75	5	10-19X:(5)
1.7	1.6	41	6	20-39X:(6)
4.2	4.1	104	7	40+OCCAS:(7)
	2.9	73	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 242-243

V5118 035B08A:#X LSD/LIFETIME

Item Number: 00890

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.0	92.9	2,352	1	0 OCCAS:(1)
2.9	2.8	71	2	1-2X:(2)
1.0	1.0	24	3	3-5X:(3)
0.4	0.4	9	4	6-9X:(4)
0.4	0.3	9	5	10-19X:(5)
0.2	0.2	5	6	20-39X:(6)
0.3	0.3	7	7	40+OCCAS:(7)
	2.2	55	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 244-245

V5119 035B08B:#X LSD/LAST 12MO

Item Number: 00900

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.0	95.8	2,426	1	0 OCCAS:(1)
1.3	1.2	31	2	1-2X:(2)
0.3	0.3	8	3	3-5X:(3)
0.3	0.3	8	4	6-9X:(4)
0.1	0.1	1	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	2	7	40+OCCAS: (7)
	2.2	55	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 246-247

V5120 035B08C:#X LSD/LAST 30DA

Item Number: 00910

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.0	97.0	2,454	1	0 OCCAS:(1)
0.5	0.5	13	2	1-2X:(2)
0.3	0.3	7	3	3-5X:(3)
0.1	0.1	2	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	2	7	40+OCCAS:(7)
	2.1	53	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 248-249

V5121 035B09A:#X PSYD/LIFETIME

Item Number: 00920

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

. 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.4	89.2	2,258	1	0 OCCAS:(1)
4.5	4.4	111	2	1-2X:(2)
2.2	2.2	55	3	3-5X:(3)
1.1	1.1	28	4	6-9X:(4)
0.3	0.3	8	5	10-19X:(5)
0.2	0.2	4	6	20-39X:(6)
0.3	0.3	7	7	40+OCCAS:(7)
	2.4	60	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 250-251

V5122 035B09B:#X PSYD/LAST12MO

Item Number: 00930

On how many occasions have you used hallucinogens other than $% \left(1\right) =\left(1\right) \left(1\right)$ LSD (like mescaline, peyote, "shrooms" or psilocybin, 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.5	92.2	2,333	1	0 OCCAS:(1)
3.8	3.7	93	2	1-2X:(2)
1.1	1.1	27	3	3-5X:(3)
0.4	0.4	9	4	6-9X:(4)
0.1	0.1	3	5	10-19X:(5)
0.1	0.1	3	6	20-39X:(6)
0.1	0.1	2	7	40+OCCAS:(7)
	2.4	61	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 252-253

V5123 035B09C:#X PSYD/LAST30DA

Item Number: 00940

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	96.2	2,435	1	0 OCCAS:(1)
0.9	0.8	21	2	1-2X:(2)
0.3	0.3	7	3	3-5X:(3)
0.1	0.1	3	4	6-9X:(4)
0.1	0.1	3	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.0	0.0	1	7	40+OCCAS:(7)
	2.4	62	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 254-255

V5124 035B10A:#X COKE/LIFETIME

Item Number: 00950

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.1	90.1	2,281	1	0 OCCAS:(1)
4.0	3.9	100	2	1-2X:(2)
1.1	1.0	26	3	3-5X:(3)
0.9	0.9	22	4	6-9X:(4)
0.8	0.8	21	5	10-19X:(5)
0.3	0.3	8	6	20-39X:(6)
0.8	0.7	19	7	40+OCCAS: (7)
	2.2	55	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 256-257

V5125 035B10B:#X COKE/LAST12MO

Item Number: 00960

On how many occasions have you taken cocaine (sometimes called "coke", "crack", "rock"). . . B: . . . during 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.0	92.9	2,352	1	0 OCCAS:(1)
2.3	2.3	58	2	1-2X:(2)
0.8	0.8	19	3	3-5X:(3)
0.8	0.8	21	4	6-9X:(4)
0.4	0.4	10	5	10-19X:(5)
0.2	0.2	5	6	20-39X:(6)
0.4	0.4	11	7	40+OCCAS: (7)
	2.2	55	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 258-259

V5126 035B10C:#X COKE/LAST30DA

Item Number: 00970

On how many occasions have you taken cocaine (sometimes called "coke", "crack", "rock"). . . C: . . .during 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.8	95.5	2,418	1	0 OCCAS:(1)
1.0	1.0	24	2	1-2X:(2)
0.5	0.5	13	3	3-5X:(3)
0.5	0.5	12	4	6-9X:(4)
0.1	0.1	2	5	10-19X:(5)
0.0	0.0	1	6	20-39X:(6)
0.1	0.1	3	7	40+OCCAS:(7)
	2.3	58	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 260-261

V5127 035B11A:#X AMPH/LIFETIME

Item Number: 00980

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 from a doctor. 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. On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.7	82.5	2,089	1	0 OCCAS:(1)
5.6	5.5	139	2	1-2X:(2)
2.7	2.6	66	3	3-5X:(3)
1.7	1.7	43	4	6-9X:(4)
2.0	1.9	49	5	10-19X:(5)
1.5	1.4	36	6	20-39X:(6)
1.8	1.8	45	7	40+OCCAS: (7)
	2.6	65	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 262-263

V5128 035B11B:#X AMPH/LAST12MO

Item Number: 00990

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.8	87.5	2,214	1	0 OCCAS:(1)
3.7	3.6	90	2	1-2X:(2)
2.6	2.5	64	3	3-5X:(3)
1.7	1.6	41	4	6-9X:(4)
1.3	1.2	31	5	10-19X:(5)
0.4	0.4	10	6	20-39X:(6)
0.6	0.6	16	7	40+OCCAS:(7)
	2.5	64	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 264-265

V5129 035B11C:#X AMPH/LAST30DA

Item Number: 01000

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.9	92.4	2,340	1	0 OCCAS:(1)
2.6	2.5	64	2	1-2X:(2)
1.2	1.1	29	3	3-5X:(3)
0.7	0.7	18	4	6-9X:(4)
0.5	0.5	11	5	10-19X:(5)
0.1	0.1	3	6	20-39X:(6)
0.1	0.1	2	7	40+OCCAS: (7)
	2.5	64	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 266-267

V5130 035B12A:#X ICE/LIFETIME

Item Number: 24380

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.7	94.4	2,390	1	0 OCCAS:(1)
1.8	1.8	46	2	1-2X:(2)
0.4	0.4	11	3	3-5X:(3)
0.2	0.2	4	4	6-9X:(4)
0.4	0.4	9	5	10-19X:(5)
0.1	0.1	3	6	20-39X:(6)
0.4	0.4	10	7	40+OCCAS: (7)
	2.3	58	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 268-269

V5131 035B12B:#X ICE/LAST12MO

Item Number: 24390

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.2	95.9	2,427	1	0 OCCAS:(1)
0.7	0.7	17	2	1-2X:(2)
0.6	0.5	14	3	3-5X:(3)
0.2	0.2	5	4	6-9X:(4)
0.2	0.2	4	5	10-19X:(5)
0.1	0.1	2	6	20-39X:(6)
0.1	0.1	2	7	40+OCCAS:(7)
	2.4	60	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 270-271

V5132 035B12C:#X ICE/LAST30DA

Item Number: 24400

On how many occasions have you smoked (or inhaled the fumes of) crystal meth ("ice"). . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.2	96.9	2,451	1	0 OCCAS:(1)
0.4	0.4	11	2	1-2X:(2)
0.2	0.2	5	3	3-5X:(3)
0.1	0.1	3	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.1	0.1	2	6	20-39X:(6)
0.0	0.0	0	7	40+OCCAS:(7)
	2.4	60	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 272-273

V5133 035B13A:#X BRBT/LIFETIME

Item Number: 01040

Barbiturates are sometimes prescribed by doctors to help people relax or get to sleep. They are sometimes called downs, downers, goofballs, yellows, reds, blues, rainbows. On how many occasions have you taken barbiturates 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.3	88.1	2,229	1	0 OCCAS:(1)
3.0	2.9	74	2	1-2X:(2)
2.0	1.9	49	3	3-5X:(3)
1.5	1.4	36	4	6-9X:(4)
1.4	1.4	34	5	10-19X:(5)
0.6	0.6	14	6	20-39X:(6)
1.3	1.3	32	7	40+OCCAS:(7)
	2.5	63	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 274-275

V5134 035B13B:#X BRBT/LAST12MO

Item Number: 01050

On how many occasions have you taken barbiturates 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.3	90.8	2,299	1	0 OCCAS:(1)
2.3	2.2	57	2	1-2X:(2)
2.0	1.9	49	3	3-5X:(3)
0.7	0.7	17	4	6-9X:(4)
0.8	0.8	20	5	10-19X:(5)
0.5	0.5	13	6	20-39X:(6)
0.4	0.4	10	7	40+OCCAS:(7)
	2.6	66	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 276-277

V5135 035B13C:#X BRBT/LAST30DA

Item Number: 01060

On how many occasions have you taken barbiturates 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.4	93.9	2,376	1	0 OCCAS:(1)
2.0	1.9	48	2	1-2X:(2)
0.7	0.6	16	3	3-5X:(3)
0.7	0.7	17	4	6-9X:(4)
0.2	0.2	4	5	10-19X:(5)
0.1	0.1	2	6	20-39X:(6)
0.0	0.0	1	7	40+OCCAS:(7)
	2.6	66	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 278-279

V5136 035B14A:#X TRQL/LIFETIME

Item Number: 01070

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 have you taken tranquilizers 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.6	87.4	2,211	1	0 OCCAS:(1)
4.5	4.4	112	2	1-2X:(2)
1.6	1.6	41	3	3-5X:(3)
1.1	1.0	27	4	6-9X:(4)
1.6	1.5	39	5	10-19X:(5)
0.6	0.6	15	6	20-39X:(6)
0.9	0.9	23	7	40+OCCAS:(7)
	2.5	64	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 280-281

V5137 035B14B:#X TRQL/LAST12MO

Item Number: 01080

On how many occasions have you taken tranquilizers 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.0	90.6	2,293	1	0 OCCAS:(1)
3.3	3.2	81	2	1-2X:(2)
1.6	1.5	39	3	3-5X:(3)
0.8	0.8	20	4	6-9X:(4)
0.8	0.8	21	5	10-19X:(5)
0.3	0.3	9	6	20-39X:(6)
0.2	0.2	5	7	40+OCCAS:(7)
	2.6	65	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 282-283

V5138 035B14C:#X TRQL/LAST30DA

Item Number: 01090

On how many occasions have you taken tranquilizers 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.2	94.7	2,397	1	0 OCCAS:(1)
1.4	1.4	35	2	1-2X:(2)
0.7	0.7	17	3	3-5X:(3)
0.4	0.4	10	4	6-9X:(4)
0.2	0.2	4	5	10-19X:(5)
0.1	0.1	2	6	20-39X:(6)
0.0	0.0	1	7	40+OCCAS:(7)
	2.6	65	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 284-285

V5489 035B15A:#X H LIF USE NDL

Item Number: 29630

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.5	96.8	2,451	1	0 OCCAS:(1)
0.2	0.2	5	2	1-2X:(2)
0.1	0.1	2	3	3-5X:(3)
0.1	0.1	3	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	1	7	40+OCCAS: (7)
	2.7	69	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 286-287

V5490 035B15B:#X H 12M USE NDL

Item Number: 29640

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.7	97.0	2,454	1	0 OCCAS:(1)
0.1	0.1	3	2	1-2X:(2)
0.1	0.1	2	3	3-5X:(3)
0.0	0.0	0	4	6-9X:(4)
0.0	0.0	1	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.0	0.0	0	7	40+OCCAS:(7)
	2.8	70	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 288-289

V5491 035B15C:#X H 30D USE NDL

Item Number: 29650

On how many occasions have you taken heroin using a needle 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.8	97.0	2,456	1	0 OCCAS:(1)
0.1	0.1	2	2	1-2X:(2)
0.1	0.1	3	3	3-5X:(3)
0.0	0.0	0	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.0	0.0	0	7	40+OCCAS:(7)
	2.8	70	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 290-291

V5492 035B16A:#X H LIF W/O NDL

Item Number: 29660

On how many occasions have you taken heroin WITHOUT 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	95.9	2,427	1	0 OCCAS:(1)
0.8	0.8	20	2	1-2X:(2)
0.2	0.2	5	3	3-5X:(3)
0.1	0.1	3	4	6-9X:(4)
0.1	0.1	3	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	3	7	40+OCCAS: (7)
	2.7	70	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 292-293

V5493 035B16B:#X H 12M W/O NDL

Item Number: 29670

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.4	96.6	2,444	1	0 OCCAS:(1)
0.4	0.4	10	2	1-2X:(2)
0.2	0.2	4	3	3-5X:(3)
0.0	0.0	1	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	1	7	40+OCCAS:(7)
	2.8	71	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 294-295

V5494 035B16C: #X H 30D W/O NDL

Item Number: 29680

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.8	97.0	2,454	1	0 OCCAS:(1)
0.1	0.1	2	2	1-2X:(2)
0.1	0.1	3	3	3-5X:(3)
0.0	0.0	0	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	1	7	40+OCCAS:(7)
	2.8	71	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 296-297 V5139 035R :#X 'H'/LIFETIME

Item Number: 01100

Component questions for "any heroin" measure: "On how many occasions have you taken heroin using a needle . . . In your lifetime?" and "On how many occasions have you taken heroin WITHOUT using a needle . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.5	96.2	2,435	1	0 OCCAS:(1)
0.8	0.8	20	2	1-2X:(2)
0.2	0.2	5	3	3-5X:(3)
0.1	0.1	3	4	6-9X:(4)
0.2	0.2	6	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.2	0.2	4	7	40+OCCAS: (7)
	2.3	58	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 298-299 V5140 035R :#X 'H'/LAST12MO

Item Number: 01110

Component questions for "any heroin" measure: "On how many occasions have you taken heroin using a needle . . . During the last 12 months?" and "On how many occasions have you taken heroin WITHOUT using a needle . . . During the last 12months?"

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.3	97.0	2,455	1	0 OCCAS:(1)
0.3	0.3	7	2	1-2X:(2)
0.2	0.2	5	3	3-5X:(3)
0.1	0.1	2	4	6-9X:(4)
0.0	0.0	1	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	1	7	40+OCCAS: (7)
	2.4	60	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 300-301

V5141 035R :#X 'H'/LAST30DAY

Item Number: 01120

Component questions for "any heroin" measure: "On how many occasions have you taken heroin using a needle . . . During the last 30 days?" and "On how many occasions have you taken heroin WITHOUT using a needle . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.7	97.3	2,463	1	0 OCCAS:(1)
0.1	0.1	2	2	1-2X:(2)
0.1	0.1	3	3	3-5X:(3)
0.1	0.1	1	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.0	0.0	0	6	20-39X:(6)
0.1	0.1	1	7	40+OCCAS:(7)
	2.4	60	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 302-303

V5142 035B17A:#X NARC/LIFETIME

Item Number: 01130

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 have you taken narcotics other than heroin 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.7	83.3	2,108	1	0 OCCAS:(1)
5.5	5.3	134	2	1-2X:(2)
2.9	2.9	72	3	3-5X:(3)
1.6	1.6	39	4	6-9X:(4)
1.7	1.7	42	5	10-19X:(5)
1.1	1.1	27	6	20-39X:(6)
1.4	1.4	35	7	40+OCCAS:(7)
	2.9	73	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 304-305

V5143 035B17B:#X NARC/LAST12MO

Item Number: 01140

On how many occasions 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?

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.8	87.2	2,208	1	0 OCCAS:(1)
4.1	4.0	101	2	1-2X:(2)
2.5	2.4	62	3	3-5X:(3)
1.3	1.2	31	4	6-9X:(4)
1.3	1.3	32	5	10-19X:(5)
0.4	0.4	9	6	20-39X:(6)
0.6	0.6	15	7	40+OCCAS:(7)
	2.9	73	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 306-307

V5144 035B17C:#X NARC/LAST30DA

Item Number: 01150

On how many occasions have you taken narcotics other than $\ensuremath{\text{\text{o}}}$ heroin 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.0	92.2	2,334	1	0 OCCAS:(1)
3.0	2.9	75	2	1-2X:(2)
0.7	0.7	17	3	3-5X:(3)
0.6	0.6	15	4	6-9X:(4)
0.4	0.4	10	5	10-19X:(5)
0.1	0.1	1	6	20-39X:(6)
0.2	0.2	4	7	40+OCCAS:(7)
	2.9	74	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 308-309

V5145 035B18A:#X INHL/LIFETIME

Item Number: 01160

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.5	86.1	2,179	1	0 OCCAS:(1)
5.8	5.6	142	2	1-2X:(2)
2.2	2.1	54	3	3-5X:(3)
1.3	1.3	32	4	6-9X:(4)
1.1	1.1	28	5	10-19X:(5)
0.4	0.4	9	6	20-39X:(6)
0.7	0.7	17	7	40+OCCAS:(7)
	2.7	69	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 310-311

V5146 035B18B:#X INHL/LAST12MO

Item Number: 01170

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.9	93.3	2,360	1	0 OCCAS:(1)
1.6	1.5	39	2	1-2X:(2)
1.3	1.3	32	3	3-5X:(3)
0.8	0.8	20	4	6-9X:(4)
0.1	0.1	3	5	10-19X:(5)
0.1	0.1	3	6	20-39X:(6)
0.2	0.2	5	7	40+OCCAS: (7)
	2.7	69	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 312-313

V5147 035B18C:#X INHL/LAST30DA

Item Number: 01180

On how many occasions 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.1	95.4	2,415	1	0 OCCAS:(1)
1.2	1.1	29	2	1-2X:(2)
0.3	0.3	7	3	3-5X:(3)
0.2	0.2	5	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.1	0.1	1	6	20-39X:(6)
0.2	0.2	5	7	40+OCCAS: (7)
	2.7	69	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 314-315

V5148 035(R) :AGE <>18 DICHOTOMY

Item Number:

Component questions: 1) "In what year were you born?" (item and 3) Date of questionnaire administration as recorded by interviewer.

1="younger than 18 years of age" 2="18 years of age or older"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.8	45.7	1,158	1	< 18:(1)
53.2	52.0	1,317	2	18+:(2)
	2.2	57	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 316-317

V5150

035C03 :R'S SEX

Item Number: 00030

What is your sex?

1="Male" 2="Female"

```
PCT
      PCT N VALUE LABEL
VALID
      ALL
                1 MALE:(1)
2 FEMALE:(2)
     45.7 1,157
47.6
     50.4 1,275
52.4
      3.9 98
                  -9 MISSING
_____
```

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 318-319

V5151 035C04(R)R'S RACE

Item Number: 00040

How do you describe yourself?

2="Black or African American" 3="Mexican American or Chicano" 4="Cuban American" 8="Puerto Rican" 9="Other Latin American" 5="Asian American" 6="White (Caucasian)" 1="American Indian (Native American Indian)" 7="Other". Responses other than 2 ("Black or African American") and 6 ("White [Caucasian]") are recoded to missing data in this dataset.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.0	63.8	1,615	0	WHITE
16.0	12.2	309	1	BLACK
	24.0	607	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 320-321

V5152 035C05 :R SPD >TIM R-URB

Item Number: 00050

Where did you grow up mostly?

1="On a farm" 2="In the country, not on a farm" 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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	10.3	261	0	DK/MIXED:(0)
3.5	3.5	88	1	<pre>FARM:(1)</pre>
10.0	10.0	252	2	COUNTRY: (2)
28.1	28.1	712	3	SML TOWN: (3)
13.6	13.6	344	4	MED CITY: (4)
8.5	8.5	215	5	SUBURB 4:(5)
9.7	9.7	245	6	LRG CITY:(6)
6.6	6.6	167	7	SUBURB 6:(7)
5.9	5.9	150	8	VRYLG CY:(8)
3.8	3.8	97	9	SUBURB 8:(9)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 322-323

V5153 035C06 :R NOT MARRIED

Item Number: 00060

What is your present marital status?

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.2	4.1	104	1	MARRIED:(1)
4.6	4.5	114	2	ENGAGED: (2)
1.9	1.9	47	3	SEP/DIV:(3)
89.2	86.9	2,200	4	SINGLE:(4)
	2.6	65	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 324-325

V49 03C07R:# SIBLINGS

Item Number:

Component questions: How many brothers and sisters do you have? (Include stepbrothers and sisters and half-brothers and sisters) a) Older brothers and sisters; b) Younger brothers and sisters

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 younger or older brothers or sisters".

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.5	4.4	110	0	
29.5	28.8	729	1	
28.3	27.6	698	2	
37.8	36.8	932	3	3 OR MORE
	2.5	63	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 326-327

V5155 035C07Cb(R):R'S HSHLD FATHER

Item Number: 00090

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.0	25.4	643	0	NT MARKD:(0)
74.0	72.3	1,829	1	MARKED: (1)
	2.3	58	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 328-329

V5156

035C07Cc(R):R'S HSHLD MOTHER

Item Number: 00100

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.1	9.9	250	0	NT MARKD:(0)
89.9	87.8	2,223	1	MARKED: (1)
	2.3	58	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 330-331

V5157 035C07Cd(R):R'S HSHLD BR/SR

Item Number: 00110

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
32.1	31.3	793	0	NT MARKD:(0)
67.9	66.4	1,680	1	MARKED: (1)
	2.3	58	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 332-333

V5163 035C08 :FATHR EDUC LEVEL

Item Number: 00310

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	2.9	74	1	GRDE SCH:(1)
10.6	10.3	261	2	SOME HS:(2)
26.9	26.2	663	3	HS GRAD: (3)
16.5	16.1	407	4	SOME CLG:(4)
22.0	21.5	544	5	CLG GRAD: (5)
13.3	12.9	327	6	GRAD SCH:(6)
7.8	7.6	192	7	DK:(7)
	2.5	63	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 334-335

V5164 035C09 :MOTHR EDUC LEVEL

Item Number: 00320

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	2.6	67	1	GRDE SCH:(1)
9.7	9.4	238	2	SOME HS:(2)
27.0	26.3	666	3	HS GRAD: (3)
19.2	18.7	473	4	SOME CLG:(4)
25.8	25.2	637	5	CLG GRAD: (5)
11.5	11.2	284	6	GRAD SCH:(6)
4.1	4.0	101	7	DK: (7)
	2.6	65	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 336-337

V5165

035C10 :MOTH PD JB R YNG

Item Number: 00330

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.6	14.2	359	1	NO: (1)
18.6	18.0	457	2	SOMETIME: (2)
18.9	18.3	463	3	MOSTTIME: (3)
48.0	46.6	1,179	4	ALL TIME: (4)
	2.9	72	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 338-339

V5166 035C11 :R'S POLTL PRFNC

Item Number: 00340

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	9.5	241	1	STRG GOP:(1)
13.6	12.9	326	2	MILD GOP:(2)
11.1	10.5	266	3	MILD DEM:(3)
10.8	10.2	259	4	STRG DEM: (4)
8.4	7.9	201	5	<pre>INDEPNDT:(5)</pre>
14.9	14.1	357	6	NO PREF: (6)
1.9	1.8	46	7	OTHER: (7)
29.2	27.7	700	8	DK: (8)
	5.4	136	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 340-341

V5167 035C12 :R'POL BLF RADCL

Item Number: 00350

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.8	3.7	93	1	VRY CONS: (1)
11.0	10.6	269	2	CONSERV: (2)
27.4	26.5	672	3	MODERATE: (3)
13.0	12.6	318	4	LIBERAL: (4)
4.5	4.4	110	5	VRY LIB:(5)
2.2	2.1	53	6	<pre>RADICAL:(6)</pre>
38.1	36.9	933	8	NONE/DK:(8)
	3.3	83	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 342-343

V5169

035C13B:R'ATTND REL SVC

Item Number: 00370

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.3	13.4	340	1	NEVER: (1)
33.2	25.8	653	2	RARELY:(2)
15.9	12.3	312	3	1-2X/MO:(3)
33.6	26.1	660	4	1/WK OR+:(4)
	22.4	566	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 344-345

V5170 035C13C:RLGN IMP R'S LF

Item Number: 00380

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.1	12.5	317	1	NOT IMPT:(1)
25.3	19.7	498	2	LITL IMP:(2)
27.7	21.5	544	3	PRTY IMP:(3)
30.9	24.0	608	4	VERY IMP:(4)
	22.3	565	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 346-347

V5171

035C14 :WHEN R XPCT GRAD

Item Number: 00390

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.4	94.6	2,394	1	BY JUNE: (1)
1.7	1.7	42	2	JULY-JAN:(2)
0.0	0.0	0	3	AFT JAN:(3)
0.9	0.9	23	6	WONT: (6)
	2.8	72	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 348-349

V5172 035C15 :R'S HS PROGRAM

Item Number: 00400

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.5	52.4	1,327	1	CLG PREP:(1)
30.9	29.7	752	2	GENERAL: (2)
6.7	6.5	164	3	VOC-TECH: (3)
8.0	7.7	194	4	OTH/DK:(4)
	3.7	94	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 350-351

V5173

035C16 :RT SF SCH AB>AVG

Item Number: 00410

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.8	0.7	19	1	FAR BLOW: (1)
2.0	1.9	49	2	BELOW AV: (2)
4.3	4.2	106	3	SL BELOW: (3)
33.3	32.1	813	4	AVERAGE: (4)
25.4	24.4	619	5	SL ABOVE: (5)
27.1	26.1	661	6	ABOVE AV: (6)
7.1	6.9	174	7	FAR ABOV: (7)
	3.6	91	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 352-353

V5174 035C17 :RT SF INTELL>AVG

Item Number: 00420

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.7	0.6	16	1	FAR BLOW: (1)
1.7	1.6	40	2	BELOW AV: (2)
3.1	2.9	75	3	SL BELOW: (3)
32.9	31.7	803	4	AVERAGE: (4)
25.3	24.4	618	5	SL ABOVE: (5)
28.2	27.2	688	6	ABOVE AV: (6)
8.2	7.9	200	7	FAR ABOV: (7)
	3.6	91	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 354-355

V5175 035C18A:#DA/4W SC MS ILL

Item Number: 00430

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.8	56.8	1,438	1	NONE: (1)
17.9	17.0	430	2	1 DAY:(2)
10.9	10.4	263	3	2 DAYS:(3)
5.7	5.4	137	4	3 DAYS:(4)
3.2	3.0	76	5	4-5 DAYS:(5)
1.6	1.5	38	6	6-10 DA:(6)
1.0	0.9	24	7	11+ DAYS:(7)
	4.9	125	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 356-357

V5176 035C18B:#DA/4W SC MS CUT

Item Number: 00440

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.8	64.2	1,624	1	NONE: (1)
13.9	13.0	328	2	1 DAY:(2)
7.2	6.7	170	3	2 DAYS:(3)
4.5	4.2	107	4	3 DAYS:(4)
3.1	2.9	74	5	4-5 DAYS:(5)
1.3	1.2	30	6	6-10 DA:(6)
1.2	1.1	28	7	11+ DAYS:(7)
	6.8	171	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 358-359

V5177 035C18C:#DA/4W SC MS OTH

Item Number: 00450

During the LAST FOUR WEEKS, how many whole days of school have you missed . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.7	57.3	1,450	1	NONE: (1)
19.5	18.4	465	2	1 DAY:(2)
9.3	8.8	223	3	2 DAYS:(3)
4.2	4.0	101	4	3 DAYS:(4)
3.5	3.3	83	5	4-5 DAYS:(5)
1.1	1.0	25	6	6-10 DA:(6)
1.7	1.6	41	7	11+ DAYS:(7)
	5.6	142	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 360-361

V5178

035C19 :#DA/4W SKP CLASS

Item Number: 00460

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.6	63.4	1,605	1	NONE: (1)
19.4	18.8	475	2	1-2:(2)
9.5	9.2	233	3	3-5:(3)
3.5	3.4	85	4	6-10:(4)
0.9	0.9	22	5	11-20:(5)
1.1	1.1	28	6	21+:(6)
	3.3	83	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 362-363

V5179 035C20 :R HS GRADE/D=1

Item Number: 00470

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)"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.4	1.3	33	1	D:(1)
2.3	2.2	56	2	C-:(2)
5.9	5.6	143	3	C:(3)
9.0	8.7	219	4	C+:(4)
10.7	10.3	262	5	B-:(5)
18.2	17.6	444	6	B:(6)
18.1	17.4	440	7	B+:(7)
16.2	15.6	394	8	A-:(8)
18.2	17.5	444	9	A:(9)
	3.7	94	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 364-365

V5180 035C21A:R WL DO VOC/TEC

Item Number: 00480

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.8	52.5	1,330	1	DEF WONT:(1)
23.8	22.4	567	2	PRB WONT:(2)
13.5	12.7	321	3	PRB WILL:(3)
6.9	6.5	164	4	DEF WILL:(4)
	5.9	149	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 366-367

V5181

035C21B:R WL DO ARMD FC

Item Number: 00490

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.9	59.6	1,508	1	DEF WONT: (1)
22.0	19.9	504	2	PRB WONT:(2)
6.8	6.1	155	3	PRB WILL:(3)
5.4	4.9	123	4	DEF WILL:(4)
	9.5	242	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 368-369

V5182 035C21C:R WL DO 2YR CLG

Item Number: 00500

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.9	37.4	946	1	DEF WONT: (1)
20.4	19.1	483	2	PRB WONT:(2)
22.4	21.0	531	3	PRB WILL:(3)
17.2	16.1	408	4	DEF WILL: (4)
	6.4	163	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 370-371

V5183

035C21D:R WL DO 4YR CLG

Item Number: 00510

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.6	9.1	230	1	DEF WONT: (1)
10.2	9.6	243	2	PRB WONT: (2)
22.4	21.2	535	3	PRB WILL:(3)
57.9	54.7	1,386	4	DEF WILL: (4)
	5.4	137	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 372-373

V5184 035C21E:R WL DO GRD/PRF

Item Number: 00520

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.2	16.1	409	1	DEF WONT: (1)
27.7	25.9	656	2	PRB WONT:(2)
32.2	30.1	762	3	PRB WILL:(3)
22.9	21.5	543	4	DEF WILL: (4)
	6.4	161	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 374-375

V5185

035C22A:R WNTDO VOC/TEC

Item Number: 00530

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.0	79.5	2,012	0	NT MARKD:(0)
16.0	15.2	384	1	MARKED: (1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 376-377

V5186 035C22B:R WNTDO ARMD FC

Item Number: 00540

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.6	82.0	2,076	0	NT MARKD:(0)
13.4	12.6	320	1	MARKED: (1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 378-379

V5187

035C22C:R WNTDO 2YR CLG

7 Item Number: 00550

> 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.7	70.8	1,791	0	NT MARKD:(0)
25.3	23.9	605	1	MARKED: (1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 380-381

V5188 035C22D:R WNTDO 4YR CLG

Item Number: 00560

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.9	19.8	501	0	NT MARKD:(0)
79.1	74.9	1,895	1	MARKED: (1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 382-383

V5189

035C22E:R WNTDO GRD/PRF

Item Number: 00570

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.5	42.1	1,065	0	NT MARKD:(0)
55.5	52.6	1,331	1	MARKED: (1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 384-385

V5190 035C22F:R WNTDO NONE

Item Number: 00580

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.8	88.8	2,248	0	NT MARKD:(0)
6.2	5.9	148	1	MARKED:(1)
	5.3	135	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 386-387

V5191

035C23 :HRS/W WRK SCHYR

Item Number: 00590

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.5	26.3	666	1	NONE: (1)
10.7	10.3	260	2	5 OR <:(2)
8.4	8.0	204	3	6-10 HRS:(3)
12.5	11.9	302	4	11-15 HR:(4)
14.6	13.9	352	5	16-20 HR:(5)
11.8	11.2	284	6	21-25 HR:(6)
7.0	6.7	170	7	26-30 HR:(7)
7.5	7.1	181	8	30+ HRS:(8)
	4.5	114	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 388-389

V5192 035C24A:R\$/AVG WEEK JOB

Item Number: 00600

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+"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.6	28.6	724	1	NONE: (1)
1.3	1.3	32	2	\$1-5:(2)
3.7	3.5	88	3	\$6-10:(3)
3.0	2.8	71	4	\$11-20:(4)
4.3	4.0	102	5	\$21-35:(5)
5.6	5.2	133	6	\$36-50:(6)
9.9	9.3	235	7	\$51-75:(7)
19.3	18.0	456	8	\$76-125:(8)
22.1	20.7	523	9	\$126+:(9)
	6.6	168	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 390-391

V5193 035C24B:R\$/AVG WEEK OTH

Item Number: 00610

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+"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.1	33.1	838	1	NONE: (1)
6.1	5.6	142	2	\$1-5:(2)
11.4	10.5	265	3	\$6-10:(3)
16.8	15.4	391	4	\$11-20:(4)
11.0	10.1	257	5	\$21-35:(5)
7.7	7.0	178	6	\$36-50:(6)
4.1	3.7	95	7	\$51-75:(7)
2.6	2.4	61	8	\$76-125:(8)
4.2	3.9	98	9	\$126+:(9)
	8.1	205	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 392-393

V5194 035C25 :#X/AV WK GO OUT

Item Number: 00620

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.4	8.9	225	1	< 1:(1)
11.7	11.1	281	2	ONE: (2)
28.5	27.1	686	3	TWO:(3)
24.3	23.1	585	4	THREE: (4)
17.1	16.2	411	5	4-5:(5)
9.2	8.7	221	6	6-7:(6)
	4.8	122	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 394-395

V5195

035C26 :#X DATE 3+/WK

Item Number: 00630

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.1	23.7	599	1	NEVER: (1)
17.4	16.4	415	2	1/MO OR<:(2)
15.4	14.5	367	3	2-3/MO:(3)
14.7	13.8	350	4	1/WK:(4)
17.6	16.6	420	5	2-3/WK:(5)
9.8	9.2	233	6	3+/WK:(6)
	5.8	148	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 396-397

V5196 035C27 :DRIVE>200 MI/WK

Item Number: 00640

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.7	16.8	425	1	NONE: (1)
7.3	6.9	174	2	1-10 MI:(2)
23.6	22.4	566	3	11-50:(3)
22.5	21.3	540	4	51-100:(4)
17.2	16.3	413	5	101-200:(5)
11.6	11.0	277	6	> 200:(6)
	5.4	136	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 398-399

V5197

035C28 :#X/12MO R TCKTD

Item Number: 00650

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.5	66.3	1,677	0	NONE: (0)
17.1	16.0	406	1	ONE:(1)
6.6	6.2	156	2	TWO:(2)
3.3	3.1	79	3	THREE:(3)
2.5	2.4	60	4	4+:(4)
	6.0	152	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 400-401

V5198 035C29AR#TCKTS AFT DRNK

Item Number: 00660

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.4	25.3	641	0	None:(0)
5.6	1.5	38	1	One:(1)
0.8	0.2	5	2	Two: (2)
0.2	0.1	2	3	3-4 or +: (3-4)
	72.9	1,845	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9 Columns: 402-403

V5199

035C29BR#TCKTS AFT MARJ

Item Number: 00670

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL		,	
94.7	25.8	652	C	None:(0)
4.1	1.1	28	1	One:(1)
0.8	0.2	5	2	Two: (2)
0.5	0.1	4	3	3-4 or +: (3-4)
	72.8	1,842	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 404-405

V5200 035C29CR#TCKTS AFT OTDG

Item Number: 00680

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.

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
98.6	26.7	675	C	None: (0)
1.1	0.3	8	1	One:(1)	
0.1	0.0	1	2	Two:(2)	
0.2	0.1	2	3	3-4 or -	+:(3-4)
	73.0	1,847	- 9	MISSING	
100.0	100.0	2,531	cases	(Wtd)	

Data type: numeric Missing-data code: -9

Columns: 406-407

V5201

035C30 :#ACCIDNTS/12 MO

Item Number: 00690

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="One" 2="Two" 3="Three " 4="Four or more "

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.5	68.5	1,735	0	NONE: (0)
18.9	17.6	447	1	ONE:(1)
6.1	5.7	144	2	TWO:(2)
0.9	0.9	22	3	THREE: (3)
0.5	0.5	12	4	4+:(4)
	6.8	172	-9	MISSING
1000	1000	0 501	,	7\

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 408-409

V5202 035C31AR#ACDTS AFT DRNK

Item Number: 00700

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.9	23.4	592	C	None:(0)
3.5	0.9	22	1	One:(1)
0.4	0.1	3	2	Two: (2)
0.1	0.0	1	3	3-4 or +: (3-4)
	75.6	1,913	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 410-411

V5203

035C31BR#ACDTS AFT MARJ

Item Number: 00710

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.4	23.8	601	C	None:(0)
2.3	0.6	14	1	One:(1)
0.0	0.0	0	2	Two:(2)
0.4	0.1	2	3	3-4 or +: (3-4)
	75.6	1,913	_ <u>9</u>	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 412-413

V5204 035C31CR#ACDTS AFT OTDG

Item Number: 00720

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.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.5	24.1	611	0	None:(0)
0.0	0.0	0	1	One:(1)
0.2	0.1	1	2	Two:(2)
0.3	0.1	2	3	3-4 or +: (3-4)
	75.7	1,917	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 414-415

V5205 035C32 :R'S BRANCH SERV

Item Number: 00730

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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.0	3.4	86	1	ARMY:(1)
12.1	1.5	39	2	NAVY: (2)
23.8	3.0	76	3	MARINES:(3)
18.4	2.3	58	4	AIRFORCE: (4)
3.6	0.5	11	5	COAST GD:(5)
15.1	1.9	48	6	UNCERTN: (6)
	87.4	2,213	-9	MISSING
100 0	100 0	0 501	/	T.T.L7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 416-417

V5206

035C33 :R XPCTS B OFFCR

Item Number: 00740

Do you expect to be an officer?

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.2	2.7	69	1	NO:(1)
35.6	4.6	115	2	UNCERTN: (2)
43.2	5.5	140	3	YES:(3)
	87.2	2,207	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 418-419

V5207 035C34 :R XPCTS MLTR CR

Item Number: 00750

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

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

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.8	2.5	64	1	NO:(1)
44.1	5.6	142	2	UNCERTN: (2)
36.1	4.6	117	3	YES:(3)
	87.2	2,208	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 420-421

V5303

035D01A:POS ATT TWD SELF

Item Number: 12550

This section asks for your views and feelings about a number of different things. Do you agree or disagree with each of the following? A: I take a positive attitude toward myself

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	3.1	77	1	DISAGREE: (1)
6.7	6.3	159	2	MOST DIS:(2)
10.1	9.5	242	3	NEITHER:(3)
43.3	40.9	1,035	4	MOST AGR: (4)
36.6	34.6	875	5	AGREE: (5)
	5.6	143	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 422-423

V5304 035D01B:LUCK>IMP HRD WRK

Item Number: 12560

Do you agree or disagree with each of the following? B: Good luck is more important than hard work for success

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.4	33.4	846	1	DISAGREE: (1)
36.9	34.8	880	2	MOST DIS:(2)
18.8	17.7	449	3	NEITHER: (3)
5.8	5.5	139	4	MOST AGR: (4)
3.0	2.8	71	5	AGREE: (5)
	5.7	145	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 424-425

V5305

035D01C:AM PRSN OF WORTH

Item Number: 12570

Do you agree or disagree with each of the following? C: I feel I am a person of worth, on an equal plane with others

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	2.4	60	1	DISAGREE: (1)
4.2	4.0	101	2	MOST DIS:(2)
13.0	12.2	309	3	NEITHER:(3)
39.7	37.3	944	4	MOST AGR: (4)
40.6	38.2	966	5	AGREE: (5)
	6.0	152	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 426-427

V5306 035D01D:DO WELL AS OTHRS

Item Number: 12580

Do you agree or disagree with each of the following? D: I am able to do things as well as most other people

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.8	1.7	43	1	DISAGREE:(1)
3.0	2.8	72	2	MOST DIS:(2)
7.9	7.4	186	3	NEITHER:(3)
40.5	37.9	959	4	MOST AGR: (4)
46.8	43.8	1,108	5	AGREE: (5)
	6.4	163	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 428-429

V5307

035D01E:TRY GT AHD, STOPD

Item Number: 12590

Do you agree or disagree with each of the following? E: Every time I try to get ahead, something or somebody stops me

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	\mathtt{ALL}			
17.4	16.3	413	1	DISAGREE:(1)
32.2	30.1	763	2	MOST DIS:(2)
25.7	24.0	608	3	NEITHER: (3)
17.8	16.6	421	4	MOST AGR: (4)
6.9	6.5	164	5	AGREE: (5)
	6.4	163	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 430-431

V5308 035D01F:PLNNG MKS UNHPPY

Item Number: 12600

Do you agree or disagree with each of the following? F: Planning only makes a person unhappy since plans hardly ever work out anyway

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.7	24.9	629	1	DISAGREE: (1)
31.8	29.6	750	2	MOST DIS:(2)
20.5	19.1	483	3	NEITHER: (3)
14.6	13.6	345	4	MOST AGR: (4)
6.4	6.0	152	5	AGREE: (5)
	6.8	171	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 432-433

V5309

035D01G:ACPT LIFE->HAPPR

Item Number: 12610

Do you agree or disagree with each of the following? G: People who accept their condition in life are happier than those who try to change things

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	15.6	394	1	DISAGREE:(1)
19.5	18.1	459	2	MOST DIS:(2)
25.9	24.1	610	3	NEITHER: (3)
24.4	22.7	574	4	MOST AGR: (4)
13.6	12.7	321	5	AGREE:(5)
	6.9	174	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 434-435

V5310 035D01H:SATISFD W MYSELF

Item Number: 12620

Do you agree or disagree with each of the following? H: On the whole, I'm satisfied with myself

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.7	93	1	DISAGREE:(1)
6.2	5.8	147	2	MOST DIS:(2)
11.0	10.3	260	3	NEITHER: (3)
38.8	36.1	915	4	MOST AGR: (4)
40.0	37.2	942	5	AGREE: (5)
	6.9	174	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 436-437

V5311

035D01I:PPL LK ME -CHANC

Item Number: 12630

Do you agree or disagree with each of the following? I: People like me don't have much of a chance to be successful in life

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.0	53.9	1,363	1	DISAGREE: (1)
22.4	20.8	526	2	MOST DIS:(2)
12.8	11.9	301	3	NEITHER: (3)
4.4	4.1	103	4	MOST AGR: (4)
2.5	2.3	59	5	AGREE: (5)
	7.1	179	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 438-439

V5312 035D01J:MY PLANS DO WORK

Item Number: 12640

Do you agree or disagree with each of the following? J: When I make plans, I am almost certain that I can make them work

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	2.4	60	1	DISAGREE: (1)
6.7	6.2	158	2	MOST DIS:(2)
17.1	15.9	403	3	NEITHER: (3)
44.9	41.8	1,059	4	MOST AGR: (4)
28.7	26.7	675	5	AGREE: (5)
	6.9	176	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 440-441

V5313

035D01K:OFTN FEEL LONELY

Item Number: 12650

Do you agree or disagree with each of the following? K: A lot of times I feel lonely

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.7	24.7	625	1	DISAGREE: (1)
26.1	24.1	610	2	MOST DIS:(2)
19.1	17.6	446	3	NEITHER: (3)
18.3	17.0	429	4	MOST AGR: (4)
9.8	9.1	229	5	AGREE: (5)
	7.5	191	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 442-443

V5314 035D01L:-MUCH TO B PROUD

Item Number: 12660

Do you agree or disagree with each of the following? L: I feel I do not have much to be proud of

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.0	41.6	1,053	1	DISAGREE:(1)
27.5	25.4	643	2	MOST DIS:(2)
13.3	12.3	311	3	NEITHER: (3)
9.9	9.2	232	4	MOST AGR: (4)
4.3	3.9	100	5	AGREE: (5)
	7.6	193	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 444-445

V5315

035D01M:ALWYS SM1 HELP R

Item Number: 12670

Do you agree or disagree with each of the following? M: There is always someone I can turn to if I need help

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.6	3.3	84	1	DISAGREE:(1)
4.6	4.3	108	2	MOST DIS:(2)
7.9	7.3	184	3	NEITHER:(3)
27.0	24.9	631	4	MOST AGR: (4)
56.9	52.5	1,329	5	AGREE: (5)
	7.7	195	-9	MISSING
		0 -01	,	7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 446-447

V5316 035D01N:I AM NO GOOD

Item Number: 12680

Do you agree or disagree with each of the following? N: Sometimes I think that I am no good at all

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.8	37.6	951	1	DISAGREE: (1)
22.8	21.0	532	2	MOST DIS:(2)
15.8	14.5	367	3	NEITHER:(3)
13.4	12.3	312	4	MOST AGR: (4)
7.3	6.7	170	5	AGREE: (5)
	7.9	199	-9	MISSING
1000	100 0	0 501	,	T.T. 7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 448-449

V5317

035D010:OFTN FL LEFT OUT

Item Number: 12690

Do you agree or disagree with each of the following? O: I often feel left out of things

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.2	25.0	633	1	DISAGREE: (1)
25.9	23.8	602	2	MOST DIS:(2)
18.7	17.2	435	3	NEITHER: (3)
20.2	18.5	469	4	MOST AGR: (4)
8.1	7.5	189	5	AGREE: (5)
	8.0	204	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 450-451

V5318 035D01P:PPL MASTER FATE

Item Number: 12700

Do you agree or disagree with each of the following? P: I believe a person is master of his/her own fate

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.9	6.3	160	1	DISAGREE: (1)
5.1	4.7	119	2	MOST DIS:(2)
20.5	18.9	477	3	NEITHER: (3)
30.5	28.0	709	4	MOST AGR: (4)
36.9	33.9	857	5	AGREE: (5)
	8.2	208	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 452-453

V5319

035D01Q:USLY SM1 TALK TO

Item Number: 12710

Do you agree or disagree with each of the following? Q: There is usually someone I can talk to, if I need to

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

- ~-	- ~-			
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.4	3.2	80	1	DISAGREE:(1)
3.6	3.3	83	2	MOST DIS:(2)
7.4	6.8	172	3	NEITHER: (3)
26.9	24.7	626	4	MOST AGR: (4)
58.7	54.0	1,368	5	AGREE: (5)
	8.0	202	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 454-455

V5320 035D01R:I DO WRONG THING

Item Number: 12720

Do you agree or disagree with each of the following? R: I feel that I can't do anything right

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.5	40.7	1,029	1	DISAGREE:(1)
27.9	25.5	644	2	MOST DIS:(2)
16.1	14.7	372	3	NEITHER: (3)
7.0	6.4	161	4	MOST AGR: (4)
4.6	4.2	106	5	AGREE: (5)
	8.6	218	-9	MISSING
100 0	100 0	2 521	a2a2a	(M+d)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 456-457

V5321

035D01S:OFT WSH MOR FRND

Item Number: 12730

Do you agree or disagree with each of the following? S: I often wish I had more good friends

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.2	22.1	560	1	DISAGREE: (1)
16.5	15.1	382	2	MOST DIS:(2)
17.4	15.9	402	3	NEITHER: (3)
24.0	22.0	556	4	MOST AGR: (4)
17.9	16.4	415	5	AGREE: (5)
	8.6	217	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 458-459

V5322 035D01T:PLANS->BTR RSLTS

Item Number: 12740

Do you agree or disagree with each of the following? T: Planning ahead makes things turn out better

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.7	4.3	109	1	DISAGREE: (1)
7.8	7.2	181	2	MOST DIS:(2)
22.2	20.3	513	3	NEITHER: (3)
38.7	35.5	897	4	MOST AGR: (4)
26.6	24.3	615	5	AGREE: (5)
	8.5	215	-9	MISSING
100 0	100 0	2 531	Cacac	(L+M)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 460-461

V5323

035D01U:MY LIFE NT USEFL

Item Number: 12750

Do you agree or disagree with each of the following? U: I feel that my life is not very useful

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.2	47.7	1,207	1	DISAGREE: (1)
22.6	20.7	523	2	MOST DIS:(2)
15.1	13.8	348	3	NEITHER: (3)
6.7	6.1	154	4	MOST AGR: (4)
3.5	3.2	81	5	AGREE: (5)
	8.6	218	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 462-463

V5324 035D01V:USLY FRDS BE WTH

Item Number: 12760

Do you agree or disagree with each of the following? V: I usually have a few friends around that I can get together with

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.7	5.2	130	1	DISAGREE: (1)
5.3	4.8	122	2	MOST DIS:(2)
10.4	9.5	240	3	NEITHER:(3)
36.6	33.4	845	4	MOST AGR: (4)
42.1	38.3	970	5	AGREE: (5)
	8.9	224	-9	MISSING
100 0	100 0	0 501		T.T.L7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 464-465

V5414

035D01W:EAGR TO LEAV HOM

Item Number: 13950

Do you agree or disagree with each of the following? W: I am eager to leave home and live on my own--independent from my parents

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.5	6.8	172	1	DISAGREE: (1)
10.0	9.2	232	2	MOST DIS:(2)
19.3	17.7	448	3	NEITHER:(3)
28.0	25.6	647	4	MOST AGR: (4)
35.2	32.2	814	5	AGREE: (5)
	8.6	218	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 466-467

V5415 035D01X:HEST PRT ADLT WL

Item Number: 13960

Do you agree or disagree with each of the following? X: I feel hesitant about taking a full-time job and becoming part of the "adult" world

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.8	26.3	665	1	DISAGREE: (1)
21.0	19.2	485	2	MOST DIS:(2)
16.9	15.5	391	3	NEITHER:(3)
21.6	19.7	500	4	MOST AGR: (4)
11.6	10.6	268	5	AGREE:(5)
	8.8	223	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 468-469

V5325 035D02 :LV TGTH=BD MRLTY

Item Number: 12770

The next two questions ask your views about different lifestyles that have been in the news lately. A man and a woman who live together without being married are . . . (Mark ONE circle.)

1="Experimenting with a worthwhile alternative lifestyle"
2="Doing their own thing and not affecting anyone" 3="Living
in a way that could be destructive to society" 4="Violating a
basic principle of human morality" 8="None of the above"
Responses from the Western region intentionally obliterated.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.9	12.1	305	1	EXPERIMT: (1)
54.9	39.2	992	2	OWNTHING: (2)
6.2	4.4	112	3	DESTRUCT: (3)
12.5	8.9	226	4	VIOLATNG: (4)
9.6	6.8	173	8	NONABOVE: (8)
	28.6	723	-9	MISSING
100 0	100 0	0 501	/	T.T.L7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 470-471

V5326 035D03 :FAM-MAR=BD MRLTY

Item Number: 12775

A man and a woman who decide to have and raise a child out of wedlock are . . . (Mark ONE circle.)

1="Experimenting with a worthwhile alternative lifestyle"
2="Doing their own thing and not affecting anyone" 3="Living
in a way that could be destructive to society" 4="Violating a
basic principle of human morality" 8="None of the above"
Responses from the Western region intentionally obliterated.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	7.0	176	1	EXPERIMT: (1)
44.0	31.3	791	2	OWNTHING: (2)
12.9	9.1	231	3	DESTRUCT:(3)
18.5	13.1	332	4	VIOLATNG: (4)
14.8	10.5	265	8	NONABOVE: (8)
	29.0	735	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 472-473

V5327

035D04A:I HAVE ENOUGH \$

Item Number: 12990

These next questions ask how you feel about your present financial situation and your future financial security. A: I feel that I have enough money to get along pretty well

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.1	10.8	274	1	NEVER: (1)
18.5	16.5	418	2	SELDOM: (2)
30.7	27.4	694	3	SOMETIME: (3)
24.2	21.6	547	4	OFTEN: (4)
14.6	13.0	329	5	ALWAYS: (5)
	10.6	267	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 474-475

V5328 035D04B:I LACK \$ FR BILL

Item Number: 13000

These next questions ask how you feel about your present financial situation and your future financial security. B: I get very concerned about how I am going to be able to pay my next bills

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.8	30.1	762	1	NEVER: (1)
25.0	22.2	562	2	SELDOM: (2)
22.4	19.9	505	3	SOMETIME: (3)
11.7	10.4	264	4	OFTEN: (4)
7.1	6.3	160	5	ALWAYS:(5)
	11.0	278	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 476-477

V5329

035D04C:I WRY@-FINDG JOB

Item Number: 13010

These next questions ask how you feel about your present financial situation and your future financial security. C: I worry whether I will have any job at all in a few months

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.9	43.4	1,099	1	NEVER: (1)
20.2	17.9	454	2	SELDOM: (2)
16.9	15.0	380	3	SOMETIME: (3)
8.8	7.8	198	4	OFTEN: (4)
5.2	4.6	118	5	ALWAYS: (5)
	11.2	282	-9	MISSING
	4000	0 -01	,	

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 478-479

V5330 035D04D:I CAN FIND JOB

Item Number: 13020

These next questions ask how you feel about your present financial situation and your future financial security. D: I feel sure that I could go out and get a new job (with decent pay) whenever I want one

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.8	9.6	243	1	NEVER: (1)
16.4	14.6	370	2	SELDOM: (2)
31.5	28.0	708	3	SOMETIME: (3)
25.4	22.6	571	4	OFTEN: (4)
15.9	14.2	359	5	ALWAYS:(5)
	11.0	280	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 480-481

V5331

035D04E:I CAN KEEP MYJOB

Item Number: 13030

These next questions ask how you feel about your present financial situation and your future financial security. FOR THOSE WHO HAVE A JOB: E: I feel sure that I can keep working steadily with my present employer as long as I want to

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	3.7	94	1	NEVER: (1)
5.0	3.0	76	2	SELDOM: (2)
12.4	7.4	188	3	SOMETIME: (3)
25.9	15.5	392	4	OFTEN: (4)
50.5	30.2	764	5	ALWAYS: (5)
	40.2	1,017	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 482-483

V5332 035D04F:I WRY@LOSS MYJOB

Item Number: 13040

These next questions ask how you feel about your present financial situation and your future financial security. FOR THOSE WHO HAVE A JOB: F: I worry about getting fired or laid-off from my job

1="Never" 2="Seldom" 3="Sometimes" 4="Often" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.8	38.7	981	1	NEVER: (1)
21.5	12.9	325	2	SELDOM: (2)
9.8	5.9	149	3	SOMETIME: (3)
1.5	0.9	23	4	OFTEN: (4)
2.3	1.4	34	5	ALWAYS: (5)
	40.3	1,019	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9

Columns: 484-485

V5416 035D05A:% \$SAVE FUTR EDUC

Item Number: 20830

Please think about all the money you earned during the past year, including last summer. About how much of your past year's earnings have gone into: A: Savings for your future education

1="None" 2="A little (1-20%)" 3="Some (21-40%)" 4="About half (41-60%)" 5="Most (61-80%)" 6="Almost all (81-99%)" 7="All"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.7	40.4	1,024	1	NONE: (1)
22.7	19.3	488	2	1-20%:(2)
11.6	9.8	249	3	21-40%:(3)
7.3	6.2	157	4	41-60%:(4)
6.2	5.2	133	5	61-80%:(5)
2.6	2.2	56	6	81-99%:(6)
1.8	1.5	38	7	ALL:(7)
	15.3	387	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 486-487

V5417 035D05B:% \$SAVE/SPEND CAR

Item Number: 20840

About how much of your past year's earnings have gone into: B: Savings or payments for a car or car expenses

1="None" 2="A little (1-20%)" 3="Some (21-40%)" 4="About half (41-60%)" 5="Most (61-80%)" 6="Almost all (81-99%)" 7="All"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.7	34.4	869	1	NONE: (1)
16.3	13.7	347	2	1-20%:(2)
14.5	12.3	310	3	21-40%:(3)
13.0	10.9	276	4	41-60%:(4)
9.3	7.8	198	5	61-80%:(5)
3.7	3.1	78	6	81-99%:(6)
2.6	2.2	55	7	ALL:(7)
	15.7	396	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 488-489

V5418 035D05C:% \$SAVE OTHER

Item Number: 20850

About how much of your past year's earnings have gone into: C: Other savings for long-range purposes

1="None" 2="A little (1-20%)" 3="Some (21-40%)" 4="About half (41-60%)" 5="Most (61-80%)" 6="Almost all (81-99%)" 7="All"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.8	36.1	914	1	NONE: (1)
25.0	21.1	534	2	1-20%:(2)
14.1	11.9	302	3	21-40%:(3)
7.7	6.5	165	4	41-60%:(4)
5.3	4.5	113	5	61-80%:(5)
3.2	2.7	68	6	81-99%:(6)
1.7	1.5	37	7	ALL:(7)
	15.8	399	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 490-491

V5419 035D05D:% \$SPEND ON SELF

Item Number: 20860

About how much of your past year's earnings have gone into: D: Spending on your own needs and activities--things such as clothing, stereo, TV, tapes and discs, other possessions, movies, eating out, other recreation, hobbies, gifts for others, and other personal expenses

1="None" 2="A little (1-20%)" 3="Some (21-40%)" 4="About half (41-60%)" 5="Most (61-80%)" 6="Almost all (81-99%)" 7="All"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.9	5.9	148	1	NONE: (1)
19.3	16.3	413	2	1-20%:(2)
20.1	17.0	431	3	21-40%:(3)
16.2	13.8	348	4	41-60%:(4)
16.1	13.6	345	5	61-80%:(5)
13.6	11.5	291	6	81-99%:(6)
7.9	6.7	170	7	ALL:(7)
	15.2	384	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 492-493

V5420 035D05E:% \$SPEND HELP FAM

Item Number: 20870

About how much of your past year's earnings have gone into: E: Helping to pay family living expenses (groceries, housing, etc.)

1="None" 2="A little (1-20%)" 3="Some (21-40%)" 4="About half (41-60%)" 5="Most (61-80%)" 6="Almost all (81-99%)" 7="All"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.2	45.0	1,140	1	NONE: (1)
26.4	22.3	565	2	1-20%:(2)
8.8	7.4	188	3	21-40%:(3)
5.2	4.4	112	4	41-60%:(4)
2.8	2.4	60	5	61-80%:(5)
2.0	1.7	43	6	81-99%:(6)
1.6	1.3	34	7	ALL:(7)
	15.4	390	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 494-495

V5334 035E01A:I/MJ USR,>CREATV

Item Number: 13060

The next questions ask about characteristics which some people associate with the use of particular drugs. We want to know what you think. Do YOU think that people who smoke marijuana several times a week tend to be . . . A: . . . more creative than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.2	48.2	1,220	1	NO:(1)
23.5	20.9	529	2	YES: (2)
22.3	19.9	503	3	NOT SURE: (3)
	11.0	278	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 496-497

V5335

035E01B:I/MJ USR,<SENSBL

Item Number: 13070

Do YOU think that people who smoke marijuana several times a week tend to be . . . B: . . . less sensible than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.2	26.0	657	1	NO:(1)
48.2	42.9	1,085	2	YES: (2)
22.7	20.2	511	3	NOT SURE: (3)
	11.0	278	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 498-499

V5336 035E01C:I/MJ USR,>INTRST

Item Number: 13080

Do YOU think that people who smoke marijuana several times a week tend to be . . . C: . . . more interesting people than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.5	47.7	1,206	1	NO:(1)
26.1	23.3	589	2	YES:(2)
20.4	18.2	461	3	NOT SURE: (3)
	10.9	275	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 500-501

V5337

035E01D:I/MJ USR,<HRDWKG

Item Number: 13090

Do YOU think that people who smoke marijuana several times a week tend to be . . . D: . . . less hard-working than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

ъсш	БОШ	3.7	777 T TTT	T 3 D D T
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.6	22.8	577	1	NO:(1)
57.1	50.9	1,288	2	YES:(2)
17.3	15.5	391	3	NOT SURE: (3)
	10.8	274	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 502-503

V5338 035E01E:I/MJ USR,>INDPND

Item Number: 13100

Do YOU think that people who smoke marijuana several times a week tend to be . . . E: . . . more independent than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.8	49.6	1,255	1	NO:(1)
22.3	19.8	501	2	YES:(2)
22.0	19.6	495	3	NOT SURE: (3)
	11.0	280	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 504-505

V5339

035E01F:I/MJ USR,>UNSTBL

Item Number: 13110

Do YOU think that people who smoke marijuana several times a week tend to be . . . F: . . . more emotionally unstable than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.3	26.9	682	1	NO:(1)
48.7	43.2	1,093	2	YES: (2)
21.0	18.6	472	3	NOT SURE: (3)
	11.2	284	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 506-507

V5340 035E01G:I/MJ USR,>CNCRND

Item Number: 13120

Do YOU think that people who smoke marijuana several times a week tend to be . . . G: . . . more concerned about other people than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.1	57.0	1,442	1	NO:(1)
12.4	11.0	278	2	YES: (2)
23.5	20.9	528	3	NOT SURE: (3)
	11.1	282	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 508-509

V5341

035E01H:I/MJ USR,>WKWLD

Item Number: 13130

Do YOU think that people who smoke marijuana several times a week tend to be . . . H: . . . more weak-willed than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

```
PCT
     PCT N VALUE LABEL
VALID
      ALL
    28.2 715
31.8
                 1 NO:(1)
46.4 41.2 1,043
                 2 YES:(2)
21.8 19.4 491
                  3 NOT SURE: (3)
     11.2 282
                 -9 MISSING
_____
100.0 100.0 2,531 cases (Wtd)
```

Data type: numeric Missing-data code: -9 Columns: 510-511

V5342 035E01I:I/MJ USR,>CRMNL

Item Number: 13140

Do YOU think that people who smoke marijuana several times a week tend to be . . . I: . . . more criminal than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.2	29.5	746	1	NO:(1)
45.7	40.6	1,027	2	YES: (2)
21.1	18.8	475	3	NOT SURE: (3)
	11.2	283	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 512-513

V5352

035E02A:I/DG USR,>CREATV

Item Number: 13330

The next questions are similar, but ask about illegal drugs other than marijuana -- like hallucinogens, barbiturates, narcotics, and amphetamines. Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . A: . . . more creative than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.9	53.8	1,362	1	NO:(1)
11.4	10.0	254	2	YES:(2)
27.8	24.5	621	3	NOT SURE: (3)
	11.7	295	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9 Columns: 514-515

V5353 035E02B:I/DG USR,<SENSBL

Item Number: 13340

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . B: . . . less sensible than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.8	15.7	397	1	NO:(1)
55.7	49.1	1,244	2	YES:(2)
26.5	23.4	591	3	NOT SURE: (3)
	11.8	299	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 516-517

V5354

035E02C:I/DG USR,>INTRST

Item Number: 13350

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . C: . . . more interesting people than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.8	51.9	1,313	1	NO:(1)
13.0	11.5	291	2	YES: (2)
28.1	24.8	628	3	NOT SURE: (3)
	11.8	299	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 518-519

V5355 035E02D:I/DG USR,<HRDWKG

Item Number: 13360

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.0	15.0	379	1	NO:(1)
56.5	49.7	1,258	2	YES:(2)
26.5	23.3	590	3	NOT SURE: (3)
	12.0	304	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 520-521

V5356

035E02E:I/DG USR,>INDPND

Item Number: 13370

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . E: . . . more independent than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.1	48.5	1,228	1	NO:(1)
15.0	13.2	334	2	YES:(2)
30.0	26.4	669	3	NOT SURE: (3)
	11.9	300	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 522-523

V5357 035E02F:I/DG USR,>UNSTBL

Item Number: 13380

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . F: . . . more emotionally unstable than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.8	13.0	328	1	NO:(1)
58.3	51.2	1,296	2	YES:(2)
26.9	23.6	598	3	NOT SURE: (3)
	12.2	308	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 524-525

V5358

035E02G:I/DG USR,>CNCRND

Item Number: 13390

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . G: . . . more concerned about other people than average

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.9	54.4	1,377	1	NO:(1)
8.5	7.5	189	2	YES: (2)
29.6	26.1	660	3	NOT SURE: (3)
	12.1	305	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 526-527

V5359 035E02H:I/DG USR,>WKWLD

Item Number: 13400

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . H: . . . more weak-willed than average $\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right$

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.2	14.2	359	1	NO:(1)
55.2	48.5	1,228	2	YES: (2)
28.6	25.1	636	3	NOT SURE: (3)
	12.1	307	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 528-529

V5360

035E02I:I/DG USR,>CRMNL

Item Number: 13410

Do YOU think that people who use illegal drugs (other than marijuana) several times a week tend to be . . . I: . . . more criminal than average $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2}$

1="No" 2="Yes" 3="Not Sure, No Opinion"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.7	13.8	348	1	NO:(1)
57.9	50.7	1,283	2	YES: (2)
26.4	23.1	585	3	NOT SURE: (3)
	12.4	314	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 530-531

V5421 035E03A:GUY SMK COOL

Item Number: 20880

The next few questions ask how _you_ view cigarette smoking. In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . A: Cool, calm, in-control

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.8	56.9	1,440	1	DISAGREE:(1)
8.6	7.6	192	2	MOST DIS:(2)
21.7	19.0	482	3	NEITHER:(3)
2.6	2.3	58	4	MOST AGR: (4)
2.3	2.0	51	5	AGREE: (5)
	12.2	308	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9

Columns: 532-533

V5422

035E03B:GUY SMK INSECURE

Item Number: 20890

In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . B: Insecure $\,$

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.6	16.4	414	1	DISAGREE: (1)
7.7	6.8	171	2	MOST DIS:(2)
36.0	31.6	800	3	NEITHER:(3)
17.6	15.4	390	4	MOST AGR: (4)
20.0	17.6	445	5	AGREE: (5)
	12.3	310	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 534-535

V5423 035E03C:GUY SMK INDPNDNT

Item Number: 20900

In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . C: Rugged, tough, independent

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.2	47.6	1,204	1	DISAGREE: (1)
10.4	9.1	231	2	MOST DIS:(2)
27.0	23.7	599	3	NEITHER: (3)
5.7	5.0	127	4	MOST AGR: (4)
2.7	2.4	60	5	AGREE: (5)
	12.2	310	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 536-537

V5424

035E03D:GUY SMK CONFORMG

Item Number: 20910

In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . D: Conforming

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.8	31.2	790	1	DISAGREE: (1)
6.2	5.4	137	2	MOST DIS:(2)
38.5	33.5	848	3	NEITHER: (3)
11.2	9.7	247	4	MOST AGR: (4)
8.2	7.2	182	5	AGREE: (5)
	13.0	328	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 538-539

V5425 035E03E:GUY SMK MATURE

Item Number: 20920

In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . E: Mature, sophisticated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.8	53.9	1,363	1	DISAGREE:(1)
8.9	7.7	195	2	MOST DIS:(2)
25.0	21.8	551	3	NEITHER: (3)
2.9	2.5	63	4	MOST AGR: (4)
1.5	1.3	34	5	AGREE: (5)
	12.8	325	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 540-541

V5426

035E03F:GUY SM TRY MATUR

Item Number: 20930

In my opinion, when a guy my age is smoking a cigarette, it makes him look . . . F: Like he's $_$ trying $_$ to appear mature and sophisticated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.8	16.4	416	1	DISAGREE: (1)
4.8	4.2	105	2	MOST DIS:(2)
27.1	23.6	597	3	NEITHER:(3)
19.7	17.2	435	4	MOST AGR: (4)
29.6	25.9	654	5	AGREE: (5)
	12.8	324	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 542-543

V5427 035E04A:GIRL SMK COOL

Item Number: 20940

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . A: Cool, calm, in-control

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.3	61.1	1,545	1	DISAGREE: (1)
6.3	5.5	139	2	MOST DIS:(2)
19.4	16.9	427	3	NEITHER:(3)
1.9	1.6	41	4	MOST AGR: (4)
2.1	1.8	46	5	AGREE:(5)
	13.1	333	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 544-545

V5428

035E04B:GRL SMK INSECURE

Item Number: 20950

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . B: Insecure

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.9	18.1	457	1	DISAGREE: (1)
5.1	4.4	112	2	MOST DIS:(2)
28.5	24.7	626	3	NEITHER:(3)
17.9	15.5	393	4	MOST AGR: (4)
27.6	23.9	604	5	AGREE: (5)
	13.4	339	-9	MISSING
		0 -01	,	7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 546-547

V5429 035E04C:GRL SMK INDPNDNT

Item Number: 20960

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . C: Independent and liberated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.4	51.5	1,303	1	DISAGREE: (1)
8.8	7.6	193	2	MOST DIS:(2)
24.9	21.6	547	3	NEITHER: (3)
4.7	4.0	102	4	MOST AGR: (4)
2.1	1.8	47	5	AGREE: (5)
	13.4	339	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 548-549

V5430

035E04D:GRL SMK CONFORMG

Item Number: 20970

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . D: Conforming

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.5	33.2	841	1	DISAGREE: (1)
5.9	5.1	129	2	MOST DIS:(2)
33.2	28.7	727	3	NEITHER: (3)
9.5	8.2	207	4	MOST AGR: (4)
12.9	11.2	283	5	AGREE: (5)
	13.6	344	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 550-551

V5431 035E04E:GRL SMK MATURE

Item Number: 20980

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . E: Mature, sophisticated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.1	56.4	1,426	1	DISAGREE:(1)
8.7	7.5	190	2	MOST DIS:(2)
21.8	18.9	478	3	NEITHER: (3)
2.1	1.8	46	4	MOST AGR: (4)
2.2	1.9	49	5	AGREE: (5)
	13.5	341	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 552-553

V5432

035E04F:GRL SM TRY MATUR

Item Number: 20990

In my opinion, when a girl my age is smoking a cigarette, it makes her look . . . F: Like she's _trying_ to appear mature and sophisticated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.4	16.8	424	1	DISAGREE:(1)
4.2	3.6	92	2	MOST DIS:(2)
22.6	19.5	493	3	NEITHER: (3)
18.1	15.6	394	4	MOST AGR: (4)
35.7	30.7	778	5	AGREE: (5)
	13.8	350	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 554-555

V5433 035E05A:SMKRS ENJOY LIFE

Item Number: 21000

Do you agree or disagree . . . A: Smokers know how to enjoy life more than non-smokers $\,$

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.1	62.7	1,587	1	DISAGREE:(1)
7.3	6.4	162	2	MOST DIS:(2)
17.0	14.8	374	3	NEITHER: (3)
1.4	1.2	32	4	MOST AGR: (4)
2.2	1.9	48	5	AGREE: (5)
	13.0	328	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 556-557

V5434

035E05B:PRFR DATE N-SMKR

Item Number: 21010

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.4	7.3	185	1	DISAGREE:(1)
2.7	2.4	60	2	MOST DIS:(2)
16.8	14.5	368	3	NEITHER: (3)
9.3	8.1	204	4	MOST AGR: (4)
62.7	54.4	1,377	5	AGREE: (5)
	13.3	336	-9	MISSING
1000	100 0	0 501	,	TT: 7\

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 558-559

V5435 035E05C:HARMFUL CIG EXAG

Item Number: 21020

Do you agree or disagree . . . C: The harmful effects of cigarettes have been exaggerated

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.8	45.6	1,155	1	DISAGREE: (1)
16.5	14.2	360	2	MOST DIS:(2)
17.6	15.2	385	3	NEITHER: (3)
7.1	6.2	156	4	MOST AGR: (4)
6.0	5.2	132	5	AGREE: (5)
	13.5	343	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 560-561

V5436

035E05D:SMKR POOR JDGMNT

Item Number: 21030

Do you agree or disagree . . . D: I think that becoming a smoker reflects poor judgment

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.6	11.7	297	1	DISAGREE:(1)
7.4	6.4	161	2	MOST DIS:(2)
22.4	19.3	488	3	NEITHER: (3)
16.1	13.9	352	4	MOST AGR: (4)
40.5	35.0	885	5	AGREE: (5)
	13.7	348	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 562-563

V5437 035E05E:DONT MIND SMOKNG

Item Number: 21040

Do you agree or disagree . . . E: I personally don't mind being around people who are smoking

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.8	32.6	824	1	DISAGREE: (1)
12.3	10.6	267	2	MOST DIS:(2)
16.5	14.2	360	3	NEITHER: (3)
17.1	14.7	373	4	MOST AGR: (4)
16.4	14.1	357	5	AGREE:(5)
	13.8	349	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 564-565

V5438

035E05F:SMKG DIRTY HABIT

Item Number: 21050

Do you agree or disagree . . . F: Smoking is a dirty habit

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.1	7.0	177	1	DISAGREE:(1)
4.6	3.9	99	2	MOST DIS:(2)
13.8	11.9	301	3	NEITHER: (3)
16.7	14.4	364	4	MOST AGR: (4)
56.8	48.9	1,237	5	AGREE: (5)
	14.0	353	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 566-567

V5485 035E05G:DTEST NEAR SMKRS

Item Number: 21055

Do you agree or disagree . . . G: I strongly dislike being near people who are smoking

1="Disagree" 2="Mostly Disagree" 3="Neither" 4="Mostly Agree" 5="Agree"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.7	17.9	452	1	DISAGREE: (1)
11.3	9.7	246	2	MOST DIS:(2)
20.3	17.5	442	3	NEITHER: (3)
11.8	10.2	257	4	MOST AGR: (4)
35.9	30.9	783	5	AGREE:(5)
	13.8	350	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 568-569

V5486 035E06A:#X CRACK/LIFETIM

Item Number: 22260

Lately, there has been some attention paid to certain drugs, including "crack" (cocaine in chunks or rocks). On how many occasions have you used "crack" cocaine . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.9	82.1	2,078	1	0 OCCAS:(1)
1.7	1.5	37	2	1-2X:(2)
0.7	0.6	15	3	3-5X:(3)
0.3	0.3	7	4	6-9X:(4)
0.6	0.5	13	5	10-19X:(5)
0.2	0.1	4	6	20-39X:(6)
0.6	0.5	14	7	40+OCCAS:(7)
	14.4	364	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 570-571

V5487 035E06B:#X CRACK/LAST12M

Item Number: 22270

On how many occasions have you used "crack" . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.1	83.1	2,104	1	0 OCCAS:(1)
1.3	1.1	29	2	1-2X:(2)
0.4	0.3	9	3	3-5X:(3)
0.3	0.3	7	4	6-9X:(4)
0.4	0.3	9	5	10-19X:(5)
0.1	0.1	2	6	20-39X:(6)
0.4	0.3	8	7	40+OCCAS:(7)
	14.4	364	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 572-573

V5488 035E06C:#X CRACK/LAST30D

Item Number: 22280

On how many occasions have you taken "crack" . . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	84.3	2,135	1	0 OCCAS:(1)
0.4	0.4	9	2	1-2X:(2)
0.6	0.5	12	3	3-5X:(3)
0.2	0.1	3	4	6-9X:(4)
0.0	0.0	0	5	10-19X:(5)
0.1	0.1	1	6	20-39X:(6)
0.2	0.2	4	7	40+OCCAS:(7)
	14.4	366	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 574-575

V5496 035E07A: #X KETAMINE/12M

Item Number: 31060

During the LAST 12 MONTHS, on how many occasions have you... A. . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.6	85.1	2,153	1	0(1)
1.3	1.1	29	2	1-2(2)
0.4	0.3	8	3	3-5(3)
0.3	0.2	6	4	6-9(4)
0.2	0.1	4	5	10-19(5)
0.0	0.0	1	6	20-39(6)
0.2	0.2	5	7	40+(7)
	12.9	325	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 576-577

V5497 035E07B:#X SMK BIDI/12M

Item Number: 31070

During the LAST 12 MONTHS, on how many occasions have you... B. 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.1	83.4	2,112	1	0(1)
2.1	1.8	46	2	1-2(2)
0.5	0.4	11	3	3-5(3)
0.4	0.4	9	4	6-9(4)
0.4	0.3	8	5	10-19(5)
0.2	0.1	3	6	20-39(6)
0.4	0.4	9	7	40+(7)
	13.1	333	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 578-579

V5498 035E07C:#X SMK KRETK/12M

Item Number: 31150

During the LAST 12 MONTHS, on how many occasions have you... C. 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.3	81.0	2,051	1	0(1)
3.2	2.8	70	2	1-2(2)
1.4	1.3	32	3	3-5(3)
0.6	0.5	12	4	6-9(4)
0.5	0.5	11	5	10-19(5)
0.3	0.3	7	6	20-39(6)
0.6	0.6	14	7	40+(7)
	13.2	333	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 580-581

V5499 035E07D: #X OXYCONTN/12MO

Item Number: 31310

During the LAST 12 MONTHS, on how many occasions have you . . D. . . taken Oxycontin (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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.4	82.9	2,097	1	0(1)
2.2	1.9	48	2	1-2(2)
1.1	0.9	24	3	3-5(3)
0.4	0.4	9	4	6-9(4)
0.4	0.3	8	5	10-19(5)
0.2	0.2	5	6	20-39(6)
0.3	0.2	6	7	40+(7)
	13.2	333	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 582-583

V5500 035E07E:#X VICODIN/12MO

Item Number: 31320

During the LAST 12 MONTHS, on how many occasions have you . . E. . . 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"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.4	77.4	1,958	1	0(1)
5.0	4.3	110	2	1-2(2)
2.0	1.7	43	3	3-5(3)
1.4	1.2	31	4	6-9(4)
1.3	1.1	29	5	10-19(5)
0.5	0.4	10	6	20-39(6)
0.5	0.4	10	7	40+(7)
	13.4	340	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 584-585

V5461 035E08 :#X/LAST12M PARTY

Item Number: 21900

Over the LAST 12 MONTHS, about how often have you gone to parties?

1="Not at all--GO TO Q.10" 2="Once a month or less" 3="2 or 3 times a month" 4="About once a week" 5="2 or 3 times a week" 6="Over 3 times a week"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.9	20.6	522	1	NO TIMES:(1)
29.8	25.7	650	2	0-1/MO:(2)
22.7	19.6	497	3	2-3/MO:(3)
11.8	10.2	259	4	ONCE/WK:(4)
8.2	7.1	179	5	2-3/WEEK:(5)
3.5	3.1	77	6	OVR 3/WK:(6)
	13.7	347	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 586-587

V5462

035E09A:PARTY-PPL OVR 30

Item Number: 21910

Now think about the parties you went to in the last 12 months. How often . . . A: Were people over age 30 present at least some of the time?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.6	31.6	800	1	NEVER: (1)
26.5	17.9	454	2	SELDOM: (2)
16.1	10.9	277	3	SOMETIME: (3)
6.2	4.2	106	4	MST TIME: (4)
4.6	3.1	79	5	ALWAYS: (5)
	32.2	816	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 588-589

V5463 035E09B:PARTY-ONE HI ALC

Item Number: 21920

Now think about the parties you went to in the last 12 months.

How often . . . B: Did someone get high on alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.3	10.3	261	1	NEVER: (1)
6.1	4.1	104	2	SELDOM: (2)
13.6	9.2	234	3	SOMETIME: (3)
23.1	15.7	396	4	MST TIME: (4)
41.9	28.3	717	5	ALWAYS: (5)
	32.3	819	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 590-591

V5464

035E09C:PARTY-OTH HI ALC

Item Number: 21930

Now think about the parties you went to in the last 12 months. How often . . . C: Did most people get high on alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.5	11.8	298	1	NEVER: (1)
9.3	6.3	159	2	SELDOM: (2)
15.1	10.2	257	3	SOMETIME: (3)
27.7	18.6	471	4	MST TIME: (4)
30.4	20.5	518	5	ALWAYS: (5)
	32.7	827	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 592-593

V5465 035E09D:PARTY-YOU HI ALC

Item Number: 21940

Now think about the parties you went to in the last 12 months.

How often . . . D: Did you get high on alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.5	24.5	621	1	NEVER: (1)
13.5	9.1	231	2	SELDOM: (2)
17.4	11.7	296	3	SOMETIME: (3)
17.7	11.9	301	4	MST TIME:(4)
14.9	10.0	254	5	ALWAYS: (5)
	32.7	828	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 594-595

V5466

035E09E:PARTY-PRESS ALCL

Item Number: 21950

Now think about the parties you went to in the last 12 months. How often . . . E: Did you feel pressure to drink alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.6	46.2	1,169	1	NEVER: (1)
17.6	11.9	300	2	SELDOM: (2)
8.5	5.7	145	3	SOMETIME: (3)
3.1	2.1	52	4	MST TIME: (4)
2.2	1.5	37	5	ALWAYS: (5)
	32.7	827	-9	MISSING
100 0	100 0	2 521	/	7.7 = -7 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 596-597

V5467 035E09F:PARTY-PRS HI ALC

Item Number: 21960

Now think about the parties you went to in the last 12 months. How often . . . F: Did you feel pressure to drink enough to

get high?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.3	49.9	1,263	1	NEVER: (1)
12.9	8.7	220	2	SELDOM: (2)
7.8	5.2	132	3	SOMETIME: (3)
2.7	1.8	45	4	MST TIME: (4)
2.3	1.5	39	5	ALWAYS: (5)
	32.8	831	-9	MISSING

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 598-599

V5468 035E09G:PARTY-ONE HI MJ

Item Number: 21970

Now think about the parties you went to in the last 12 months.

How often . . . G: Did someone get high on marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.8	21.3	540	1	NEVER: (1)
11.2	7.5	190	2	SELDOM: (2)
17.2	11.6	292	3	SOMETIME: (3)
18.1	12.1	307	4	MST TIME: (4)
21.6	14.5	367	5	ALWAYS: (5)
	33.0	835	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 600-601

V5469

035E09H:PARTY-OTH HI MJ

Item Number: 21980

Now think about the parties you went to in the last 12 months. How often . . . H: Did most people get high on marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.6	25.2	637	1	NEVER: (1)
16.9	11.3	287	2	SELDOM: (2)
17.0	11.4	288	3	SOMETIME: (3)
15.1	10.1	255	4	MST TIME: (4)
13.5	9.0	228	5	ALWAYS: (5)
	33.0	836	-9	MISSING
100 0	100 0	O E 2 1	aaaaa	/ tu+ 4 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 602-603

V5470 035E09I:PARTY-YOU HI MJ

Item Number: 21990

Now think about the parties you went to in the last 12 months.

How often . . . I: Did you get high on marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.5	43.9	1,112	1	NEVER: (1)
10.1	6.8	172	2	SELDOM: (2)
10.0	6.7	169	3	SOMETIME: (3)
5.3	3.5	90	4	MST TIME: (4)
9.2	6.1	156	5	ALWAYS:(5)
	32.9	833	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9

Columns: 604-605

V5471

035E09J:PARTY-PRESS MJ

Item Number: 22000

Now think about the parties you went to in the last 12 months. How often . . . J: Did you feel pressure to use marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.7	56.7	1,435	1	NEVER: (1)
8.1	5.4	137	2	SELDOM: (2)
4.5	3.0	76	3	SOMETIME: (3)
1.1	0.8	19	4	MST TIME: (4)
1.7	1.1	28	5	ALWAYS: (5)
	33.0	836	-9	MISSING
100 0	100 0	O E 2 1	anana /	\u + \u \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 606-607

V5472 035E09K:PARTY-ONE HI OTD

Item Number: 22010

Now think about the parties you went to in the last 12 months. How often . . . K: Did someone get high on other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.9	40.0	1,013	1	NEVER: (1)
15.4	10.3	260	2	SELDOM: (2)
13.4	8.9	226	3	SOMETIME: (3)
5.3	3.5	90	4	MST TIME: (4)
6.1	4.0	102	5	ALWAYS: (5)
	33.2	840	-9	MISSING
100 0	100 0	2.531	cases (Wtd)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 608-609

V5473

035E09L:PARTY-OTH HI OTD

Item Number: 22020

Now think about the parties you went to in the last 12 months. How often . . . L: Did most people get high on other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
66.2	44.2	1,119	1	NEVER: (1)
17.6	11.8	298	2	SELDOM: (2)
8.8	5.9	149	3	SOMETIME: (3)
3.5	2.3	59	4	MST TIME: (4)
3.9	2.6	65	5	ALWAYS:(5)
	33.2	840	-9	MISSING
100.0	100.0	2,531	cases ((Wtd)

Data type: numeric Missing-data code: -9 Columns: 610-611

V5474 035E09M:PARTY-YOU HI OTD

Item Number: 22030

Now think about the parties you went to in the last 12 months.

How often . . . M: Did you get high on other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.2	58.9	1,490	1	NEVER: (1)
5.0	3.3	84	2	SELDOM: (2)
3.7	2.4	62	3	SOMETIME: (3)
2.1	1.4	35	4	MST TIME: (4)
1.1	0.7	19	5	ALWAYS: (5)
	33.2	841	-9	MISSING
100 0	100 0	2 531	cageg (и+д)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 612-613

V5475

035E09N:PARTY-PRESS OTDG

Item Number: 22040

Now think about the parties you went to in the last 12 months. How often . . . N: Did you feel pressure to use other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.3	61.0	1,543	1	NEVER: (1)
4.0	2.7	68	2	SELDOM: (2)
2.7	1.8	46	3	SOMETIME: (3)
0.9	0.6	15	4	MST TIME: (4)
1.1	0.7	19	5	ALWAYS:(5)
	33.2	840	-9	MISSING
100 0	100 0	2 521		T.T.L. ~ 3 \

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 614-615

V5476 035E10A:PRFR PTY-PPL >30

Item Number: 22050

Now think about how you would LIKE parties to be. At the parties you go to, how often . . . A: Would you like people over age 30 to be present at least some of the time?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.8	46.5	1,178	1	NEVER: (1)
22.7	19.2	487	2	SELDOM: (2)
15.0	12.7	322	3	SOMETIME: (3)
4.6	3.9	100	4	MST TIME: (4)
2.9	2.4	62	5	ALWAYS: (5)
	15.1	383	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric

Missing-data code: -9 Columns: 616-617

V5477 035E10B:PRF PTY-U HI ALC

Item Number: 22060

At the parties you go to, how often . . . B: Would you like to get high on alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.9	37.2	942	1	NEVER: (1)
12.8	10.8	274	2	SELDOM: (2)
16.9	14.3	363	3	SOMETIME: (3)
12.4	10.5	265	4	MST TIME: (4)
14.0	11.9	300	5	ALWAYS: (5)
	15.3	387	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 618-619

V5478

035E10C:PR PTY-OTH HI AL

Item Number: 22070

At the parties you go to, how often . . . C: Would you like other people to get high on alcohol?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.5	35.0	885	1	NEVER: (1)
13.2	11.1	282	2	SELDOM: (2)
19.7	16.6	420	3	SOMETIME: (3)
12.9	10.9	275	4	MST TIME: (4)
12.8	10.8	272	5	ALWAYS: (5)
	15.7	397	-9	MISSING
100 0	100 0	2 531	Cacac	(b+w)

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 620-621

V5479 035E10D:PRF PTY-U USE MJ

Item Number: 22080

At the parties you go to, how often . . . D: Would you like to use marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.3	58.7	1,485	1	NEVER: (1)
9.3	7.9	199	2	SELDOM: (2)
8.5	7.2	182	3	SOMETIME: (3)
4.0	3.4	86	4	MST TIME: (4)
8.9	7.5	190	5	ALWAYS: (5)
	15.4	389	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 622-623

V5480

035E10E:PR PTY-OT USE MJ

Item Number: 22090

At the parties you go to, how often . . . E: Would you like other people to use marijuana?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	N	VALUE	LABEL
ALL			
55.1	1,394	1	NEVER: (1)
8.9	225	2	SELDOM: (2)
9.7	245	3	SOMETIME: (3)
3.7	95	4	MST TIME: (4)
6.5	166	5	ALWAYS: (5)
16.0	406	-9	MISSING
100.0	2,531	cases (Wtd)
	ALL 55.1 8.9 9.7 3.7 6.5 16.0	ALL 55.1 1,394 8.9 225 9.7 245 3.7 95 6.5 166 16.0 406	ALL 55.1 1,394 1 8.9 225 2 9.7 245 3 3.7 95 4 6.5 166 5 16.0 406 -9

Data type: numeric Missing-data code: -9 Columns: 624-625

V5481 035E10F:PR PTY-U USE OTD

Item Number: 22100

At the parties you go to, how often . . . F: Would you like to use other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	C	LABEL
VALID	ALL				
88.6	74.8	1,894	1	L	NEVER: (1)
4.1	3.5	88	2	2	SELDOM: (2)
4.0	3.4	85	3	3	SOMETIME: (3)
1.0	0.9	22	4	1	MST TIME:(4)
2.3	1.9	49	5	5	ALWAYS: (5)
	15.5	393	-9)	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9

Columns: 626-627

V5482

035E10G:PR PTY-OT USE OT

Item Number: 22110

At the parties you go to, how often . . . G: Would you like other people to use other drugs?

1="Never" 2="Seldom" 3="Sometimes" 4="Most times" 5="Always"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.7	72.8	1,843	1	NEVER: (1)
5.2	4.3	110	2	SELDOM: (2)
4.7	3.9	100	3	SOMETIME: (3)
1.1	0.9	24	4	MST TIME: (4)
2.4	2.0	50	5	ALWAYS:(5)
	16.0	405	-9	MISSING
100 0	100 0	2 E21	a2a2a	/ W+ A /

100.0 100.0 2,531 cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 628-629

V5411 035E11 :WLD ADMT USE MJ

Item Number: 20800

If you had ever used marijuana or hashish, do you think you would have said so in this questionnaire?

1="No" 2="Not Sure" 3="Yes" 4="I did say so"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.6	8.0	203	1	NO:(1)
7.6	6.4	161	2	NOT SURE: (2)
50.8	42.7	1,081	3	YES: (3)
32.0	26.9	681	4	DID SAY:(4)
	16.0	404	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 630-631

V5412

035E12 :WLD ADMT USE AMP

Item Number: 20810

If you had ever used amphetamines (without a doctor's orders), do you think that you would have said so in this questionnaire?

1="No" 2="Not Sure" 3="Yes" 4="I did say so"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.2	11.1	280	1	NO: (1)
9.9	8.3	210	2	NOT SURE: (2)
66.0	55.4	1,403	3	YES: (3)
11.0	9.2	234	4	DID SAY: (4)
	16.0	404	-9	MISSING
100.0	100.0	2,531	cases	(Wtd)

Data type: numeric Missing-data code: -9 Columns: 632-633

V5413 035E13 :WLD ADMT USE HER

Item Number: 20820

If you had ever used heroin, do you think that you would have said so in this questionnaire?

1="No" 2="Not Sure" 3="Yes" 4="I did say so"

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.1	11.8	299	1	NO: (1)
11.6	9.7	246	2	NOT SURE: (2)
68.3	57.4	1,452	3	YES:(3)
6.0	5.1	128	4	DID SAY:(4)
	16.0	405	-9	MISSING
100.0	100.0	2,531	cases (Wtd)

Data type: numeric Missing-data code: -9 Columns: 634-635

APPENDICES

Appendix A: Publications

ANNUAL VOLUMES CONTAINING COMPLETE RESPONSE DISTRIBUTIONS

(Published by the Institute for Social Research)

These volumes contain univariate and selected bivariate percentagized frequency distributions on all questions asked in a given year. Also contained is a cross-time index for locating the same question in the other years of the study in which it was contained. Order directly from Monitoring the Future, Institute for Social Research Room 2311, P. O. Box 1248, Ann Arbor, Michigan 48106-1248.

- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1975. L. D. Johnston and J. G. Bachman, 1980, 188 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1976. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1980, 264 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1977. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1978. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1979. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1980. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1981, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1981. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1982, 268 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1982. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1984, 280 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1983. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1984, 282 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1984. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1985, 284 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1985. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1986, 284 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1986. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1987, 288 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1987. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1991, 283 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1988. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1991, 283 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1989. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1992, 327 pp.

- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1990. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1993, 335 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1991. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1993, 335 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1992. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1993, 335 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1993. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1995, 339 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1994. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1997, 341 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1995. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1997, 341 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1996. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 2001, 376 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1997. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 2001, 378 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1998. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 2001, 378 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1999. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 2001, 378 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 2000. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 2001, 380 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 2001. L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 2003, 380 pp.

ANNUAL VOLUMES ON TRENDS IN DRUG USE AND RELATED FACTORS

(Published by the National Institute on Drug Abuse)

Volumes in this series may be ordered from the National Clearinghouse for Alcohol and Drug Information, P.O. Box 2345, Rockville, MD 20847-2345 (Tel. 1-800-729-6686). There is no charge for single copies.

- Drug use among American high school students 1975-1977 (DHEW Publication No. ADM 78-619). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1978, 256 pp.
- Highlights from drug use among American high school students 1975-1977 (DHEW Publication No. ADM 78-621). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1978, 43 pp.
- Drugs and the class of 1978: Behaviors, attitudes, and recent national trends (DHEW Publication No. ADM 79-877). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1979, 376 pp.
- Highlights from drugs and the class of 1978: Behaviors, attitudes, and recent national trends (DHEW Publication No. ADM 79-878). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1979, 62 pp.
- 1979 Highlights: Drugs and the nation's high school students, Five year national trends (DHEW Publication No. ADM 80-930). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1979, 85 pp.
- Highlights from student drug use in America, 1975-1980 (DHHS Publication No. ADM 81-1066). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1981, 120 pp.
- Highlights from student drug use in America, 1975-1981 (DHHS Publication No. ADM 82-1208). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1981, 130 pp.
- Student drug use in America, 1975-1981 (DHHS Publication No. ADM 89-1221). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1982, 433 pp.
- Student drug use, attitudes, and beliefs: National trends, 1975-1982 (DHHS Publication No. ADM 83-1260). L. D. Johnston, J. G. Bachman, and P. M. O'Malley, 1983, 134 pp.
- Highlights from drugs and American high school students, 1975-1983 (DHHS Publication No. ADM 84-1317). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1984, 135 pp.
- Drugs and American high school students: 1975-1983 (DHHS Publication No. ADM 85-1374). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1984, 492 pp.
- Use of licit and illicit drugs by America's high school students: 1975-1984 (DHHS Publication No. ADM 85-1394). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1985, 167 pp.
- Drug use among American high school students, college students, and other young adults: National trends through 1985 (DHHS Publication No. ADM 86-1450). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1986, 237 pp.
- National trends in drug use and related factors among American high school students and young adults, 1975-1986 (DHHS Publication No. ADM 87-1535). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1987, 265 pp.
- Illicit drug use, smoking, and drinking by America's high school students, college students, and young adults: 1975-1987 (DHHS Publication No. ADM 89-1602). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1988, 307 pp.

- Drug use, drinking, and smoking: National survey results from high school, college, and young adult populations, 1975-1988 (DHHS Publication No. ADM 89-1638). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1989, 339 pp.
- Trends in drug use and associated factors among American high school students, college students, and young adults: 1975-1989 (Institute for Social Research: Ann Arbor, MI). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1991, 331 pp.
- Drug use among American high school seniors, college students and young adults, 1975-1990, Volume I: High school seniors (DHHS Publication No. (ADM) 91-1813). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1991, 199 pp.
- Drug use among American high school seniors, college students and young adults, 1975-1990, Volume II: College students and young adults (DHHS Publication No. (ADM) 91-1835). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1991, 168 pp.
- Smoking, drinking, and illicit drug use among American secondary school students, college students, and young adults, 1975-1991. Volume I: Secondary school students (DHHS Pub. No. (NIH) 93-3481). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1992, 231 pp.
- Smoking, drinking, and illicit drug use among American secondary school students, college students, and young adults, 1975-1991. Volume II: College students and young adults (DHHS Pub. No. (NIH) 93-3481). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1992, 176 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1992. Volume I: Secondary school students (NIH Pub. No. 93-3597). L. D. Johnston, P. M. O'Malley, & J. G. Bachman, 1993, 269 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1992. Volume II: College students and young adults (NIH Pub. No. 93-3598). L. D. Johnston, P. M. O'Malley, & J. G. Bachman, 1993, 190 pp.
- National survey results on drug use from the Monitoring the Future study 1975-1993. Volume I: Secondary school students (NIH Pub. No. 94-3809). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1994, 281 pp.
- National survey results on drug use from the Monitoring the Future study 1975-1993. Volume II: College students and young adults (NIH Pub. No. 94-3810). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1994, 189 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1994. Volume I: Secondary school students (NIH Pub. No. 95-4026). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1995, 327 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1994. Volume II: College students and young adults (NIH Pub. No. 96-4027). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1996, 189 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1995. Volume I: Secondary school students (NIH Pub. No. 96-4139). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1996, 381 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1995. Volume II: College students and young adults (NIH Pub. No. 98-4140). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1998, 188 pp.

- National survey results on drug use from the Monitoring the Future study, 1975-1997. Volume I: Secondary school students (NIH Pub. No. 98-4345). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1998, 433 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1997. Volume II: College students and young adults. (NIH Pub. No. 98-4346). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1998, 206 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1998. Volume I: Secondary school students (NIH Pub. No. 99-4660). L. D. Johnston, P. M. O'Malley, & J. G. Bachman, 1999, 420 pp.
- National survey results on drug use from the Monitoring the Future study, 1975-1998. Volume II: College students and young adults (NIH Pub. No. 99-4661). L. D. Johnston, P. M. O'Malley, & J. G. Bachman, 1999, 218 pp.
- Monitoring the Future national results on adolescent drug use: Overview of key findings, 1999. (NIH Pub. No. 00-4690). L. D. Johnston, P. M. O'Malley, & J. G. Bachman, 2000, 56 pp.
- Monitoring the Future national survey results on drug use, 1975-1999. Volume I: Secondary school students (NIH Pub. No. 00-4802). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2000, 480 pp.
- Monitoring the Future national survey results on drug use, 1975-1999. Volume II: College students and adults ages 19-40 (NIH Pub. No. 00-4803). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2000, 240 pp.
- Monitoring the Future national results on adolescent drug use: Overview of key findings, 2000 (NIH Pub. No. 01-4923). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2001, 54 pp.
- Monitoring the Future national survey results on drug use, 1975-2000. Volume I: Secondary school students (NIH Pub. No. 01-4924). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2001, 492 pp.
- Monitoring the Future national survey results on drug use, 1975-2000. Volume II: College students and adults ages 19-40 (NIH Pub. No. 01-4925). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2001, 238 pp.
- Monitoring the Future national results on adolescent drug use: Overview of key findings, 2001 (NIH Pub. No. 02-5105). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2002, 57 pp.
- Monitoring the Future national survey results on drug use, 1975-2001. Volume I: Secondary school students (NIH Pub. No. 02-5106). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2002, 530 pp.
- Monitoring the Future national survey results on drug use, 1975-2001. Volume II: College students and adults ages 19-40 (NIH Pub. No. 02-5107). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2002, 242 pp.
- Monitoring the Future national results on adolescent drug use: Overview of key findings, 2002 (NIH Pub. No. 03-5374). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2003, 56 pp.

- Monitoring the Future national survey results on drug use, 1975-2002. Volume I: Secondary school students (NIH Pub. No. 03-5375). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2003, 520 pp.
- Monitoring the Future national survey results on drug use, 1975-2002. Volume II: College students and adults ages 19-40 (NIH Pub. No. 03-5376). L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2003, 253 pp.
- Monitoring the Future national results on adolescent drug use: Overview of key findings, 2003 (NIH Pub. No. 04-5506). L. D. Johnston, P. M. O'Malley, J. G. Bachman, and J. E. Schulenberg, 2004, 59 pp.
- Monitoring the Future national survey results on drug use, 1975-2003. Volume I: Secondary school students (NIH Pub. No. 04-5507). L. D. Johnston, P. M. O'Malley, J. G. Bachman, and J. E. Schulenberg, 2004, 545 pp.
- Monitoring the Future national survey results on drug use, 1975-2003. Volume II: College students and adults ages 19-45 (NIH Pub. No. 04-5508). L. D. Johnston, P. M. O'Malley, J. G. Bachman, and J. E. Schulenberg, 2004, 267 pp.

JOURNAL ARTICLES

- Wakefield, M., Kloska, D. D., O'Malley, P. M., Johnston, L. D., Chaloupka, F., Pierce, J., Giovino, G., Ruel, E., & Flay, B. R. (2004). The role of smoking intentions in predicting future smoking among youth: Findings from Monitoring the Future data. *Addiction*, 99, 914-922.
- O'Malley, P. M., & Wagenaar, A. C. (2004). Effects of safety belt laws on safety belt use by American high school seniors, 1986-2000. *Journal of Safety Research*, 35, 125-130.
- Merline, A. C., O'Malley, P. M., Schulenberg, J. E., Bachman, J. G., & Johnston, L. D. (2004). Substance use among adults 35 years of age: Prevalence, adulthood predictors, and impact of adolescent substance use. *American Journal of Public Health*, 94, 96-102.
- Bryant, A. L., Schulenberg, J. E., O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (2003). How academic achievement, attitudes, and behaviors relate to the course of substance use during adolescence: A 6-year, multiwave national longitudinal study. *Journal of Research on Adolescence*, 13(3), 361-397.
- Bachman, J. G., Safron, D. J., Sy, S. R., & Schulenberg, J. E. (2003). Wishing to work: New perspectives on how adolescents' part-time work intensity is linked to educational disengagement, substance use, and other problem behaviours. *International Journal of Behavioral Development*, 27(4), 301-315.
- O'Malley, P. M., & Johnston, L. D. (2003). Unsafe driving by high school seniors: National trends from 1976 to 2001 in tickets and accidents after use of alcohol, marijuana, and other illegal drugs. *Journal of Studies on Alcohol*, 64, 305-312.
- Wallace, J. M., Jr., Bachman J. G., O'Malley, P. M., Schulenberg, J., Cooper, S. M., & Johnston, L. D. (2003). Gender and ethnic differences in smoking, drinking, and illicit drug use among American 8th, 10th and 12th grade students, 1976-2000. *Addiction*, 98, 225-234.
- Yamaguchi, R., Johnston, L. D., & O'Malley, P. M. (2003). The relationship between student illicit drug use and school drug-testing policies. *Journal of School Health*, 73(4), 159-164.
- Kumar, R., O'Malley, P. M., Johnston, L. D., Schulenberg, J. E., & Bachman, J. G. (2002). Effect of school-level norms on student substance use. *Prevention Science*, *3*, 105-124.
- O'Malley, P. M., & Johnston, L. D. (2002). Epidemiology of alcohol and other drug use among college students. *Journal of Studies on Alcohol, Supplement 14*, 23-39.
- Schulenberg, J., & Maggs, J. (2002). A developmental perspective on alcohol use and heavy drinking during the transition to adulthood. *Journal of Studies on Alcohol, Supplement* 14, 54-70.
- Wallace, J. M., Jr., & Muroff, J. R. (2002). Preventing substance abuse among African American children and youth: Race differences in risk factor exposure and vulnerability. *The Journal of Primary Prevention* 22(3), 235-261.
- Wallace, J. M., Jr., Bachman J. G., O'Malley, P. M., Johnston, L. D., Schulenberg, J. E., & Cooper, S. M. (2002). Tobacco, alcohol, and illicit drug use: Racial and ethnic

- differences among U.S. high school seniors, 1976-2000. *Public Health Reports* 117(Supplement 1): S67-S75.
- Brown, T. N., Schulenberg, J., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (2001). Are risk and protective factors for substance use consistent across historical time?: National data from the high school classes of 1976 through 1997. *Prevention Science*, 2(1), 29-43.
- Maggs, J. L., & Schulenberg, J. (2001). Editors' introduction: Prevention as altering the course of development and the complementary purposes of developmental and prevention sciences. *Applied Developmental Science*, 5(4), 196-200.
- Safron, D. J., Schulenberg, J. E., & Bachman, J. G. (2001). Part-time work and hurried adolescence: The links among work intensity, social activities, health behaviors, and substance use. *Journal of Health and Social Behavior* 42, 425-449.
- Schulenberg, J., Maggs, J. L., Long, S. W., Sher, K. J., Gotham, H. J., Baer, J. S., Kivlahan, D. R., Marlatt, G. A., & Zucker, R. A. (2001). The problem of college drinking: Insights from a developmental perspective. *Alcoholism: Clinical and Experimental Research*, 25, 473-477.
- Schuster, C., O'Malley, P. M., Bachman, J. G., Johnston, L. D., & Schulenberg, J. (2001). Adolescent marijuana use and adult occupational attainment: A longitudinal study from age 18 to 28. *Substance Use & Misuse*, *36*(8), 997-1014.
- Wagenaar, A. C., O'Malley, P. M., & LaFond, C. (2001). Lowered legal blood alcohol limits for young drivers: Effects on drinking, driving, and driving-after-drinking behaviors in 30 states. *American Journal of Public Health*, 91, 801-804.
- Brown, T. N., Schulenberg, J., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (2001). Are risk and protective factors for substance use consistent across historical time?: National data from the high school classes of 1976 through 1997. *Prevention Science* 2(1), 29-43.
- Bryant, A. L., Schulenberg, J., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (2000). Understanding the links among school misbehavior, academic achievement, and cigarette use: A national panel study of adolescents. *Prevention Science*, 1(2), 71-87.
- O'Malley, P. M., Johnston, L. D., Bachman, J. G., & Schulenberg, J. (2000). A comparison of confidential versus anonymous survey procedures: Effects on reporting of drug use and related attitudes and beliefs in a national study of students. *Journal of Drug Issues*, 30(1), 35-54.
- O'Malley, P. M., & Johnston, L. D. (1999). Drinking and driving among American high school seniors: 1984-1997. *American Journal of Public Health*, 89, 678-684.
- An, L. C., O'Malley, P. M., Schulenberg, J., Bachman, J. G., & Johnston, L. D. (1999). Changes at the high end of risk in cigarette smoking among U.S. high school seniors, 1976-1995. *American Journal of Public Health*, 89, 699-705.
- Bachman, J. G., Freedman-Doan, P., O'Malley, P. M., Johnston, L. D., & Segal, D. R. (1999). Changing patterns of drug use among high school seniors (1976-1995) who entered military service: Implications for drug abuse prevention. *American Journal of Public Health*, 89, 672-677.
- Schulenberg, J., Maggs, J. L., Dielman, T. E., Leech, S. L., Kloska, D. D., Shope, J. T., & Laetz, V. B. (1999). On peer influences to get drunk: A panel study of young adolescents. *Merrill-Palmer Quarterly*, 45, 108-142.

- Wallace, J. M., Jr. (1999). Race, risk, and resilience: The social ecology of addiction in America's black and Hispanic communities. *Pediatrics*, 103(5), 1122-1127.
- Wallace, J. M., Jr., Forman, T. A., Guthrie, B. J., Bachman, J. G., O'Malley, P. M., Johnston, L. D. (1999). The epidemiology of alcohol, tobacco and other drug use among black youth. Journal of Studies on Alcohol, 60(6), 800-809.
- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1998). Explaining the recent increases in students' marijuana use: The impacts of perceived risks and disapproval from 1976 through 1996. American Journal of Public Health 88, 887-892.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1998). Alcohol use among adolescents. Alcohol Health & Research World, 22, 85-93.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (Oct/Nov 1997). Quantitative and qualitative changes in cocaine use among American high school seniors, college students, and young adults. A chapter summarized and abstracted in a special edition of the journal Substance Use and Misuse entitled "Etiology and Prevention of Drug Use: The U.S. National Institute on Drug Abuse Research Monographs, 1991-1993", vol. 32. The chapter originally appeared in 1991 in S. Schober & C. Schade (Eds.), The epidemiology of cocaine use and abuse (pp. 19-44). (NIDA Research Monograph 110.) Washington, DC: National Institute on Drug Abuse.
- Contributions of drug epidemiology to the field of drug abuse Johnston, L. D. (1997). prevention. Substance Use and Misuse, 32 (12&13). (Abstract and summary of an earlier chapter, Johnston [1991]. Translated into 9 languages.)
- Wallace, J. M., Jr. & Bachman, J. G. (1997). Validity of self-reports in student-based studies of minority populations: Issues and concerns. Substance Use & Misuse, 32, 1949-1954.
- Bell, R., Wechsler, H., Johnston, L. D. (1997). Correlates of college marijuana use: Results of a national survey. Addiction, 92, 571-582.
- Osgood, D. W., Wilson, J. K., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (1996). Routine activities and individual deviant behaviors. American Sociological Review, 61, 635-655.
- Schulenberg, J., O'Malley, P. M., Bachman, J. G., Wadsworth, K. N., & Johnston, L. D. (1996). Getting drunk and growing up: Trajectories of frequent binge drinking during the transition to young adulthood. Journal of Studies on Alcohol, 57, 289-304.
- Schulenberg, J., Wadsworth, K. N., O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1996). Adolescent risk factors for binge drinking during the transition to young adulthood: Variable- and pattern-centered approaches to understanding change. Developmental Psychology, 32, 659-674.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1995, April). Adolescent substance use: Epidemiology and implications for public policy. Pediatrics Clinics of North America, *42*, 241-260.
- Schulenberg, J., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (1994). High school educational success and subsequent substance use: A panel analysis following adolescents into young adulthood. Journal of Health and Social Behavior, 35, 45-62.
- Wallace, J. M., Jr. (1994). Race differences in adolescent drug use: Recent findings from national samples. African-American Research Perspectives, 1(1), 31-35.
- Bachman, J. G., & Schulenberg, J. (1993). How part-time work intensity relates to drug use, problem behavior, time use, and satisfaction among high school seniors: Are these consequences, or merely correlates? *Developmental Psychology*, 29, 220-235.

- Johnston, L. D. (1993). The "war" on drugs and the role of the media. *Nieman Reports*, 47(7), 39-41.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1993). Adolescent substance use and addictions: Epidemiology, current trends, and public policy. *Adolescent Medicine: State of the Art Reviews*, 4, 227-248.
- Bachman, J. G., & Wallace, J. M., Jr. (1991). The Drug Problem among adolescents: Getting beyond the stereotypes. *Ethnicity & Disease*, 1(fall), 85-97.
- Bachman, J. G., Wallace, J. M., Jr., O'Malley, P. M., Johnston, L. D., Kurth, C. L., & Neighbors, H. W. (1991). Racial/ethnic differences in smoking, drinking, and illicit drug use among American high school seniors, 1976-1989. *American Journal of Public Health*, 81, 372-377.
- O'Malley, P. M., & Wagenaar, A.C. (1991). Effects of minimum drinking age laws on alcohol use, related behaviors, and traffic crash involvement among American youth: 1976-1987. *Journal of Studies on Alcohol*, 52, 478-491.
- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1990). Explaining the recent decline in cocaine use among young adults: Further evidence that perceived risks and disapproval lead to reduced drug use. *Journal of Health and Social Behavior*, 31, 173-184.
- Johnston, L. D. (1989). The survey technique in drug abuse assessment. *Bulletin on Narcotics*, 41, 29-40.
- Osgood, D. W., O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1989). Time trends and age trends in arrests and self-reported illegal behavior. *Criminology*, 27, 389-417.
- Bachman, J. G., Johnston, L. D., O'Malley, P. M., & Humphrey, R. H. (1988). Explaining the recent decline in marijuana use: Differentiating the effects of perceived risks, disapproval, and general lifestyle factors. *Journal of Health and Social Behavior*, 29, 92-112.
- Humphrey, R. H., O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1988). Bases of power, facilitation effects, and attitudes and behavior: Direct, indirect, and interactive determinants of drug use. *Social Psychology Quarterly*, *51*, 329-345.
- O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1988). Period, age, and cohort effects on substance use among young Americans: A decade of change, 1976-1986. *American Journal of Public Health*, 78, 1315-1321.
- Osgood, D. W., Johnston, L. D., O'Malley, P. M., & Bachman, J. G. (1988). The generality of deviance in late adolescence and early adulthood. *American Sociological Review*, *53*, 81-93.
- Bachman, J. G. (1987). An eye on the future. Psychology Today, 21(7), 6-8.
- Bachman, J. G., Sigelman, L., & Diamond, G. (1987). Self-selection, socialization, and distinctive military values: Attitudes of high school seniors. *Armed Forces and Society*, 13(2), 169-187.
- Johnston, L. D., O'Malley, P. M., & Bachman, J. G. (1987). Psychotherapeutic, licit, and illicit use of drugs among adolescents: An epidemiological perspective. *Journal of Adolescent Health Care*, 8, 36-51.
- Bachman, J. G. (1986). Effects of early marriage on substance abuse. *Medical Aspects of Human Sexuality*, 20(10), 15.
- Bachman, J. G., & O'Malley, P. M. (1986). Self-concepts, self-esteem, and educational experiences: The frog-pond revisited (again). *Journal of Personality and Social Psychology*, 50, 35-46.

- Diamond, G., & Bachman, J. G. (1986). High school seniors and nuclear threat, 1975-1984: Political and mental health implications of concern and despair. *International Journal of Mental Health*, 15, 210-241.
- Johnston, L. D., & O'Malley, P. M. (1986). Why do the nation's students use drugs and alcohol? Self-reported reasons from nine national surveys. *Journal of Drug Issues*, *16*, 29-66.
- Johnston, L. D. (1985). Should alcohol epidemiology and drug abuse epidemiology be merged? Plenary session paper in Proceedings of the 13th International Institute on the Prevention and Treatment of Drug Dependence (Oslo, Norway October, 1983). Lausanne, Switzerland: International Council on Alcohol and the Addictions. (Reprinted in The Drinking and Drug Practices Surveyor, March 1985, 20, 11-14.)
- Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (1984). Drug use among young adults: The impacts of role status and social environments. *Journal of Personality and Social Psychology*, 47, 629-645.
- Bachman, J. G., & O'Malley, P. M. (1984). Black-white differences in self-esteem: Are they affected by response styles? *American Journal of Sociology*, 90, 624-639.
- Bachman, J. G., & O'Malley, P. M. (1984). Yea-saying, nay-saying, and going to extremes: Black-white differences in response styles? *Public Opinion Quarterly*, 48, 491-509.
- O'Malley, P. M. (1984). Cigarette use among high school seniors: Did the rate decline? *Preventive Medicine*, 13, 421-426.
- O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1984). Period, age, and cohort effects on substance use among American youth. *American Journal of Public Health*, 74, 682-688.
- Bachman, J. G. (1983). American high school seniors view the military: 1976 to 1982. *Armed Forces and Society*, 10(1), 86-104.
- Bachman, J. G. (1983). Premature affluence: Do high school students earn too much? *Economic Outlook U.S.A.*, 10(3), 64-67.
- Bachman, J. G. (1983). Schooling as a credential: Some suggestions for change. *International Review of Applied Psychology*, 32, 347-360.
- Herzog, A. R., Bachman, J. G., & Johnston, L. D. (1983). Paid work, child care, and housework: A national survey of high school seniors' preferences for sharing responsibilities between husband and wife. *Sex Roles*, *9*(1), 109-135. (Work funded by NIE.)
- Johnston, L. D. (1983). Design features for an optimal assessment of the effects of marijuana decriminalization. *Contemporary Drug Problems*, 10, 463-480.
- Johnston, L. D. (1983). Responsible use vs. irresponsible use: Are these useful concepts in prevention? *The U.S. Journal of Drug and Alcohol Dependence*, 7, 7.
- O'Malley, P. M., & Bachman, J. G. (1983). Self-esteem: Change and stability between ages 13 and 23. *Developmental Psychology*, 19, 257-268.
- O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1983). Reliability and consistency of self-reports of drug use. *International Journal of the Addictions*, 18, 805-824.
- Bachman, J. G. (1981). Youth views about the military: Recent trends. *Economic Outlook U.S.A.*, 8(3), 61-65.
- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1981). Smoking, drinking, and drug use among American high school students: Correlates and trends, 1975-1979. *American Journal of Public Health*, 71, 59-69.
- Bachman, J. G., & O'Malley, P. M. (1981). When four months equal a year: Inconsistencies in students' reports of drug use. *Public Opinion Quarterly*, 45, 536-548. (Reprinted in E.

- Singer & S. Presser (Eds.), 1989, Survey research methods. Chicago: Univ. of Chicago Press.)
- Bynner, J., O'Malley, P. M., & Bachman, J. G. (1981). Self-esteem and delinquency revisited. *Youth and Adolescence*, 10, 407-441.
- Herzog, A. R., & Bachman, J. G. (1981). Effects of questionnaire length on response quality. *Public Opinion Quarterly*, 45(4), 549-559.
- Johnston, L. D. (1981). American youth in the 80's: Trends, needs, and suggestions for programs. Keynote address to the diamond jubilee convention of the Boys Clubs of America, San Francisco, CA, May 25, 17 pp. Published in abbreviated form in *Connections*, 1981, *I*(4), 11-14.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1980). Drug use among American youth: 1975-1979. *Economic Outlook U.S.A.*, 7(2), 39-42.
- Bachman, J. G., & Johnston, L. D. (1979). The freshmen, 1979. Psychology Today, 13(4), 79-87.
- O'Malley, P. M. & Bachman, J. G. (1979). Self-esteem and education: Sex and cohort comparisons among high school seniors. *Journal of Personality and Social Psychology,* 37, 1153-1159. (Reprinted in M. Rosenberg & H. Kaplan (Eds.), 1984, *Social psychology of the self-concept.* Arlington Heights, IL: AHM Press.)
- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1978). The drug scene: A student survey. *Science Teacher*, 45(6), 26-31.
- O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1978). Drug use and military plans of high school seniors. *Youth and Society*, *10*, 65-77.
- Segal, D. R., & Bachman, J. G. (1978). The military as an educational and training institution: A comparison among post-high school alternatives. *Youth and Society*, 10, 47-64.
- Segal, D. R., Bachman, J. G., & Dowdell, F. (1978). Military service as a perceived mobility opportunity for female and black youth. *Youth and Society*, 10, 127-134.
- Bachman, J. G., & Johnston, L. D. (1976). Drug use among American youth. *Economic Outlook U.S.A.*, *3*, 32-33.

CHAPTERS

- O'Malley, P. M., Bachman, J. G., Johnston, L. D., & Schulenberg, J. (2004). Studying the transition from youth to adulthood: Impacts on substance use and abuse. In J. S. House, F. T. Juster, R. L. Kahn, H. Schuman, and E. Singer (Eds.), *Telescope on society: Survey research and social science in the 20th & 21st centuries* (pp. 305-329). Ann Arbor: University of Michigan Press.
- Hibell, B., Andersson, B., Johnston, L. D., & Hasbun, B. (2004). Examples of ongoing large-scale school surveys. In *Conducting school surveys on drug abuse*, pp. 9-20. Vienna, Austria: United Nations Office on Drugs and Crime. Printed in English, Spanish, French, Russian, and Arabic.
- Johnston, L. D. (2004). Planning, administration and costs. In *Conducting school surveys on drug abuse*, pp. 21-30. Vienna, Austria: United Nations Office on Drugs and Crime. Printed in English, Spanish, French, Russian, and Arabic.
- Johnston, L. D. (2004). Questionnaire development. In *Conducting school surveys on drug abuse*, pp. 53-62. Vienna, Austria: United Nations Office on Drugs and Crime. Printed in English, Spanish, French, Russian, and Arabic.
- Sy, S. R., & Schulenberg, J. E. (2003). Developmental transitions across the life span. In J. R. Miller, L. B. Schiamberg, R. M. Lerner, & P. M. Anderson (Eds.), *Encyclopedia of human ecology* (pp. 173-176). Santa Barbara, CA: ABC-Clio.
- Schulenberg, J. E., Maggs, J. M., & O'Malley, P. M. (2003). How and why the understanding of developmental continuity and discontinuity is important: The sample case of long-term consequences of adolescent substance use. In J. T. Mortimer & M. J. Shanahan (Eds.), *Handbook of the life course* (pp. 413-436). New York: Plenum Publishers.
- Johnston, L. D. (2003). Alcohol and illicit drugs: The role of risk perceptions. In Dan Romer (Ed.), *Reducing adolescent risk: Toward an integrated approach* (pp. 56-74). Thousand Oaks, CA: Sage.
- Johnston, L. D., & O'Malley, P. M. (2003). Tobacco, alcohol, and other drug use in adolescence: Modern-day epidemics. In R. P. Weissberg, H. J. Wahlberg, M. U. O'Brien, & C. B. Kuster (Eds.), *Long-term trends in the well-being of children and youth*. (Volume II: University of Illinois at Chicago Series on Children and Youth.) Washington, DC: Child Welfare League of America Press.
- Johnston L. D., & O'Malley, P. M. (2002). Article 97: Drug use and abuse: Psychosocial aspects. In N.J. Smelser and P.B. Baltes (Eds.), *International encyclopedia of the social and behavioral sciences*, Vol. IV, Intersecting fields; Section 4.5, Health (J. House & R. Schwarzer, Section Eds.) Amsterdam: Pergamon.
- Burns, D., & Johnston, L. D. (2001). Overview of recent changes in adolescent smoking behavior. In National Cancer Institute, *Changing adolescent smoking prevalence: Where it is and why* (pp. 1-8). Smoking and Tobacco Control Monograph No. 14. Bethesda, MD: U.S. Department of Health and Human Services, National Institutes of Health, National Cancer Institute. (NIH Pub. No. 02-5086).

- Johnston, L. D. (2001). Changing demographic patterns of adolescent smoking over the past 23 years: National trends from the Monitoring the Future Study. In National Cancer Institute, *Changing adolescent smoking prevalence: Where it is and why* (pp. 9-33). Smoking and Tobacco Control Monograph No. 14. Bethesda, MD: U.S. Department of Health and Human Services, National Institutes of Health, National Cancer Institute. (NIH Pub. No. 02-5086).
- Johnston, L. D., & O'Malley, P. M. (2001). Cigarette, alcohol, and other drug use in adolescence: A modern day epidemic. In R.P. Weissberg, et al. (Eds.), *Trends in the well-being of children and youth.* (Volume II: University of Illinois at Chicago Series on Children and Youth.) Washington, DC: Child Welfare League of America Press.
- Pacula, R. L., Grossman, M., Chaloupka, F. J., O'Malley, P. M., Johnston, L. D., & Farrelly, M. C. (2001). Marijuana and youth. In J. Gruber (Ed.), *Risky behavior among youths: An economic analysis* (pp. 271-326). The University of Chicago Press. <u>Also</u> appears as Working Paper 7703, National Bureau of Economic Research, Inc. (2000).
- Schulenberg, J., Maggs, J. L., Steinman, K., & Zucker, R. A. (2001). Development matters: Taking the long view on substance abuse etiology and intervention during adolescence. In P. M. Monti, S. M. Colby, & T. A. O'Leary (Eds.), *Adolescents, alcohol, and substance abuse: Reaching teens through brief intervention* (pp. 19-57). New York: Guilford Press.
- Bachman, J. G., & Wallace, J. M., Jr. (2000). Religion and drug use. In R. Carson-DeWitt (Ed.), *Encyclopedia of drugs, alcohol, and addictive behavior*. (2nd ed.). Farmington Hills, MI: Macmillan Publishing.
- O'Malley, P. M. (2000). Drug Use, Socialization Factors. Pp. 309-312 in C. E. Faupel & P. M. Roman (eds.) *Encyclopedia of Criminology and Deviant Behavior, Volume 4, Self-Destructive Behavior and Disvalued Identity*. London: Brunner-Routledge, Taylor & Francis Group.
- O'Malley, P. M. (2000). The Monitoring the Future survey. In *Encyclopedia of Drugs, Alcohol, and Addictive Behavior*, Second Edition. Macmillan Reference USA.
- Johnston, L. D. (2000). General population surveys of drug abuse. In *Guide to drug abuse epidemiology* (pp. 125-170). Geneva: World Health Organization.
- Johnston, L. D. (2000). Selecting variables and measures for drug surveys. In *Guide to drug abuse epidemiology* (pp. 171-203). Geneva: World Health Organization.
- Bachman, J. G., & Wallace, J. M., Jr. (2000). Religion and drug use. In R. Carson-DeWitt (Ed.), *Encyclopedia of drugs, alcohol, and addictive behavior, second edition.* Macmillan Publishing.
- Johnston, L. D. (2000). The epidemiology of drug use. In W. B. Hansen, S. M. Giles, & M. D. Fearnow-Kenney (Eds.), *Improving prevention effectiveness* (pp. 9-22). Greensboro, NC: Tanglewood Research, Inc.
- (Johnston, L. D., uncredited, 2000). The United States country report on drug use patterns among 10th grade students. In Hibell, B., et al. (Eds.) *The 1999 ESPAD report: Alcohol and other drug use among students in 30 European countries*. Stockholm: Swedish Council for Information on Alcohol and Other Drugs, and the Council of Europe.

- Schulenberg, J., O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (2000). "Spread your wings and fly": The course of well-being and substance use during the transition to young adulthood. In L. J. Crockett & R. K. Silbereisen (Eds.), Negotiating adolescence in times of social change. New York: Cambridge University Press.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1998). Epidemiology of substance abuse in adolescence. In P. J. Ott, R. E. Tarter, & R. T. Ammerman (Eds.), Sourcebook on substance abuse: Etiology, epidemiology, assessment, and treatment. Needham Heights, MA: Allyn & Bacon.
- Johnston, L. D., & O'Malley, P. M. (1997). The recanting of earlier-reported drug use by young adults. In L. Harrison & A. Hughes (Eds.), The validity of self-reported drug use: Improving the accuracy of survey estimates. (NIDA Research Monograph 167), pp. 59-80. NIH Publication 97-4147. Washington D.C.: National Institute on Drug Abuse.
- Schulenberg, J., Wadsworth, K. N., O'Malley, P. M., Bachman, J. G., & Johnston, L. D. (1997). Adolescent risk factors for binge drinking during the transition to young adulthood: Variable- and pattern-centered approaches to change. In G. A. Marlatt and G. R. VandenBos (Eds.), Addictive Behaviors: Readings on etiology, prevention, and treatment (pp. 129-165). Washington, DC: American Psychological Association and was reported in 1997's personal statement)]
- (Johnston, L. D., O'Malley, P. M., & Bachman, J. G., uncredited, 1997). United States country report. In B. Hibell et al. (Eds.), The ESPAD report: Alcohol and other drug use among students in 26 European countries. Stockholm: The Swedish Council for Information on Alcohol and other Drugs (CAN).
- Schulenberg, J., Maggs, J., & Hurrelmann, K. (1997). Negotiating developmental transitions during adolescence and young adulthood: Health risks and opportunities. In J. Schulenberg, J. Maggs, & K. Hurrelmann (Eds.), Health risks and developmental transitions during adolescence. New York: Cambridge University Press.
- Wallace, J. M., Jr., & Williams, D.R. (1997). Religion and adolescent health. In J. Schulenberg, J. L. Maggs, & K. Hurrelmann (Eds.), Health risks and developmental transitions during adolescence. Cambridge University Press.
- Maggs, J., Schulenberg, J., & Hurrelmann, K. (1997). Developmental transitions during adolescence: Health promotion implications. In J. Schulenberg, J. Maggs, & K. Hurrelmann (Eds.), Health risks and developmental transitions during adolescence. New York: Cambridge University Press.
- Bachman, J. G., Johnston, L. D., O'Malley, P. M., & Schulenberg, J. (1996). Transitions in alcohol and other drug use and abuse during late adolescence and young adulthood. In J. A. Graber, J. Brooks-Gunn, & A. C. Petersen (Eds.), Transitions through adolescence: Interpersonal domains and contexts (pp. 111-140). Hillsdale, NJ: Lawrence Erlbaum Associates.
- Hansen, W. B., & O'Malley, P. M. (1996). Drug use. In R. J. DiClemente, W. B. Hansen, & L. E. Ponton (Eds.), *Handbook of adolescent health risk behavior* (pp. 161-192). New York: Plenum Press.
- Allen, W.R., & Wallace, J. M., Jr. (1995). Campus racial environment and African American college student outcomes. In L. Morris & G. Oyemade (Eds.), One-third of a nation: African American perspectives. Washington, DC: Howard University Press.
- Schulenberg, J., Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1995). American adolescents' views on family and work: Historical trends from 1976-1992. In P. Noack,

- M. Hofer, & J. Youniss (Eds.), *Psychological responses to social change: Human development in changing environments*. Berlin: Walter de Gruyter.
- Wallace, J. M., Jr., Bachman, J. G., O'Malley, P. M., & Johnston, L. D. (1995). Racial/ethnic differences in adolescent drug use: Exploring possible explanations. In G. Botwin, S. Schinke, & M. Orlandi (Eds.), *Drug abuse prevention with multi-ethnic youth* (pp. 59-80). Thousand Oaks, CA: Sage.
- (O'Malley, P. M. et al., 1995, uncredited). Epidemiology of injection drug use. In J. Normand, D. Vlahov, & L. E. Moses (Eds.), *Preventing HIV transmission: The role of sterile needles and bleach.* Washington, DC: National Academy Press.
- O'Malley, P. M. (1994). Commentary: Assumptions and features of longitudinal designs. In R. Zucker, G. Boyd, & J. Howard (Eds.), *The development of alcohol problems: Exploring the biopsychosocial matrix of risk* (pp. 427-435). NIAAA Research Monograph 26 (NIH Pub. No. 94-3495). Washington, DC: National Institute on Alcohol Abuse and Alcoholism.
- Bachman, J. G. (1994). Incorporating trend data to aid in the causal interpretation of individual-level correlations among variables: Examples focusing on the recent decline in marijuana use. In L. Collins & L. Seitz (Eds.), *Advances in data analysis for prevention intervention research*. NIDA Research Monograph No. 142 (pp. 112-139). Rockville, MD: National Institute on Drug Abuse.
- Schulenberg, J., & Ebata, A. T. (1994). Adolescence in the United States. In K. Hurrelmann (Ed.), *International handbook of adolescence* (pp. 414-430). Westport, CT: Greenwood Publishing Group.
- Wallace, J. M., Jr., & Bachman, J. G. (1993). Validity of self-reports in student based studies on minority populations: Issues and concerns. In M. De La Rosa & J. L. Andrados (Eds.), *Drug abuse among minority youth: Advances in research and methodology*. NIDA Research Monograph No. 130 (pp. 167-200). Rockville, MD: National Institute on Drug Abuse.
- Johnston, L. D., O'Malley, P. M., & Bachman, J. G. (1992). Illicit drug use, smoking, and drinking by America's high school students, college students, and young adults, 1975-1987: Overview of key findings. In R. L. Bloom (Ed.) *Changing lives: Studies in human development and professional helping*. Columbia, SC: University of South Carolina Press.
- Johnston, L. D. (1992). How epidemiology helps us to grasp the phenomenon of drug use. In *Proceedings of the Sixth International Conference contra spem in spem: Drugs and Alcoholism against Life.* Vatican City: The Vatican.
- Johnston, L. D. (1991). Contributions of drug epidemiology to the field of drug abuse prevention. In W. Bukoski (Ed.) *Drug abuse prevention research: Methodological issues* (NIDA Research Monograph No. 107, pp. 57-80). Washington, DC: National Institute on Drug Abuse.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1991). Quantitative and qualitative changes in cocaine use among American high school seniors, college students, and young adults. In C. Schade & S. Schober (Eds.), *The epidemiology of cocaine use.* (NIDA Research Monograph No. 110, pp. 19-44). Washington, DC: National Institute on Drug Abuse.
- Bachman, J. G. (1991). School dropouts. In R. M. Lerner, A. C. Petersen, & J. Brooks-Gunn (Eds.) *Encyclopedia of adolescence*. New York, NY: Garland.

- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1991). How changes in drug use are linked to perceived risks and disapproval: Evidence from national studies that youth and young adults respond to information about the consequences of drug use. In R. L. Donohew, H. Sypher, & W. Bukoski (Eds.), *Persuasive communication and drug abuse prevention* (pp. 133-156). Hillsdale, NJ: Lawrence Erlbaum.
- Johnston, L. D. (1991). Toward a theory of drug epidemics. In R. L. Donohew, H. Sypher, & W. Bukoski (Eds.), Persuasive communication and drug abuse prevention (pp. 93-132). Hillsdale, NJ: Lawrence Erlbaum.
- Johnston, L. D. (1990). America's war on drugs: What we should have learned by now. Action strategies for the 90s: The Great Lakes leadership conference on substance abuse prevention. (Keynote address, Conference Proceedings.) Ann Arbor, MI: University of Michigan School of Public Health, pp. 85-104.
- Johnston, L. D. (1989). America's drug problem in the media: Is it real or is it Memorex^{$^{\text{TM}}$}? In P. Shoemaker (Ed.), Communication campaigns about drugs: Government, media, and the public (pp. 97-111). Hillsdale, NJ: Lawrence Erlbaum.
- Bachman, J. G., Johnston, L. D., & O'Malley, P. M. (1986). Recent findings from Monitoring the Future: A continuing study of the lifestyles and values of youth. In F.M. Andrews (Ed.), Research on the quality of life (pp. 215-234). Ann Arbor, MI: Institute for Social Research.
- Johnston, L. D. (1985). The etiology and prevention of substance use: What can we learn from recent historical changes? In C. L. Jones & R. J. Battjes (Eds.), Etiology of drug abuse: Implications for prevention. (NIDA Research Monograph No. 56, pp. 155-177). Washington, DC: National Institute on Drug Abuse.
- Johnston, L. D. (1985). Techniques for reducing measurement error in surveys of drug use. In L. N. Robins (Ed.), Studying drug abuse (pp. 117-136). New Brunswick, NJ: Rutgers University Press.
- Johnston, L. D., & Harrison, L. D. (1985). An international perspective on alcohol use among youth. In U. Rydberg (Ed.), Alcohol and the developing brain (pp. 161-170). New York: Raven Press.
- Johnston, L. D., & O'Malley, P. M. (1985). Issues of validity and population coverage in student surveys of drug use. In B. A. Rouse, N. J. Kozel, & L. G. Richards (Eds.), Self-report methods of estimating drug use: Meeting current challenges to validity. (NIDA Research Monograph No. 57, pp. 31-54). Washington, DC: National Institute on Drug Abuse.
- O'Malley, P. M., Johnston, L. D., & Bachman, J. G. (1985). Cocaine use among American adolescents and young adults. In N. J. Kozel & E. H. Adams (Eds.), Cocaine use in America: Epidemiologic and clinical perspectives. (NIDA Research Monograph No. 61, pp. 50-75). Washington, DC: National Institute on Drug Abuse.
- Bachman, J. G. (1982). Family relationships and self-esteem. In M. Rosenberg & H. Kaplan (Eds.), The social psychology of the self-concept. Arlington Heights, IL: AMH Press.
- Johnston, L. D. (1982). A review and analysis of recent changes in marijuana use by American young people. In Marijuana: The national impact on education (pp. 8-13). New York: American Council on Marijuana.
- Johnston, L. D. (1981). Frequent marijuana use: Correlates, possible effects, and reasons for using and quitting. In R. deSilva, R. Dupont, & G. Russell (Eds.), Treating the marijuana dependent person (pp. 8-14). New York: American Council on Marijuana.

- Johnston, L. D., Bachman, J. G., & O'Malley, P. M. (1980). Drug use among American high school students. In L. Brill & C. Winick (Eds.), *The yearbook of substance use and abuse* (Vol. 2). New York: Human Sciences Press.
- Brooke, E., & Johnston, L. D. (1979). The assessment of drug abuse. In *Resource book on measures to reduce illicit demand for drugs* (pp. 33-51; published in English, French, and Spanish). Geneva, Switzerland: United Nations.
- Johnston, L. D., O'Malley, P. M., & Eveland, L. K. (1978). Drugs and delinquency: A search for causal connections. In D. G. Kandel (Ed.), *Longitudinal research on drug use: Empirical findings and methodological issues* (pp. 137-156). Washington, DC: Hemisphere Publishing.
- Johnston, L. D. (1977). Introduction to the use of follow-up studies. In L. Johnston, D. Nurco, & L. Robins (Eds.), *Conducting follow-up research on drug treatment programs*. (NIDA Treatment Program Monograph Series No. 2, pp. 1-8). Washington, DC: National Institute on Drug Abuse.
- Johnston, L. D. (1977). Problems of data acquisition in longitudinal studies. In L. Richards & L. B. Blevens (Eds.), *The epidemiology of drug abuse: Current issues.* (NIDA Research Monograph No. 10, pp. 60-67). Washington, DC: National Institute on Drug Abuse.
- Johnston, L. D. (1977). Survey data as contributors to estimation of heroin and other narcotics use. In J. D. Rittenhouse (Ed.), *The epidemiology of heroin and other narcotics*. (NIDA Research Monograph No. 16, pp. 103-108). Washington, DC: National Institute on Drug Abuse.
- Johnston, L. D., Nurco, D., & Robins, L. (1977). Reporting and utilizing the results of a follow-up study. In L. Johnston, D. Nurco, & L. Robins (Eds.), *Conducting follow-up research on drug treatment programs*. (NIDA Treatment Program Monograph Series No. 2, pp. 139-144). Washington, DC: National Institute on Drug Abuse.
- Johnston, L. D., & Bachman, J. G. (1976). Educational institutions and adolescent development. In J. Adams (Ed.), *Understanding adolescence* (3rd rev. ed., pp. 290-315). Boston, MA: Allyn & Bacon.
- Johnston, L. D. (1975). Defining the term "polydrug use." In J. Elinson & D. Nurco (Eds.), *Operational definitions in socio-behavioral drug use research*. (NIDA Research Monograph No. 2, pp. 36-39). Washington, DC: National Institute on Drug Abuse.

TESTIMONY

- Johnston, L. D. (2002, June 25). Written and oral testimony presented at hearings on the National Youth Anti-Drug Media Campaign, held by the Subcommittee for Criminal Justice, Drug Policy, and Human Resources, of the Committee on Government Reform, U. S. House of Representatives. Published in *The Congressional Record*.
- Johnston, L. D. (2002, June 20). Written testimony on the National Youth Media Anti-Drug Media Campaign for the Subcommittee on Treasury, Postal Service, and General Government of the House Appropriations Committee, U.S. House of Representatives. Published in *The Congressional Record*.
- Johnston, L. D. (2002, June 19). Written and oral testimony presented at hearings on the National Youth Anti-Drug Media Campaign, held by the Treasury and General Government Subcommittee on Appropriations of the U.S. Senate Appropriations Committee. Published in *The Congressional Record*.
- Johnston, L. D. (2000, Sept. 19). Written and oral testimony presented at hearings on "Drug trends in America," held by the House Subcommittee on Criminal Justice, Drug Policy, and Human Resources, of the Government Reform Committee, U.S. House of Representatives. Published in the *Congressional Record*.
- Johnston, L. D. (1999, October 14). Written and oral testimony presented before the House Subcommittee on Criminal Justice, Drug Policy, and Human Resources in oversight hearings on the National Youth Media Anti-Drug Campaign. Published in The Congressional Record.
- Johnston, L. D. (1995, December 19). Written and oral testimony presented to the Judiciary Committee, United States Senate, at a hearing on Recent trends in youthful drug use. Published in *The Congressional Record*.
- Johnston, L. D. (1995, November 9). Written and oral testimony presented before the Committee on Governmental Affairs, United States Senate, at hearings on H.R. 1271, The Family Privacy Protection Act. Published in *The Congressional Record*.
- Johnston, L. D. (1993, March 31). The continuing need for prevention at the school and community levels. Delivered before the House Subcommittee on Select Education and Civil Rights, on the reauthorization of the Drug-Free Schools and Communities Act. In The Congressional Record.
- Johnston, L. D. (1995, March 16). Problems which would be created by H.R. 11, Title IV, The Family Privacy Protection Act. Written and oral testimony delivered to the House Subcommittee on Government Management, Information, and Technology in hearings on H.R. 11. Published in The Congressional Record.
- Johnston, L. D. (1991, November 15). Advertising and tobacco use: Some considerations. Prepared testimony delivered before the Consumer Subcommittee of the Senate Committee on Commerce, Science, and Transportation in hearings on the Tobacco Product Education and Health Protection Act of 1991. Published in The Congressional Record, Washington: GPO ISBN 0-16-039764-2, pp. 44-53.
- Johnston, L. D. (1988, June 16). The need for a shift in national strategy toward drug abuse prevention. Prepared testimony delivered before the Senate Committee on Labor and Human Relations in hearings on drug abuse prevention, education, and treatment. Published in *The Congressional Record*, 134:89, D774.

- Johnston, L. D. (1988, June 14). Demand reduction in the war on drugs: Some recommendations. Prepared testimony delivered before the Senate Armed Services Committee in hearings on the relationship between demand reduction and the role of the military in addressing the problem of drug abuse. Published in *The Congressional Record*, 134:87, D756.
- Johnston, L. D. (1986, August 1). Adolescent smoking and the issue of cigarette advertising. Prepared testimony delivered before the House Subcommittee on Health and the Environment, in oversight hearings on cigarette advertising and promotion. Published in *Advertising of tobacco products* (pp. 860-886). Washington, DC: GPO (Serial No. 99-167).
- Johnston, L. D. (1985, May 21). Adolescent alcohol use and the fairness doctrine. Prepared testimony delivered before the House Subcommittee on Telecommunications, Consumer Protection, and Finance. Published in *Beer and wine advertising: Impact of electronic media* (pp. 372-387). Washington, DC: GPO (Serial No. 99-16).
- Johnston, L. D. (1985, February 7). Alcohol advertising and trends in alcohol consumption. Prepared testimony delivered before the Senate Subcommittee on Alcohol and Drug Abuse. Published in *Alcohol Advertising* (pp. 312-324). Washington, DC: GPO (Serial No. 99-16).
- Johnston, L. D. (1980). Marijuana use and the effects of marijuana decriminalization. Prepared testimony delivered before the Senate Subcommittee on Criminal Justice. In *Health consequences of marijuana use* (pp. 51-70). Washington, DC: GPO (Serial No. 96-54).
- O'Malley, P. M., & Johnston, L. D. (1988, March). Drinking and driving among American high school seniors: Extent and nature of the problems. Prepared testimony delivered at hearing on the problem of drinking and driving held by the National Commission Against Drunk Driving and the National Highway Safety Transportation Administration, Fort Worth, TX, 9 pp. (Available from the authors.)

MONITORING THE FUTURE OCCASIONAL PAPERS

(Published by the Project)

Paper No.

- 1 *The Monitoring the Future project: Design and procedures.* J. G. Bachman and L. D. Johnston, 1978, 67 pp.
- 2 Concern for others and its relationship to specific attitudes on race relations, sex roles, ecology, and population control. A. R. Herzog, J. G. Bachman, and L. D. Johnston, 1978, 42 pp.
- 3 High school seniors' preferences for sharing work and family responsibilities between husband and wife. A. R. Herzog, J. G. Bachman, and L. D. Johnston, 1979, 58 pp.
- 4 Fewer rebels, fewer causes: A profile of today's college freshmen. J. G. Bachman and L. D. Johnston, 1979, 30 pp.
- Developing composite measures of drug use: Comparisons among lifetime, annual, and monthly prevalence reports for thirteen classes of drugs. J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 1979, 64 pp.
- 6 Description of a special survey using a single combined form of the Monitoring the Future questionnaires. A. R. Herzog and J. G. Bachman, 1979, 35 pp.
- 7 Ecological concerns among high school seniors: 1976-1979. J. D. Miller and J. G. Bachman, 1980, 28 pp.
- 8 Correlates of drug use, part I: Selected measures of background, recent experiences, and lifestyle orientations. J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 1980, 134 pp.
- When four months equal a year: An exploration of inconsistencies in students' monthly versus yearly reports of drug use. J. G. Bachman and P. M. O'Malley, 1980, 12 pp.
- High school seniors' occupational plans and values: Trends in sex differences 1976 through 1980. A. R. Herzog, 1980. (Available in reprint from Sociology of Education, 1982, 13 pp.)
- Changes in drug use after high school as a function of role status and social environment. J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 1981, 92 pp.
- 12 Trends in high school seniors' views of the military. J. G. Bachman, 1981, 28 pp.
- 13 *Marijuana decriminalization: The impact on youth 1975-1980.* L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1981, 85 pp.
- 14 Period, age, and cohort effects on substance use among American youth 1976-1982. P. M. O'Malley, J. G. Bachman, and L. D. Johnston, 1983, 50 pp.
- Student drug use, attitudes, and beliefs in the Department of Defense Dependent Schools class of 1982. L. D. Johnston, P. M. O'Malley, and M. L. Davis-Sacks, 1983, 72 pp.
- The impacts of response styles on black-white differences in self-esteem: An analysis of six samples of youth. J. G. Bachman and P. M. O'Malley, 1983, 30 pp.

- The Monitoring the Future follow-up surveys: A description of key experiences during the first years after high school. J. G. Bachman, L. D. Johnston, P. M. O'Malley, and D. E. Bare, 1985, 135 pp.
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- Change and consistency in the correlates of drug use among high school seniors: 1975-1986. J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 1986, 21 pp.
- Differentiation of period, age, and cohort effects on drug use 1976-1986. P. M. O'Malley, J. G. Bachman, and L. D. Johnston, 1988, 62 pp.
- Sex differences in adolescents' health-threatening behaviors: What accounts for them? A. R. Herzog, J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1987, 36 pp.
- 24 Student drug use in America: Differences among high schools 1986-1987. P. M. O'Malley, J. G. Bachman, and L. D. Johnston, 1988, 37 pp.
- 25 Drug use among American college students and their noncollege age peers. L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 1988, 40 pp.
- *Reducing drug use in America: A perspective, a strategy, and some promising approaches.* L. D. Johnston, 1988, 57 pp.
- 28 Minimum drinking age laws effects on American youth 1976-1987. P. M. O'Malley and A. C. Wagenaar, 1990, 68 pp.
- 29 Linking trends in cocaine use to perceived risks, disapproval, and lifestyle factors: An analysis of high school seniors, 1976-1988. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1990, 42 pp.
- Drug use among black, white, Hispanic, native American, and Asian American high school seniors (1976-1989): Prevalence, trends, and correlates. J. G. Bachman, J. M. Wallace, Jr., C. Kurth, L. D. Johnston, and P. M. O'Malley, 1990, 63 pp.
- The second worldwide survey of drug and alcohol use among students in the Department of Defense dependents school system 1982-1987. L. D. Johnston, P. M. O'Malley, and L. D. Harrison, 1989, 104 pp.
- Part-time work by high school seniors: Sorting out correlates and possible consequences. J. G. Bachman, and J. Schulenberg, 1992, revised, 154 pp.
- *The Monitoring the Future project after seventeen years: Design and procedures.* J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1991, 110 pp.
- Aims and objectives of the Monitoring the Future study. L. D. Johnston, P. M. O'Malley, J. Schulenberg, and J. G. Bachman, 1996, revised, 125pp.
- Changes in drug use during the post-high school years. J. G. Bachman, P. M. O'Malley, L. D. Johnston, W. L. Rodgers, and J. Schulenberg, 1992, 168 pp.
- Historical trends in attitudes and preferences regarding family, work, and the future among American adolescents: National data from 1976-1992. J. Schulenberg, J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1994, 62 pp.

- The Monitoring the Future project after twenty-two years: Design and procedures. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 1996, 89 pp.
- 39 Changes in drug use during ages 18-32. J. G. Bachman, P. M. O'Malley, L. D. Johnston, W. L. Rodgers, J. Schulenberg, J. Lim, and K. N. Wadsworth, 1996, 87 pp.
- 40 Trends in military propensity and the propensity-enlistment relationship. J. G. Bachman, P. Freedman-Doan, D. R. Segal, and P. M. O'Malley, 1997, 68 pp.
- 41 Military propensity and enlistment: Cross-sectional and panel analyses of correlates and predictors. J. G. Bachman, D. R. Segal, P. Freedman-Doan, and P. M. O'Malley, 1998, 163 pp.
- 42 Comparing drug-using behaviors among high school graduates entering military service, college, and civilian employment. J. G. Bachman, P. Freedman-Doan, L. D. Johnston, P. M. O'Malley, and D. R. Segal, 1999, 33 pp.
- 43 Life-paths into young adulthood and the course of substance use and well-being: Inter- and intra-cohort comparisons. J. Schulenberg, P. M. O'Malley, J. G. Bachman, and L. D. Johnston, 1998, 64 pp.
- 44 Reasons for use, abstention, and quitting illicit drug use by American adolescents. A report commissioned for the final report of the Drugs-Violence Task Force of the National Sentencing Commission. L. D. Johnston, 1998, 27 pp.
- 45 *Cigarette brand preferences among adolescents*. L. D. Johnston, P. M. O'Malley, J. G. Bachman, and J. Schulenberg, 1999, 37 pp.
- Acting out and lighting up: Understanding the links among school misbehavior, academic achievement, and cigarette use. A. L. Bryant, J. Schulenberg, J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 2000, 29 pp.
- 47 Mediators of parental influences on adolescent substance use: Grade, gender, and ethnic comparisons (1994-1996). C. Pilgrim, J. Schulenberg, P. M. O'Malley, J. G. Bachman, and L. D. Johnston, 2000, 48 pp.
- 48 Preferred work intensity of secondary school students: New findings and insights on why part-time work intensity correlates with drug use and problem behavior. J. G. Bachman, D. J. Safron, S. R. Sy, and J. E. Schulenberg, 2001, 105 pp.
- 49 Consistency and change in correlates of youth substance use, 1976-1997. T.N. Brown, J. Schulenberg, J. G. Bachman, P. M. O'Malley, and L. D. Johnston, 2001, 34 pp.
- Analyses showing how religiosity, social activities, and drug-related beliefs mediate relationships between post-high school experiences and substance use. J. G. Bachman, P. M. O'Malley, J. E. Schulenberg, L. D. Johnston, A. L. Bryant, A. C. Merline, P. Freedman-Doan, N. J. Ridenour, and T. C. Hart, 2001. [Supplement to *The Decline of Substance Use in Young Adulthood* by Bachman et al.]
- A developmental perspective on alcohol and other drug use during adolescence and the transition to young adulthood. J. Schulenberg and J. L. Maggs, 2001, 70 pp.
- The aims and objectives of the Monitoring the Future study and progress toward fulfilling them. 3rd ed. L. D. Johnston, P. M. O'Malley, J. Schulenberg, and J. G. Bachman, 2001, 139 pp.

- 53 Demographic subgroup trends for various licit and illicit drugs, 1975-2000. L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2001, 225 pp.
- 54 The Monitoring the Future project after 27 years: Design and procedures. J. G. Bachman, L. D. Johnston, and P. M. O'Malley, 2001, 58 pp.
- How social role transitions from adolescence to adulthood relate to trajectories of well-being and substance use. J. E. Schulenberg,, P. M. O'Malley, J. G. Bachman, L. D. Johnston, and V. B. Laetz, 2004, 44 pp.
- 57 Demographic subgroup trends for various licit and illicit drugs, 1975-2001. L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2002, 224 pp., available: http://monitoringthefuture.org/
- Religion, race and abstinence from drug use among American adolescents. J. M. Wallace, Jr., T. N. Brown, J. G. Bachman, and T. A. LaViest, 2003, 25 pp.
- 59 Demographic subgroup trends for various licit and illicit drugs, 1975-2002. L. D. Johnston, P. M. O'Malley, and J. G. Bachman, 2003, 264 pp., available: http://monitoringthefuture.org/
- 60 Demographic subgroup trends for various licit and illicit drugs, 1975-2003. L. D. Johnston, P. M. O'Malley, J. G. Bachman, and J. E. Schulenberg, 2004, 334 pp., available: http://monitoringthefuture.org/

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.

1975	1976	1977	1978	1979	1980
111	108	108	111	111	107
14	15	16	20	20	20
125	123	124	131	131	127
15,791	16,678	18,436	18,924	16,662	16,524
78%	77%	79%	83%	82%	82%
	111 14 125 15,791	111 108 14 15 125 123 15,791 16,678	111 108 108 14 15 16 125 123 124 15,791 16,678 18,436	111 108 108 111 14 15 16 20 125 123 124 131 15,791 16,678 18,436 18,924	111 108 108 111 111 14 15 16 20 20 125 123 124 131 131 15,791 16,678 18,436 18,924 16,662

	1981	1982	1983	1984	1985	1986
# Public Schools	109	116	112	117	115	113
# Private Schools	19	21	22	17	17	16
Total # Schools	128	137	134	134	132	129
Total # Students	18,267	18,348	16,947	16,499	16,502	15,713
Student Response	81%	83%	84%	83%	84%	83%
Rate (%) *	8170	0370	0470	03/0	0470	65 /0

	1987	1988	1989	1990	1991	1992
# Public Schools	117	113	111	114	117	120
# Private Schools	18	19	22	23	19	18
Total # Schools	135	132	133	137	136	138
Total # Students	16,843	16,795	17,142	15,676	15,483	16,251
Student Response	84%	83%	86%	86%	83%	84%
Rate (%) *	04%	03%	80%	00%	03%	04%

SAMPLE SIZE AND STUDENT RESPONSE RATES (continued)

	1993	1994	1995	1996	1997	1998
# Public Schools	121	119	120	118	125	124
# Private Schools	18	20	24	21	21	20
Total # Schools	139	139	144	139	146	144
Total # Students	16,763	15,929	15,876	14,824	15,963	15,780
Student Response	84%	84%	84%	83%	83%	82%
Rate (%) *	0470	0470	0470	6570	6570	8270

	1999	2000	2001	2002	2003	
# Public Schools	124	116	117	102	103	
# Private Schools	19	18	17	18	19	
Total # Schools	143	134	134	120	122	
Total # Students	14,056	13,286	13,304	13,544	15,200	
Student Response Rate (%) *	83%	83%	82%	83%	83%	

^{*} 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.