# The General Social Survey



2021 GSS (Cross-section Study)

DOCUMENTATION AND PUBLIC USE FILE CODEBOOK (Release 4)







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### 2021 GENERAL SOCIAL SURVEY CROSS-SECTION CODEBOOK, RELEASE 4

(Codebook for the Machine-Readable Data File 2021 General Social Survey Cross-section)

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# INTRODUCTION

Introduction to the General Social Survey (GSS)

The General Social Survey (sometimes, General Social Surveys) is a series of nationally representative cross-sectional interviews in the United States that have occurred since 1972. The GSS collects data on contemporary American society to monitor and explain trends in opinions, attitudes, and behaviors. The GSS has adapted questions from earlier surveys, thereby allowing researchers to conduct comparisons for up to 80 years. Originally proposed and developed by James A. Davis, the GSS has been administered by NORC at the University of Chicago (NORC) and funded by the National Science Foundation (NSF) since its inception. Currently, the GSS is designed by a set of Primary Investigators (PIs), with input from the GSS Board, comprised of notable researchers within the scientific community.

The GSS contains a standard core of demographic, behavioral, and attitudinal questions, plus topics of special interest. Among the topics covered are civil liberties, crime and violence, intergroup tolerance, morality, national spending priorities, psychological well-being, social mobility, and stress and traumatic events. Altogether, the GSS is the single best source for sociological and attitudinal trend data covering the United States. It allows researchers to examine the structure and functioning of society in general, as well as the role played by relevant subgroups and to compare the United States to other nations. The GSS aims to make high-quality data easily accessible to scholars, students, policymakers, and others, with minimal cost and waiting.

The GSS has been tracking trends in public opinion since 1972. Throughout, the GSS has taken great care to keep the survey methodology as comparable over time as possible, which includes everything from keeping the same sampling approach to not changing question wording. This is done to minimize potential changes due to changes in methodology and support the study of trends in public opinion in the United States over time. However, due to the global COVID19 pandemic, the 2021 GSS Cross-section<sup>1</sup> implemented significant methodological adaptions for the safety of respondents and interviewers. Since its inception, the GSS has traditionally used in-person data collection as its primary mode of data collection. The 2021 GSS Cross-section moved to an address-based sampling with push to web and a web self-administered questionnaire. This new survey design and methodology bring numerous changes, which are discussed in this codebook.

The GSS comprises a core set of items (the Replicating Core) that are repeated every round, as well as topical modules, which may or may not be repeated. The GSS is currently composed of three separate ballots (A, B, and C), as well as two separate forms (X and Y), which allow for up to six different paths through the interview itself (in addition to paths determined by respondent answers, such as questions about spouses or partners, or questions on employment). Not every question in the Replicating Core is asked of every respondent; most only appear on two of the three ballots. However, every item in the Replicating Core overlaps on at least one ballot with every other item in the Replicating Core, ensuring that researchers can estimate inter-item correlations. Forms are used for experiments such as wording variations within questions, ensuring that half of the respondents on each ballot see

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<sup>&</sup>lt;sup>1</sup> See Study Overview for an explanation for why this is the 2021 GSS, rather than the 2020 GSS.



the experimental or control conditions of each relevant variable. Within the GSS, these form experiments are usually assigned mnemonics that end in -Y.

Topical modules are typically assigned to either two full ballots (e.g., A and B) or one full ballot and one half-ballot (e.g., A and BX), covering two-thirds or half of sample respondents, respectively. However, some topical modules are included on all ballots. Modules are usually assigned to specific ballots based on one of two conditions: overlap with other key questions (either ensuring that respondents to specific items also receive specific modules or that respondents to specific items *do not* receive specific modules), or time constraints. The GSS tries to balance the length of all six paths to be approximately equal. Topical modules may be administered via interviewer in any mode or completed by self-administered questionnaire, depending on the sensitivity of the items included.

Topical modules come from several different sources. While the GSS broadly is funded by NSF, individual modules may be sponsored by other government agencies, universities, research institutes, or individuals. The GSS typically includes modules every round that are related to the *International Social Survey Programme* (ISSP), a consortium of national-level studies like the GSS (for more information, see Introduction to the International Social Survey *Programme*, below). Finally, modules may be solicited by the GSS Scientific Advisory Board or the Principal Investigators and can be included based on scientific merits and available time in the interview. The number of GSS modules varies by year.

Additionally, the GSS has implemented experimental designs over time or through collaborations (for instance, supporting other studies such as the National Organization Studies, National Congregations Study, National Voluntary Associations Study, and the 2016-2020 General Social Survey-American National Election Studies (GSS-ANES) Panel), which have led to several ancillary datasets.

# Introduction to the International Social Survey Programme (ISSP)

The ISSP is a consortium of nationally representative research studies, like the GSS, who have all agreed to ask questions on the same topics on an annual basis. It emerged out of bilateral collaboration with NORC and the German organization Zentrum für Umfragen, Methoden, und Analysen (ZUMA; now part of GESIS-Leibniz Institute of the Social Sciences). Starting in 1982, each organization devoted a small segment of their national surveys, ALLBUS and GSS, to a common set of questions. The ISSP was formally established in 1984 by Australia, Germany, Great Britain, and the United States, and it now has 42 member countries across five continents and collects data in 70 countries. NORC represents the United States as a country in the ISSP.

ISSP modules have several defining criteria:

- Modules are developed in English and translated to every administered language.
- Modules must contain approximately 60 questions and can be supplemented by optional items, as well as around 40 items on background and demographic characteristics.
- Modules must contain the same items across all languages and studies, asked in the same order, with minor variations to account for mode differences or regional differences.<sup>2</sup>
- Each topical module must be administered within a relatively narrow time frame, usually about 18 months from the start of the relevant year.

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<sup>&</sup>lt;sup>2</sup> For example, asking about Congress or Parliament, or asking about the European Union or NAFTA.



ISSP Modules are currently replicated every 10 years, allowing for topics to be studied as both a multinational snapshot at a single point in time as well as a slowly evolving repeated cross-section of national opinions. While not every topic is repeated, the longest-running module is up to its fifth replication. ISSP rules require that when a topic is repeated, at least two-thirds of the questions must be repeated from a previous round, while up to one-third can be new questions.

Since 1985, the ISSP topics have included:

Role of Government

1985, 1990, 1996, 2006, 2016

Social Networks

1986, 2001, 2017

Social Inequality

1987, 1992, 1999, 2009, 2019

Family & Changing Gender Roles

1988, 1994, 2002, 2012

Work Orientation

1989, 1997, 2005, 2015

Religion

1991, 1998, 2008, 2018

Environment

1993, 2000, 2010, 2020

**National Identity** 

1995, 2003, 2013

Citizenship

2004, 2014

Leisure Time and Sports

 $2007^{3}$ 

Health and Health Care

20114

<sup>&</sup>lt;sup>3</sup> ISSP items for these years were asked not in the Cross-section of the GSS but on a panel follow-up interview.

<sup>&</sup>lt;sup>4</sup> Ibidem.



## Study Overview

Due to the onset of the COVID-19 pandemic in the United States in the early months of 2020, GSS staff redesigned the GSS in several ways to ensure the safety and well-being of all the people who participate in and administer the study.

In 2020, we conducted the GSS as two studies: 1) a panel re-interview of past respondents from the 2016 and 2018 cross-sectional GSS studies (referred to as the 2016-2020 GSS Panel), and 2) an independent fresh cross-sectional address-based sampling push-to-web study (referred to in this document as the 2021 GSS Cross-section but also known as the 2020 cross-sectional survey in previous documents). This codebook provides details of the second study—namely, the 2021 GSS Cross-section, where newly selected respondents answered a GSS questionnaire from December 2020 to May 2021. We refer to the second study as the 2021 GSS Cross-section because the majority of the data was collected in 2021. Documentation for the first study (the 2016-2020 GSS Panel) is provided separately. During the spring and summer of 2020, GSS staff redesigned both the panel and the cross-section to be administered primarily via web self-administered questionnaire, instead of face-to-face interviews, with phone interviews as a secondary mode.

Each of these major changes had several ramifications for sampling, fielding, questionnaire design, data cleaning, response rates, and weights.

### Cross-section Overview

This codebook focuses on the 2021 GSS Cross-section survey.<sup>5</sup> While this iteration of the Cross-section has meaningful changes from previous editions, there is much that remains consistent. Just as was done since 2004, the GSS Cross-section survey administers a full-probability sample approach with samples created from an adapted form of the United States Postal Service (USPS) metropolitan statistical area (MSA)/county frame area. More on the GSS conventional design can be found on pages 3177–3178 of the legacy cumulative codebook, available at the GSS website.<sup>6</sup>

The GSS has been conducted since 1972 and currently functions as a social indicators program, which highly values historical trends and continuity. To that end, the GSS's replicating core contains items that have been asked since its inception. In some cases, these items were asked on even older surveys, allowing for continuous measurement of concepts since the 1940s.

GSS variables appear at three different frequencies. Items in the Replicating Core, Household Composition, and Contact/Validation typically appear every year and are rarely altered (although, in 2020, they feature modification for the web mode). Items in some topical modules, such as ISSP modules, can appear in multiple years, but not every year. Finally, items on the rest of the topical modules typically only appear in a single year. In the 2021 GSS,

<sup>&</sup>lt;sup>5</sup> In 2020, the GSS also reinterviewed participants from the 2016 and 2018 rounds of data collection to form the 2016-2020 GSS Panel. Documentation for that can be found here: <a href="https://gss.norc.org/content/dam/gss/get-documentation/pdf/codebook/2016-2020%20GSS%20Panel%20Codebook%20-%20R1a.pdf">https://gss.norc.org/content/dam/gss/get-documentation/pdf/codebook/2016-2020%20GSS%20Panel%20Codebook%20-%20R1a.pdf</a>

<sup>6</sup> https://gss.norc.org/content/dam/gss/get-documentation/pdf/codebook/GSS\_Codebook.zip



the NSF Science Knowledge and Attitudes (reduced set of questions), Healthy People, ISSP Social Inequality, and ISSP Environment modules are repeats from previous years, while the Social Inequality (sponsored), Religion (sponsored), and Board-Initiated modules are new.

The 2021 GSS Cross-section includes the following Topical Modules:

- ISSP Social Inequality: This module has previously been asked four times, beginning in 1982, and last in 2009. It focuses on attitudes toward and descriptions of social inequality, both between individuals and between countries. This iteration was created by the ISSP 2019 Drafting Group, led by Jarè Struwig and Benjamin Roberts of South Africa. Like all ISSP modules, two-thirds of the items are repeats from previous rounds, while one-third are new items.
- ISSP Environment: This module has previously been asked three times, beginning in 1993, and last in 2010. It
  focuses on attitudes and opinions about the environment, including newly expanded items focusing on climate
  change. This iteration was created by the ISSP 2020 Drafting Group, led by Markus Hadler and Markus
  Schweighart of Austria. Like all ISSP modules, two-thirds of the items are repeats from previous rounds, while
  one-third are new items.
- Healthy People: Healthy People is focused on self-rated perceptions of mental and physical health. It was
  previously asked in 2018. Healthy People was proposed to the GSS by William T. Riley, Director, Office of
  Behavioral and Social Sciences Research, National Institutes of Health.
- Religion: Religion expands the GSS Replicating Core religion opinion items, looking at religious identity and belief, as well as attitudes toward religion in secular contexts. Religion was developed by Melissa Wilde and Michele Margolis at University of Pennsylvania.
- Social Inequality: Social Inequality is meant to pair with ISSP Social Inequality, expanding topics within the Social Inequality module, focusing on the relationships and obligations between workers, government, and private businesses. It was developed by Leslie McCall (City University of New York), Jonas Edlund (Umeå universitet), and Arvid Lindh (Stockholms universitet).
- NSF Science Knowledge and Attitudes: Following the recommendation from the GSS Scientific Advisory Board, a reduced version of the NSF Science Knowledge and Attitudes module, active since 2006, was asked on the 2021 GSS Cross-section. The reduced module maintained only the items thought to be relevant to the COVID-19 pandemic.
- High-risk Behaviors: High Risk Behaviors, developed by the Centers for Disease Control and Prevention (CDC), is a self-administered module that has been in use with modifications since 1988. It includes items on recent sexual history as well as sexual history since the age of 18, as well as drug use, HIV testing, and sexual orientation.
- GSS Scientific Advisory Board Items: At the request of the GSS Scientific Advisory Board, several items were
  added to the 2021 GSS Cross-section in the wake of the COVID-19 pandemic, as well as civil unrest movements
  in the wake of the killings of Breonna Taylor and George Floyd, among others, in the spring and summer of
  2020. The Board module contains items on racial discrimination, attitudes toward policing, and trust related to
  the COVID-19 pandemic.



Table 1. Key Aspects of the 2021 GSS Cross-section

KEY ASPECTS	2021 GSS Cross-section
Sample	Adults 18 or older in the United States who live in noninstitutional housing at the time of interviewing
Invitation	Mailing materials that show a web link to invite people to participate on the web (i.e., pushing respondent to a web survey first). Phone option was also provided.
Survey mode	Web (supplemented by phone)
Incentive	Both non-contingent pre-paid incentive and contingent post- paid incentive
Final sample size	4,032 completes from 27,591 lines of sample
Response Rate (AAPOR RR3)	17.4%
Fielding period	December 1, 2020, to May 3, 2021
Administration	Mail push to web as primary mode, supplemented with phone
Respondent selection within household	Last birthday method
Language	English and Spanish
Paradata derived from instrument	Paradata is released in a file separate from the cumulative data file and contains 4 variables. Users can download the paradata at <a href="https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/Paradata2021.zip">https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/Paradata2021.zip</a> .

Occasionally, the cumulative datafile is updated with newly cleaned or derived variables, and error corrections. Please see Release Notes<sup>7</sup> for changes since the initial release of the 1972-2021 Cumulative file and Log of Suspected Issues for potential changes in the future.

#### Datafile Overview

Available datafiles for the 2021 GSS include:

- GSS 1972-2022 Cross-Sectional Cumulative Data (Release 4, November 2024) in <u>Stata</u> and <u>SAS</u>
- Individual Year Data for the 2021 GSS in <u>Stata</u> and <u>SAS</u>
- Customized data extracts in Stata, SAS, and SPSS created using the GSS Data Explorer

The SPSS version of the GSS data is not currently supported. Users can still use the GSS data in SPSS by importing the Stata data file in SPSS. However, SPSS users should be aware that all missing values (DK, NA, IAP, and other

<sup>&</sup>lt;sup>7</sup> https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/Release%20Notes%207221.pdf; see also the 2022 Release Notes at <a href="https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/Release%20Notes%207222.pdf">https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/Release%20Notes%207222.pdf</a> for additional changes.



missing values) will be automatically recoded to SYSMIS (.) in SPSS after importing. Alternatively, users can use File Extraction the <u>GSS Data Explorer</u> to get a SPSS-formatted data file. Please note that missing values will be all converted to discrete negative values, and SPSS will not recognize them as designated missing values.

In rare occasions, GSS used decimal values for response categories. Due to the limitation of Stata, labels could not be assigned to those decimal values in the Stata-formatted GSS data file.

- Variable FILEVERSION
  - o 7221.1: GSS 1972-2021 Release 1 (Nov. 1, 2021)
  - o 7221.11: GSS 1972-2021 Release 1a (Nov. 8, 2021)
  - o 7221.12: GSS 1972-2021 Release 1b (March 2022)
  - o 7221.2: GSS 1972-2021 Release 2 (May 2022)
  - o 7221.3: GSS 1972-2021 Release 3 (Nov. 2023)
  - o 7221.31: GSS 1972-2021 Release 3a (January 2023)
  - o 7221.32: GSS 1972-2021 Release 3b (February 2023)
  - o 7222.1: GSS 1972-2022 Release 1 (May 2023)
  - o 7222.2: GSS 1972-2022 Release 2 (November 2023)
  - o 7222.21: GSS 1972-2022 Release 2a (January 2024)
  - o 7222.3: GSS 1972-2022 Release 3 (April 2024)
  - o 7222.31: GSS 1972-2022 Release 3a (April 2024)
  - o 7222.4: GSS 1972-2022 Release 4 (November 2024)
- Variable YEARSJOB
  - o 0.25: Less than 6 months
  - o 0.75: 6-11.9 months



# NOTE ON MEASUREMENT AND INTERPRETATION

The GSS has been tracking trends in public opinion since 1972. Over this time, the GSS has taken great care to keep the survey methodology as comparable over time as possible, which includes everything from keeping the same sampling approach to not changing question wording. This is done to minimize potential changes due to methodology and support the study of changes in public opinion in the United States. However, due to the global COVID-19 pandemic, the 2021 GSS<sup>8</sup> needed to implement significant methodological adaptations for the safety of respondents and interviewers. Since its inception, the GSS has traditionally used in-person data collection as its primary mode of data collection. In response to the COVID-19 pandemic, the GSS altered its methodology for the first time to be primarily an address-based sampling push-to-web methodology in 2021. As a result, when examining changes in trends over time, we caution GSS data users to carefully examine how a change they are observing in a trend may have been impacted by the methodological differences employed in 2021. The 2021 GSS Cross-section codebook provides documentation of the methodological changes and adaptations that were necessary to transition the GSS survey from in-person to a web survey.

## Total Survey Error Perspective for GSS Trend Estimates in 2021

The GSS was collected in 2021 to provide vital opinion data to the research community at a critical time in U.S. history. While the data will contribute to our understanding of society, any changes in public opinion seen in the 2021 GSS data could be due to either changes in actual opinion and/or changes the GSS made in the methodology to adapt to COVID-19. When evaluating the GSS for trend changes over time, we caution our users to carefully consider changes in the GSS methodology from a total survey error perspective. Total survey error is a way of comprehending the impact on estimates due to measurement, non-response, coverage, and sampling error. Below, we provide a high-level summary of the components of the total survey error in the 2021 GSS Cross-section, but we invite the user to carefully review the details in the present document.

Measurement Error: Changes in how survey questions were administered can impact the answers. The GSS has traditionally been conducted in person and administered by an interviewer. Due to the COVID-19 pandemic, the GSS needed to administer survey questions primarily over the web without any interviewer assistance. Some cases were collected over the phone as well. To adapt to the primary mode of administration (web), some changes were needed in the measures. For example, "Don't Know" response categories were included for factual questions, but they were not displayed for opinion questions (only for factual questions). In the past, Don't Knows could be recorded by interviewers regardless of whether they were factual or opinion questions.

Non-Response Error: Historically, the GSS has achieved high response rates well above 50 percent, mostly because in-person surveys can attain higher response rates. The 2021 GSS was conducted using a mail invite to push the respondent to the web. The 2021 GSS Cross-section response rate is 17 percent (which is still high for web surveys). Differential participation rates across selected GSS participants in 2020 relative to previous years could also contribute to a change in estimates. To help control for this concern, the GSS implemented an adjustment to known population totals for the 2021 Cross-section round based on a raking approach (i.e., post-stratification weighting) to ensure the weighted totals in the 2021 GSS Cross-section sample are as close as

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<sup>&</sup>lt;sup>8</sup> See Study Overview for an explanation for why this is the 2021 GSS, rather than the 2020 GSS.



possible to the control totals from the U.S. Census Bureau estimates by education, sex, age, region of the country, race, and ethnicity.

Coverage Error: In 2021, the GSS had to change how it rostered and ultimately estimated adults residing in a household. Typically, household rosters have been used in the in-person methodology to randomly select one adult in the household to complete the survey. That is, in previous years the GSS has instructed interviewers to complete an initial household enumeration form to collect some basic data on everyone residing in a household and then randomly chose one adult with whom to complete the main interview. In the 2021 GSS such a household enumeration was not possible up front, and the GSS instructed selected households to identify the adult with the most recent birthday and to report the number of adults living in the household. It is possible that respondent selection may have happened at the household level or missed some household residents (for instance, people abroad, adult children living at home, etc.).

Sampling Error: The 2021 GSS Cross-section relies on scientific sampling to allow for the calculation of sampling error (i.e., margin of error). As in any scientific sample, any one trend from year to year can be impacted by the fact we only observed a sample and not the entire population. The dataset contains survey design variables (clusters, strata, and weights) to account for the complex survey sample design. And it is possible that our trend estimates are off by a sampling or "margin of error" between any given set of years. It is essential, therefore, to control for sampling error by conducting tests of significance for trend differences estimates.



We recommend our users include the one of the following statements when reporting on the GSS 2021 Cross-section data:

### Total Survey Error Summary Perspective for the 2021 GSS Cross-section:

Changes in opinions, attitudes, and behaviors observed in 2021 relative to historical trends may be due to actual change in concept over time and/or may have resulted from methodological changes made to the survey methodology during the COVID-19 global pandemic.

### Suggested Statement to Include in Articles and Reports That Use GSS Data

To safeguard the health of staff and respondents during the COVID-19 pandemic, the 2021 GSS data collection used a mail-to-web methodology instead of its traditional in-person interviews. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods. For more information on the 2021 GSS methodology and its implications, please visit <a href="https://gss.norc.org/us/en/gss/get-the-data.html">https://gss.norc.org/us/en/gss/get-the-data.html</a>.



# MAJOR CHANGES TO THE CROSS-SECTION 2021 GSS

The GSS made methodological changes in the 2021 Cross-section survey, compared with previous GSS Cross-section studies. The changes relate to shifts in the mode of data collection, and this section explains these in detail.

# Changes Related to Mode of Data Collection



There are several major methodological changes in the 2021 GSS Cross-section:

**Contact protocol**: The 2021 GSS Cross-section uses a mail push-to-web respondent methodology instead of an in-person visit to collect data.

**Respondent selection**: The 2021 GSS Cross-section uses the last birthday method instead of rostering the household and respondent selection via a Kish grid.

**Survey mode**: The 2021 GSS Cross-section uses the web survey mode (specifically, a web-based self-administered questionnaire) instead of a face-to-face interview.

Each of these changes has consequences for the 2021 GSS Cross-section. These changes are discussed below.

### Differential Non-response

The 2021 GSS Cross-section experienced a lower response rate (related to previous face to face GSS studies), which could potentially lead to differential non-response. For example, the unweighted distribution of cases seems to be underrepresenting respondents identifying as "Black" (from 16.4 percent in 2018 to 12.3 percent in 2021). While the 2021 GSS Cross-section provides weights that are adjusted by population controls to represent the country more accurately (as detailed in section "Weight Methodology"), it is important to recognize that the use of a primarily web mode in 2021 may have impacted the respondent composition of those willing/able to respond. In 2021, web was the primary mode for the first time in the GSS, as—due to the limitations brought about by the COVID-19 pandemic—it was not possible to conduct an in-person survey, the primary mode of all other GSS cross-sectional surveys to date.

## General Wording Changes

Due to the shift from a face-to-face to a web-based questionnaire, GSS staff modified many survey questions in the 2021 GSS Cross-section for the web instrument. However, the telephone instrument kept the same wording as the face-to-face original wording. The web survey changes can come in many different forms but follow a few distinct operating principles. The changes are intended to:

- Remove conversational language in wording where it was no longer appropriate (e.g., using a more neutral "we" in the place of "I" and "me," as referring to the interviewer in question stems).
- Standardize terminology where interviewers had chosen options as they saw fit (e.g., switching from "Blacks/African Americans" in the question stem to "Blacks" or "Black people," depending on the question).



- Reword questions for items in which interviewers could **select appropriate language** according to information that they could observe but that was not yet recorded in the interview (e.g., reworking questions which used the term husband/wife prior to asking about the sex of the respondent's partner).
- Reword questions for items in which interviewers asked respondents open-ended questions but entered
  the responses in a combination of open-ended and closed-ended items. These changes were mostly
  confined to questions on Religion and Occupation/Industry.

### Don't Know and No Answer Responses

The GSS implemented a new design for "Don't Know" and "No Answer" responses to minimize the effect of making them visible to respondents on every item. Generally, in previous GSS in-person surveys, interviewers would not show "Don't Know" and "No Answer" response options to respondents on hand cards or read those options to respondents. However, interviewers could always code "Don't Know" or "No Answer" if a respondent did not wish to answer a question. In keeping with this spirit, the 2021 GSS Cross-section web mode made the following modifications for self-administration:



- Removed all "No Answer" response options, instead letting respondents to skip questions they did not wish to answer).
- Removed all "Don't Know" response options for attitudinal questions.
- Displayed "Don't Know" response options in light-grey text, separated from standard responses, on all factual questions.
- "Don't Know" responses were displayed for factual items only.

For all data collected via the web self-administered questionnaire mode, the 2021 GSS Cross-section uses "Skipped on Web" code when a respondent skipped a question. These responses are separated from "No Answer," which can only appear for cases in the phone mode. The <u>2021 GSS Cross-section Public Use File</u> shows tabulations and response categories used in items across the 2021 GSS Cross-section. See Figure 1 for a screenshot example of an implementation of a "Don't Know" category.

An initial review of the 2021 data conducted by the NORC team during the production stage of the micro dataset indicates that there has not been a meaningful increase in "Don't Know" responses with this rendering method. Rates of "Don't Know" responses on factual items are consistent between phone and web modes. While certain items do show high levels of "Don't Know" responses (e.g., income, information related to parental work), both modes typically show "Don't Know" responses within a single percent of each other. However, this inspection should be considered preliminary. Users are encouraged to conduct their own analyses.

We invite users to assess levels of item non-response for factual questions measured in years past. In fact, while "Don't Know" responses are typically within a percent of each other, the same may not be true for nearly every other substantive response on factual items. For example, 50.8 percent of respondents were married in the web mode, while only 40.34 were married in the phone mode. This may be due to mode preference, respondent composition, or mode effect. We urge caution in the interpretation of results between the two modes, as several hypotheses may explain these differences. (As a note, given that the preliminary inspection seems to indicate that the graphic design elements of the "Don't Know" responses are producing the expected result, this design will be kept for the 2022 GSS, and more insights will be gained through a formal experiment of web versus face-to-face administration, all supplemented with phone).



#### AGE

The eligibility requirement for respondents remained the same in the 2021 GSS: those who were 18 years old or older on the date of the interview. However, because the survey started in December 2020 and ended in May 2021, there are four respondents who were 17 years old in the 2020 months but were 18 years old when they actually did the survey in the months of 2021. Consistent with decisions around the year of the GSS, the 2021 GSS Cross-section uses 2021 as the base year when calculating the variable "AGE." No respondents appear under the age of 18, but users may wish to consult the variable ZODIAC and adjust downward any respondents whose birthday appears after May 2021 by one year.

Additionally, the GSS saw much higher levels of non-response to AGE and questions around year of birth in this study. This higher level of non-response is a combination of respondent unwillingness to disclose during the respondent selection process, the Replicating Core questions about birthday, and the Household Composition section, as well as higher levels of breakoff prior to the birthday questions.

### SEX

The variable SEX was revised for the web mode as well. In face-to-face interviews, interviewers traditionally coded SEX based on interviewer observation. In the web mode, SEX was asked explicitly of respondents. Sex and gender identity are collected as two separate items: sex recorded at birth (SEXBIRTH1) and current gender identity (SEXNOW1). In the past, these items have only been asked to two-thirds of respondents (i.e., two ballots), on a self-administered topical module. Beginning with the 2020/2021 GSS (both the 2016-2020 GSS Panel Wave 2 and the 2021 GSS Cross-section), SEXBIRTH1 and SEXNOW1 are asked of all respondents. For the purpose of backward compatibility, the cross-section dataset contains SEX, which uses the traditional binary coding scheme, and is based on recoding both SEXBIRTH1 and SEXNOW1 in 2021 (which was collected by interviewer observation in prior years).

### Optimization of Items for Web Mode

GSS staff have made many other small changes to accommodate the web mode, including changing how items were presented to respondents visually by including buttons and colors for navigation, revising the sequence of certain items, and adjusting the response options for others. In addition, the full questionnaire was optimized for the most common web and smartphone browsers (Chrome, Safari, Firefox, Internet Explorer, Edge, and Opera), as well as various device types (desktop, laptop, tablet, smartphone). These changes, along with the rewording changes, should not substantially affect how respondents answer questions and were mostly meant to minimize "Don't Know" and "No Answer" responses. For a full account of all changes, please compare questionnaire documentation of the 2021 GSS Cross-section to previous iterations available on the GSS website.<sup>9</sup>

# Screenshots of Changes

The 2021 GSS Cross-section comprised primarily a self-administered web questionnaire. The following typical item from this questionnaire displays both the typical layout of a self-administered web questionnaire item and the change to Don't Know response options discussed in Don't Know and No Answer Responses.

<sup>&</sup>lt;sup>9</sup> https://gss.norc.org/us/en/gss/get-documentation/guestionnaires.html



Figure 1: Visual Display of a Survey Question in the 2021 GSS Cross-section

About how many people work at the location where you work? Count part-time as well as full-time employees in all areas, departments, and buildings. If the location where you work is temporarily closed, please tell us how many people usually work there.

1-9
10-49
50-99
100-499
500-999
1,000-1,999
More than 2,000
Don't know

The General Social Survey



# DATA FILE STRUCTURE

Reserve Codes for Missing Values

The 2021 GSS Cross-section now uses a standardized set of missing values for all variables:



- .d Don't know (DK). This reserve code is used when respondents indicate that they do not know the answer to a question. For some variables (mostly ISSP variables), this code is used for "Can't choose" which was a response option offered to respondents unlike "Don't know" which was not offered.
- .i Inapplicable (IAP). This reserve code is used when a respondent does not see a question, either due to structural factors (e.g., for a respondent on ballot C, they will be marked inapplicable for a question exclusive to ballots A and B) or to personal factors (e.g., a respondent who is not married will be marked inapplicable for a spouse-related item).
- .n No Answer (NA). This reserve code is used when a respondent refuses to answer a question. In the 2021 GSS, this code is exclusive to phone mode cases. If a respondent gives a "No Answer" response to a screener question, all follow-up questions are marked as "No Answer."
- .s Skipped on Web. This reserve code is used when a respondent skips a question in the web mode. If a respondent skips a screener question, follow-up questions are marked as "Skipped on Web."
- .x Not available in this release. Variables that were asked in the 2021 GSS Cross-section but that have proven difficult to clean (mostly due to mode changes) have been omitted from the first data release. Instead of dropping the variable entirely, all cases are marked with .x, indicating that the data will be made available in a subsequent release.
- .y Not available in this year. Variables that are included in the cumulative GSS datafile but that were not asked in 2021 are coded .y for all cases in 2021. The same is true for variables that are unavailable in in 2018, 2016, 2014, etc. Our hope is that .y makes it easier to tell if two variables that are not part of the replicating core have ever overlapped in a given year.
- .z Variable-specific reserve code. Several variables also include a .z reserve code, which documents circumstances or changes that might lead to odd missing data. For example, in 2021, some respondents in the Religion topical module have .z codes because their assigned religion was recoded based on open-ended responses, and as a result, their movement through the module was different than what their responses to RELIG and DENOM imply.
- .u Uncodeable. Some open-ended responses were not codeable to numeric codes, and .u was used instead in such cases.
- .m DK, NA, IAP. Variables created in the 1970s (e.g., OCC, INDUSTRY) used a single missing value that had multiple meanings. .m can mean "Don't know", "No answer", or "Inapplicable".
- .b Blank. This reserve code indicates 'blank' in open-ended responses.



.p - Not imputable. This missing code is used in variables POVLINE and INCDEF. For more information about these variables, please refer to <u>GSS Methodological Report 57</u> available on the GSS main website.

 $. \textbf{f} - \textbf{Birthdate not available}. \ \textbf{This missing code is used in the variable VIETDRAFT}.$ 



# 2021 GSS CROSS-SECTION-SPECIFIC NOTES

## GSS Layout & Questionnaires

While the GSS is fielded as a single survey, it is composed of three separate ballots. This rotating structure is discussed in greater detail in <u>GSS Methodological Report 52</u>10 and current distribution of questions is available in <u>The GSS Replicating Core.</u> The questions that are repeated in each round are known as the *replicating core*. Other sections (which may reoccur, but not every year) are called *topical modules*. Figure 2 shows the distribution of topical modules in the 2021 GSS Cross-section.

Figure 2: Questionnaire Layout for the 2021 GSS Cross-section

X Y XY			
		2021	
MODULE	Α	В	С
GSS Replicating Core	XY	XY	XY
Household Enumeration Form	XY	XY	XY
NSF Science Knowledge		XY	X
ISSP Environment	XY	X	
ISSP Social Inequality		Y	XY
Healthy People	XY	XY	XY
Religion	XY	XY	XY
Social Inequality		Y	XY
CDC High-risk Behaviors		XY	XY
GSS Board Topical Items	XY	XY	
Contact/Validation	XY	XY	XY

The GSS includes slightly different wordings between web self-administered and phone interviewer-administered modes. See <u>Major Changes to the Cross-Section GSS in 2021</u> for full details. All questionnaires are available in both English and Spanish. For the 2021 GSS Cross-section, this amounts to 12 different questionnaires: three ballots in two modes in two languages.

The questionnaires can be found at <a href="https://gss.norc.org/us/en/gss/get-documentation/questionnaires.html">https://gss.norc.org/us/en/gss/get-documentation/questionnaires.html</a>.

# Household Composition

For many years, the GSS has used the respondent selection process to roster all members of the household and any guests, and obtain additional information, including age (OLD1-14), sex (GENDER1-14), marital status if age

<sup>&</sup>lt;sup>10</sup> https://gss.norc.org/content/dam/gss/get-documentation/pdf/reports/methodological-reports/MR052.pdf

 $<sup>^{11}\,\</sup>underline{\text{https://gss.norc.org/content/dam/gss/get-documentation/pdf/other/2020\%20GSS\%20Replicating\%20Core.pdf}$ 



13 or older (MAR1-14), and information about their current presence in the household (AWAY1-14, WHERE1-14). In addition to this information, the respondent select process, also called the Household Enumeration Form (HEF), obtained information about the relationships between various household members, which were used to generate relationship-specific variables such as RELATE1-14 and RELSP1-14.

During the design of the 2020 GSS, NORC decided to split the functions of the HEF into two separate components, Respondent Selection and Household Composition. Respondent Selection uses a household informant, and rosters adults in the household to determine the eligible respondent for the GSS. Household Composition, meanwhile, is conducted as part of the interview, with the selected respondent. In the survey, it is located after the GSS Core. Household Composition re-rosters the household and collects the member-by-member information previously found in the HEF for all household members and guests. The GSS did not conduct face-to-face interviews requiring respondent selection in 2020 and 2021, so only the new Household Composition instrument was fielded as part of the 2021 GSS Cross-section.

Most variables previously derived from the HEF will now come from the Household Composition module, including: HOMPOP, BABIES, PRETEEN, TEENS, RESPNUM, OLD1-14, GENDER1-14, MAR1-14, RELATE1-14, RELSP1-14, RELHH1-14, RELHHD1-14, RPLACE, RVISITOR, VISITORS, FAMGEN, HHTYPE, and HHTYPE1. Some variables were renamed to distinguish the information collected in the Household Composition instrument from the respondent selection version—for example, ADULTS represents the number of adults in the household as counted in the respondent selection process, not conducted in 2021, and ADULTSINHH contains the count of adults from the Household Composition module. HEFINFO, HEFINFO1, AGEHEF1-14, AWAY1-14 and WHERE1-14 are not available in 2021 as they are solely collected during respondent selection.

# New Experiments in the 2021 GSS Cross-section

# Volunteered Responses

For several questions in the GSS Replicating Core, the GSS has traditionally included options that are available for interviewers to code when volunteered by respondents but are not shown or read aloud to respondents. For example, in the traditional face to face instrument, the item COURTS ("In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?") includes "About right" as a *volunteered response* for the interviewer to code, but the option is not read to the respondent. These *volunteered responses* cannot be translated to the web mode effectively. In the web mode, respondents can only select responses that are shown to them on the screen, rather than being able to pick additional, unshown responses.

Motivated by this inability to translate the question design across mode, the 2021 GSS Cross-section includes a new experiment examining volunteered responses. **Nineteen questions** with volunteered responses were split into two new questions: **one with a -V suffix and the other with a -NV suffix**. The -V question, which appeared on FORM Y, included the volunteered response as an answer on the screen. The -NV question, which appeared on FORM X, did not included the volunteered response on the screen. A full list of variables for this experiment is shown in Table 2.

These changes affect only the web mode. In the phone mode, respondents had the ability to volunteer responses just as they did in the face-to-face interviews of previous years, regardless of whether they received the -V or -NV form of the questionnaire. As a result, users may see some volunteered responses in the -NV question from respondents who were in the phone mode and gave a volunteered response to an interviewer, who coded it appropriately.





The original version of the -V and -NV variables do not appear in the 2021 GSS Cross-section data, even though they are typically long-running GSS variables. For example, GRASS was not asked in 2021, only GRASSV and GRASSNV. As a result, several long-running GSS trends will not have data for 2021 under the traditional variable name. We

urge caution to users when trying to merge the -V and -NV variables as they may present different results.

Note: For one variable, SCIBNFTS, all web mode respondents received SCIBNFTSV, a version of the question that offered the volunteered response "about right" as a possible answer on the screen. Phone respondents were asked the standard version of SCIBNFTS, where the "about right" answer was not offered by the interviewer but was recorded if volunteered. Thus, SCIBNFTSV exists as a variable in the 2021 dataset, but SCIBNFTSNV does not.

Inspection of unweighted data during production of the GSS dataset indicates that in nearly every case, variables tested (with the U.S. citizenship question being the only exception), the experimental condition showed some degree of shift toward the volunteered response option. The changes seem to be in the double digits for most of the variables. These results suggest that visual representation of "volunteered" response options may have implications for the survey web design.

In the 2022 GSS, the original variables will return for face-to-face and phone interviews, while the volunteered response experiment will remain in the web mode.

Additional details regarding the results of the experiment are available in GSS Methodological Report 141.

#### Use of Grids

The 2021 GSS Cross-section includes an experiment on gridded questions in the web mode. This experiment was motivated by the possibilities of the new mode, as well as by our attempts to reduce overall question length. We selected two sets of items that shared question stems, response options, and conceptual topics—the GSS Core items related to abortion and the GSS Core items related to suicide—and presented them in grids. See Figure 3 for an example of how grids were displayed in the web mode. The grids include no more than four items at a time. For this experiment, the gridded version of each question appeared on FORM X, and the normal version of the question appeared on FORM Y. The gridded variables have the suffix -G. A full list of new variables for this experiment, as well as which grids they were placed in, is shown in Table 2.

Similar to the volunteered response experiment, phone cases were grouped with web cases by FORM. Phone respondents in FORM X had their responses recorded in the -G version of the variable despite being asked the questions verbally and not in grid format.



In the 2021 GSS Cross-section, all the -G variables have a corresponding non-experimental version, which has been asked on the GSS previously. For example, ABDEFECTG is the grid experiment version of the standard GSS variable ABDEFECT. Consequently, ABDEFECT is only available for half of sample (i.e., FORM Y) -

compared to previous years – and ABDEFECTG is available for the other half (i.e., FORM X).

Inspection of data during analysis suggest that grids may have effects selectively on certain questions. Users should pay careful attention to the correlation between the gridded items, as showing multiple items per screen may increase inter-item correlation. In the seven abortion items, one did not appear in a grid (ABANYG), but our initial analysis indicated that it showed the effects of the grid experiment as well and has thus been given the -G suffix.



Additional details regarding the results of the experiment are available in GSS Methodological Report 141.

Figure 3: Example of Gridded Variables—Set 1

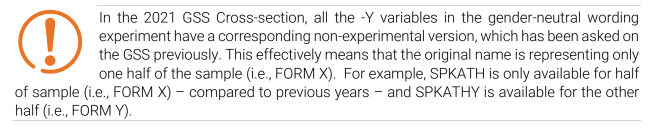


## Gender-neutral Wording

The 2021 GSS includes a new version using gender-neutral wording (and grid experiments), which is identified with a -Y suffix (the suffix that is standard to indicate wording experiments). For example, an item using gender-neutral wording displays "police officer" instead of a gendered "policeman." For this experiment, FORM X contains the gendered item (typically using the word "man" and the pronouns "he," "him," and "his"), while FORM Y contains the gender-neutral wording. A list of new variables for this experiment is shown in Table 2.

Additionally, initial inspection of the data suggests that while effects may not affect all items, it may more selectively impact certain items. One variable, RACOPEN, was included on both experiments (i.e., gender neutral and volunteered response) and has been included as RACOPENV and RACOPENNV, rather than RACOPENY, as the -V and -NV effect appears stronger.

Additional details regarding the results of the experiment are available in GSS Methodological Report 139.



### Summary

In summary, the gender-neutral experiment is a traditional GSS wording experiment (using FORM and wording variation in the question text), and thus is labeled like a traditional experiment, identified with "-Y" suffix at the end. Both the volunteered/non-volunteered and grids experiments do not resemble previous GSS wording experiments, and thus have been given new label conventions. The volunteered/non-volunteered experiment manipulates only one response category, and the variables are assigned "-V" or "-NV" suffixes. The grid experiment changes how questions appear in the web mode, and the variables receive a "-G" suffix in the naming.



Table 2: Experiments and Variables

1 4570 2	Experimento ana variableo		
	cered Responses (new variables only) colunteered Response: AGEDV BIBLEV COURTSV DISCAFFWV DIVLAWV FAIRV FEPOLV FUCITZNV GETAHEADV GRASSV HELPFULV KIDSSOLV POSTLIFEV PRAYERV RACOPENV RELITENV TRUSTV USCITZNV USWARYV SCIBNFTSV	Withou	It Volunteered Response:  AGEDNV BIBLENV COURTSNV DISCAFFWNV DIVLAWNV FAIRNV FEPOLNV FUCITZNNV GETAHEADNV GRASSNV HELPFULNV KIDSSOLNV POSTLIFENV PRAYERNV RACOPENNV TRUSTNV USCITZNNV USWARYNV (No SCIBNFTSNV)
Gridded Set 1: Set 2:	ABDEFECTG ABHLTHG ABNOMOREG  ABRAPEG ABPOORG	Set 3: Set 4:	ABANYG  SUICIDE1G SUICIDE2G SUICIDE3G SUICIDE4G
Gender	ABSINGLEG  T-neutral Wording (new variables only) SPKATHY LIBATHY SPKRACY LIBRACY SPKCOMY COLCOMY LIBCOMY SPKMILY LIBMILY		SPKHOMOY LIBHOMOY SPKMSLMY LIBMSLMY LETDIE1Y POLHITOKY POLABUSEY POLATTAKY



#### **Future Releases**

The following topics are not included in Release 4 but are expected in future releases:

- Incentive information
- Interviewer characteristics for telephone interviews
- Corrections to errors found in the GSS data

GSS data releases now contain a version control variable: FILEVERSION. Version 1 of the 2021 GSS Cross-section data was released in November 2021, with FILEVERSION set to 7221.1 for all cases. For Release 2, as of May 2022, FILEVERSION is set to 7221.2. Release 3 in November 2022 is set to 7221.3. Release 3a in January of 2023 is set to 7221.31. Release 3b as of February of 2023 is set to 7221.32. The most current release of the data is Release 4 of the 2022 GSS from November 2024 and is set to 7222.4.

Please note that certain variables will not ever be included in the 2021 GSS Cross-section data, due to their absence on the 2021 GSS questionnaire. These include interviewer-observed paradata items, the WORDSUM series, and questions about the 2020 election. Some of these items are expected to return for the 2022 GSS.



# **FIELDING**

The 2021 GSS Cross-section was conducted from December 1, 2020, to May 3, 2021, and was processed according to standard NORC procedures.

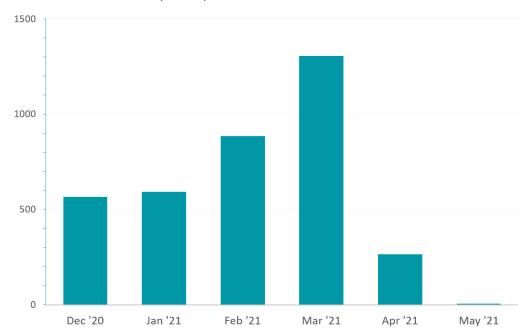


Figure 4: Number of Interviews Completed per Month in 2020 and 2021

No in-person contact with selected households and respondents was done; outreach was conducted via mail and phone using commercially available phone number matches for addresses in the sample or inbound phone contact. GSS staff redesigned the mail-based outreach to respondents to introduce the GSS to fresh address-based sample and encourage them to participate, either by web or over the phone. Throughout the data collection period, selected households were sent postcards, invitation packets, and reminder letters using a combination of USPS and FedEx and urging them to complete the 2021 GSS survey. The sample was released in three batches, with evaluation of respondent recruitment protocol for each batch allowing the fine-tuning of protocol for subsequent batches.

Within households, respondents for the 2021 GSS Cross-section were selected by the last birthday method. In previous rounds of the GSS, NORC interviewers have used a Kish grid to select respondents within households, but this method was not possible without in-person interviewers.

A professional phone interviewer team conducted phone outreach to complete screeners, answer inbound phone calls from sampled households, identify respondents, and complete interviews by phone and/or prompt them to complete the web survey.

From the start of fielding, respondents located in areas with high **Hispanic and/or Spanish-speaking** prevalence were mailed bilingual English/Spanish versions of materials. Determinations of the likelihood of a household having Spanish speakers were made with a combination of Census data and commercially available lists of likely Spanish-speaking households.



Ultimately, 88.3 percent of respondents completed the 2021 GSS Cross-section survey via web survey, and 11.7 percent of respondents completed it by phone interview. The weighted 2021 Cross-section response rate was 17.4 percent.



# SAMPLING DESIGN AND WEIGHTS

# The 2021 GSS Cross-section Sample

The GSS 2021 sample was released in three batches, each with different start dates. The first sample batch consisted of 5,891 addresses from the NORC 2010 NORC National Sampling Frame, which we describe below, and 4,200 un-clustered addresses from a version of the United States Postal Service (USPS) Computerized Delivery Sequence File (CDS), for a total of 10,091 addresses. Batches two and three were based on the CDS and composed of 10,000 and 7,500 un-clustered addresses from the CDS, respectively. Batch 1 was released to the field on December 1, 2020. Batches 2 and 3 were released to the field on January 21, 2021, and February 24, 2021, respectively; all three batches remained open for data collection until the end of the field period on May 3, 2021.

The three sample batches supported the main mode of data collection based on a web-instrument and supplemented with phone for a limited number of cases who required it. The fact that the data collection method did not rely on interviewer-administration modes represented an opportunity to use a stratified un-clustered address sample. This is in contrast with previous years, which were primarily face to face, with a stratified clustered sample. Table 3 shows sample size and yields for each batch, each of which was based on a "mail push-to-web" design with multiple mailed reminders plus outbound telephone contacting.

As part of batch 1, the NORC National Sampling Frame provides the basis for an equal-probability multi-stage cluster sample of housing units for the entire United States. Every decade, NORC reselects a National Sampling Frame based on the Decennial Census. The 2021 GSS was the fourth to use the 2010 NORC National Sampling Frame.

First-stage units on the National Sampling Frame are called National Frame Areas (NFAs), each of which is composed of a USPS Metropolitan Statistical Area (MSA) of one or more counties outside of MSAs. The number of first-stage selections in the 2010 NORC National Sampling Frame is 126 NFAs and the GSS sample uses only 76 NFAs. Fifty-nine of the GSS NFAs are non-certainty NFAs in the GSS each represents 1 percent of the U.S. population, and the 17 of the GSS NFAs are certainty NFAs containing 41 percent of the U.S. population. The second-stage selection yielded a sample of segments that are census tracts in urban areas (where post office address lists are usually available) and a sample of segments that are block groups (smaller than census tracts) in rural areas where physical listing is often required.

The first-stage units (NFAs) and second-stage units (either census tracks or block groups) were selected with probabilities proportional to size, where the measure of size is determined by Census housing unit totals. The third-stage units (i.e., housing units) were selected with an equal probability of selection method (EPSEM)—which means that each housing unit has the same probability of selection. Using the EPSEM approach resulted in roughly the same number of housing units selected per second-stage sampling unit. The number of second-stage selections in the 2010 NORC National Frame is 1,514, but GSS uses only 400, which is four per 1 percent of the U.S. population.

Most of the addresses in the NORC National Sampling Frame come from the USPS CDS, but other than the 5,891 addresses in the first batch from the NORC National Sampling Frame, all other addresses sampled come from an EPSEM sample of all addresses from the CDS, which are all city-style addresses serviced by USPS.



Table 3: Yields by Batch

Batch	Date Released	Sample Released	Completes	Yield
1	12/1/2020	10,091	1,439	14.3%
2	1/21/2021	10,000	1,638	16.4%
3	2/24/2021	7,500	955	12.7%
Total	n/a	27,591	4,032	14.6%

# **GSS Post-stratification Weights**

The weight variables (WTSS and WTSSNR) typically provided in previous GSS data files made simple adjustments of the GSS sampling design (i.e., sub-sampling). For the 2021 GSS Cross-section, we do not provide those design-adjusted weights; we have instead added weights adjusted by population controls; that is, post-stratification weight variables WTSSPS and WTSSNRPS. Due to many methodological changes in the 2021 GSS Cross-section as described earlier in this codebook, it is very important to use these post-stratification weights to get more representative results. This section details the methodology used to calculate the post-stratification weights for the 2021 GSS Cross-section Sample. As of Release 3 of the 2021 GSS data, NORC is including post-stratified weights: WTSSPS and WTSSNRPS. WTSSPS is currently available for years 1972-2022 and WTSSNRPS is available for 2004-2022.

WTSSPS: We assigned this weight to the completed cases; it accounts for all stages of selection: NFA, segment, housing unit, within household, and raking to known population totals.

WTSSNRPS: This weight had one additional step: a non-response adjustment.

Post-stratification Weighting Methodology Steps in 2021

We calculated the weights for the 2021 GSS Cross-section cases using similar methods used in previous rounds—however, with an additional raking step to adjust to known population totals. Also, the 2021 GSS Cross-section sample was not collected in person but was based mostly on a mail push-to-web methodology (supplemented with phone for respondents who needed the option).

Due to the addition of a raking step adjustment to known population totals, WTSSPS and WTSSNRPS are precisely the same for all 4,032 completed interviews. This is because the non-response adjustment for WTSSNRPS uses one of the variables later used for raking: namely, Census Division. Both weight variables are scaled so that they sum to the number of completed cases (4,032).

W0. Unlike previous GSS samples that came directly from NORC National Sampling Frames, we supplemented a NORC National Sampling Frame sample intended for in-person interviewing with an un-clustered Address-Based Sample (ABS). To prepare for what we thought would be an in-person data collection in 2020, we selected 6,000 addresses from the 2010 NORC National Sampling Frame. Switching to a mail push-to-web approach for data collection necessitated two changes. First, we removed 109 addresses that were either undeliverable or drop points with more than four units (matching our ABS specification). We supplemented these 5,891 clustered addresses with 21,700 un-clustered ABS addresses, for a total sample size of 27,591 addresses. Both sources had



an estimated frame size of approximately 133.7 million, so we assumed the combination was an equal probability sample of 27,591 addresses from a sample frame of 133,672,347 addresses, implying a selection probability of 0.000206408. The base weight for all 27,591 addresses is 4,844.781 (1/selection probability).

W1. Unlike previous GSS samples, we performed no subsampling during the field period. For consistency with previous rounds, we still treat W1 as the weight after subsampling. For the 2021 Cross-section round, W1 = W0.

W2. Next, we adjusted for eligibility. Not all cases in the frame are truly eligible for the survey: some are businesses, do not exist, or are unoccupied. This adjustment sets the weights of the ineligible cases to zero. Unlike previous rounds, we could not determine eligibility for most of the sample (due to the mail push-to-web methodology). There were 4,032 completes, 1,557 eligible non-responses, 2,332 ineligible households, and 19,670 unknown eligibility cases. The eligibility rates in 2016 (83.1 percent) and 2018 (84.7 percent) lead us to assume 84 percent of the total cases will be eligible (23,176), so we estimate that 89.41 percent of the unknown eligibility cases are eligible. Each of the unknown eligibility cases has its weight multiplied by .8941. Ineligible cases have a zero weight after this stage, while (known) eligible cases keep their full weight.

W3. The next step, an optional non-response adjustment, is done for the WTSSNRPS process but skipped for the WTSSPS process. This step distributes the weight of the non-responding cases to the responding cases. GSS traditionally uses a geographical non-response weight adjustment, and we did that here using Census Division (9 categories). The minimum weighted response rate was for the Northeast/Middle Atlantic states (14.27 percent; weight multiplication of 7.006), while the maximum weighted response rate was for the Midwest/West North Central states (21.38 percent; weight multiplication of 4.678). This step also creates the overall weighted response rate, which is 17.4 percent for the 2018 GSS.

W4. We performed all the steps through W3 at the household level, but the final GSS weights are at the individual adult level. Therefore, this step adjusts for the probability of selecting the respondent within the household. This probability is the inverse of the number of adults in the household. We did limit this adjustment to a maximum of five adults. The number of adults exceeded five for only nine of the households with completed interviews. Unlike previous GSS rounds, this variable (ADULTS) was never missing, so we did not need to perform any imputation.

W5. For the first time, GSS added an adjustment to known population totals for the 2021 Cross-section round based on a raking approach. We selected eight variables for a raking algorithm, which iteratively adjusts the weights to sum to the known population totals for each category of each of the raking variables, one at a time until the raked weights converge. Most of these variables suffer from missing data. The missing data were imputed using a simple hot-deck imputation prior to raking. For this simple hot-deck imputation, we only used the raking variables previously imputed as sorting variables. The eight raking variables were:

**Census Division** (never missing, nine categories):

- New England
- Mid-Atlantic
- East North Central
- West North Central
- South Atlantic
- East South Central
- West South Central
- Mountain
- Pacific



### Marital Status (11 imputed values, two categories):

- Currently Married
- Not Currently Married

### Hispanic Origin Status (21 imputed values, two categories):

- Of Hispanic Origin
- Not of Hispanic Origin

### Education (23 imputed values, three categories):

- Less than High School Education
- High School Diploma, but no Four-Year College Degree
- Bachelor's Degree or more

### U.S. Born Status (72 imputed values, two categories):

- Born in the United States
- Not Born in the United States

### Gender (92 imputed values, two categories):

- Male
- Female

### Race (97 imputed values, six categories):

- White
- African-American
- American Indian/Alaska Native
- Asian
- Native Hawaiian or Other Pacific Islander
- Other

### Age Group (333 imputed values, five categories):

- 18–29 years old
- 30-39 years old
- 40-49 years old
- 50-64 years old
- 65-89 years old

Final weights. The weights that result from this process are then scaled to the number of completed cases (4,032) to result in WTSSPS and WTSSNRPS.



## Post-stratification Weights in 1972 – 2018

In Release 3 of the GSS 1972-2021 cumulative data, post-stratification weights were extended back to 2000. Release 1 of the GSS 1972-2022 cumulative data extended the post-stratification weights back to 1988 while Release 2 of the GSS 1972-2022 cumulative data extended the post-stratification weights back to 1972. WTSSPS is available from 1972 while WTSSNRPS is available from 2004. The methodology used for the 2021 GSS was also applied to 1972-2018. For more information about the historical post-stratification weights, please consult GSS Methodological Report 137. 12

As of Release 3 of the 2022 GSS data, WTSSPS and WTSSNRPS are the recommended weights of the GSS 1972-2022 Cumulative data file. WTSSPS is the recommended weight for analysis conducted from 1972-2022 and is now the default weight for the GSS Data Explorer. Both WTSSPS and WTSSNRPS are available for data users for 2004-2022. For years where WTSSNRPS is available, NORC recommends data users use WTSSNRPS.

In addition to adjusting to population controls, these weights:

- a) correct for form errors reported in <u>GSS Methodological Report 36</u> for 1978, 1980, 1982, 1983, 1984, and 1985:
- b) correct for the ballot-and-form assignment errors reported in <u>GSS Methodological Report 134</u> for 2002, 2010, 2012, 2016, and 2018; and
- c) support person-level analyses of the combined main and <u>Black oversamples for 1982 and 1987</u>.

This means that these corrections no longer need to be applied to the primary weights. The inclusion of these corrections makes these weights simpler and superior for all data users.

For more details regarding this recommendation, please refer to GSS Methodological Report 137.

# **BALLOTFORM Weight**

NORC created weights to adjust for ballot-form imbalance error that occurred in in 2002, 2010, 2012, 2016, and 2018. Please see <u>GSS Methodological Report 134</u> for details.<sup>13</sup> The new weights are called BALLOTFORMWT and BALLOTFORMWTNR. These are individual-level rebalanced weights of WTSSALL for affected years. These new weights should be used in most cases when analyzing questions that are asked on only some ballots or forms in the affected years. In addition, the cumulative datafile includes the original unadjusted weights WTSS, WTSSALL,

https://gss.norc.org/content/dam/gss/get-documentation/pdf/reports/methodological-reports/GSS%20MR137%20Poststratification%20Weights.pdf; An older GSS methodological report describing the weights made available for 2000-2018 is available in GSS Methodological Report 135 available at https://gss.norc.org/content/dam/gss/get-documentation/pdf/reports/methodological-reports/MR135%20poststratified%20weights.pdf.

 $<sup>\</sup>frac{13}{\text{https://gss.norc.org/content/dam/gss/get-documentation/pdf/reports/methodological-reports/MR134\%20-}{20\text{Ballot}\%20\text{and}\%20\text{Form.pdf}}$ 



and WTSSNR, so interested researchers can conduct their own investigations into the impact of the error on their specific analyses.

Note that for the years affected by the ballot-form imbalance error, WTSSPS and WTSSNRPS already include the BALLOTFORMWT/BALLOTFORMWTNR correction.

Weighting Methodology Steps - BALLOTFORMWT and BALLOTFORMWTNR

WB1. The starting point for BALLOTFORMWT is WTSSALL and the starting point for BALLOTFORMWTNR is WTSSNR (WTSSALL and WTSSNR use the same weighting steps described above for WTSSPS and WTSSNRPS except W5 was not done for WTSSALL or WTSSNR).

WB2. Isolating the respondents in households affected by the assignment error (2-adults, 3-adults, 4-adults, and 6-or-more adults, but NOT 1-adult or 5-adult households), only the weights in these households were subjected to a raking step like that described in W5 above. We performed the raking within combinations of ballot and form, and included the dimensions of sex, age, marital status, and work status — variables determined to be skewed due to the assignment error. The resulting weighted demographic estimates within each combination of ballot and form are equal to the weighted estimates for the full set of respondents in affected households. The resulting weights are BALLOTFORMWT (applying the raking step to WTSSALL) and BALLOTFORMWTNR (applying the raking step to WTSSNR).

Historic Weights for the GSS Cumulative Cross-section

The 2021 GSS was designed with post-stratification weights in mind. When working with previous years of the GSS cross-section, or specific variables, additional weights are necessary.

Appropriate Weight	Reason For Weighting	Sample Years	
WTSSPS	Beginning in 2021, the GSS implemented post- stratification as a standard part of the GSS weighting procedure to better represent population controls. WTSSPS automatically incorporates the form issue (FORMWT), the 1982 and 1987 oversamples (OVERSAMP) and the correction for the ballot and form assignment issue (BALLOTFORMWT). This weight is a parallel weight to WTSSALL.	1972-2022	
WTSSNRPS	WTSSNRPS is a post-stratification weight following the same pattern as WTSSPS, but also incorporates the NFA adjustment like its parallel weight, WTSSNR.	2004-2022	
WTSSALL	WTSSALL expands the adults-in-household adjustment from WTSS to all years prior to 2004. No such adjustment is possible to account for sub-	1972-2018	



Appropriate Weight	Reason For Weighting	Sample Years	
	sampling of nonrespondents. However, from 2004 onwards, WTSS and WTSSALL are equal.		
WTSSNR	Beginning in 2004, the GSS began to use a two- stage sub-sampling design for nonresponse. To obtain weighted estimates adjusted for this non- response, users should use the -NR weight in these years (either WTSSNR or WTSSNRPS depending on the year of interest)	2004-2021	
WTSS	Beginning in 2004, the GSS implemented a two- stage sub-sampling design for nonresponse. In these years, users should use WTSS to adjust for both sub-sampling of nonrespondents (via an area non-response adjustment) and number of adults in the household, although the GSS is self-correcting for the latter with household-level variables.	2004-2018	
	BALLOTFORMWT has updated values for WTSSALL that can fix the ballot and form assignment issue. BALLOTFORMWTNR has updated values for WTSSNR. For more information about the ballot and form assignment issue, please see Appendix D or GSS Methodological Report 134. Incorporated into WTSSPS and WTSSNRPS.	2002 (BALLOTFORMWT only), 2010, 2012, 2016, and 2018	
OVERSAMP	The 1982 and 1987 GSSs included oversamples of black respondents. To adjust statistical results for this oversampling, users should exclude cases in the black oversamples (codes 4, 5, and 7 on variable SAMPLE). Alternatively, if only analyzing the 1982 or 1987 samples users can weight statistical results using the OVERSAMP weight. Incorporated into WTSSPS and WTSSNRPS.	1982; 1987	
FORMWT	A certain set of variables in these samples are based on questions that only appeared on one form and as a result were only asked of a subset of participants. Therefore, users must use a FORMWT when analyzing variables that appear on this list: Appendix P of the 1972-2018 GSS Codebook. Incorporated into WTSSPS and WTSSNRPS.	1978, 1980, 1982-1985	



# HOW TO READ GSS CODEBOOK TABLES

For ease of usability and communication, the 2021 General Social Survey denotes a break from the codebook format that the GSS has been historically using. While the traditional codebook is still available with data up to the 2018 GSS, this new codebook format will continue to be used for the foreseeable future. To facilitate the use of this new format, several terms must be explained. The abbreviation "R," which appears throughout the text and appendices, stands for "respondent." Figure 5 shows the format for the codebook tables.

Figure 5: Codebook table excerpt

Variable: HAPMAR Type: Numeric

Label:

(IF CURRENTLY MARRIED, ASK HAPMAR)

Taking things all together,

how would you describe your marriage?

Would you say that your marriage is very happy,

pretty happy, or not too happy?

**Notes: See HAPPY** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY HAPPY	1	1211	30.0%	61.0%
PRETTY HAPPY	2	701	17.4%	35.3%
NOT TOO HAPPY	3	74	1.8%	3.7%
SUBTOTALS:		1986	49.3%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2031	50.4%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

To help with ease of explanation, the example of "HAPMAR" provided can be divided into two sections: 1) Variable information—which can be found at the top of the question information—and 2) Variable responses—which can be found at the middle and bottom of the question.

#### Variable Information:

The title **Variable** (in the example, for HAPMAR) denotes the variable name. A mnemonic was assigned to each question to promote standardization in the use of GSS variable names and to meet the eight-character limitation imposed by some computer software systems (e.g., SPSS)

Type (In the example "Numeric") refers to the form in which responses were coded. Questions were either recorded as "numeric" or "character." Numeric variables may have a limited number of preset responses (e.g., "Agree" or "Disagree", "Yes" or "No") to which numeric "punches" or values are assigned, or, in the case of

HAPMAR, responses are open-ended but numeric in nature. Character variables are generally open-ended questions with no preset responses (e.g., SEXSPEC).

**Label** shows question wording as it appeared in the questionnaire. For some variables, as is the case of HAPMAR, some question wording appears in full uppercase font. This uppercase information communicates conditions for the variable that interviewers were to be aware of as they conducted the questionnaire. This information was for the benefit of the interviewer, and respondents were not aware.



The **Notes** section is where essential question information appears (in the example, it is empty). This question information denotes historical changes to the variable, the manner in which the variable was asked, or as is the case in HAPMAR, related variables. For variables that have experienced historical changes, the "Notes" section directs readers to the appropriate reports to learn of those alterations over time.

#### Variable Responses

Under the heading LABEL, all possible answers to the questions are listed. The questionnaire contains four alternate forms of response as follows: 1) the answers were read to the respondent or listed on the screen in the web-mode (if they were included in the question); 2) answers were presented to the respondent on a card (indicated by interviewer instructions and variable notes); or 3) answers were marked by the interviewer to best correspond to the answer of the respondent (also indicated by interviewer instructions and variable note).

The term VALUE represents the code or numerical value that was assigned to each response. These are the numbers that the user will find punched in the columns. The frequency of occurrence of each of the punch values appears in the next three columns: first as a simple count of occurrences (i.e., unweighted frequency), then as a marginal unweighted percent of the individual responses, and finally as a cumulative unweighted percent in the final column headed PCT Excl. Reserve Codes. Summations of these three columns can be found along the SUBTOTALS row.

Respondents that did not choose one of the response codes, either intentionally or because they were not applicable, are captured in the RESERVE CODES table. The manner or reason of respondent item non-response is denoted either as "Don't Know," "Skipped on Web," or "Not applicable." The counts and marginal unweighted percent of these reserve codes is delineated in the following columns as was done with the VALUE table. Responses are mutually exclusive (i.e., only one code can appear for each respondent for each question), and final totals of all responses are in the final row, which is titled TOTALS.



## APPENDIX A: 2021 GSS Cross-section Outcomes

The overall response rate for the 2021 cross-section data collection was 17.4 percent, with 4,032 completes from 27,591 lines of sample. Both the response rate and number of completes exceeded our original targets. Case status broke out as follows:

Table A1: 2021 GSS Cross-section Response Rate Calculation 14

Status	Frequency
Complete	4,032
Eligible cases (partial or NIR)	1,557
Non-interviewed respondent  – Eligibility not known	19,670
Total <sup>15</sup>	27,591

Completes were defined as those cases that completed the full interview or met the data threshold predefined by the research team to be included with the Completes category. Partial completes were cases that started the GSS interview but did not meet the threshold to be included with Completes (i.e., completed two-thirds of the core section). Non-interviewed respondent (NIR) cases were split into two categories: eligibility known and eligibility not known. "Eligibility known" cases were those in which the sampled address was confirmed as being an occupied residence. "Eligibility not known" cases were those in which the address was not confirmed as being an occupied residence. Finally, out-of-scope cases were those in which the sampled address was identified as vacant, a business, or not an address. Out-of-scope cases were also those in which nobody in the sampled household spoke English or Spanish, or the selected respondent was ill or incapacitated and could not complete the interview. A total of 3,561 (88 percent) of completes were completed by web SAQ, with the remainder (471) completed by phone (12 percent).

 $<sup>^{14}</sup>$  The GSS uses AAPOR response rate 3, with an eligibility rate of .8941 (e) estimated based on historical data. Response Rate = completes / (eligibles + e \* unknown eligibility cases) = 4032 / (5,589 + .8941 \* 19,670) = 17.39698 = 17.4%.

<sup>&</sup>lt;sup>15</sup> Rows within each column do not sum to "Total" as the table does not report cases not required for calculating the weighted response rate, including out of scope cases and other ineligible cases.



## APPENDIX B: Sample Code for Analysis

Data Use

SAS only

```
libname gss 'C:\GSS_sas'; /* Replace 'C:\GSS_sas' with an appropriate folder location */
data newdata; /* "newdata" is a filename of the modified data */
set gss.gss7222_r4;
keep=id year wtssps wtssnrps vpsu vstrat wrkstat; /* variable list */
run;
```

If you experience errors in SAS locating the format library associated with the GSS data set, you can use the following code to help locate the format library for use during your session.

```
option fmtsearch=(gss) nofmterr;
```

STATA only

By default, Stata/MP and Stata/SE can handle 5,000 variables, when the cumulative GSS data set has over 6,000 variables. Thus, users should increase the maximum number to something like 7,000 to run the cumulative GSS data

set maxvar 7000, permanent

(Please note Stata/IC cannot handle all variables in the cumulative GSS data file.)

## Ballot-form Adjustment

To deal with the ballot-form assignment issue (see Appendix D), the simplest solution is using post-stratification weights (WTSSPS or WTSSNRPS). If users prefer to use the traditional sampling adjustment weights (WTSSALL or WTSSNR), they must use one of the following weights: BALLOTFORMWT or BALLOTFORMWTNR (see "Sampling Design and Weights"). Because these weights are coded to missing values for those years not affected by the ballot-form issue, trend analyses are not possible only using these weight variables. To address this issue, users may modify the data file by copying the updated weight values for affected years from BALLOTFORMWT or BALLOTFORMWTNR to WTSSALL or WTSSNR. <sup>16</sup> Then users can use WTSSALL or WTSSNR in the analysis while addressing the ballot-form issue. The below codes show one way to handle copying the updated weight values.

SAS

```
libname gss 'C:\GSS_sas'; /* Replace 'C:\GSS_sas' with an appropriate folder location */
data newdata; /* "newdata" is a filename of the modified data */
set gss.gss7222_r4;
```

<sup>&</sup>lt;sup>16</sup> Alternatively, users can copy weight values from WTSSALL or WTSSNR to BALLOTFORMWT or BALLOTFORMWTNR for *un*affected years.



```
if year in (2002,2010,2012,2016,2018) then wtssall=ballotformwt;
if year in (2010,2012,2016,2018) then wtssnr=ballotformwtnr;
run;
STATA
replace wtssall=ballotformwt if inlist(year, 2002, 2010, 2012, 2016, 2018)
replace wtssnr=ballotformwtnr if inlist(year, 2010, 2012, 2016, 2018)
Data Analysis (example)
SAS
proc surveyfreq data=library.gss7222_r4 missing nosummary;
      cluster VPSU;
      strata VSTRAT;
      weight WTSSNRPS;
      table WRKSTAT;
run;
STATA
svyset [pweight=WTSSNRPS], strata(vstrat) psu(vpsu) singleunit(scaled)
svy: tab WRKSTAT, percent col format(%3.0f)
```



## APPENDIX C: Other GSS Datasets and Documentation

#### 2016-2020 GSS Panel Data (in STATA & SAS)

The dataset from the panel reinterviews of past respondents from the 2016 and 2018 Cross-section GSS Studies. This dataset is most helpful for those seeking person-level changes, particularly changes resulting from: 1) the passage of time, 2) the COVID-19 pandemic, and 3) the shift from face-to-face (F2F) to web self-administered questionnaire (SAQ). The 2016-2020 GSS panel survey was fielded from August 24, 2020, to September 26, 2020.

#### **GSS-ANES**

• The 2016-2020 GSS Panel Wave 2 includes a collaboration between the GSS and American National Election Studies (ANES), which was planned before the COVID-19 pandemic and was extensively modified in light of delays in data collection. The 2016-2020 GSS Panel Wave 2 interview contained a module of items drawn from the ANES, including attitudes on several issues, feelings thermometers for the presidential candidates, and plans for voting in the 2020 presidential election. Following the completion of the 2016-2020 GSS Panel Wave 2 in September 2020, all respondents who: 1) were U.S. citizens, 2) could be located within U.S. voting districts, and 3) completed the ANES module were eligible and were contacted to complete the 2020 ANES postelection survey. Any eligible citizen who completed both surveys (i.e., Wave 2 GSS survey and the ANES follow-up questionnaire) can be linked with a key, which will be available in the future. For more information, please see the ANES/GSS collaboration codebook, which will be available later in 2021

#### **GSS** Codebook

• This is the legacy codebook that combines all of the notes, appendices, and frequency tables of the GSS since its inception in 1972 up through 2018: <a href="https://gss.norc.org/content/dam/gss/get-documentation/pdf/codebook/GSS\_Codebook.zip">https://gss.norc.org/content/dam/gss/get-documentation/pdf/codebook/GSS\_Codebook.zip</a>. This is useful to see how trends have changed over the decades, find question-level wording, and find when questions were added or discontinued.

#### **GSS Data Explorer**

• A web-based interactive tool to access and analyze GSS data, question wording, and ballot timing: <a href="https://gssdataexplorer.norc.org/">https://gssdataexplorer.norc.org/</a>. The Data Explorer is helpful to visualize individual variables' trend lines or extract data into various software packages. As of December 2021, the Data Explorer is on its 2.0 release, and users with accounts from 1.0 may have to recreate previous analysis.

#### GSS Panel (2006-2014) Release Notes and Datasets (in SPSS & STATA)

• In 2006 the GSS started a transition from a replicating cross-sectional design to a design that uses rotating panels. By 2008, there were two components: a new 2008 cross-section with 2,023 cases and the first reinterviews with 1,536 respondents from the 2006 GSS. In 2010 the new design was fully implemented. There was a new cross-section of 2,044 cases, the first reinterviews of the 2008 GSS respondents, and the second and final reinterviews of the 2006 GSS respondents. This three-wave, rolling panel design was also used in 2012. Each GSS in 2006–2010 thus started a new four-year/three-wave panel, which was completed four years later (2006-08-10, 2008-10-12, 2010-12-14). However, in 2012 no new three-wave panel was started. The table below shows the design of how the various panels overlapped in time but not participants.



Table C1: GSS Design Features: Cross-sectional and Panel Components

	2006	2008	2010	2012	2014
1 <sup>st</sup> wave	4,510	2,023	2,044		
2 <sup>nd</sup> wave		1,536	1,581	1,551	
3 <sup>rd</sup> wave			1,276	1,295	1,304
Combined N	4,510	3,559	4,901	4,820	3,847

#### National Congregations Study (NCS)

• In the 1998, 2006, 2012, and 2018 GSS, respondents who attend religious services were asked to name their religious congregation. A variety of information about each congregation was gathered from the interview with a key informant at each congregation in 1998 and 2006–2007. A third round based on the 2012 GSS was conducted in 2012. A fourth round based on the 2018 GSS was conducted in 2018. These studies were administered by NORC, having Mark Chaves as Principal Investigator of the NCS. More information is available from the National Congregations Study website.

#### National Organizations Survey (NOS)

• In the 1991 GSS, the survey collected the name and contact information of the employer of the respondent and their spouse. Arne L. Kalleberg, David Knoke, Peter V. Marsden, and Joe L. Spaeth carried out a follow-up study of these employers, producing the first wave of the National Organizations Survey (NOS). The NOS has 727 cases that consist of a) information on the employer, b) information about the GSS respondent and/or spouse employed by the employer, and c) aggregate industry-level information. The second wave of NOS (n=516) was collected in 2002 based on the 2002 GSS respondents. Both files are available from ICPSR.

#### GSS-National Death Index (NDI)

• The National Death Index (NDI) is a database of all the deaths in the United States. The NDI allows investigators to determine whether persons in their studies have died by providing: 1) names of the state in which those deaths occurred, 2) dates of death, 3) corresponding death certificate numbers, and 4) causes of death. In the 2009–2010, GSS respondents from 1978 to 2002 were linked to the National Death Index. This study was carried out by Peter Muennig, Columbia University. The indicator of possible vital status as of 2014 (variable name: DEATH) is now part of the downloadable GSS data. For more information on how to access these data contact the GSS team at <a href="mailto:gss@norc.org">gss@norc.org</a>.



# APPENDIX D: Assignment Error by Ballot and Form

(Note: The following text is the Executive Summary of <u>GSS Methodological Report 134</u> available on the GSS main website.)

The General Social Survey (GSS) has three ballots and two forms that combine to create six different versions of the survey questionnaire. This approach enables us to reduce respondent burden by asking some questions of subsamples of respondents and also allows us to conduct question wording experiments using the two forms. The GSS also randomly selects an adult in the household to complete the survey interview to ensure that the probability sample design is extended to selecting a respondent within the household. An error occurred in how respondents were assigned to the ballots and forms of the GSS questionnaire in 2002, 2010, 2012, 2016, and 2018, resulting in imbalances across questionnaire versions in some types of households. This error does not affect the random selection of the respondent within household in these years. However, the error resulted in the mean age varying by questionnaire ballot and form, as well as associated demographic characteristics that are patterned by the age structure of households (e.g., sex). GSS users helped to identify the error by notifying NORC they had discovered demographic variations by form. Importantly, for questions asked on all ballots and forms of the GSS, the assignment error did not impact the composition of the sample or the estimates.

NORC created new weights that address the assignment error, and this report summarizes our analysis of the assignment error. The analysis compares the estimates for all questions in the affected years using the original and the new weights to approximate the bias from the error. The average difference across categories between the original and adjusted estimates is 0.42 for questions that are asked on only some forms or ballots in the affected years (and 0.36 percentage points across all questions). Fully 95.0 percent of questions tested that were asked on some forms or ballots had an average difference across categories of 1 percentage point or fewer and only 0.2 percent (4 questions) had a difference of 3 percentage points or greater. Furthermore, equivalence testing indicates that potentially meaningful differences exist between the two sets of estimates for only 1.2 percent of questions (24 questions) across the affected years.

This report reviews the findings from the analysis, and the appendix includes a detailed breakdown of all questions in the affected years, the magnitude of the difference, and whether the difference was statistically meaningfully different. The consequences of the assignment error by ballot are small because the error was present only for 3-adult and 6-or-more adult households (10.9 percent of respondents in 2018), and most questions appear on at least two of the three ballots. As a result, the error was partially or fully offset in the aggregate because of the variation in age structure that exists across the different households impacted, and misassignment in the affected households is minimized when data across ballots are aggregated.

For the assignment error by form, more households were impacted because the error was present for 2-adult, 4-adult, and 6-or-more adult households (55.5 percent of respondents in 2018). Since more households were impacted, this resulted in larger age imbalances by form in the years affected by the assignment error. The question wording experiments that use form had the most potential to be impacted by the assignment error, given the number of households impacted. Nonetheless, the analysis shows that the impacts are small for most questions asked on only one form, although a few questions do show larger impacts.

The overall conclusion of the report is that the impact of the error was partially or entirely self-correcting and thus has minimal consequences for analysis of GSS data, including those published in the past. Overall, our results indicate that nearly all substantive conclusions based on simple univariate associations will be the same whether



analysts use the original or the new weights. While we cannot rule out the possibility that users' multivariate analyses may be affected, our example analysis suggests that any differences should be minimal. Even so, the new weight should be used in most cases when analyzing questions that are asked on only some ballots or forms in the affected years.



# 2021 GSS Cross-section Public Use File Codebook

The 2021 GSS Cross-section Public Use File Codebook begins on the next page.

Variable Name	Section	SAS_LABEL
WRKSTAT	1.000	Last week were you working full time, part time, going to school, keeping house, or what?
HRS1	1.000	IF WORKING, FULL OR PART TIME: How many hours did you work last week, at all jobs?
HRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week do you usually work, at all jobs?
EVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did you ever work for as long as one year?
WRKSLF	1.000	(Are/Were) you self employed or (do/did) you work for someone else?
OCC10	1.000	RESPONDENT'S OCCUPATION
PRESTG10	1.000	PRESTIGE OF RESPONDENT'S OCCUPATION
PRESTG105PLUS	1.000	R'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
INDUS10	1.000	RESPONDENT'S INDUSTRY
MARITAL	1.000	Are you currently married, widowed, divorced, separated, or have you never been married?
MARTYPE	1.000	CODE TYPE OF MARRIAGE
DIVORCE	1.000	IF CURRENTLY MARRIED OR WIDOWED: Have you ever been divorced or legally separated?
WIDOWED	1.000	IF CURRENTLY MARRIED, SEPARATED, OR DIVORCED: Have you ever been widowed?
SPWRKSTA	1.000	Last week was your (wife/husband) working full time, part time, going to school, keeping house, or what?
SPHRS1	1.000	(Last week was your (wife/husband) working full time, part time, going to school, keeping house, or what?) IF WORKING, FULL OR PART TIME: How many hours did (he/she) work last week, at all jobs?
SPHRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week does your spouse usually work, at all jobs?
SPEVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did your spouse ever work for as long as one year?
COWRKSTA	1.000	Last week was your partner working full time, part time, going to school, keeping house, or what?
COWRKSLF	1.000	At this job, (is/was) your partner self-employed or (does/did) your partner work for someone else?
COEVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did your partner ever work for as long as one year?
COHRS1	1.000	IF WORKING, FULL OR PART TIME: How many hours did your partner work last week, at all jobs?
COHRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week does your partner usually work, at all jobs?
SPWRKSLF	1.000	At this job, (is/was) your spouse self-employed or (does/did) your spouse work for someone else?
SPOCC10	1.000	RESPONDENT'S SPOUSE'S OCCUPATION
SPPRES10	1.000	PRESTIGE OF RESPONDENT'S SPOUSE'S OCCUPATION
SPPRES105PLUS	1.000	SPOUSE OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
SPIND10	1.000	RESPONDENT'S SPOUSE'S INDUSTRY
COOCC10	1.000	RESPONDENT'S PARTNER'S OCCUPATION
COIND10	1.000	RESPONDENT'S PARTNER'S INDUSTRY
PAWRKSLF	1.000	Was your [father/stepfather/male relative you were living with when you were 16] an employee, self-employed without employees, or self-employed with employees?

Variable Name	Section	SAS_LABEL
PAOCC10		FATHER'S OCCUPATION
PAPRES10	1.000	PRESTIGE OF RESPONDENT'S FATHER'S OCCUPATION
PAPRES105PLUS	1.000	FATHER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD (2010)
PAIND10	1.000	FATHER'S INDUSTRY
MAWRKSLF	1.000	At this job, was [mother/stepmother/female realtive you were living with when you were 16] an employee, self-employed without employees, or self-employed with employees?
MAOCC10	1.000	MOTHER'S OCCUPATION
MAPRES10	1.000	PRESTIGE OF RESPONDENT'S MOTHER'S OCCUPATION
MAPRES105PLUS	1.000	MOTHERS OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
MAIND10	1.000	MOTHER'S INDUSTRY CODE
SIBS	1.000	How many brothers and sisters did you have? Please count those born alive, but no longer living, as well as those alive now. Also include stepbrothers and stepsisters, and children adopted by your parents.
CHILDS	1.000	How many children have you ever had? Please count all that were born alive at any time (including any you had from a previous marriage).
AGE	1.000	RESPONDENT'S AGE
AGEKDBRN	1.000	How old were you when your first child was born?
EDUC	1.000	RESPONDENT'S EDUCATION
PAEDUC	1.000	What is the highest grade in elementary school or high school that your father finished and got credit for?
MAEDUC	1.000	What is the highest grade in elementary school or high school that your mother finished and got credit for?
SPEDUC	1.000	What is the highest grade in elementary school or high school that your spouse finished and got credit for?
COEDUC	1.000	What is the highest grade in elementary school or high school that your partner finished and got credit for?
CODEG	1.000	RESPONDENT'S PARTNER'S DEGREE
DEGREE	1.000	RESPONDENT'S DEGREE
PADEG	1.000	RESPONDENT'S FATHER'S (SUBSTITUTE FATHER'S) DEGREE
MADEG	1.000	RESPONDENT'S MOTHER'S (SUBSTITUTE MOTHER'S) DEGREE
SPDEG	1.000	RESPONDENT'S SPOUSE'S DEGREE
MAJOR1	1.000	What was your major or field of study when you received your (RESPONDENT'S COLLEGE DEGREE) degree? [IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP
MAJOR2	1.000	What was your major or field of study when you received your (RESPONDENT'S COLLEGE DEGREE) degree? [IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A).
DIPGED	1.000	Was that a diploma awarded by your high school at graduation at the end of 12th grade, a GED awarded after you took a test, or something else?
SPDIPGED	1.000	Was that a diploma awarded by (RESPONDENT"S SPOUSE)"s high school at graduation at the end of 12th grade, a GED awarded after (RESPONDENT"S SPOUSE) took a test, or something else?
WHENHS	1.000	In what year did you receive your high school degree?
VOEDCOL	1.000	In what year did you receive the (COLLEGE NAME) degree? E. Besides attending college for credit, did you complete any courses for credit at an institution such as a business college, technical or vocational school?
SEX	1.000	CODE RESPONDENT'S SEX

Variable Name	Section	SAS_LABEL
RACE	1.000	What race do you consider yourself? RECORD VERBATIM AND CODE. CODE WITHOUT ASKING ONLY IF THERE IS NO DOUBT IN YOUR MIND.
RES16	1.000	Which of these categories comes closest to the type of place you were living in when you were 16 years old?
REG16	1.000	In what state or foreign country were you living when you were 16 years old?
MOBILE16	1.000	IF STATE NAMED IS SAME STATE R. LIVES IN NOW, ASK MOBILE16: When you were 16 years old, were you living in this same (city/town/county)?
FAMILY16	1.000	Were you living with both your own mother and father around the time you were 16?
FAMDIF16	1.000	IF NOT LIVING WITH BOTH OWN MOTHER AND FATHER: What happened?
MAWRKGRW	1.000	Did your mother ever work for pay for as long as a year, while you were growing up?
INCOM16	1.000	Thinking about the time when you were 16 years old, compared with American families in general then, would you say your family income was: far below average, below average, average, above average, or far above average? (PROBE: Just your best guess.)
BORN	1.000	Were you born in this country?
PARBORN	1.000	Were both your parents born in this country? (IF THE RESPONDENT IS UNCERTAIN OF PARENT, USE SAM E PERSONS AS IN PAOCC16 to PAIND16, PAEDUC, MAEDUC, PADEG, AND MADEG.)
GRANBORN	1.000	(Were all of your four grandparents born in this country?) IF NO: How many were born outside the United States?
НОМРОР	1.000	Household Size and Composition (see Appendix D: Recodes, for information about these variables)
BABIES	1.000	NUMBER OF MEMBERS UNDER 6 YEARS OF AGE.
PRETEEN	1.000	NUMBER OF MEMBERS 6 TO 12 YEARS. 6-12 YEARS
TEENS	1.000	NUMBER OF MEMBERS 13 TO 17 YEARS OLD. 13-17 YEARS
ADULTS	1.000	NUMBER OF MEMBERS OVER 17 YEARS OLD. 18+ YEARS
UNRELAT	1.000	(Is everyone in the household related to you in some way?) IF NO: How many persons in the household are not related to you in any way?
EARNRS	1.000	Just thinking about your family nowthose people in the household who are related to you How many persons in the family (including yourself) earned any money in [the last year] from any job or employment?
INCOME	1.000	In which of these groups did your total family income, from all sources, fall last year before taxes, that is?
RINCOME	1.000	Did you earn any income from [OCCUPATION DESCRIBED IN OCC-INDUSTRY] in [the last year]?
INCOME16	1.000	In which of these groups did your total family income, from all sources, fall last year? That is, before taxes.
RINCOM16	1.000	In which of these groups did your earnings from (OCC), from all sources for [the last year] fall? That is, before taxes or other deductions.
REGION	1.000	REGION OF INTERVIEW
XNORCSIZ	1.000	NORC SIZE OF PLACE
SRCBELT	1.000	SRC (SURVEY RESEARCH CENTER, UNIVERSITY OF MICHIGAN) NEW BELT CODE
SIZE	1.000	SIZE OF PLACE: Size of place in thousands is a 4 digit code which provides actual size of place of interview. Remember when using this code to add 3 zeros. Listed below are the frequencies for gross population categories.
PARTYID	1.000	Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?
VOTE16	1.000	In 2016, you remember that Hillary Clinton ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?
PRES16	1.000	Did you vote for Hillary Clinton or Donald Trump?

Variable Name	Section	CAC I ADDI
IF16WHO		SAS_LABEL Who would you have voted for, for president, if you had voted?
POLVIEWS		We hear a lot of talk these days about liberals and conservatives. I'm going to show you a seven-point scale on which the political views that people might hold are arranged from extremely liberalpoint 1to extremely conservativepoint 7. Where would
NATSPAC	1.000	(Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. I'm going to name some of these problems, and for each one I'd like you to tell me whether you th
NATENVIR	1.000	( are we spending too much, too little, or about the right amount on) Improving and protecting the environment
NATHEAL	1.000	( are we spending too much, too little, or about the right amount on) Improving and protecting the nation's health
NATCITY	1.000	( are we spending too much, too little, or about the right amount on) Solving the problems of big cities
NATCRIME	1.000	( are we spending too much, too little, or about the right amount on) Halting the rising crime rate
NATDRUG	1.000	( are we spending too much, too little, or about the right amount on) Dealing with drug addiction
NATEDUC	1.000	( are we spending too much, too little, or about the right amount on) Improving the nation's education system
NATRACE	1.000	( are we spending too much, too little, or about the right amount on) Improving the conditions of Blacks
NATARMS	1.000	( are we spending too much, too little, or about the right amount on) The military, armaments, and defense
NATAID	1.000	( are we spending too much, too little, or about the right amount on) Foreign aid
NATFARE	1.000	( are we spending too much, too little, or about the right amount on) Welfare
NATROAD	1.000	( are we spending too much, too little, or about the right amount on) Highways and bridges
NATSOC	1.000	( are we spending too much, too little, or about the right amount on) Social Security
NATMASS	1.000	( are we spending too much, too little, or about the right amount on) Mass Transportation
NATPARK	1.000	( are we spending too much, too little, or about the right amount on) Parks and recreation
NATCHLD	1.000	( are we spending too much, too little, or about the right amount on) Assistance for childcare
NATSCI	1.000	( are we spending too much, too little, or about the right amount on) Supporting scientific research
NATENRGY	1.000	( are we spending too much, too little, or about the right amount on) Developing alternative energy sources
NATSPACY	1.000	( are we spending too much, too little, or about the right amount on) Space exploration
NATENVIY	1.000	Improving and protecting the environment
NATHEALY	1.000	( are we spending too much, too little, or about the right amount on) Health
NATCITYY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to big cities
NATCRIMY	1.000	( are we spending too much, too little, or about the right amount on) Law enforcement
NATDRUGY	1.000	( are we spending too much, too little, or about the right amount on) Drug rehabilitation
NATEDUCY	1.000	( are we spending too much, too little, or about the right amount on) Education
NATRACEY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to Blacks
NATARMSY	1.000	( are we spending too much, too little, or about the right amount on) National defense
NATAIDY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to other countries
NATFAREY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to the poor

Variable Name	Section	SAS_LABEL
EQWLTH	1.000	Some people think that the government in Washington ought to reduce the income differences between the rich and the poor, perhaps by raising the taxes of wealthy families or by giving income assistance to the poor. Others think that the government should
TAX	1.000	Do you consider the amount of federal income tax which you have to pay as too high, about right, or too low?
SPKATH	1.000	There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion If such a person wanted to make a speech in your (city/town/community) against churches and rel
COLATH	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) Should such a person be allowed to teach in a college or university, or not?
LIBATH	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If some people in your community suggested that a book he wrote against churches and religion shou
SPKRAC	1.000	Or consider a person who believes that Blacks are genetically inferior. If such a person wanted to make a speech in your community claiming that Blacks are inferior, should he be allowed to speak, or not?
COLRAC	1.000	(Or consider a person who believes that Blacks are genetically inferior) Should such a person be allowed to teach in a college or university, or not?
LIBRAC	1.000	(Or consider a person who believes that Blacks are genetically inferior) If some people in your community suggested that a book he wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this book, or not
SPKCOM	1.000	Now,we would like to ask you some questions about a man who admits he is a Communist. Suppose this admitted Communist wanted to make a speech in your community. Should he be allowed to speak, or not?
COLCOM	1.000	(Now,we would like to ask you some questions about a man who admits he is a Communist) Suppose he is teaching in a college. Should he be fired, or not?
LIBCOM	1.000	(Now,we would like to ask you some questions about a man who admits he is a Communist) Suppose he wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removing
SPKMSLM	1.000	Now consider a Muslim clergyman who preaches hatred of the United States. If such a person wanted to make a speech in your community preaching hatred of the United States, should he be allowed to speak, or not?
COLMSLM	1.000	Should such a person be allowed to teach in a college or university, or not?
LIBMSLM	1.000	(Now consider a Muslim clergyman who preaches hatred of the United States) If some people in your community suggested that a book he wrote which preaches hatred of the United States should be taken out of your public library, would you favor removing thi
CAPPUN	1.000	Do you favor or oppose the death penalty for persons convicted of murder?
GUNLAW	1.000	Would you favor or oppose a law which would require a person to obtain a police permit before he or she could buy a gun?
COURTS	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
GRASS	1.000	Do you think the use of marijuana should be made legal or not?
RELIG	1.000	What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?
DENOM	1.000	IF PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
OTHER	1.000	IF PROTESTANT: What specific denomination is that, if any?(PROBE FOR EXACT DENOMINATION)
JEW	1.000	IF JEWISH: Do you consider yourself Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
FUND	1.000	Fundamentalism/Liberalism of Respondent's Religion

Variable Name	Section	SAS_LABEL
ATTEND	1.000	How often do you attend religious services? (USE CATEGORIES AS PROBES, IF NECESSARY.)
RELITEN	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
POSTLIFE	1.000	Do you believe there is a life after death?
PRAY	1.000	About how often do you pray? (USE CATEGORIES AS PROBES.)
POPESPKS	1.000	We are interested in what American Catholics think about religious matters. Please select the answer that comes closest to your own personal opinion about the following statement: Under certain conditions,the pope is infallible when he speaks on matter
RELIG16	1.000	In what religion were you raised?
DENOM16	1.000	IF RAISED PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
OTH16	1.000	IF RAISED PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
JEW16	1.000	IF JEWISH: Were you Orthodox, Conservative, Reform, or none of these? (PROBE FOR EXACT DENOMINATION)
FUND16	1.000	IF JEWISH: Fundamentalism/Liberalism of Religion Respondent Raised In
SPREL	1.000	IF R CURRENTLY MARRIED, ASK Q. 120 and 121 (OTHERS, SKIP SPREL and SPREL16) What is your (SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?
SPDEN	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
SPOTHER	1.000	Please specify denomination:
SPJEW	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Does (s/he) consider (her/himself) Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
SPFUND	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Fundamentalism/Liberalism of Religion of Spouse
COREL	1.000	What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion? (PROBE FOR EXACT DENOMINATION)
CODEN	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
COOTHER	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
COJEW	1.000	IF JEWISH: Doeyour partner considehis/herself Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
COFUND	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Fundamentalism/Liberalism of Religion of Partner
PRAYER	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
BIBLE	1.000	Which of these statements comes closest to describing your feelings about the Bible? )A. The Bible is the actual word of God and is to be taken literally, word for word. B.)The Bible is the inspired word of God but not everything in it should be taken li
RACOPEN	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on (READ CATEGORIES A & B). Which law would you vote for?

Variable Name	Section	SAS_LABEL
RACLIVE		Are there any ("whites" for black respondents, "blacks" for non-black respondents) living in this neighborhood now?
AFFRMACT	1.000	Some people say that because of past discrimination, Blacks should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of Blacks is wrong because it discriminates against Whites. What about your opinion? Ar
WRKWAYUP	1.000	Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly with the following statement: Irish, Italians, Jewish and many other minorities overcame prejudice and worked their way up. Blacks should do the sa
НАРРҮ	1.000	Taken all together, how would you say things are these dayswould you say that you are very happy, pretty happy, or not too happy?
HAPMAR	1.000	(IF CURRENTLY MARRIED, ASK HAPMAR) Taking things all together, how would you describe your marriage? Would you say that your marriage is very happy, pretty happy, or not too happy?
НАРСОНАВ	1.000	(IF CURRENTLY UNMARRIED OR ANSWERED PUNCHES 1 OR 2 FOR POSSLQ OR POSSLQY, ASK HAPCOHAB) Taking things all together, would you say that your relationship with your partner is very happy, pretty happy, or not too happy?
HEALTH	1.000	Would you say your own health, in general, is excellent, good, fair, or poor?
LIFE	1.000	In general, do you find life exciting, pretty routine, or dull?
HELPFUL	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
FAIR	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
TRUST	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?
CONFINAN	1.000	(I am going to name some institutions in this country. As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Banks and financial inst
CONBUS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Major companies
CONCLERG	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Organized religion
CONEDUC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Education
CONFED	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Executive branch of th
CONLABOR	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Organized labor
CONPRESS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Press
CONMEDIC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Medicine

Variable Name	Section	SAS_LABEL
CONTV	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) TV
CONJUDGE	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) U.S. Supreme Court
CONSCI	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Scientific Community
CONLEGIS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Congress
CONARMY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Military
OBEY	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To obey
POPULAR	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To be well-liked or popular
THNKSELF	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To think for himself or herself
WORKHARD	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To work hard
HELPOTH	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To help others when they need help.
SOCREL	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) How often do you spend a social evening with relatives?
SOCOMMUN	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) How often do you spend a social evening with someone who lives in your neighborhood?
SOCFREND	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) Spend a social evening with friends who live outside the neighborhood?
SOCBAR	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) Go to a bar or tavern?
AGED	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?
WEEKSWRK	1.000	Now I'd like to ask you about last year. In [the last year] how many weeks did you work either full-time or part-time not counting work around the houseinclude paid vacations and sick leave?
PARTFULL	1.000	When you worked in [2019/2020], was it usually full or part time?
JOBLOSE	1.000	Thinking about the next 12 months, how likely do you think it is that you will lose your job or be laid offvery likely, fairly likely, not too likely, or not at all likely?
JOBFIND	1.000	About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?

Variable Name	Section	SAS_LABEL
SATJOB	1.000	On the whole, how satisfied are you with the work you do would you say you are very satisfied, moderately satisfied, a little dissatisfied, or very dissatisfied?
RICHWORK	1.000	(IF CURRENTLY WORKING OR TEMPORARILY NOT AT WORK, ASK RICHWORK.) If you were to get enough money to live as comfortably as you would like for the rest of your life, would you continue to work or would you stop working?
CLASS	1.000	If you were asked to use one of four names for your social class, which would you say you belong in: the lower class, the working class, the middle class, or the upper class?
RANK	1.000	(In our society there are groups which tend to be towards the top and those that are towards the bottom. Here we have a scale that runs from top to bottom) Where would you put yourself on this scale?
SATFIN	1.000	We are interested in how people are getting along financially these days. So far as you and your family are concerned, would you say that you are pretty well satisfied with your present financial situation, more or less satisfied, or not satisfied at all?
FINALTER	1.000	During the last few years, has your financial situation been getting better, worse, or has it stayed the same?
FINRELA	1.000	Compared with American families in general, would you say your family income is far below average, below average, average, above average, or far above average? (PROBE: Just your best guess.)
WKSUB	1.000	We have some more questions about [your/your spouse's] job. At work, [do you/does your spouse] have a supervisor to whom [you/he or she] are directly responsible?
WKSUBS	1.000	IF YES: Does that supervisor have a supervisor to whom he or she is directly responsible?
WKSUB1	1.000	Do you (does your (SPOUSE or PARTNER) have a supervisor on (your/his/her) job to whom you are (he/she/is) directly responsible?
WKSUBS1	1.000	IF YES: Does that person have a supervisor on the job to whom he is directly responsible?
WKSUP	1.000	At work, [do you/does your spouse] supervise anyone who is directly responsible to [you/your spouse]?
WKSUPS	1.000	Is anyone that [you supervise/your spouse supervises] the direct supervisor of somebody else?
WKSUP1	1.000	In your (SPOUSE or PARTNER'S) job, (do you/does he/she) supervise anyone who is directly responsible to (you/him/her)?
WKSUPS1	1.000	IF YES: Do any of those persons supervise anyone else?
UNEMP	1.000	ASK EVERYONE: At any time during the last ten years, have you been unemployed and looking for work for as long as a month?
UNION	1.000	Do you (or your [SPOUSE]) belong to a labor union? (Who?)
UNION1	1.000	Do you (or your spouse or partner) belong to a labor union? (Who?)
GETAHEAD	1.000	Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?
PARSOL	1.000	Compared to your parents when they were the age you are now, do you think your own standard of living now is much better, somewhat better, about the same, somewhat worse, or much worse than theirs was?
KIDSSOL	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
FEPOL	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
ABDEFECT	1.000	(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if) If there is a strong chance of serious defect in the baby?
ABNOMORE	1.000	If she is married and does not want any more children?
ABHLTH	1.000	If the woman's own health is seriously endangered by the pregnancy?
ABPOOR	1.000	If the family has a very low income and cannot afford any more children?

Variable Name	Section	SAS_LABEL
ABRAPE	1.000	If she becomes pregnant as a result of rape?
ABSINGLE	1.000	If she is not married and does not want to marry the man?
ABANY	1.000	If the woman wants it for any reason?
CHLDIDEL	1.000	What do you think is the ideal number of children for a family to have?
PILLOK	1.000	Do you strongly agree, agree, disagree, or strongly disagree that methods of birth control should be available to teenagers between the ages of 14 and 16 if their parents do not approve?
SEXEDUC	1.000	Would you be for or against sex education in the public schools?
DIVLAW	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
PREMARSX	1.000	There's been a lot of discussion about the way morals and attitudes about sex are changing in this country. If a man and a woman have sexual relations before marriage, do you think it is always wrong, almost always wrong, wrong only sometimes, or not wron
TEENSEX	1.000	What if they are in their early teens, say 14 to 16 years old? In that case, do you think sex relations before marriage are always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
XMARSEX	1.000	What is your opinion about a married person having sexual relations with someone other than the marriage partneris it always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
HOMOSEX	1.000	What about sexual relations between two adults of the same sexdo you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
PORNLAW	1.000	Which of these statements comes closest to your feelings about pornography laws?
XMOVIE	1.000	Have you seen an X-rated movie in the last year?
SPANKING	1.000	Do you strongly agree, agree, disagree, or strongly disagree that it is sometimes necessary to discipline a child with a good, hard spanking?
LETDIE1	1.000	When a person has a disease that cannot be cured, do you think doctors should be allowed by law to end the patient's life by some painless means if the patient and his family request it?
SUICIDE1	1.000	(Do you think a person has the right to end his or her own life if this person) Has an incurable disease?
SUICIDE2	1.000	(Do you think a person has the right to end his or her own life if this person) Has gone bankrupt?
SUICIDE3	1.000	(Do you think a person has the right to end his or her own life if this person) Has dishonored his or her family?
SUICIDE4	1.000	(Do you think a person has the right to end his or her own life if this person) Is tired of living and ready to die?
POLHITOK	1.000	Are there any situations you can imagine in which you would approve of a policeman striking an adult male citizen?
POLABUSE	1.000	(Would you approve of a policeman striking a citizen who) Had said vulgar and obscene things to the policeman?
POLMURDR	1.000	(Would you approve of a policeman striking a citizen who) Was being questioned as a suspect in a murder case?
POLESCAP	1.000	Was attempting to escape from custody?
POLATTAK	1.000	Was attacking the policeman with his fists?
FEAR	1.000	Is there any area right around herethat is, within a milewhere you would be afraid to walk alone at night?
OWNGUN	1.000	Do you happen to have in your home (IF HOUSE: or garage) any guns or revolvers?
PISTOL	1.000	Is it a pistol, shotgun, rifle, or what? CODE ALL THAT APPLY. [Coded if Pistol]
SHOTGUN	1.000	IF YES: CODED IF SHOTGUN

Variable Name	Castian	CAC LADEL
RIFLE		SAS_LABEL  IF OWNGUN YES: CODED IF RIFLE
ROWNGUN		
HUNT		Do any of these guns personally belong to you?  And now a question on a different tonic I/Do you/Do you or does your grouped as burting?
HUNT1	1.000	
		Do you (or does your [husband/wife/partner]) go hunting?
NEWS	1.000	How often do you read the newspaperevery day, a few times a week, once a week, less than once a week, or never?
TVHOURS	1.000	On the average day, about how many hours do you personally watch television?
PHONE	1.000	Thank you very much for your time and help. Do you have a telephone? May I have your name and (one of your) telephone number(s) just in case I have left something out in this interview?
COOP	1.000	(FOR INTERVIEWERS) In general, what was the respondent's attitude toward the interview?
COMPREND	1.000	(FOR INTERVIEWERS) Was respondent's understanding of the questions
FORM	1.000	FORM OF SPLIT QUESTIONNAIRE ASKED
FEPRESCH	1.000	(Please read the following statements and indicate whether you strongly agree, agree, disagree, or strongly disagree with each statement) A preschool child is likely to suffer if his or her mother works.
FEFAM	1.000	(Please read the following statements and indicate whether you strongly agree, agree, disagree, or strongly disagree with each statement) It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the
RACDIF1	1.000	On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are Mainly due to discrimination?
RACDIF2	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) have less in-born ability to learn?
RACDIF3	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) don't have the chance for education that it takes to rise
RACDIF4	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) just don't have the motivation or willpower to pull themse
HELPPOOR	1.000	Next, here are issues that some people tell us are important. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans, they are at Point 1 on the scale below. Other people t
HELPNOT	1.000	Some people think that the government in Washington is trying to do too many things that should be left to individuals and private businesses. Others disagree and think that the government should do even more to solve our country's problems. Still others
HELPSICK	1.000	In general, some people think that it is the responsibility of the government in Washington to see to it that people have help in paying for doctors and hospital bills. Others think that these matters are not the responsibility of the federal government a
HELPBLK	1.000	Some people think that Blacks have been discriminated against for so long that the government has a special obligation to help improve their living standards. Others believe that the government should not be giving special treatment to Blacks. Where would
GOD	1.000	Which of the statements comes closest to expressing what you believe about God
REBORN	1.000	Would you say you have been born again or have had a born again experience that is, a turning point in your life when you committed yourself to Christ?
SAVESOUL	1.000	Have you ever tried to encourage someone to believe in Jesus Christ or to accept Jesus Christ as his or her savior?

Variable Name	Section	SAS_LABEL
WLTHWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WLTHBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WLTHHSPS	1.000	(Do people in this group tend to be rich or poor?) Hispanic Americans?
WORKWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WORKBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WORKHSPS	1.000	(Do people in this group tend to be hardworking or lazy?) Hispanic-Americans?
INTLWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
INTLBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
INTLHSPS	1.000	(Do people in this group tend to be unintelligent or tend to be intelligent?) Hispanic, Latinos?
LIVEBLKS	1.000	Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happeni
LIVEWHTS	1.000	Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happeni
MARBLK	1.000	What about having a close relative marry a Black person?
MARASIAN	1.000	How about having a close relative marry an Asian American person?
MARHISP	1.000	How about having a close relative marry a Hispanic or Latino person?
MARWHT	1.000	What about having a close relative marry a White person? Would you be very in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very opposed to it happening?
RACWORK	1.000	IF EMPLOYED: Are the people who work where you work all white, mostly white, about half and half, mostly black, or all black?
DISCAFF	1.000	What do you think the chances are these days that a white person won't get a job or promotion while an equally or less qualified black person gets one instead? Is this very likely, somewhat likely, or not very likely to happen these days?
YOUSUP	1.000	As an official part of your main job, do you supervise the work of other employees or tell other employees what work to do? A. How many people Do you supervise directly?
SPWKSUP	1.000	In your (husband/wife/partner)'s job, does (he/she) supervise anyone who is directly responsible to (him/her)?
FEJOBAFF	1.000	Some people say that because of past discrimination, women should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of women is wrong because it discriminates against men. What about your opinion -are you

Variable	G 4	
Name		SAS_LABEL
DISCAFFM	1.000	What do you think the chances are these days that a man won't get a job or promotion while an equally or less qualified woman gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
FEHIRE	1.000	Now I'm going to read several statements. As I read each one, please tell me whether you strongly agree, agree, neither agree nor disagree, Because of past discrimination, employers should make special efforts to hire and promote qualified women.
RELPERSN	1.000	To what extent do you consider yourself a religious person? Are you very religious, moderately religious, slightly religious, or not religious at all?
SPRTPRSN	1.000	To what extent do you consider yourself a spiritual person? Are you very spiritual, moderately spiritual, slightly spiritual, or not spiritual at all?
RELEXP	1.000	Did you ever have a religious or spiritual experience that changed your life?
OTHLANG	1.000	Can you speak a language other than English [Spanish]?
OTHLANG1	1.000	What other language(s) do you speak? First response.
OTHLANG2	1.000	What other language(s) do you speak? Second response.
SPKLANG	1.000	How well do you speak that language? [IF SPEAKS 2 OR MORE, ASK ONLY OF THE MOST FLUENT LANGUAGE] READ CATEGORIES
BETRLANG	1.000	Which language do you speak more fluently?
COMPUSE	1.000	Do you personally ever use a computer at home, at work, or at some other location?
WEBMOB	1.000	Do you have access to the Internet in your home through an Internet-enabled mobile device like a smart phone or tablet?
EMAILMIN	1.000	About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?
EMAILHR	1.000	About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?
USEWWW	1.000	Other than for e-mail, do you ever use the Internet or World Wide Web? [INTERVIEWER: TREAT THESE AS THE SAME]
WWWHR	1.000	Not counting e-mail, about how many minutes or hours per week do you use the Web? (Include time you spend visiting regular web sites and time spent using interactive Internet services like social media, streaming services, chat rooms, online conferencing
WWWMIN	1.000	Minutes per week?
HUCLEAN	1.000	How clean was the interior of the housing unit?
DISRSPCT	1.000	(In your day-to-day life how often have any of the following things happened to you?) You are treated with less courtesy or respect than other people.
POORSERV	1.000	(In your day-to-day life how often have any of the following things happened to you?) You receive poorer service than other people at restaurants or stores.
NOTSMART	1.000	(In your day-to-day life how often have any of the following things happened to you?) People act as if they think you are not smart.
AFRAIDOF	1.000	(In your day-to-day life how often have any of the following things happened to you?) People act as if they are afraid of you.
THREATEN	1.000	(In your day-to-day life how often have any of the following things happened to you?) You are threatened or harassed.
NUMEMPS	1.000	Are/were you self-employed or do/did you work for someone else? [If 'Self-employed'] Do/did you have any employees? [If 'Yes'] How many employees do/did you have?
WRKSLFFAM	1.000	(Do/did) you work in your own family business or farm?
POSSLQ	1.000	Which of these statements applies to you?

Variable Name	Section	SAS_LABEL
POSSLQY	1.000	Which of these statements applies to you? CODE ONE ONLY.
MARCOHAB	1.000	Cohabitation status
GOODLIFE	1.000	(Please tell me/Please indicate) whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statement: The way things are in America, people like me and my family have a good chance of improving our st
MARHOMO	1.000	(Do you agree or disagree?) Homosexual couples should have the right to marry one another.
MEOVRWRK	1.000	Family life often suffers because men concentrate too much on their work.
LOCALNUM	1.000	About how many people work at the location where you work? (Count part-time as well as full-time employees in all areas, departments and buildings.)
RELACTIV	1.000	How often do you take part in the activities and organizations of a church or place of worship other than attending services?
IMMCRIME	1.000	There are different opinions about immigrants from other countries living in America. (By "immigrants" we mean people who come to settle in America.) How much do you agree or disagree with each of the following statements? A. Immigrants increase crime r
IMMJOBS	1.000	There are different opinions about immigrants from other countries living in America. (By "immigrants" we mean people who come to settle in America.) How much do you agree or disagree with each of the following statements? C. Immigrants take jobs away f
LETIN1A	1.000	Do you think the number of immigrants to America nowadays should be
REALINC	1.000	Family income in 1972-2006 surveys in constant dollars (base=1986)
REALRINC	1.000	Respondent's income on 1972-2006 surveys in constant dollars (base = 1986)
CONINC	1.000	Inflation-adjusted family income.
CONRINC	1.000	Inflation-adjusted personal income.
ETHNIC	1.000	(From what countries or part of the world did your ancestors come?) IF MORE THAN ONE COUNTRY NAMED: Which one of these countries do you feel closer to?
ETH1	1.000	(From what countries or part of the world did your ancestors come?) FIRST ETHNICITY MENTIONED
ETH2	1.000	(From what countries or part of the world did your ancestors come?) SECOND ETHNICITY MENTIONED
ЕТН3	1.000	(From what countries or part of the world did your ancestors come?) THIRD ETHNICITY MENTIONED
HISPANIC	1.000	Are you Spanish, Hispanic, or Latino/Latina? IF YES: Which group are you from?
RACECEN1	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) First mention
RACECEN2	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) Second mention
RACECEN3	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) Third mention
USCITZN	1.000	Now we would like to ask you about U.S. citizenship. Are you
FUCITZN	1.000	Are you
YEARSUSA	1.000	How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?
MNTHSUSA	1.000	How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?
VETYEARS	1.000	Have you ever been on active duty for military training or service for two consecutive months or more? IF YES: What was your total time on active duty?
DWELOWN	1.000	(Do you/Does your family) own your (home/apartment), pay rent, or what?

Variable Name	Section	SAS_LABEL
DWELOWN16	1.000	When you were 16 years old, did your family own your own home, pay rent, or something else?
WORDA	1.000	We would like to know something about how people go about guessing words they do not know. On this card are listed some wordsyou may know some of them, and you may not know quite a few of them. On each line the first word is in capital letters like B
WORDB	1.000	Word B
WORDC	1.000	Word C
WORDD	1.000	Word D
WORDE	1.000	Word E
WORDF	1.000	Word F
WORDG	1.000	Word G
WORDH	1.000	Word H
WORDI	1.000	Word I
WORDJ	1.000	Word J
WORDSUM	1.000	Total number of correct words.
RELHHD1	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of first person to head of household.
RELHHD2	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of second person to head of household.
RELHHD3	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of third person to head of household.
RELHHD4	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fourth person to head of household.
RELHHD5	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fifth person to head of household.
RELHHD6	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of sixth person to head of household.
RELHHD7	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of seventh person to head of household.
RELHHD8	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of eighth person to head of household.
RELHHD9	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of ninth person to head of household.
RELHHD10	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of tenth person to head of household.
RELHHD11	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of eleventh person to head of household.
RELHHD12	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of twelfth person to head of household.
RELHHD13	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of thirteenth person to head of household.
RELHHD14	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fourteenth person to head of household.
DATEINTV	1.000	Date of interview.

Variable Name	Section	SAS_LABEL
ISCO08	1.000	Respondent's Occupation, 2008 ISCO
SEI10	1.000	R's SOCIOECONOMIC INDEX (2010)
SEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN OCC10 BASED ON ACS 2010
SEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN OCC10 BASED ON ACS 2010
PASEI10	1.000	R'S FATHER'S SOCIOECONOMIC INDEX (2010)
PASEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN PAOCC10 BASED ON ACS 2010
PASEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN PAOCC10 BASED ON ACS 2010
MASEI10	1.000	R'S MOTHER'S SOCIOECONOMIC INDEX (2010)
MASEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED ON ACS 2010
MASEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN PAOCC10 BASED ON ACS 2010
SPSEI10	1.000	R'S SPOUSE'S SOCIOECONOMIC INDEX (2010)
SPSEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED ON ACS 2010
SPSEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN SPOCC10 BASED ON ACS 2010
COSEI10	1.000	R'S PARTNER'S SOCIOECONOMIC INDEX (2010)
COSEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN COOCC10 BASED ON ACS 2010
COSEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN COOCC10 BASED ON ACS 2010
COPRES10	1.000	PRESTIGE OF RESPONDENT'S PARTNER'S OCCUPATION
COPRES105PLUS	1.000	PARTNER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
USWARY	1.000	Do you expect the United States to fight in another world war within the next ten years?
COHORT	1.000	Birth cohort of respondent.
ZODIAC	1.000	ASTROLOGICAL SIGN OF RESPONDENT
LETDIE1Y	1.000	When a person has a disease that cannot be cured, do you think doctors should or should not be allowed by law to end the patient's life by some painless means if the patient and his family request it?
SPANSELF	1.000	If this interview had only been available in English, would you
FAMDIF16Y	1.000	Which of the following best describes your situation?
PAWRKSLF2	1.000	Was he self-employed or did he work for someone else?
PAWRKSLFFAM	1.000	At this job, was he working for his own family business or family farm?
MAWRKSLF2	1.000	At this job, was (your mother/your stepmother/the female relative you were living with when you were 16) an employee, self-employed without employees, or self-employed with employees?
MAWRKSLFFAM	1.000	At this job, was she working for her own family business or family farm?
ETHWORLD1	1.000	From what part of the world did your ancestors come? Europe
ETHWORLD2	1.000	From what part of the world did your ancestors come? Africa
ETHWORLD3	1.000	From what part of the world did your ancestors come? Asia
ETHWORLD4	1.000	From what part of the world did your ancestors come? Middle East
ETHWORLD5	1.000	From what part of the world did your ancestors come? South America
ETHWORLD6	1.000	From what part of the world did your ancestors come? Central America
ETHWORLD7	1.000	From what part of the world did your ancestors come? North America
ETHWORLD8	1.000	From what part of the world did your ancestors come? Caribbean

Variable Name	Section	SAS_LABEL
ETHWORLD9	1.000	From what part of the world did your ancestors come? Oceania
ETHREGION1	1.000	From what country or countries did your ancestors come? Austria
ETHREGION2	1.000	From what country or countries did your ancestors come? Belgium
ETHREGION3	1.000	From what country or countries did your ancestors come? Czechoslovakia
ETHREGION4	1.000	From what country or countries did your ancestors come? Denmark
ETHREGION5	1.000	From what country or countries did your ancestors come? England and Wales
ETHREGION6	1.000	From what country or countries did your ancestors come? Finland
ETHREGION7	1.000	From what country or countries did your ancestors come? France
ETHREGION8	1.000	From what country or countries did your ancestors come? Germany
ETHREGION9	1.000	From what country or countries did your ancestors come? Greece
ETHREGION10	1.000	From what country or countries did your ancestors come? Hungary
ETHREGION11	1.000	From what country or countries did your ancestors come? Ireland
ETHREGION12	1.000	From what country or countries did your ancestors come? Italy
ETHREGION13	1.000	From what country or countries did your ancestors come? Lithuania
ETHREGION14	1.000	From what country or countries did your ancestors come? Netherlands (Dutch/Holland)
ETHREGION15	1.000	From what country or countries did your ancestors come? Norway
ETHREGION16	1.000	From what country or countries did your ancestors come? Poland
ETHREGION17	1.000	From what country or countries did your ancestors come? Portugal
ETHREGION18	1.000	From what country or countries did your ancestors come? Romania
ETHREGION19	1.000	From what country or countries did your ancestors come? Russia (USSR)
ETHREGION20	1.000	From what country or countries did your ancestors come? Scotland
ETHREGION21	1.000	From what country or countries did your ancestors come? Spain
ETHREGION22	1.000	From what country or countries did your ancestors come? Sweden
ETHREGION23	1.000	From what country or countries did your ancestors come? Switzerland
ETHREGION24	1.000	From what country or countries did your ancestors come? Turkey
ETHREGION25	1.000	From what country or countries did your ancestors come? Yugoslavia
ETHREGION26	1.000	From what country or countries did your ancestors come? Other (Europe)
ETHREGION27	1.000	From what country or countries did your ancestors come? Algeria
ETHREGION28	1.000	From what country or countries did your ancestors come? Democratic Republic of the Congo
ETHREGION29	1.000	From what country or countries did your ancestors come? Egypt
ETHREGION30	1.000	From what country or countries did your ancestors come? Ethiopia
ETHREGION31	1.000	From what country or countries did your ancestors come? Kenya
ETHREGION32	1.000	From what country or countries did your ancestors come? Nigeria
ETHREGION33	1.000	From what country or countries did your ancestors come? South Africa
ETHREGION34	1.000	From what country or countries did your ancestors come? Sudan
ETHREGION35	1.000	From what country or countries did your ancestors come? Tanzania
ETHREGION36	1.000	From what country or countries did your ancestors come? Uganda

Variable Name	Section	SAS_LABEL
ETHREGION37	1.000	From what country or countries did your ancestors come? Other (Africa)
ETHREGION38	1.000	From what country or countries did your ancestors come? Bangladesh
ETHREGION39	1.000	From what country or countries did your ancestors come? China
ETHREGION40	1.000	From what country or countries did your ancestors come? India
ETHREGION41	1.000	From what country or countries did your ancestors come? Indonesia
ETHREGION42	1.000	From what country or countries did your ancestors come? Japan
ETHREGION43	1.000	From what country or countries did your ancestors come? Pakistan
ETHREGION44	1.000	From what country or countries did your ancestors come? Philippines
ETHREGION45	1.000	From what country or countries did your ancestors come? South Korea
ETHREGION46	1.000	From what country or countries did your ancestors come? Thailand
ETHREGION47	1.000	From what country or countries did your ancestors come? Vietnam
ETHREGION48	1.000	From what country or countries did your ancestors come? Other (Asia)
ETHREGION49	1.000	From what country or countries did your ancestors come? Iran
ETHREGION50	1.000	From what country or countries did your ancestors come? Iraq
ETHREGION51	1.000	From what country or countries did your ancestors come? Israel
ETHREGION52	1.000	From what country or countries did your ancestors come? Jordan
ETHREGION53	1.000	From what country or countries did your ancestors come? Saudi Arabia
ETHREGION54	1.000	From what country or countries did your ancestors come? Syria
ETHREGION55	1.000	From what country or countries did your ancestors come? United Arab Emirates
ETHREGION56	1.000	From what country or countries did your ancestors come? Yemen
ETHREGION57	1.000	From what country or countries did your ancestors come? Other (Middle East)
ETHREGION58	1.000	From what country or countries did your ancestors come? Argentina
ETHREGION59	1.000	From what country or countries did your ancestors come? Bolivia
ETHREGION60	1.000	From what country or countries did your ancestors come? Brazil
ETHREGION61	1.000	From what country or countries did your ancestors come? Chile
ETHREGION62	1.000	From what country or countries did your ancestors come? Colombia
ETHREGION63	1.000	From what country or countries did your ancestors come? Ecuador
ETHREGION64	1.000	From what country or countries did your ancestors come? French Guiana
ETHREGION65	1.000	From what country or countries did your ancestors come? Guyana
ETHREGION66	1.000	From what country or countries did your ancestors come? Paraguay
ETHREGION67	1.000	From what country or countries did your ancestors come? Peru
ETHREGION68	1.000	From what country or countries did your ancestors come? Suriname
ETHREGION69	1.000	From what country or countries did your ancestors come? Uruguay
ETHREGION70	1.000	From what country or countries did your ancestors come? Venezuela
ETHREGION71	1.000	From what country or countries did your ancestors come? Other (South America)
ETHREGION72	1.000	From what country or countries did your ancestors come? Belize
ETHREGION73	1.000	From what country or countries did your ancestors come? Costa Rica

Variable Name	Section	SAS_LABEL
ETHREGION74	1.000	From what country or countries did your ancestors come? El Salvador
ETHREGION75	1.000	From what country or countries did your ancestors come? Guatemala
ETHREGION76	1.000	From what country or countries did your ancestors come? Honduras
ETHREGION77	1.000	From what country or countries did your ancestors come? Mexico
ETHREGION78	1.000	From what country or countries did your ancestors come? Nicaragua
ETHREGION79	1.000	From what country or countries did your ancestors come? Panama
ETHREGION80	1.000	From what country or countries did your ancestors come? Other (Central America)
ETHREGION81	1.000	From what country or countries did your ancestors come? American Indian
ETHREGION82	1.000	From what country or countries did your ancestors come? Canada
ETHREGION83	1.000	From what country or countries did your ancestors come? Canada (French)
ETHREGION84	1.000	From what country or countries did your ancestors come? Puerto Rico
ETHREGION85	1.000	From what country or countries did your ancestors come? Other (North America)
ETHREGION86	1.000	From what country or countries did your ancestors come? Cuba
ETHREGION87	1.000	From what country or countries did your ancestors come? Haiti
ETHREGION88	1.000	From what country or countries did your ancestors come? Dominican Republic
ETHREGION89	1.000	From what country or countries did your ancestors come? Jamaica
ETHREGION90	1.000	From what country or countries did your ancestors come? Other (Caribbean)
ETHREGION91	1.000	From what country or countries did your ancestors come? Australia
ETHREGION92	1.000	From what country or countries did your ancestors come? Papua New Guinea
ETHREGION93	1.000	From what country or countries did your ancestors come? New Zealand
ETHREGION94	1.000	From what country or countries did your ancestors come? Samoa
ETHREGION95	1.000	From what country or countries did your ancestors come? Jamaica
ETHREGION96	1.000	From what country or countries did your ancestors come? Other (Oceania)
WRKGOVT1	1.000	(Are/Were) you employed by the government? (Please consider federal, state, or local government.)
WRKGOVT2	1.000	(Are/Were) you employed by a private employer (including non-profit organizations)?
SPKATHY	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If such a person wanted to make a speech in your community against churches and religion, should t
LIBATHY	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If some people in your community suggested that a book this person wrote against churches and reli
SPKRACY	1.000	Or consider a person who believes that Blacks are genetically inferior If such a person wanted to make a speech in your community claiming that Blacks are inferior, should this person be allowed to speak, or not?
LIBRACY	1.000	(Or consider a person who believes that Blacks are genetically inferior) If some people in your community suggested that a book this person wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this boo
SPKCOMY	1.000	Now,we would like to ask you some questions about a self-identified Communist. Suppose this admitted Communist wanted to make a speech in your community. Should this person be allowed to speak, or not?
COLCOMY	1.000	(Now,we would like to ask you some questions about a self-identified Communist) Suppose this person is teaching in a college. Should this person be fired, or not?

Variable Name	Section	SAS_LABEL
LIBCOMY	1.000	(Now,we would like to ask you some questions about a self-identified Communist) Suppose this person wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removi
SPKMSLMY	1.000	Now consider a Islamic religious leader who preaches hatred of the United States. If such a person wanted to make a speech in your community preaching hatred of the United States, should this person be allowed to speak, or not?
LIBMSLMY	1.000	(Now consider a Islamic religious leader who preaches hatred of the United States) If some people in your community suggested that a book this person wrote which preaches hatred of the United States should be taken out of your public library, would you f
POLHITOKY	1.000	Are there any situations you can imagine in which you would approve of a police officer striking an adult male citizen?
POLABUSEY	1.000	(Would you approve of a policeman striking a citizen who) Had said vulgar and obscene things to the police officer?
POLATTAKY	1.000	Would you approve if the citizen was attacking the police officer with his fists?
RACEACS1	1.000	What is your race? White
RACEACS2	1.000	Black or African American
RACEACS3	1.000	American Indian or Alaska Native
RACEACS4	1.000	Asian Indian
RACEACS5	1.000	Chinese
RACEACS6	1.000	Filipino
RACEACS7	1.000	Japanese
RACEACS8	1.000	Korean
RACEACS9	1.000	Vietnamese
RACEACS10	1.000	Other Asian
RACEACS11	1.000	Native Hawaiian
RACEACS12	1.000	Guamanian or Chamorro
RACEACS13	1.000	Samoan
RACEACS14	1.000	Other Pacific Islander
RACEACS15	1.000	Some other race
RACEACS16	1.000	Hispanic
ABDEFECTG	1.000	(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if) If there is a strong chance of serious defect in the baby?
ABNOMOREG	1.000	If she is married and does not want any more children?
ABHLTHG	1.000	If the woman's own health is seriously endangered by the pregnancy?
ABPOORG	1.000	If the family has a very low income and cannot afford any more children?
ABRAPEG	1.000	If she becomes pregnant as a result of rape?
ABSINGLEG	1.000	If she is not married and does not want to marry the man?
SUICIDE1G	1.000	(Do you think a person has the right to end his or her own life if this person) Has an incurable disease?
SUICIDE2G	1.000	(Do you think a person has the right to end his or her own life if this person) Has gone bankrupt?

Variable Name	Section	SAS_LABEL
SUICIDE3G	1.000	(Do you think a person has the right to end his or her own life if this person) Has dishonored his or her family?
SUICIDE4G	1.000	(Do you think a person has the right to end his or her own life if this person) Is tired of living and ready to die?
MABORN	1.000	Was(your mother/ your stepmother/ the female relative you were living with at 16) born in this country?
PABORN	1.000	Was(your father/ your stepfather/ the male relative you were living with at 16) born in this country?
CONPHARVAC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Pharmaceutical compani
CONPHARVACY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Pharmaceutical compani
CONFEDVAC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) The federal government
CONFEDVACY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) The federal government
USWARYV	1.000	Do you expect the United States to fight in another world war within the next ten years?
PRAYERV	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
COURTSV	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
DISCAFFWV	1.000	What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
GETAHEADV	1.000	Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?
DIVLAWV	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
HELPFULV	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
FAIRV	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
TRUSTV	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?
AGEDV	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?
GRASSV	1.000	Do you think the use of marijuana should be made legal or not?
RELITENV	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
BIBLEV	1.000	Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.) The Bible is the inspired word of God but not everything in it should be taken lit
POSTLIFEV	1.000	Do you believe there is a life after death?

Variable Name	Section	SAS_LABEL
KIDSSOLV	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
USCITZNV	1.000	Now we would like to ask you about U.S. citizenship. Are you
FUCITZNV	1.000	Are you
FEPOLV	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
USWARYNV	1.000	Do you expect the United States to fight in another world war within the next ten years?
PRAYERNV	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
COURTSNV	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
DISCAFFWNV	1.000	What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
RACOPENNV	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to someone because of their race
GETAHEADNV	1.000	Some people say that people get ahead by their own hard work: others say that lucky breaks or help from other people are more important. Which do you think is most important?
DIVLAWNV	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
HELPFULNV	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
FAIRNV	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
TRUSTNV	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?
AGEDNV	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?
GRASSNV	1.000	Do you think the use of marijuana should be made legal or not?
RELITENNV	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
BIBLENV	1.000	Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.) The Bible is the inspired word of God but not everything in it should be taken lit
POSTLIFENV	1.000	Do you believe there is a life after death?
KIDSSOLNV	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
USCITZNNV	1.000	Now we would like to ask you about U.S. citizenship. Are you
FUCITZNNV	1.000	Are you
FEPOLNV	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
ABANYG	1.000	If the woman wants it for any reason?
VIETDRAFT	1.000	Born on date with a Vietnam War draft lottery number

Variable Name	Section	SAS_LABEL
WHATPA2	1.000	How would you classify the place where (your father/your stepfather/the male relative you were living with at 16) worked? Was this mainly?
WHATMA2	1.000	How would you classify the place where (your mother/ your stepmother/ the female relative you were living with at 16) worked? Was this mainly?
WHATSLF2	1.000	How would you classify the place where you (work/worked)? Was this mainly?
WHATSP2	1.000	How would you classify the place where your (husband/wife/spouse/partner) (works/worked)? Was this mainly?
SPWRKSLF2	1.000	At this job, (is/was) your spouse self-employed or (does/did) your spouse work for someone else?
SPWRKSLFFAM	1.000	(Does/Did) your spouse work in their own family business or farm?
RACERANK1	1.000	If you had to choose, which of these races do you identify most with?
RACERANK2	1.000	After {RACERANK1}, which of these races do you identify most with?
RACERANK3	1.000	After {RACERANK1} and {RACERANK2}, which of these races do you identify most with?
RACOPENY	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to {whites/blacks}. The second la
ADOPTUS	1.000	Do you think immigrants living in the U.S. should adopt U.S. culture, keep their own culture, or do both?
IMMFATE	1.000	What should be done about immigrants who are currently living in the U.S. illegally?
LETINHSP1	1.000	Do you think the number of immigrants from Latin America who are permitted to come to the United States to live should be decreased, increased or left the same?
LETINASN1	1.000	Do you think the number of immigrants from Asia who are permitted to come to the United States to live should be decreased, increased or left the same?
XMOVIEY	1.000	The next questions are about pornography- Internet materials or websites, books, movies, magazines, or photographs that explicitly show sex activities. About how often did you look at pornography in the last year?
VOTE20	1.000	In 2020, you remember that Joe Biden ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?
PRES20	1.000	Did you vote for Joe Biden or Donald Trump?
IF20WHO	1.000	Who would you have voted for, for President, if you had voted?
WORDK	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
WORDL	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
WORDN	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
NEASTATUS	1.000	FLAG INDICATING WHETHER OR NOT THE RESPONDENT PARTICIPATED IN THE NEA FOLLOW-ON
NEXTSTATUS	1.000	FLAG INDICATING WHETHER OR NOT THE RESPONDENT PARTICIPATED IN THE GSS NEXT FOLLOW-ON
RACDIF1X	1.000	The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people. Do you think these differences areMainly due to
RACDIF2X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most
RACDIF3X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most

Variable Name	Section	SAS_LABEL
RACDIF4X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most
COWRKSLF2	1.000	Does/did your (husband/wife/spouse/partner) work without employees or does/did they have employees?
COWRKSLFFAM	1.000	Does/did your (husband/wife/spouse/partner) work in their own family business or farm
COWKSUP	1.000	In your (spouse/partner)'s job, does he or she supervise anyone who is directly responsible to them?
WHATCO2	1.000	How would you classify the place where your (husband/wife/spouse/partner) (worked/works) Was this mainly?
WTSSPS_NEA	1.000	POSTSTRATIFICATION WEIGHT FOR ANALYZING NEA FOLLOW-ON
WTSSNRPS_NEA	1.000	POSTSTRATIFICATION AND NONRESPONSE WEIGHT FOR ANALYZING NEA FOLLOW-ON
WTSSPS_NEXT	1.000	POSTSTRATIFICATION WEIGHT FOR ANALYZING GSS NEXT FOLLOW-ON
WTSSNRPS_NEXT	1.000	POSTSTRATIFICATION AND NONRESPONSE WEIGHT FOR ANALYZING GSS NEXT FOLLOW-ON
GENDER1	2.000	(FIRST PERSON) Gender of first person
OLD1	2.000	(FIRST PERSON) Age of first person
MAR1	2.000	(FIRST PERSON) Marital status of first person
AWAY1	2.000	Is the first person staying somewhere else right now?
WHERE1	2.000	(FIRST PERSON) Where is the first person staying?
GENDER2	2.000	(SECOND PERSON) Gender of second person
OLD2	2.000	(SECOND PERSON) Age of second person
MAR2	2.000	(SECOND PERSON) Marital status of second person
AWAY2	2.000	Is the second person staying somewhere else right now?
WHERE2	2.000	(SECOND PERSON) Where is the second person staying?
GENDER3	2.000	(THIRD PERSON) Gender of third person
OLD3	2.000	(THIRD PERSON) Age of third person
MAR3	2.000	(THIRD PERSON) Marital status of third person
AWAY3	2.000	Is the third person staying somewhere else right now?
WHERE3	2.000	(THIRD PERSON) Where is the third person staying?
GENDER4	2.000	(FOURTH PERSON) Gender of fourth person
OLD4	2.000	(FOURTH PERSON) Age of fourth person
MAR4	2.000	(FOURTH PERSON) Marital status of fourth person
AWAY4	2.000	Is the fourth person staying somewhere else right now?
WHERE4	2.000	(FOURTH PERSON) Where is the fourth person staying?
GENDER5	2.000	(FIFTH PERSON) Gender of fifth person
OLD5	2.000	Age of fifth person
MAR5	2.000	Marital status of fifth person
AWAY5	2.000	Is the fifth person staying somewhere else right now?
WHERE5	2.000	Where is the fifth person staying?
GENDER6	2.000	Gender of sixth person

Variable Name	Section	SAS_LABEL
OLD6	2.000	Age of sixth person
MAR6	2.000	Marital status of sixth person
AWAY6	2.000	Is the sixth person staying somewhere else right now?
WHERE6	2.000	Where is sixth person staying?
GENDER7	2.000	Gender of seventh person
OLD7	2.000	Age of seventh person
MAR7	2.000	Marital status of seventh person
AWAY7	2.000	Is the seventh person staying somewhere else right now?
WHERE7	2.000	Where is the seventh person staying?
GENDER8	2.000	Gender of eighth person
OLD8	2.000	Age of eighth person
MAR8	2.000	Marital status of eighth person
AWAY8	2.000	Is the eighth person staying somewhere else right now?
WHERE8	2.000	Where is the eighth person staying?
GENDER9	2.000	Gender of ninth person
OLD9	2.000	Age of ninth person
MAR9	2.000	Marital status of ninth person
AWAY9	2.000	Is the ninth person staying somewhere else right now?
WHERE9	2.000	Where is the ninth person staying?
GENDER10	2.000	Gender of tenth person
OLD10	2.000	Age of tenth person
MAR10	2.000	Marital status of tenth person
AWAY10	2.000	Is the tenth person staying somewhere else right now?
WHERE10	2.000	Where is the tenth person staying?
GENDER11	2.000	Gender of eleventh person
OLD11	2.000	Age of eleventh person
MAR11	2.000	Marital status of eleventh person
AWAY11	2.000	Is the eleventh person staying somewhere else right now?
WHERE11	2.000	Where is the eleventh person staying?
GENDER12	2.000	Gender of twelfth person
OLD12	2.000	Age of twelfth person
MAR12	2.000	Marital status of twelfth person
AWAY12	2.000	Is the twelfth person staying somewhere else right now?
WHERE12	2.000	Where is the twelfth person staying?
GENDER13	2.000	Gender of thirteenth person
OLD13	2.000	Age of thirteenth person
MAR13	2.000	Marital status of thirteenth person

Variable Name	Section	SAS_LABEL
AWAY13	2.000	Is the thirteenth person staying somewhere else right now?
WHERE13	2.000	Where is the thirteenth person staying?
RELATE14	2.000	Relationship of fourteenth person to head of household
GENDER14	2.000	Gender of fourteenth person
OLD14	2.000	Age of fourteenth person
MAR14	2.000	Marital status of fourteenth person
AWAY14	2.000	Is the fourteenth person staying somewhere else right now?
WHERE14	2.000	Where is the fourteenth person staying?
HHRACE	2.000	Race of household.
RESPNUM	2.000	Respondent's number in family.
HEFINFO1	2.000	NUMBER OF HOUSEHOLD ROSTER INFORMANT
AGEHEF1	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF2	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF3	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF4	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF5	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF6	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF7	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF8	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF9	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF10	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF11	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF12	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF13	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF14	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
НОМРОРН	2.000	Calculated variable: total people in household according to roster. (ROSTER ONLY ASKED FOR ADULTS)
EXPADD1	3.210	You just said [ANSWER TO C46 (EXPTEXT)]. Do you have anything to add to that?
EXPADD2	3.210	ENTER ADDITIONAL COMMENTS:
SCIADD1	3.210	You just said [ANSWER TO C42 (SCITEXT)]. Do you have anything to add to that?
SCIADD2	3.210	ENTER ADDITIONAL COMMENTS:
NEWSFROM	3.210	We are interested in how people get information about events in the news. Where do you get most of your information about current news events – newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family,
SCIFROM	3.210	Where do you get most of your information about science and technology (newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues, or some other source)?
SEEKSCI	3.210	If you wanted to learn about scientific issues such as global warming or biotechnology, where would you get information (– newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues,

Variable Name	Section	SAS_LABEL
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NEXTGEN	3.210	For each statement, please tell me if you strongly agree, agree, disagree, or strongly disagree. Because of science and technology, there will be more opportunities for the next generation.
TOOFAST	3.210	Science makes our way of life change too fast. (Do you strongly agree, agree, disagree, or strongly disagree?)
ADVFRONT	3.210	Even if it brings no immediate benefits, scientific research that advances the frontiers of knowledge is necessary and should be supported by the federal government. (Do you strongly agree, agree, disagree, or strongly disagree?)
ASTROLGY	3.210	Now, for a new subject. Do you ever read a horoscope or your personal astrology report?
ASTROSCI	3.210	Would you say that astrology is very scientific, sort of scientific, or not at all scientific?
SCIBNFTS	3.210	Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?
BALPOS	3.210	Would you say that the balance has been strongly in favor of the benefits, or only slightly?
BALNEG	3.210	Would you say that the balance has been strongly in favor of the harmful results, or only slightly?
SCISTUDY	3.210	We are interested in how many people recognize certain kinds of terms. First, some articles refer to the results of a scientific study. When you read or hear the term scientific study, do you have a clear understanding of what it means, a general sense of
SCITEXT	3.210	In your own words, could you tell me what it means to study something scientifically?
EXPDESGN	3.210	Now, please think about this situation. Two scientists want to know if a certain drug is effective against high blood pressure. The first scientist wants to give the drug to one thousand people with high blood pressure and see how many of them experience
EXPTEXT	3.210	Why it is better to test the drug this way?
ODDS1	3.210	Think about this situation. A doctor tells a couple that their genetic makeup means that they've got one in four chances of having a child with an inherited illness. Does this mean that if their first child has the illness, the next three will not have th
ODDS2	3.210	Does this mean that each of the couple's children will have the same risk of suffering from the illness?
HOTCORE	3.210	(Now, I would like to ask you a few short questions like those you might see on a television game show. For each statement that I read, please tell me if it is true or false. If you don't know or aren't sure, just tell me so, and we will skip to the next
RADIOACT	3.210	All radioactivity is man-made. (Is that true or false?)
BOYORGRL	3.210	It is the father's gene that decides whether the baby is a boy or a girl. (Is that true or false?)
LASERS	3.210	Lasers work by focusing sound waves. (Is that true or false?)
ELECTRON	3.210	Electrons are smaller than atoms. (Is that true or false?)
VIRUSES	3.210	Antibiotics kill viruses as well as bacteria. (Is that true or false?)
BIGBANG	3.210	The universe began with a huge explosion. (Is that true or false?)
BIGBANG1	3.210	According to astronomers, the universe began with a huge explosion. (Is that true or false)
BIGBANG2	3.210	The universe has been expanding ever since it began. (Is that true or false?)
CONDRIFT	3.210	The continents on which we live have been moving their locations for millions of years and will continue to move in the future. (Is that true or false?)
EVOLVED	3.210	Human beings, as we know them today, developed from earlier species of animals. (Is that true or false?)
EVOLVED2	3.210	Elephants, as we know them today, descended from earlier species of animals. (Is that true or false?)
EARTHSUN	3.210	Now, we have another kind of question. Does the Earth go around the Sun, or does the Sun go around the Earth?
SOLARREV	3.210	How long does it take for the Earth to go around the Sun: one day, one month, or one year?

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COLDEG1		What is the highest degree you have earned?
MAJORCOL		In what field was that degree?
COLSCI		Have you ever taken any college-level science courses?
COLSCINM		How many college-level science courses have you taken?
HSMATH	3.210	Now, let me ask you to think about the courses you took in high school. What was the highest level of math that you completed in high school?
HSBIO	3.210	Did you take a high school biology course?
HSCHEM	3.210	Did you take a high school chemistry course?
HSPHYS	3.210	Did you take a high school physics course?
NANOWILL	3.210	Nanotechnology works at the molecular level atom by atom to build new structures, materials, and machines. People have frequently noted that new technologies have produced both benefits and harmful results. Do you think the benefits of nanotechnology will
NANOBEN	3.210	Would you say that the balance will be strongly in favor of the benefits, or only slightly?
NANOHARM	3.210	Would you say that the balance will be strongly in favor of the harmful results, or only slightly?
INTFARM	3.210	Agricultural and farm issues. (Are you very interested, moderately interested, or not at all interested?)
INTEDUC	3.210	Local school issues. (Are you very interested, moderately interested, or not at all interested?)
INTSCI	3.210	Issues about new scientific discoveries. (Are you very interested, moderately interested, or not at all interested?)
INTECON	3.210	Economic issues and business conditions. (Are you very interested, moderately interested, or not at all interested?)
INTTECH	3.210	Issues about the use of new inventions and technologies. (Are you very interested, moderately interested, or not at all interested?)
INTMED	3.210	Issues about new medical discoveries. (Are you very interested, moderately interested, or not at all interested?)
INTSPACE	3.210	Issues about space exploration. (Are you very interested, moderately interested, or not at all interested?)
INTENVIR	3.210	Issues about environmental pollution. (Are you very interested, moderately interested, or not at all interested?)
INTMIL	3.210	Issues about military and defense policy. (Are you very interested, moderately interested, or not at all interested?)
VISNHIST	3.210	How many times did you visit a natural history museum during the last year?
VISZOO	3.210	How many times did you visit a zoo or aquarium during the last year?
VISSCI	3.210	How many times did you visit a science or technology museum during the last year?
SCINEWS1	3.210	You said you get most of your information about science and technology from newspapers. Would that be printed newspapers or online newspapers?
SCINEWS2	3.210	You said you get most of your information about science and technology from magazines. Would that be printed magazines or online magazines?
SCINEWS3	3.210	You said you get most of your information about science and technology from the Internet. What is the place you are most likely to go on the Internet for science and technology information— online newspapers, online magazines, or some other place on the I
SCIENTGO	3.210	Scientific researchers are dedicated people who work for the good of humanity. Do you strongly agree, agree, disagree, or strongly disagree?
SCIENTHE	3.210	Scientists are helping to solve challenging problems. (Do you strongly agree, agree, disagree, or strongly disagree?)

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SCIENTOD	3.210	Scientists are apt to be odd and peculiar people. (Do you strongly agree, agree, disagree, or strongly disagree?)
SCIENTBE	3.210	Most scientists want to work on things that will make life better for the average person. (Do you strongly agree, agree, disagree, or strongly disagree?)
NUKEGEN	3.210	Let's also talk about some specific issues that are sometimes in the news. In general, do you think that nuclear power stations are
INDUSGEN	3.210	In general, do you think that air pollution caused by industry, is
CHEMGEN	3.210	In general, do you think pesticides and chemicals used in farming are
WATERGEN	3.210	In general, do you think that pollution of America's rivers, lakes, and streams is
TEMPGEN	3.210	In general, do you think that a rise in the world's temperature caused by the 'greenhouse effect', is
GENEGEN	3.210	And, do you think that modifying the genes of certain crops is
SCIBNFTSV	3.210	Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?
ENDSMEET	4.211	Thinking of your household's total income, including all the sources of income of all the members who contribute to it, how difficult or easy is it currently for your household to make ends meet?
OPWLTH	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is coming from a wealthy family?
OPPARED	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having well-educated parents?
OPEDUC	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having a good education yourself?
OPHRDWRK	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is hard work?
OPKNOW	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is knowing the right people?
OPCLOUT	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having political connections?
OPRACE	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is a person's race?
OPRELIG	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is a person's religion?
OPSEX	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is being born a man or a woman?
PAYDOC	4.211	About how much do you think a doctor in general practice earns?
PAYCLERK	4.211	How much do you think a salesclerk earns?
PAYEXEC	4.211	How much do you think a chairman of a large national corporation earns?
PAYUNSKL	4.211	How much do you think an unskilled worker in a factory earns?
PAYCABNT	4.211	How much do you think a cabinet minister in the federal government earns?
GIVDOC	4.211	About how much do you think a doctor in general practice should earn?
GIVCLERK	4.211	How much do you think a salesclerk should earn?
GIVEXEC	4.211	How much do you think a chairman of a large national corporation should earn?
GIVUNSKL	4.211	How much do you think an unskilled worker in a factory should earn?

Variable Name	Section	SAS_LABEL
GIVCABNT		How much do you think a cabinet minister in the federal government should earn?
INCGAP	4.211	To what extent do you agree or disagree with the following statements? Differences in income in America are too large.
GOVUNEMP	4.211	The government should provide a decent standard of living for the unemployed.
TAXRICH	4.211	Generally, how would you describe taxes in America today for those with high incomes? Taxes are
TAXSHARE	4.211	Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?
CONWLTH	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Poor people and rich people?
CONCLASS	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) The working class and the middle class?
CONUNION	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Management and workers?
CONAGE	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Young people and older people?
LDCGAP	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) Present economic differences between rich and poor countries are too large.
LDCTAX	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) People in wealthy countries should make an additional tax contribution to help people in poor countries.
RICHHLTH	4.211	Is it just or unjust – right or wrong – that people with higher incomes can buy better health care than people with lower incomes?
RICHEDUC	4.211	Is it just or unjust – right or wrong – that people with higher incomes can buy better education for their children than people with lower incomes?
PAYRESP	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) How much responsibility goes with the job – how important do you think that ought to be in deciding pay?
PAYEDTRN	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) The number of years spent in education and training?
PAYCHILD	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) Whether the person has children to support?
PAYDOWEL	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) How well he or she does the job?
SOCTYPE1	4.211	(These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes America) First, what type of society is America today – which diagram comes closest?
SOCTYPE2	4.211	What do you think America ought to be like – which would you prefer?
CANTRUST	4.211	Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with people?
GOVEQINC1	4.211	It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.
OPBRIBES	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is giving bribes?
MKT1	4.211	It is the responsibility of private companies to reduce the differences in pay between their employees with high pay and those with low pay.

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RESPINEQ	4.211	From the following list, who do you think should have the greatest responsibility for reducing differences in income between people with high incomes and people with low incomes?
GOVINEQ1	4.211	To what extent do you agree or disagree with the following statement: Most politicians in America do not care about reducing the differences in income between people with high incomes and people with low incomes.
GOVINEQ2	4.211	How successful do you think the government in America is nowadays in reducing the differences in income between people with high incomes and people with low incomes?
INEQMAD	4.211	Some people feel angry about differences in wealth between the rich and the poor, while others do not. How do you feel when you think about differences in wealth between the rich and the poor in America? Please place yourself on a scale of 0 to 10, where
MIGRPOOR	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) People from poor countries should be allowed to work in wealthy countries.
CONIMM	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) People born in America and people from other countries who have come to live in America?
RANK1	4.211	In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from top to bottom. Where would you put yourself now on this scale?
RANK16	4.211	If you think about the family that you grew up in, where did they fit in then?
RANK10FUT	4.211	(In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. On the diagram is a scale that runs from top to bottom.) And thinking ahead 10 years from now, where do you think you will be on a scale of 1
FAIRDIST	4.211	How fair or unfair do you think the income distribution is in America?
CONTPOOR	4.211	How often do you have any contact with people who are a lot poorer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.
CONTRICH	4.211	How often do you have any contact with people who are a lot richer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.
ENDSME12	4.211	And during the next 12 months, how difficult or easy do you think it will be for your household to make ends meet?
SKIPMEAL	4.211	How often do you or other members of your household skip a meal because there is not enough money for food?
CLASS1	4.211	Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?
GOVEQINC	4.212	It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.
PRIVENT	4.212	(How much do you agree or disagree with each of these statements) Private enterprise is the best way to solve America's economic problems.
POSTMAT1	4.212	Please tell us the one thing you think should be America's highest priority, the most important thing it should do.
POSTMAT2	4.212	And which one do you think should be America's next highest priority, the second most important thing it should do?
SCIGRN	4.212	(How much do you agree or disagree with each of these statements)? Modern science will solve our environmental problems with little change to our way of life.
GRNECON	4.212	(How much do you agree or disagree with each of these statements?) We worry too much about the future of the environment and not enough about prices and jobs today

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HARMSGRN	4.212	(How much do you agree or disagree with each of these statements?) Almost everything we do in modern life harms the environment.
GRNPROG	4.212	(How much do you agree or disagree with each of these statements?) People worry too much about human progress harming the environment.
GRWTHELP	4.212	(And please tell me for each of these statements, how much you agree or disagree with it.) In order to protect the environment America needs economic growth.
GRWTHARM	4.212	(And please tell me for each of these statements, how much you agree or disagree with it.) Economic growth always harms the environment.
GRNPRICE	4.212	How willing would you be to pay much higher prices in order to protect the environment?
GRNTAXES	4.212	And how willing would you be to pay much higher taxes in order to protect the environment?
GRNSOL	4.212	And how willing would you be to accept cuts in your standard of living in order to protect the environment?
TOODIFME	4.212	How much do you agree or disagree with each of these statements? It is just too difficult for someone like me to do much about the environment.
IHLPGRN	4.212	(How much do you agree or disagree with each of these statements?) I do what is right for the environment, even when it costs more money or takes more time.
CARSGEN	4.212	In general, do you think that air pollution caused by cars is
RECYCLE	4.212	How often do you make a special effort to sort glass or cans or plastic or newspapers and so on for recycling?
GRNGROUP	4.212	Are you a member of any group whose main aim is to preserve or protect the environment?
GRNSIGN	4.212	In the last five years, have you signed a petition about an environmental issue?
GRNMONEY	4.212	In the last five years, have you given money to an environmental group?
GRNDEMO	4.212	In the last five years, have you taken part in a protest or demonstration about an environmental issue?
IMPGRN	4.212	(How much do you agree or disagree with each of these statements?) There are more important things to do in life than protect the environment.
OTHSSAME	4.212	(How much do you agree or disagree with each of these statements?) There is no point in doing what I can for the environment unless others do the same.
GRNEXAGG	4.212	(How much do you agree or disagree with each of these statements?) Many of the claims about environmental threats are exaggerated.
TOPPROB1	4.212	Which of these issues is the most important for America today?
TOPPROB2	4.212	Which is the next most important?
TRUST5	4.212	Generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people? Please tell me what you think, where 1 means you can't be too careful and 5 means most people can be trusted.
GRNCON	4.212	Generally speaking, how concerned are you about environmental issues? Please tell me what you think, where 1 means you are not at all concerned and 5 means you are very concerned.
ENPRBUS	4.212	Here is a list of some different environmental problems. Which problem, if any, do you think is the most important for America as a whole?
HELPHARM	4.212	(How much do you agree or disagree with each of these statements?) I find it hard to know whether the way I live is helpful or harmful to the environment.
GRNEFFME	4.212	(How much do you agree or disagree with each of these statements?) Environmental problems have a direct effect on my everyday life.
TEMPGEN1	4.212	In general, do you think that a rise in the world's temperature caused by climate change is
BUSGRN	4.212	Which of these approaches do you think would be the best way of getting business and industry in America to protect the environment?

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PEOPGRN	4.212	Which of these approaches do you think would be the best way of getting people and their families in America to protect the environment?
NOBUYGRN	4.212	And how often do you avoid buying certain products for environmental reasons?
IMPORTS	4.212	America should limit the import of foreign products in order to protect its national economy.
POWRORGS	4.212	International organizations are taking away too much power from the American government.
IMMLIMIT	4.212	America should limit immigration in order to protect our national way of life.
TRRESRCH	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) University research centers
TRMEDIA	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The news media
TRBUSIND	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) Business and industry
TRLEGIS	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The U.S. Congress
CLMTCAUS	4.212	There has been a lot of discussion about the world's climate and the idea it has been changing in recent decades. Which of the following statements comes closest to your opinion?
CLMTWRLD	4.212	On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for the world as a whole? 0 means extremely bad, 10 means extremely good.
CLMTUSA	4.212	On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for America? 0 means extremely bad, 10 means extremely good.
NATURDEV	4.212	How willing would you be to accept a reduction in the size of America's protected nature areas, in order to open them up for economic development?
INDUSGEN1	4.212	In general, do you think that air pollution caused by industry is
CHEMGEN1	4.212	And do you think that pesticides and chemicals used in farming are
WATERGEN1	4.212	And do you think that pollution of America's rivers, lakes and streams is
GENEGEN1	4.212	And do you think that modifying the genes of certain crops is
NUKEGEN1	4.212	And do you think that nuclear power stations are
ENJOYNAT	4.212	How much, if at all, do you enjoy being outside in nature?
ACTIVNAT	4.212	In the last twelve months how often, if at all, have you engaged in any leisure activities outside in nature, such as hiking, bird watching, swimming, skiing, other outdoor activities or just relaxing?
PLANETRP	4.212	In the last twelve months, how many trips did you make by plane? Count outward and return journeys, including transfers, as one trip.
CARHR	4.212	In a typical week, about how many hours do you spend in a car or another motor vehicle, including motorcycles, trucks, and vans, but not counting public transport? Do not include shared rides in buses, collective taxis, or carpooling services.
EATMEAT	4.212	In a typical week, on how many days do you eat beef, lamb, or products that contain them?
NUMROOMS	4.212	How many rooms are there in your home (apartment or house)? Do not count any separate kitchens, bathrooms, garages, balconies, hallways or cupboards.
AIRPOLLU	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Air pollution
WTRPOLLU	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Water pollution

Variable Name	Section	SAS_LABEL
EXWEATHR	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Extreme weather events (such as severe storms, droughts, floods, heat waves, cold snaps, etc.)
QUALLIFE	5.211	In general, would you say your quality of life is
HLTHPHYS	5.211	In general, how would you rate your physical health?
HLTHMNTL	5.211	In general, how would you rate your mental health, including your mood and your ability to think?
SATSOC	5.211	In general, how would you rate your satisfaction with your social activities and relationships?
ACTSSOC	5.211	In general, please rate how well you carry out your usual social activities and roles. (This includes activities at home, at work and in your community, and responsibilities as a parent, child, spouse, employee, friend, etc.)
PHYSACTS	5.211	To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?
EMOPROBS	5.211	In the past seven days, how often have you been bothered by emotional problems such as feeling anxious, depressed or irritable?
FATIGUE	5.211	In the past seven days, how would you rate your fatigue on average?
RATEPAIN1	5.211	On a scale from 0 to 10, with 0 meaning no pain and 10 being the worst imaginable pain, how would you rate your pain on average?
RELIGINF	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The U.S. would be a better country if religion had less influence.
NORELGSP	5.212	Do you consider yourself to be atheist, agnostic, something else, or nothing in particular?
EVANGCLX	5.212	Would you describe yourself as a 'born again' or evangelical Christian, or not?
EVANGCLY	5.212	Would you describe yourself as an evangelical Christian, or not?
RELIGIMP	5.212	How important is religion in your life – very important, somewhat important, not too important, or not at all important?
RELIDIMP	5.212	When thinking about religion, how important is being (a Christian/a Catholic/a Jew/a Buddhist/a Hindu/a Muslim/an Atheist/an Agnostic/someone who does not identify with a religion/ a member of your religion) to you?
RELIDESC	5.212	How well does the term (Christian/Catholic/Jew/Buddhist/Hindu/Muslim/Atheist/Agnostic/non-religious/N/A) describe you?
RELIDWE	5.212	When talking about (Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), how often do you say 'we' instead of 'they'?
RELIDINS	5.212	If someone criticized (Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), to what extent would it feel like a personal insult?
BIBLAUTH	5.212	The Bible is the highest authority for what I believe.
EVNGELZE	5.212	It is very important for me personally to encourage non-Christians to accept Jesus Christ as their Savior.
SINSACRI	5.212	Jesus Christ's death on the cross is the only sacrifice that could remove the penalty of my sin.
CHRSTSAV	5.212	Only those who accept Jesus Christ alone as their Savior can achieve eternal salvation.
SPRTCONNCT	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt particularly connected to the world ar
SPRTLRGR	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt like you were part of something much l

Variable Name	Section	SAS_LABEL
SPRTPURP	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt a sense of a larger meaning or purpose
MDITATE1	5.212	How often do you meditate?
GRTWRKS	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The great works of philosophy and science are the best source of truth, wisdom, and ethics.
FREEMIND	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) To understand the world, we must free our minds from old traditions and beliefs.
DECEVIDC	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) When I make important decisions in my life, I rely mostly on reason and evidence.
ADVFMSCI	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) All of the greatest advances for humanity have come from science and technology.
PROCHOIC	5.212	(We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself pro-choice.
PROLIFE	5.212	(We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself pro-life.
GODUSA	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The success of the United States is part of God's plan.
GOVCHRST	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The federal government should advocate Christian values.
LGINCDIF	6.210	(To what extent do you agree or disagree with the following statements?) Large differences in income are necessary for America's prosperity.
INEQUAL5	6.210	(To what extent do you agree or disagree with the following statements?) Large differences in income are necessary for America's prosperity.
INEQUAL6	6.210	(To what extent do you agree or disagree with the following statements?) Allowing business to make good profits is the best way to improve everyone's standard of living.
BUSEQINC	6.210	Some people think that major companies ought to reduce the pay differences between employees with high pay and those with low pay, perhaps by reducing the pay of executives or by increasing the pay of unskilled workers. Others think that major companies s
TRDUNIO1	6.210	To what extent do you agree or disagree with the following statements? Workers need strong trade unions to protect their interests.
BOARDREP	6.210	(To what extent do you agree or disagree with the following statements?) Workers should be represented on the board of directors at major companies.
UPWAGES	6.210	(To what extent do you agree or disagree with the following statements?) The government should ensure that the wages of low-paying jobs increase as the economy grows.
LIMITPAY	6.210	(To what extent do you agree or disagree with the following statements?) The government should take steps to limit the pay of executives at major companies.
GOVFNANC	6.210	(To what extent do you agree or disagree with the following statements?) The government should finance projects to create new jobs, even if it might require a tax increase to pay for it.
DCLINDUS	6.210	(To what extent do you agree or disagree with the following statements?) The government should support declining industries to protect jobs, even if it might require a tax increase to pay for it.
GOVFNAID	6.210	(To what extent do you agree or disagree with the following statements?) The government should give financial assistance to college students from low-income families, even if it might require a tax increase to pay for it.
PARTNERS	9.000	How many sex partners have you had in the last 12 months?
MATESEX	9.000	Was one of the partners your husband or wife or regular sexual partner?

Variable Name	Section	SAS_LABEL
FRNDSEX	9.000	(If you had other partners, does this describe any of them?) Close personal friend
ACQNTSEX	9.000	(If you had other partners, does this describe any of them?) Neighbor, co-worker, or long-term acquaintance
PIKUPSEX	9.000	(If you had other partners, does this describe any of them?) Casual date or pick-up
PAIDSEX	9.000	(If you had other partners, does this describe any of them?) Person you paid or paid you for sex
OTHERSEX	9.000	(If you had other partners, does this describe any of them?) Other
SEXSEX	9.000	Have your sex partners in the last 12 months been
SEXFREQ	9.000	About how often did you have sex during the last 12 months?
NUMWOMEN	9.000	Now thinking about the time since your 18th birthday (including the past 12 months), how many female partners have you had sex with?
NUMMEN	9.000	Now thinking about the time since your 18th birthday (including the past 12 months), how many male partners have you had sex with?
PARTNRS5	9.000	Now thinking about the past five yearsthe time since February/March 2015, and including the past 12 months, how many sex partners have you had in that five year period?
SEXSEX5	9.000	(Now thinking about the past five yearsthe time since February/March 2015, and including the past 12 month), have your sex partners in the last five years been
EVPAIDSX	9.000	Thinking about the time since your 18th birthday, have you ever had sex with a person you paid or who paid you for sex?
EVSTRAY	9.000	Have you ever had sex with someone other than your husband or wife while you were married?
CONDOM	9.000	The last time you had sex, was a condom used? By 'sex' we mean vaginal, oral, or anal sex.
RELATSEX	9.000	The last time you had sex, was it with someone you were in an on-going relationship with, or was it with someone else? Remember that by 'sex' we mean only vaginal, oral, or anal sex.
EVIDU	9.000	Have you ever, even once, taken any drugs by injection with a needle (like heroin, cocaine, amphetamines, or steroids)? DO NOT include anything you took under a doctor's orders.
IDU30	9.000	How long has it been since you last used a needle to inject drugs?
EVCRACK	9.000	Have you ever, even once, used 'crack' cocaine in chunk or rock form?
CRACK30	9.000	How long has it been since you last used 'crack' cocaine in chunk or rock form?
HIVTEST	9.000	Have you ever been tested for HIV? Do not count tests you may have had as part of a blood donation. Include oral test (where they take a swab from your mouth).
HIVTEST1	9.000	Not including blood donations, in what month and year was your last HIV test?
HIVTEST2	9.000	Where did you have your last HIV test - at a private doctor or HMO office, at a counseling and testing site, at an emergency room, as an inpatient at a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else?
SEXORNT	9.000	Which of the following best describes you?
SEXBIRTH1	9.000	Was your sex recorded as male or female at birth?
SEXNOW1	9.000	Do you describe yourself as male, female, or transgender?
HIVAFRAID	9.000	Please indicate how much you agree or disagree with each of the following comments. I would be afraid to be around a person with HIV because I would be worried I could get infected.
HIVIMMRL	9.000	(Please indicate how much you agree or disagree with each of the following comments.) People who have HIV have participated in immoral activities
HIVDSCRM	9.000	(Please indicate how much you agree or disagree with each of the following comments.) There is a lot of discrimination against people with HIV in this country today.

Variable Name	Section	SAS_LABEL
PTNRORNT	9.000	To the best of your knowledge, which of the following best describes how your most recent sexual partner thinks of themselves?
PTNRSXBRTH	9.000	To the best of your knowledge, was your most recent sexual partner's sex recorded as male or female at birth?
PTNRSXNOW	9.000	To the best of your knowledge, does your most recent sexual partner describe themselves as male, female, or transgender?
POLTRTB1	10.210	Do the police treat Whites (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTB2	10.210	Do the police treat Blacks (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTB3	10.210	Do the police treat Whites (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTB4	10.210	Do the police treat Latinos (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTBLK	10.210	The following questions are about police and law enforcement. In general, do the police (treat Whites better than Blacks, treat them both the same, or treat Blacks better than Whites/treat Blacks better than Whites, treat them both the same, or treat Whit
POLTRTHSP	10.210	In general, do the police (treat Whites better than Latinos, treat them both the same, or treat Latinos better than Whites/treat Latinos better than Whites, treat them both the same, or treat Whites better than Latinos)?
DEFUND	10.210	Do you favor or oppose reducing funding for police departments, and moving those funds to mental health, housing, and other social services?
STRVBIAS	10.210	Which do you think should be the bigger priority for the U.S. criminal justice system today?
RACESURV17	10.210	How much, if at all, do you think the legacy of slavery affects the position of black people in American society today?
RATETONE	11.000	INTERVIEWER: PLEASE RECORD THE COLOR FROM THE COLOR CARD THAT MOST CLOSELY CORRESPONDS TO THE
INTHISP	11.000	Interviewer, are you Spanish, Hispanic, or Latino/Latina? Which group are you from: Mexican, Mexican American, Chicano/Chicana, Puerto Rican, Cuban, Other. Please specific other.
INTRACE1	11.000	(What is your race? Indicate one or more races that you consider yourself to be.) First mention.
INTRACE2	11.000	Second mention.
INTRACE3	11.000	Third mention.
WHOELSE1	11.000	Children under 6
WHOELSE2	11.000	Older Children
WHOELSE3	11.000	Spouse or Partner
WHOELSE4	11.000	Other Relatives
WHOELSE5	11.000	Other Adults
WHOELSE6	11.000	No One
FEEUSED	11.000	Was a respondent incentive or fee used as part of getting this case?
FEELEVEL	11.000	Amount of Fees Paid
LNGTHINV	11.000	How long was interview?
INTETHN	11.000	Race/ethnicity of interviewer
MODE	11.000	Interview done in-person, over the phone, a combination of in-person and over the phone, or web

Variable Name	Section	SAS_LABEL
INTSEX	11.000	Sex of interviewer
INTYRS	11.000	Years of service as an interviewer at NORC
CONSENT	11.000	PARTICIPATION/RECORDING CONSENT
ADMINCONSENT	11.000	May we try to link government records with your survey answers?
BALLOT	11.000	Ballot Administered.
VERSION	11.000	Version Administered
ISSP	11.000	Status on International Social Survey Program Self-Completion Supplement.
FORMWT	11.000	Weight for form variables.
SAMPLE	11.000	The GSS has employed various sampling procedures and frames. Appendix A gives full detail.
OVERSAMP	11.000	Weight for Black oversamples.
SPANINT	11.000	Before 2006 the GSS was only administered in English. Those without enough English to do the interview were excluded as out-of-scope, language problems. In 2006 a Spanish version of the GSS was added. If there had been no Spanish version available in 2006
SPANENG	11.000	Interviews Conducted in Spanish or English
HLTHSTRT	11.000	WOULD YOU SAY THE RESPONDENT'S HEALTH IN GENERAL IS EXCELLENT, GOOD, FAIR, OR POOR?
HUADD	11.000	IS THERE A HOUSING UNIT (HU) AT THE ADDRESS SHOWN ON THE ASSIGNMENT LABEL?
HUADDWHY	11.000	SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES WHY THERE IS NO HU AT THIS ADDRESS
DWELLPRE	11.000	SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES THE TYPE OF STRUCTURE IN WHICH THE RESPONDENT LIVES
KIDSINHH	11.000	BASED ON THE FEATURES OF THIS HOUSING UNIT AND THE SURROUNDING PROPERTY/NEIGHBORHOOD THAT YOU CAN SEE, DO YOU BELIEVE THAT THERE ARE CHILDREN UNDER THE AGE OF 15 PRESENT IN THE HOUSEHOLD?
RESPOND	11.000	BASED ON WHAT YOU HAVE LEARNED ABOUT THIS HOUSING UNIT, WHAT IS YOUR ESTIMATE OF THE PROBABILITY THAT THIS HOUSEHOLD WILL RESPOND TO THE SURVEY?
INCUSPOP	11.000	WHAT DO YOU BELIEVE THE INCOME STATUS OF THIS HOUSING UNIT IS, RELATIVE TO THE REST OF THE GENERAL UNITED STATES POPULATION?
NEISAFE	11.000	NOW THINKING ABOUT SAFETY IN THIS NEIGHBORHOOD, HOW SAFE DO YOU THINK IT IS?
RLOOKS	11.000	HOW PHYSICALLY ATTRACTIVE IS THE RESPONDENT?
RGROOMED	11.000	HOW WELL-GROOMED IS THE RESPONDENT?
RHLTHEND	11.000	WOULD YOU SAY THE RESPONDENT'S HEALTH IN GENERAL IS EXCELLENT, GOOD, FAIR, OR POOR?
WTSS	11.000	Weight of variables.
SVYENJOY	11.000	Overall, how much do you enjoy participating in surveys? Would you say a great deal, a good bit, some, a little, or not at all?
SVYID1	11.000	How likely is it that you would be willing to use a video chat for a survey interview within the next few months?
SVYID2	11.000	How likely is it that you would be willing to have someone visit your home for a survey in-person interview within the next few months?

Variable Name	Section	SAS_LABEL
MODESEQUENCE	11.000	SEQUENCE OF MODE ASSIGNMENT FOR RESPONDENT
TOTALINCENTIVE	11.000	TOTAL INCENTIVE FOR CASE, INCLUDING PRE- AND POST- INCENTIVE FOR BASELINE AND ANY FOLLOW-ON STUDIES
BATCH	11.000	SAMPLE BATCH
SUBSAMPRATE	11.000	Subsampling rate corresponding to two-phase design

Variable: WRKSTAT Type: Numeric

Label: Last week were you working full time, part time, going to school, keeping house, or what?

Notes: Card A2 contained responses for punches 1 through 7. Contents of WRKSTAT, punch 8

(Other, SPECIFY) available from NORC.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
WORKING FULL TIME	1	1776	44.0%	44.1%
WORKING PART TIME	2	365	9.1%	9.1%
WITH A JOB, BUT NOT AT WORK BECAUSE OF TEMPORARY ILLNESS, VACATION, STRIKE	3	104	2.6%	2.6%
UNEMPLOYED, LAID OFF, LOOKING FOR WORK	4	265	6.6%	6.6%
RETIRED	5	993	24.6%	24.7%
IN SCHOOL	6	88	2.2%	2.2%
KEEPING HOUSE	7	315	7.8%	7.8%
OTHER	8	118	2.9%	2.9%
SUBTOTALS:		4024	99.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HRS1 Type: Numeric

Label: IF WORKING, FULL OR PART TIME:

How many hours did you work last week, at all jobs?

Notes:

If planning to perform trend analysis with WRKSTAT, please consult GSS Methodological Report No. 56. The response categories have been collapsed for

convenience of display.

Responses greater than 89 were coded 89.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9 HOURS	0	52	1.3%	2.5%
10-19 HOURS	10	97	2.4%	4.6%
20-29 HOURS	20	166	4.1%	7.8%
30-39 HOURS	30	227	5.6%	10.7%
40-49 HOURS	40	1152	28.6%	54.4%
50-59 HOURS	50	264	6.5%	12.5%
60-69 HOURS	60	100	2.5%	4.7%

Variable: HRS1 Type: Numeric

Label: IF WORKING, FULL OR PART TIME: How many hours did you work last week, at all jobs?

**Notes:** 

If planning to perform trend analysis with WRKSTAT, please consult GSS Methodological Report No. 56. The response categories have been collapsed for convenience of display.

Responses greater than 89 were coded 89.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
70-79 HOURS	70	28	0.7%	1.3%
80 OR MORE HOURS	80	30	0.7%	1.4%
SUBTOTALS:		2116	52.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	25	0.6%	n/a
NOT APPLICABLE	I	1883	46.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HRS2 Type: Numeric

Label: IF WITH A JOB, BUT NOT AT WORK:

How many hours a week do you usually work, at all jobs?

**Notes:** 

The response categories have been collapsed for convenience of display.

Responses greater than 89 were coded 89.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9 HOURS	5	2	0.0%	2.4%
10-19 HOURS	10	8	0.2%	9.6%
20-29 HOURS	20	5	0.1%	6.0%
30-39 HOURS	30	8	0.2%	9.6%
40-49 HOURS	40	43	1.1%	51.8%
50-59 HOURS	50	10	0.2%	12.0%
60-69 HOURS	60	6	0.1%	7.2%
70-79 HOURS	70	1	0.0%	1.2%
SUBTOTALS:		83	2.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	24	0.6%	n/a

Variable: HRS2 Type: Numeric

Label: IF WITH A JOB, BUT NOT AT WORK:

How many hours a week do you usually work, at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

Responses greater than 89 were coded 89.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
NOT APPLICABLE	I	3920	97.2%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVWORK Type: Numeric

Label: IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did you ever work for as long as one year?

**Notes:** 

Showcard A contained responses for punches 1 through 8.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1434	35.6%	94.7%
l				
NO	2	80	2.0%	5.3%
SUBTOTALS:		1514	37.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2510	62.3%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WRKSLF Type: Numeric

Label:

(Are/Were) you self employed or (do/did) you work for someone else?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SELF-EMPLOYED	1	432	10.7%	11.0%
SOMEONE ELSE	2	3493	86.6%	89.0%
SUBTOTALS:		3925	97.3%	100.0%
RESERVED CODES:				

Variable: WRKSLF Type: Numeric

Label:

(Are/Were) you self employed or (do/did) you work for someone else?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	79	2.0%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OCC10 Type: Numeric

Label: RESPONDENT'S OCCUPATION

Notes: OCC10 and INDUS10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(2010). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MANAGEMENT, PROFESSIONAL, AND RELATED OCCUPATIONS	10	1797	44.6%	46.4%
SERVICE OCCUPATIONS	3600	567	14.1%	14.7%
SALES AND OFFICE OCCUPATIONS	4700	882	21.9%	22.8%
NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS	6010	237	5.9%	6.1%
PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS	7700	345	8.6%	8.9%
MILITARY SPECIFIC OCCUPATIONS	9830	42	1.0%	1.1%
SUBTOTALS:		3870	96.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	60	1.5%	n/a
NOT APPLICABLE	I	97	2.4%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRESTG10 Type: Numeric

Label: PRESTIGE OF RESPONDENT'S OCCUPATION

**Notes:** 

The response categories have been collapsed for convenience of display.

PRESTG10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100 (top).

Please refer to GSS Methodological Report 124 for more information.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19	16	32	0.8%	0.8%
20-29	20	365	9.1%	9.4%
30-39	30	1070	26.5%	27.6%
40-49	40	879	21.8%	22.7%
50-59	50	587	14.6%	15.2%
60-69	60	740	18.4%	19.1%
70-79	70	176	4.4%	4.5%
80-89	80	24	0.6%	0.6%
SUBTOTALS:		3873	96.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	159	3.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRESTG105PLUS Type: Numeric

Label:

R'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD

**Notes:** 

The response categories have been collapsed for convenience of display. PRESTG105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method, based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	5	67	1.7%	1.7%
10-19	10	411	10.2%	10.6%
20-29	20	660	16.4%	17.0%
30-39	30	249	6.2%	6.4%
40-49	40	337	8.4%	8.7%
50-59	50	522	12.9%	13.5%
60-69	60	376	9.3%	9.7%
70-79	70	316	7.8%	8.2%
80-89	80	608	15.1%	15.7%
90-99	90	326	8.1%	8.4%
SUBTOTALS:		3872	96.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	157	3.9%	n/a
NOT INCLUDED IN THIS ROUND	Y	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INDUS10 Type: Numeric Label: RESPONDENT'S INDUSTRY

Notes: OCC10 and INDUS10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(2010). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
CROP PRODUCTION	170	9	0.2%	0.2%
ANIMAL PRODUCTION	180	16	0.4%	0.4%
FORESTRY, EXCEPT LOGGING	190	1	0.0%	0.0%
LOGGING	270	4	0.1%	0.1%
SUPPORT ACTIVITIES FOR AGRICULTURE AND FORESTRY	290	2	0.0%	0.1%
OIL AND GAS EXTRACTION	370	3	0.1%	0.1%
METAL ORE MINING	390	3	0.1%	0.1%
NONMETALLIC MINERAL MINING AND QUARRYING	470	2	0.0%	0.1%
SUPPORT ACTIVITIES FOR MINING	490	8	0.2%	0.2%
ELECTRIC POWER GENERATION, TRANSMISSION, AND DISTRIBUTION	570	18	0.4%	0.5%
NATURAL GAS DISTRIBUTION	580	6	0.1%	0.2%
ELECTRIC AND GAS, AND OTHER COMBINATIONS	590	6	0.1%	0.2%
WATER, STEAM, AIR-CONDITIONING, AND IRRIGATION SYSTEMS	670	7	0.2%	0.2%
SEWAGE TREATMENT FACILITIES	680	3	0.1%	0.1%
NOT SPECIFIED UTILITIES	690	1	0.0%	0.0%
CONSTRUCTION	770	184	4.6%	4.8%
ANIMAL FOOD, GRAIN, AND OILSEED MILLING	1070	4	0.1%	0.1%
FRUIT AND VEGETABLE PRESERVING AND SPECIALTY FOOD MANUFACTURING	1090	4	0.1%	0.1%
DAIRY PRODUCT MANUFACTURING	1170	4	0.1%	0.1%
ANIMAL SLAUGHTERING AND PROCESSING	1180	10	0.2%	0.3%
BAKERIES, EXCEPT RETAIL	1270	3	0.1%	0.1%
SEAFOOD AND OTHER MISCELLANEOUS FOODS, N.E.C.	1280	6	0.1%	0.2%
NOT SPECIFIED FOOD INDUSTRIES	1290	3	0.1%	0.1%
BEVERAGE MANUFACTURING	1370	6	0.1%	0.2%
TOBACCO MANUFACTURING	1390	2	0.0%	0.1%
FABRIC MILLS, EXCEPT KNITTING MILLS	1480	1	0.0%	0.0%
TEXTILE AND FABRIC FINISHING AND COATING MILLS	1490	2	0.0%	0.1%
CARPET AND RUG MILLS	1570	2	0.0%	0.1%
CUT AND SEW APPAREL MANUFACTURING	1680	4	0.1%	0.1%
APPAREL ACCESSORIES AND OTHER APPAREL MANUFACTURING	1690	1	0.0%	0.0%
FOOTWEAR MANUFACTURING	1770	1	0.0%	0.0%

Variable: INDUS10 Type: Numeric Label: RESPONDENT'S INDUSTRY

Notes: OCC10 and INDUS10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(2010). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LEATHER TANNING AND FINISHING AND OTHER ALLIED PRODUCTS MANUFACTURING	1790	1	0.0%	0.0%
PULP, PAPER, AND PAPERBOARD MILLS	1870	6	0.1%	0.2%
PAPERBOARD CONTAINERS AND BOXES	1880	1	0.0%	0.0%
MISCELLANEOUS PAPER AND PULP PRODUCTS	1890	2	0.0%	0.1%
PRINTING AND RELATED SUPPORT ACTIVITIES	1990	11	0.3%	0.3%
PETROLEUM REFINING	2070	5	0.1%	0.1%
MISCELLANEOUS PETROLEUM AND COAL PRODUCTS	2090	1	0.0%	0.0%
RESIN, SYNTHETIC RUBBER AND FIBERS, AND FILAMENTS MANUFACTURING	2170	3	0.1%	0.1%
AGRICULTURAL CHEMICAL MANUFACTURING	2180	2	0.0%	0.1%
PHARMACEUTICAL AND MEDICINE MANUFACTURING	2190	16	0.4%	0.4%
PAINT, COATING, AND ADHESIVE MANUFACTURING	2270	1	0.0%	0.0%
SOAP, CLEANING COMPOUND, AND COSMETICS MANUFACTURING	2280	7	0.2%	0.2%
INDUSTRIAL AND MISCELLANEOUS CHEMICALS	2290	9	0.2%	0.2%
PLASTICS PRODUCT MANUFACTURING	2370	9	0.2%	0.2%
RUBBER PRODUCT, EXCEPT TIRE, MANUFACTURING	2390	2	0.0%	0.1%
POTTERY, CERAMICS, AND PLUMBING FIXTURE MANUFACTURING	2470	1	0.0%	0.0%
STRUCTURAL CLAY PRODUCT MANUFACTURING	2480	1	0.0%	0.0%
GLASS AND GLASS PRODUCT MANUFACTURING	2490	2	0.0%	0.1%
CEMENT, CONCRETE, LIME, AND GYPSUM PRODUCT MANUFACTURING	2570	2	0.0%	0.1%
MISCELLANEOUS NONMETALLIC MINERAL PRODUCT MANUFACTURING	2590	1	0.0%	0.0%
IRON AND STEEL MILLS AND STEEL PRODUCT MANUFACTURING	2670	10	0.2%	0.3%
NONFERROUS METAL (EXCEPT ALUMINUM) PRODUCTION AND PROCESSING	2690	1	0.0%	0.0%
FOUNDRIES	2770	1	0.0%	0.0%
METAL FORGINGS AND STAMPINGS	2780	2	0.0%	0.1%
STRUCTURAL METALS, AND BOILER, TANK, AND SHIPPING CONTAINER MANUFACTURING	2870	7	0.2%	0.2%
MACHINE SHOPS; TURNED PRODUCT; SCREW, NUT, AND BOLT MANUFACTURING	2880	6	0.1%	0.2%
COATING, ENGRAVING, HEAT TREATING AND ALLIED ACTIVITIES	2890	2	0.0%	0.1%
ORDNANCE	2970	2	0.0%	0.1%
MISCELLANEOUS FABRICATED METAL PRODUCTS MANUFACTURING	2980	8	0.2%	0.2%
AGRICULTURAL IMPLEMENT MANUFACTURING	3070	3	0.1%	0.1%

Variable: INDUS10 Type: Numeric Label: RESPONDENT'S INDUSTRY

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LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
CONSTRUCTION, AND MINING AND OIL AND GAS FIELD MACHINERY MANUFACTURING	3080	4	0.1%	0.1%
COMMERCIAL AND SERVICE INDUSTRY MACHINERY MANUFACTURING	3090	7	0.2%	0.2%
METALWORKING MACHINERY MANUFACTURING	3170	3	0.1%	0.1%
MACHINERY MANUFACTURING, N.E.C.	3190	22	0.5%	0.6%
NOT SPECIFIED MACHINERY MANUFACTURING	3290	2	0.0%	0.1%
COMPUTER AND PERIPHERAL EQUIPMENT MANUFACTURING	3360	8	0.2%	0.2%
COMMUNICATIONS, AND AUDIO AND VIDEO EQUIPMENT MANUFACTURING	3370	5	0.1%	0.1%
NAVIGATIONAL, MEASURING, ELECTROMEDICAL, AND CONTROL INSTRUMENTS MANUFACTURING	3380	6	0.1%	0.2%
ELECTRONIC COMPONENT AND PRODUCT MANUFACTURING, N.E.C.	3390	22	0.5%	0.6%
HOUSEHOLD APPLIANCE MANUFACTURING	3470	6	0.1%	0.2%
ELECTRICAL LIGHTING AND ELECTRICAL EQUIPMENT MANUFACTURING, AND OTHER ELECTRICAL COMPONENT MANUFACTURING, N.E.C.	3490	10	0.2%	0.3%
MOTOR VEHICLES AND MOTOR VEHICLE EQUIPMENT MANUFACTURING	3570	36	0.9%	0.9%
AIRCRAFT AND PARTS MANUFACTURING	3580	12	0.3%	0.3%
AEROSPACE PRODUCT AND PARTS MANUFACTURING	3590	11	0.3%	0.3%
RAILROAD ROLLING STOCK MANUFACTURING	3670	2	0.0%	0.1%
SHIP AND BOAT BUILDING	3680	5	0.1%	0.1%
OTHER TRANSPORTATION EQUIPMENT MANUFACTURING	3690	2	0.0%	0.1%
SAWMILLS AND WOOD PRESERVATION	3770	6	0.1%	0.2%
VENEER, PLYWOOD, AND ENGINEERED WOOD PRODUCTS	3780	1	0.0%	0.0%
PREFABRICATED WOOD BUILDINGS AND MOBILE HOMES	3790	1	0.0%	0.0%
FURNITURE AND RELATED PRODUCT MANUFACTURING	3890	7	0.2%	0.2%
MEDICAL EQUIPMENT AND SUPPLIES MANUFACTURING	3960	24	0.6%	0.6%
SPORTING AND ATHLETIC GOODS, AND DOLL, TOY AND GAME MANUFACTURING	3970	6	0.1%	0.2%
MISCELLANEOUS MANUFACTURING, N.E.C.	3980	16	0.4%	0.4%
NOT SPECIFIED MANUFACTURING INDUSTRIES	3990	21	0.5%	0.5%
MOTOR VEHICLES, PARTS AND SUPPLIES, MERCHANT WHOLESALERS	4070	2	0.0%	0.1%
LUMBER AND OTHER CONSTRUCTION MATERIALS, MERCHANT WHOLESALERS	4090	1	0.0%	0.0%
PROFESSIONAL AND COMMERCIAL EQUIPMENT AND SUPPLIES, MERCHANT WHOLESALERS	4170	11	0.3%	0.3%

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LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ELECTRICAL AND ELECTRONIC GOODS, MERCHANT WHOLESALERS	4190	5	0.1%	0.1%
HARDWARE, PLUMBING AND HEATING EQUIPMENT, AND SUPPLIES, MERCHANT WHOLESALERS	4260	3	0.1%	0.1%
MACHINERY, EQUIPMENT, AND SUPPLIES, MERCHANT WHOLESALERS	4270	6	0.1%	0.2%
RECYCLABLE MATERIAL, MERCHANT WHOLESALERS	4280	1	0.0%	0.0%
MISCELLANEOUS DURABLE GOODS, MERCHANT WHOLESALERS	4290	1	0.0%	0.0%
PAPER AND PAPER PRODUCTS, MERCHANT WHOLESALERS	4370	2	0.0%	0.1%
DRUGS, SUNDRIES, AND CHEMICAL AND ALLIED PRODUCTS, MERCHANT WHOLESALERS	4380	9	0.2%	0.2%
APPAREL, FABRICS, AND NOTIONS, MERCHANT WHOLESALERS	4390	3	0.1%	0.1%
GROCERIES AND RELATED PRODUCTS, MERCHANT WHOLESALERS	4470	15	0.4%	0.4%
FARM PRODUCT RAW MATERIALS, MERCHANT WHOLESALERS	4480	1	0.0%	0.0%
PETROLEUM AND PETROLEUM PRODUCTS, MERCHANT WHOLESALERS	4490	1	0.0%	0.0%
ALCOHOLIC BEVERAGES, MERCHANT WHOLESALERS	4560	3	0.1%	0.1%
FARM SUPPLIES, MERCHANT WHOLESALERS	4570	2	0.0%	0.1%
MISCELLANEOUS NONDURABLE GOODS, MERCHANT WHOLESALERS	4580	2	0.0%	0.1%
WHOLESALE ELECTRONIC MARKETS, AGENTS AND BROKERS	4585	1	0.0%	0.0%
NOT SPECIFIED WHOLESALE TRADE	4590	3	0.1%	0.1%
AUTOMOBILE DEALERS	4670	27	0.7%	0.7%
OTHER MOTOR VEHICLE DEALERS	4680	2	0.0%	0.1%
AUTO PARTS, ACCESSORIES, AND TIRE STORES	4690	8	0.2%	0.2%
FURNITURE AND HOME FURNISHINGS STORES	4770	15	0.4%	0.4%
HOUSEHOLD APPLIANCE STORES	4780	2	0.0%	0.1%
RADIO, TV, AND COMPUTER STORES	4790	4	0.1%	0.1%
BUILDING MATERIAL AND SUPPLIES DEALERS	4870	13	0.3%	0.3%
HARDWARE STORES	4880	3	0.1%	0.1%
LAWN AND GARDEN EQUIPMENT AND SUPPLIES STORES	4890	5	0.1%	0.1%
GROCERY STORES	4970	54	1.3%	1.4%
SPECIALTY FOOD STORES	4980	6	0.1%	0.2%
BEER, WINE, AND LIQUOR STORES	4990	4	0.1%	0.1%
PHARMACIES AND DRUG STORES	5070	15	0.4%	0.4%
HEALTH AND PERSONAL CARE, EXCEPT DRUG, STORES	5080	7	0.2%	0.2%

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LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
GASOLINE STATIONS	5090	9	0.2%	0.2%
CLOTHING STORES	5170	19	0.5%	0.5%
SHOE STORES	5180	2	0.0%	0.1%
JEWELRY, LUGGAGE, AND LEATHER GOODS STORES	5190	4	0.1%	0.1%
SPORTING GOODS, CAMERA, AND HOBBY AND TOY STORES	5270	6	0.1%	0.2%
SEWING, NEEDLEWORK, AND PIECE GOODS STORES	5280	2	0.0%	0.1%
MUSIC STORES	5290	2	0.0%	0.1%
BOOK STORES AND NEWS DEALERS	5370	1	0.0%	0.0%
DEPARTMENT STORES AND DISCOUNT STORES	5380	18	0.4%	0.5%
MISCELLANEOUS GENERAL MERCHANDISE STORES	5390	9	0.2%	0.2%
RETAIL FLORISTS	5470	3	0.1%	0.1%
USED MERCHANDISE STORES	5490	2	0.0%	0.1%
GIFT, NOVELTY, AND SOUVENIR SHOPS	5570	1	0.0%	0.0%
MISCELLANEOUS RETAIL STORES	5580	9	0.2%	0.2%
ELECTRONIC SHOPPING	5590	10	0.2%	0.3%
ELECTRONIC AUCTIONS	5591	1	0.0%	0.0%
MAIL ORDER HOUSES	5592	1	0.0%	0.0%
FUEL DEALERS	5680	3	0.1%	0.1%
OTHER DIRECT SELLING ESTABLISHMENTS	5690	1	0.0%	0.0%
NOT SPECIFIED RETAIL TRADE	5790	48	1.2%	1.3%
AIR TRANSPORTATION	6070	17	0.4%	0.4%
RAIL TRANSPORTATION	6080	5	0.1%	0.1%
WATER TRANSPORTATION	6090	2	0.0%	0.1%
TRUCK TRANSPORTATION	6170	35	0.9%	0.9%
BUS SERVICE AND URBAN TRANSIT	6180	11	0.3%	0.3%
TAXI AND LIMOUSINE SERVICE	6190	3	0.1%	0.1%
PIPELINE TRANSPORTATION	6270	2	0.0%	0.1%
SCENIC AND SIGHTSEEING TRANSPORTATION	6280	3	0.1%	0.1%
SERVICES INCIDENTAL TO TRANSPORTATION	6290	18	0.4%	0.5%
POSTAL SERVICE	6370	22	0.5%	0.6%
COURIERS AND MESSENGERS	6380	16	0.4%	0.4%

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LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WAREHOUSING AND STORAGE	6390	30	0.7%	0.8%
NEWSPAPER PUBLISHERS	6470	9	0.2%	0.2%
PERIODICAL, BOOK, AND DIRECTORY PUBLISHERS	6480	6	0.1%	0.2%
SOFTWARE PUBLISHERS	6490	4	0.1%	0.1%
MOTION PICTURES AND VIDEO INDUSTRIES	6570	16	0.4%	0.4%
SOUND RECORDING INDUSTRIES	6590	1	0.0%	0.0%
RADIO AND TELEVISION BROADCASTING AND CABLE SUBSCRIPTION PROGRAMMING	6670	5	0.1%	0.1%
INTERNET PUBLISHING AND BROADCASTING AND WEB SEARCH PORTALS	6672	3	0.1%	0.1%
WIRED TELECOMMUNICATIONS CARRIERS	6680	31	0.8%	0.8%
OTHER TELECOMMUNICATIONS SERVICES	6690	14	0.3%	0.4%
DATA PROCESSING, HOSTING, AND RELATED SERVICES	6695	1	0.0%	0.0%
LIBRARIES AND ARCHIVES	6770	10	0.2%	0.3%
BANKING AND RELATED ACTIVITIES	6870	65	1.6%	1.7%
SAVINGS INSTITUTIONS, INCLUDING CREDIT UNIONS	6880	5	0.1%	0.1%
NON-DEPOSITORY CREDIT AND RELATED ACTIVITIES	6890	30	0.7%	0.8%
SECURITIES, COMMODITIES, FUNDS, TRUSTS, AND OTHER FINANCIAL INVESTMENTS	6970	31	0.8%	0.8%
INSURANCE CARRIERS AND RELATED ACTIVITIES	6990	84	2.1%	2.2%
REAL ESTATE	7070	75	1.9%	2.0%
AUTOMOTIVE EQUIPMENT RENTAL AND LEASING	7080	7	0.2%	0.2%
VIDEO TAPE AND DISK RENTAL	7170	1	0.0%	0.0%
OTHER CONSUMER GOODS RENTAL	7180	1	0.0%	0.0%
COMMERCIAL, INDUSTRIAL, AND OTHER INTANGIBLE ASSETS RENTAL AND LEASING	7190	4	0.1%	0.1%
LEGAL SERVICES	7270	34	0.8%	0.9%
ACCOUNTING, TAX PREPARATION, BOOKKEEPING, AND PAYROLL SERVICES	7280	31	0.8%	0.8%
ARCHITECTURAL, ENGINEERING, AND RELATED SERVICES	7290	29	0.7%	0.8%
SPECIALIZED DESIGN SERVICES	7370	12	0.3%	0.3%
COMPUTER SYSTEMS DESIGN AND RELATED SERVICES	7380	86	2.1%	2.2%
MANAGEMENT, SCIENTIFIC, AND TECHNICAL CONSULTING SERVICES	7390	44	1.1%	1.1%
SCIENTIFIC RESEARCH AND DEVELOPMENT SERVICES	7460	23	0.6%	0.6%
ADVERTISING AND RELATED SERVICES	7470	14	0.3%	0.4%

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LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VETERINARY SERVICES	7480	9	0.2%	0.2%
OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL SERVICES	7490	8	0.2%	0.2%
MANAGEMENT OF COMPANIES AND ENTERPRISES	7570	4	0.1%	0.1%
EMPLOYMENT SERVICES	7580	14	0.3%	0.4%
BUSINESS SUPPORT SERVICES	7590	25	0.6%	0.7%
TRAVEL ARRANGEMENTS AND RESERVATION SERVICES	7670	4	0.1%	0.1%
INVESTIGATION AND SECURITY SERVICES	7680	13	0.3%	0.3%
SERVICES TO BUILDINGS AND DWELLINGS	7690	37	0.9%	1.0%
LANDSCAPING SERVICES	7770	22	0.5%	0.6%
OTHER ADMINISTRATIVE AND OTHER SUPPORT SERVICES	7780	10	0.2%	0.3%
WASTE MANAGEMENT AND REMEDIATION SERVICES	7790	9	0.2%	0.2%
ELEMENTARY AND SECONDARY SCHOOLS	7860	325	8.1%	8.5%
COLLEGES AND UNIVERSITIES, INCLUDING JUNIOR COLLEGES	7870	150	3.7%	3.9%
BUSINESS, TECHNICAL, AND TRADE SCHOOLS AND TRAINING	7880	2	0.0%	0.1%
OTHER SCHOOLS AND INSTRUCTION, AND EDUCATIONAL SUPPORT SERVICES	7890	25	0.6%	0.7%
OFFICES OF PHYSICIANS	7970	36	0.9%	0.9%
OFFICES OF DENTISTS	7980	24	0.6%	0.6%
OFFICES OF CHIROPRACTORS	7990	2	0.0%	0.1%
OFFICES OF OPTOMETRISTS	8070	5	0.1%	0.1%
OFFICES OF OTHER HEALTH PRACTITIONERS	8080	6	0.1%	0.2%
OUTPATIENT CARE CENTERS	8090	53	1.3%	1.4%
HOME HEALTH CARE SERVICES	8170	29	0.7%	0.8%
OTHER HEALTH CARE SERVICES	8180	62	1.5%	1.6%
HOSPITALS	8190	177	4.4%	4.6%
NURSING CARE FACILITIES	8270	62	1.5%	1.6%
RESIDENTIAL CARE FACILITIES, WITHOUT NURSING	8290	17	0.4%	0.4%
INDIVIDUAL AND FAMILY SERVICES	8370	40	1.0%	1.0%
COMMUNITY FOOD AND HOUSING, AND EMERGENCY SERVICES	8380	1	0.0%	0.0%
CHILD DAY CARE SERVICES	8470	34	0.8%	0.9%
INDEPENDENT ARTISTS, PERFORMING ARTS, SPECTATOR SPORTS, AND RELATED INDUSTRIES	8560	12	0.3%	0.3%
MUSEUMS, ART GALLERIES, HISTORICAL SITES, AND SIMILAR INSTITUTIONS	8570	12	0.3%	0.3%

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OTHER AMUSEMENT, GAMBLING, AND RECREATION INDUSTRIES	8590	27	0.7%	0.7%
TRAVELER ACCOMMODATION	8660	37	0.9%	1.0%
RECREATIONAL VEHICLE PARKS AND CAMPS, AND ROOMING AND BOARDING HOUSES	8670	1	0.0%	0.0%
RESTAURANTS AND OTHER FOOD SERVICES	8680	158	3.9%	4.1%
DRINKING PLACES, ALCOHOLIC BEVERAGES	8690	9	0.2%	0.2%
AUTOMOTIVE REPAIR AND MAINTENANCE	8770	16	0.4%	0.4%
CAR WASHES	8780	3	0.1%	0.1%
ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE	8790	8	0.2%	0.2%
COMMERCIAL AND INDUSTRIAL MACHINERY AND EQUIPMENT REPAIR AND MAINTENANCE	8870	4	0.1%	0.1%
PERSONAL AND HOUSEHOLD GOODS REPAIR AND MAINTENANCE	8880	4	0.1%	0.1%
BARBER SHOPS	8970	1	0.0%	0.0%
BEAUTY SALONS	8980	22	0.5%	0.6%
NAIL SALONS AND OTHER PERSONAL CARE SERVICES	8990	8	0.2%	0.2%
FUNERAL HOMES, AND CEMETERIES AND CREMATORIES	9080	6	0.1%	0.2%
OTHER PERSONAL SERVICES	9090	12	0.3%	0.3%
RELIGIOUS ORGANIZATIONS	9160	37	0.9%	1.0%
CIVIC, SOCIAL, ADVOCACY ORGANIZATIONS, AND GRANTMAKING AND GIVING SERVICES	9170	38	0.9%	1.0%
LABOR UNIONS	9180	2	0.0%	0.1%
BUSINESS, PROFESSIONAL, POLITICAL, AND SIMILAR ORGANIZATIONS	9190	2	0.0%	0.1%
PRIVATE HOUSEHOLDS	9290	16	0.4%	0.4%
EXECUTIVE OFFICES AND LEGISLATIVE BODIES	9370	56	1.4%	1.5%
PUBLIC FINANCE ACTIVITIES	9380	10	0.2%	0.3%
OTHER GENERAL GOVERNMENT AND SUPPORT	9390	4	0.1%	0.1%
JUSTICE, PUBLIC ORDER, AND SAFETY ACTIVITIES	9470	77	1.9%	2.0%
ADMINISTRATION OF HUMAN RESOURCE PROGRAMS	9480	23	0.6%	0.6%
ADMINISTRATION OF ENVIRONMENTAL QUALITY AND HOUSING PROGRAMS	9490	6	0.1%	0.2%
ADMINISTRATION OF ECONOMIC PROGRAMS AND SPACE RESEARCH	9570	18	0.4%	0.5%
NATIONAL SECURITY AND INTERNATIONAL AFFAIRS	9590	34	0.8%	0.9%
ACTIVE DUTY MILITARY PERSONNEL, ALL OTHER	9870	40	1.0%	1.0%
SUBTOTALS:		3832	95.0%	100.0%

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LABEL RESERVED CODES:	VALUE	COUNT	PCT	Excl. Reserve Codes
NO ANSWER	N	98	2.4%	n/a
NOT APPLICABLE	I	97	2.4%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MARITAL Type: Numeric

Label: Are you currently married, widowed, divorced,

separated, or have you never been married?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MARRIED	1	1999	49.6%	49.7%
WIDOWED	2	301	7.5%	7.5%
DIVORCED	3	655	16.2%	16.3%
SEPARATED	4	96	2.4%	2.4%
NEVER MARRIED	5	972	24.1%	24.2%
SUBTOTALS:		4023	99.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MARTYPE Type: Numeric Label: CODE TYPE OF MARRIAGE

Notes:

This is based on information coded by interviewers and information in the Household Enumeration Form and other

parts of the questionnaire.

LABEL	VALUE	COUNT	РСТ	Excl. Reserve Codes
MARRIAGE BETWEEN A MAN AND A WOMAN	1	83	2.1%	80.6%
SAME-GENDER MARRIAGE, A MAN MARRIED TO A MAN OR A WOMAN MARRIED TO A WOMAN	2	1	0.0%	1.0%
NOT SURE	3	19	0.5%	18.4%
SUBTOTALS:		103	2.6%	100.0%
RESERVED CODES:				İ
NOT APPLICABLE	I	3929	97.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DIVORCE Type: Numeric

Label: IF CURRENTLY MARRIED OR WIDOWED:

Have you ever been divorced or legally separated?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	605	15.0%	26.3%
NO	2	1695	42.0%	73.7%
SUBTOTALS:		2300	57.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1722	42.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WIDOWED

Label: IF CURRENTLY MARRIED, SEPARATED, OR DIVORCED: Have you ever been widowed?

**Type: Numeric** 

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Coucs
YES	1	48	1.2%	1.7%
NO	2	2704	67.1%	98.3%
SUBTOTALS:		2752	68.3%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1273	31.6%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPWRKSTA Type: Numeric

Label: Last week was your (wife/husband) working full time, part time, going to school, keeping house, or what?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
WORKING FULL TIME	1	953	23.6%	47.8%
WORKING PART TIME	2	152	3.8%	7.6%
WITH A JOB, BUT NOT AT WORK BECAUSE OF TEMPORARY ILLNESS, VACATION, STRIKE	3	38	0.9%	1.9%
UNEMPLOYED, LAID OFF, LOOKING FOR WORK	4	80	2.0%	4.0%
RETIRED	5	511	12.7%	25.6%
IN SCHOOL	6	14	0.3%	0.7%
KEEPING HOUSE	7	184	4.6%	9.2%
OTHER	8	63	1.6%	3.2%
SUBTOTALS:		1995	49.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2027	50.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPHRS1 Type: Numeric

Label:

(Last week was your

(wife/husband) working full time, part time, going to school,

keeping house, or what?...) IF WORKING, FULL OR PART TIME: How many hours did

(he/she) work last week, at all jobs?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
0-9 HOURS	0	18	0.4%	1.6%
10-19 HOURS	10	30	0.7%	2.7%
20-29 HOURS	20	76	1.9%	7.0%
30-39 HOURS	30	109	2.7%	10.0%
40-49 HOURS	40	622	15.4%	56.9%
50-59 HOURS	50	145	3.6%	13.3%
60-69 HOURS	60	66	1.6%	6.0%
70-79 HOURS	70	14	0.3%	1.3%
80 OR MORE HOURS	80	13	0.3%	1.2%
SUBTOTALS:		1093	27.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2914	72.3%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPHRS2 Type: Numeric

Label: IF WITH A JOB, BUT NOT AT WORK:

How many hours a week does your spouse usually work,

at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9 HOURS	9	1	0.0%	2.5%
20-29 HOURS	20	1	0.0%	2.5%
30-39 HOURS	30	7	0.2%	17.5%
40-49 HOURS	40	25	0.6%	62.5%

Variable: SPHRS2 Type: Numeric

Label: IF WITH A JOB, BUT NOT AT WORK:

How many hours a week does your spouse usually work,

at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
50-59 HOURS	50	3	0.1%	7.5%
60-69 HOURS	60	2	0.0%	5.0%
70-79 HOURS	70	1	0.0%	2.5%
SUBTOTALS:		40	1.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	3979	98.7%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPEVWORK Type: Numeric

Label: IF RETIRED, IN SCHOOL, KEEPING HOUSE,

OR OTHER:

Did your spouse ever work for as long as one year?

Notes: Contents of SPWRKSTA, punch 8

(Other, SPECIFY) are available from NORupon request.

Showcard A4 contained responses for punches 1 through 7.

	-	-		I
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	688	17.1%	90.9%
NO	2	69	1.7%	9.1%
SUBTOTALS:		757	18.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	15	0.4%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	3250	80.6%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COWRKSTA Type: Numeric

Label: Last week was your partner working full time, part time, going to school, keeping house, or what?

Notes: Card A4 contained responses for punches 1 through 7

		COLUM		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
WORKING FULL TIME	1	199	4.9%	54.5%
WORKING PART TIME	2	34	0.8%	9.3%
WITH A JOB, BUT NOT AT WORK BECAUSE OF TEMPORARY ILLNESS, VACATION, STRIKE	3	9	0.2%	2.5%
UNEMPLOYED, LAID OFF, LOOKING FOR WORK	4	40	1.0%	11.0%
RETIRED	5	39	1.0%	10.7%
IN SCHOOL	6	10	0.2%	2.7%
KEEPING HOUSE	7	21	0.5%	5.8%
OTHER	8	13	0.3%	3.6%
SUBTOTALS:		365	9.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	3659	90.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COWRKSLF Type: Numeric

Label: At this job,

(is/was) your partner self-employed or

(does/did) your partner work for someone else?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	101	Coucs
SELF-EMPLOYED	1	41	1.0%	11.9%
SOMEONE ELSE	2	303	7.5%	88.1%
SUBTOTALS:		344	8.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	3675	91.1%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COEVWORK Type: Numeric

Label: IF RETIRED, IN SCHOOL, KEEPING HOUSE,

OR OTHER:

Did your partner ever work for as long as one year?

Notes: Contents of COWRKSTA, punch 8

(Other, SPECIFY) are available from NORC upon request. Showcard A4 contained responses for punches 1 through 7.

PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes YES 1 90.5% 67 1.7% NO 7 0.2% 9.5% 100.0% **SUBTOTALS:** 74 1.8% **RESERVED CODES:** DON'T KNOW D 9 0.2% n/a NO ANSWER N 8 0.2% n/a NOT APPLICABLE I 3941 97.7% n/a 4032 100.0% 100.0% **TOTALS:** 

Variable: COHRS1 Type: Numeric

Label: IF WORKING, FULL OR PART TIME:

How many hours did your partner work last week,

at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

_				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9 HOURS	5	2	0.0%	0.9%
10-19 HOURS	12	7	0.2%	3.1%
20-29 HOURS	20	18	0.4%	7.9%
30-39 HOURS	30	21	0.5%	9.2%
40-49 HOURS	40	128	3.2%	55.9%
50-59 HOURS	50	30	0.7%	13.1%
60-69 HOURS	60	17	0.4%	7.4%
70-79 HOURS	70	3	0.1%	1.3%
80 OR MORE HOURS	80	3	0.1%	1.3%
SUBTOTALS:		229	5.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	8	0.2%	n/a

Variable: COHRS1 Type: Numeric

Label: IF WORKING, FULL OR PART TIME: How many hours did your partner work last week,

at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NOT APPLICABLE	I	3791	94.0%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COHRS2 Type: Numeric

Label: IF WITH A JOB, BUT NOT AT WORK:

How many hours a week does your partner usually work,

at all jobs?

**Notes:** 

The response categories have been collapsed for

convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
20-29 HOURS	25	1	0.0%	10.0%
30-39 HOURS	30	2	0.0%	20.0%
40-49 HOURS	40	5	0.1%	50.0%
70-79 HOURS	70	1	0.0%	10.0%
80 OR MORE HOURS	89	1	0.0%	10.0%
SUBTOTALS:		10	0.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	4014	99.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPWRKSLF Type: Numeric

Label: At this job,

(is/was) your spouse self-employed or

(does/did) your spouse work for someone else?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SELF-EMPLOYED	1	230	5.7%	12.1%
SOMEONE ELSE	2	1674	41.5%	87.9%
SUBTOTALS:		1904	47.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2111	52.4%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPOCC10 Type: Numeric

Label: RESPONDENT'S SPOUSE'S OCCUPATION

Notes: SPOCC10 and SPIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(NAICS 2007). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MANAGEMENT, PROFESSIONAL, AND RELATED OCCUPATIONS	10	876	21.7%	47.1%
SERVICE OCCUPATIONS	3600	205	5.1%	11.0%
SALES AND OFFICE OCCUPATIONS	4700	371	9.2%	20.0%
NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS	6005	183	4.5%	9.8%
PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS	7700	202	5.0%	10.9%
MILITARY SPECIFIC OCCUPATIONS	9830	22	0.5%	1.2%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	40	1.0%	n/a
NOT APPLICABLE	I	2129	52.8%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPPRES10 Type: Numeric

Label:

PRESTIGE OF RESPONDENT'S SPOUSE'S

**OCCUPATION** 

**Notes:** 

The response categories have been collapsed for convenience of display.

SPPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100 (top).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19	16	9	0.2%	0.5%
20-29	20	174	4.3%	9.4%
30-39	30	483	12.0%	26.0%
40-49	40	443	11.0%	23.8%
50-59	50	263	6.5%	14.1%
60-69	60	385	9.5%	20.7%
70-79	70	89	2.2%	4.8%
80-89	80	13	0.3%	0.7%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2173	53.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPPRES105PLUS Type: Numeric

Label:

SPOUSE OCCUPATIONAL PRESTIGE SCORE USING

THRESHOLD METHOD

Notes:

The response categories have been collapsed for convenience of display. SPPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method,

based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	5	23	0.6%	1.2%
10-19	10	190	4.7%	10.2%
20-29	20	286	7.1%	15.4%
30-39	30	137	3.4%	7.4%
40-49	40	176	4.4%	9.5%
50-59	50	257	6.4%	13.8%
60-69	60	161	4.0%	8.7%
70-79	70	151	3.7%	8.1%
80-89	80	315	7.8%	16.9%
90-99	90	163	4.0%	8.8%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2169	53.8%	n/a
NOT INCLUDED IN THIS ROUND	Y	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPIND10 Type: Numeric

Label: RESPONDENT'S SPOUSE'S INDUSTRY

Notes: SPOCC10 and SPIND10 are coded using the U.S. Bureau of the Census occupation

(2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

		~~~~	- 0-	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AGRICULTURE, FORESTRY, FISHING, AND HUNTING	170	25	0.6%	1.4%
MINING, QUARRYING, AND OIL AND GAS EXTRACTION	370	7	0.2%	0.4%
UTILITIES	570	15	0.4%	0.8%
CONSTRUCTION	770	123	3.1%	6.7%
MANUFACTURING	1080	246	6.1%	13.4%
WHOLESALE AND RETAIL TRADE	4090	196	4.9%	10.7%
TRANSPORTATION	6070	95	2.4%	5.2%
INFORMATION	6470	33	0.8%	1.8%
FINANCIAL ACTIVITIES	6870	115	2.9%	6.3%
PROFESSIONAL AND TECHNICAL SERVICES	7270	158	3.9%	8.6%
MANAGEMENT, ADMINISTRATIVE, AND WASTE SERVICES	7570	48	1.2%	2.6%
EDUCATION AND HEALTH SERVICES	7860	486	12.1%	26.5%
LEISURE AND HOSPITALITY	8560	66	1.6%	3.6%
OTHER SERVICES	8770	90	2.2%	4.9%
PUBLIC ADMINISTRATION	9370	108	2.7%	5.9%
ACTIVE DUTY MILITARY PERSONNEL (NO CIVILIAN EMPLOYEES)	9870	22	0.5%	1.2%
SUBTOTALS:		1833	45.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	50	1.2%	n/a
NOT APPLICABLE	I	2024	50.2%	n/a
SKIPPED ON WEB	S	125	3.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COOCC10 Type: Numeric

Label: RESPONDENT'S PARTNER'S OCCUPATION

Notes: COOCC10 and COIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(NAICS 2007). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MANAGEMENT, PROFESSIONAL, AND RELATED OCCUPATIONS	10	93	2.3%	28.4%
SERVICE OCCUPATIONS	3600	61	1.5%	18.7%
SALES AND OFFICE OCCUPATIONS	4700	66	1.6%	20.2%
NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS	6050	46	1.1%	14.1%
PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS	7750	59	1.5%	18.0%
MILITARY SPECIFIC OCCUPATIONS	9830	2	0.0%	0.6%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	11	0.3%	n/a
NOT APPLICABLE	I	3694	91.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COIND10 Type: Numeric

Label: RESPONDENT'S PARTNER'S INDUSTRY

Notes: COOCC10 and COIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
AGRICULTURE, FORESTRY, FISHING, AND HUNTING	170	5	0.1%	1.6%
MINING, QUARRYING, AND OIL AND GAS EXTRACTION	370	2	0.0%	0.6%
UTILITIES	580	1	0.0%	0.3%
CONSTRUCTION	770	27	0.7%	8.5%
MANUFACTURING	1190	47	1.2%	14.8%
WHOLESALE AND RETAIL TRADE	4090	40	1.0%	12.6%
TRANSPORTATION	6080	22	0.5%	6.9%
INFORMATION	6470	4	0.1%	1.3%
FINANCIAL ACTIVITIES	6870	16	0.4%	5.0%
PROFESSIONAL AND TECHNICAL SERVICES	7270	25	0.6%	7.9%
MANAGEMENT, ADMINISTRATIVE, AND WASTE SERVICES	7570	14	0.3%	4.4%
EDUCATION AND HEALTH SERVICES	7860	42	1.0%	13.2%
LEISURE AND HOSPITALITY	8560	35	0.9%	11.0%
OTHER SERVICES	8770	17	0.4%	5.3%

Variable: COIND10 Type: Numeric

Label: RESPONDENT'S PARTNER'S INDUSTRY

Notes: COOCC10 and COIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
PUBLIC ADMINISTRATION	9370	19	0.5%	6.0%
ACTIVE DUTY MILITARY PERSONNEL (NO CIVILIAN EMPLOYEES)	9870	2	0.0%	0.6%
SUBTOTALS:		318	7.9%	100.0%
RESERVED CODES:				
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	3659	90.7%	n/a
SKIPPED ON WEB	S	35	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAWRKSLF Type: Numeric

Label: Was your

[father/stepfather/male relative you were living with when

you were 16] an employee,

self-employed without employees, or self-employed with employees?

1 100000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SELF-EMPLOYED	1	810	20.1%	24.2%
SOMEONE ELSE	2	2539	63.0%	75.8%
SUBTOTALS:		3349	83.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	675	16.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAOCC10 **Type: Numeric** 

Label: FATHER'S OCCUPATION

Notes: PAOCC10 and PAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes

(NAICS 2007). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MANAGEMENT, PROFESSIONAL, AND RELATED OCCUPATIONS	10	1143	28.3%	34.1%
SERVICE OCCUPATIONS	3600	241	6.0%	7.2%
SALES AND OFFICE OCCUPATIONS	4700	429	10.6%	12.8%
NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS	6005	717	17.8%	21.4%
PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS	7700	738	18.3%	22.0%
MILITARY SPECIFIC OCCUPATIONS	9830	81	2.0%	2.4%
SUBTOTALS:		3349	83.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	120	3.0%	n/a
NOT APPLICABLE	I	563	14.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAPRES10 **Type: Numeric** 

Label:

PRESTIGE OF RESPONDENT'S FATHER'S **OCCUPATION** 

**Notes:** 

The response categories have been collapsed for convenience of display.

PAPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19	16	6	0.1%	0.2%
20-29	21	324	8.0%	9.7%
30-39	30	1083	26.9%	32.3%
40-49	40	961	23.8%	28.7%
50-59	50	313	7.8%	9.3%
60-69	60	422	10.5%	12.6%
70-79	70	209	5.2%	6.2%

Variable: PAPRES10 Type: Numeric

Label:

PRESTIGE OF RESPONDENT'S FATHER'S OCCUPATION

**Notes:** 

The response categories have been collapsed for convenience of display.

PAPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100 (top).

Please refer to GSS Methodological Report 124 for more information.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
80-89	80	31	0.8%	0.9%
SUBTOTALS:		3349	83.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	683	16.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAPRES105PLUS Type: Numeric

Label:

FATHER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD (2010)

Notes

The response categories have been collapsed for convenience of display. PAPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method, based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9	6	15	0.4%	0.4%
10-19	10	311	7.7%	9.2%
20-29	20	641	15.9%	19.0%
30-39	30	370	9.2%	11.0%

PCT Evel

#### Replicating Core

Variable: PAPRES105PLUS Type: Numeric

Label:

FATHER'S OCCUPATIONAL PRESTIGE SCORE USING

THRESHOLD METHOD (2010)

Notes:

The response categories have been collapsed for convenience of display. PAPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method, based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	Reserve Codes
40-49	40	416	10.3%	12.4%
50-59	50	542	13.4%	16.1%
60-69	60	265	6.6%	7.9%
70-79	70	219	5.4%	6.5%
80-89	80	266	6.6%	7.9%
90-99	90	320	7.9%	9.5%
SUBTOTALS:		3365	83.5%	100.0%
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	667	16.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAIND10 Type: Numeric

Label: FATHER'S INDUSTRY

Notes: PAOCC10 and PAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AGRICULTURE, FORESTRY, FISHING, AND HUNTING	170	204	5.1%	6.1%
MINING, QUARRYING, AND OIL AND GAS EXTRACTION	370	62	1.5%	1.9%
UTILITIES	570	66	1.6%	2.0%
CONSTRUCTION	770	436	10.8%	13.1%
MANUFACTURING	1070	749	18.6%	22.5%
WHOLESALE AND RETAIL TRADE	4070	375	9.3%	11.3%
TRANSPORTATION	6070	239	5.9%	7.2%

Variable: PAIND10 Type: Numeric

Label: FATHER'S INDUSTRY

Notes: PAOCC10 and PAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
INFORMATION	6470	63	1.6%	1.9%
FINANCIAL ACTIVITIES	6870	131	3.2%	3.9%
PROFESSIONAL AND TECHNICAL SERVICES	7270	141	3.5%	4.2%
MANAGEMENT, ADMINISTRATIVE, AND WASTE SERVICES	7570	71	1.8%	2.1%
EDUCATION AND HEALTH SERVICES	7860	255	6.3%	7.7%
LEISURE AND HOSPITALITY	8560	105	2.6%	3.2%
OTHER SERVICES	8770	167	4.1%	5.0%
PUBLIC ADMINISTRATION	9370	180	4.5%	5.4%
ACTIVE DUTY MILITARY PERSONNEL (NO CIVILIAN EMPLOYEES)	9870	81	2.0%	2.4%
SUBTOTALS:		3325	82.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	144	3.6%	n/a
NOT APPLICABLE	I	563	14.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAWRKSLF Type: Numeric

Label: At this job, was

[mother/stepmother/female realtive you were living with

when you were 16] an employee, self-employed without employees, or self-employed with employees?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SELF-EMPLOYED	1	287	7.1%	10.3%
SOMEONE ELSE	2	2510	62.3%	89.7%
SUBTOTALS:		2797	69.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1233	30.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAOCC10 **Type: Numeric** 

Label: MOTHER'S OCCUPATION

Notes: MAOCC10 and MAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MANAGEMENT, PROFESSIONAL, AND RELATED OCCUPATIONS	10	845	21.0%	30.5%
SERVICE OCCUPATIONS	3600	615	15.3%	22.2%
SALES AND OFFICE OCCUPATIONS	4700	907	22.5%	32.8%
NATURAL RESOURCES, CONSTRUCTION, AND MAINTENANCE OCCUPATIONS	6040	40	1.0%	1.4%
PRODUCTION, TRANSPORTATION, AND MATERIAL MOVING OCCUPATIONS	7700	355	8.8%	12.8%
MILITARY SPECIFIC OCCUPATIONS	9830	4	0.1%	0.1%
SUBTOTALS:		2766	68.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	93	2.3%	n/a
NOT APPLICABLE	I	1173	29.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAPRES10 Type: Numeric

Label:

PRESTIGE OF RESPONDENT'S MOTHER'S **OCCUPATION** 

**Notes:** 

The response categories have been collapsed for convenience of display.

MAPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19	16	28	0.7%	1.0%
20-29	20	358	8.9%	12.9%
30-39	30	965	23.9%	34.9%
40-49	40	721	17.9%	26.1%
50-59	50	207	5.1%	7.5%
60-69	60	445	11.0%	16.1%
70-79	70	35	0.9%	1.3%

Variable: MAPRES10 Type: Numeric

Label:

PRESTIGE OF RESPONDENT'S MOTHER'S OCCUPATION

**Notes:** 

The response categories have been collapsed for convenience of display.

MAPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100 (top).

Please refer to GSS Methodological Report 124 for more information.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
80-89	80	8	0.2%	0.3%
SUBTOTALS:		2767	68.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1265	31.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAPRES105PLUS Type: Numeric

Label:

MOTHERS OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD

Notes:

The response categories have been collapsed for convenience of display. MAPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method, based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9	5	64	1.6%	2.3%
10-19	10	519	12.9%	18.8%
20-29	20	635	15.7%	23.0%
30-39	32	122	3.0%	4.4%

Variable: MAPRES105PLUS Type: Numeric

Label:

MOTHERS OCCUPATIONAL PRESTIGE SCORE USING

THRESHOLD METHOD

Notes:

The response categories have been collapsed for convenience of display. MAPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method, based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling

(HLM).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
40-49	40	202	5.0%	7.3%
50-59	50	493	12.2%	17.8%
60-69	60	173	4.3%	6.3%
70-79	70	61	1.5%	2.2%
80-89	80	409	10.1%	14.8%
90-99	90	88	2.2%	3.2%
SUBTOTALS:		2766	68.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4	0.1%	n/a
NOT INCLUDED IN THIS ROUND	Y	1262	31.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAIND10 Type: Numeric

Label: MOTHER'S INDUSTRY CODE

Notes: MAOCC10 and MAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

LADEL	NAT THE	COLINE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AGRICULTURE, FORESTRY, FISHING, AND HUNTING	170	33	0.8%	1.2%
MINING, QUARRYING, AND OIL AND GAS EXTRACTION	380	4	0.1%	0.1%
UTILITIES	570	18	0.4%	0.7%
CONSTRUCTION	770	20	0.5%	0.7%
MANUFACTURING	1080	355	8.8%	12.9%
WHOLESALE AND RETAIL TRADE	4070	364	9.0%	13.3%

Variable: MAIND10 Type: Numeric

Label: MOTHER'S INDUSTRY CODE

Notes: MAOCC10 and MAIND10 are coded using the U.S. Bureau of the Census occupation (2010) and industry codes (NAICS 2007). The numbers are collapsed for convenience of display.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
			_	
TRANSPORTATION	6070	56	1.4%	2.0%
INFORMATION	6470	63	1.6%	2.3%
FINANCIAL ACTIVITIES	6870	169	4.2%	6.2%
PROFESSIONAL AND TECHNICAL SERVICES	7270	106	2.6%	3.9%
MANAGEMENT, ADMINISTRATIVE, AND WASTE SERVICES	7570	81	2.0%	3.0%
EDUCATION AND HEALTH SERVICES	7860	949	23.5%	34.6%
LEISURE AND HOSPITALITY	8560	232	5.8%	8.5%
OTHER SERVICES	8770	166	4.1%	6.0%
PUBLIC ADMINISTRATION	9370	125	3.1%	4.6%
ACTIVE DUTY MILITARY PERSONNEL (NO CIVILIAN EMPLOYEES)	9870	4	0.1%	0.1%
SUBTOTALS:		2745	68.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	109	2.7%	n/a
NOT APPLICABLE	I	1178	29.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SIBS Type: Numeric

Label: How many brothers and sisters did you have? Please count those born alive, but no longer living, as well as those alive now.

Also include stepbrothers and stepsisters, and children adopted by your parents.

**Notes:** 

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56. The response categories have been collapsed for convenience of display.

		~~~~		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ZERO	0	216	5.4%	5.4%
ONE	1	886	22.0%	22.3%
TWO	2	935	23.2%	23.6%
THREE	3	679	16.8%	17.1%
FOUR	4	406	10.1%	10.2%

Variable: SIBS Type: Numeric

Label: How many brothers and sisters did you have? Please count those born alive, but no longer living,

as well as those alive now.

Also include stepbrothers and stepsisters, and children adopted by your parents.

#### Notes:

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56. The response categories have been collapsed for convenience of display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FIVE	5	287	7.1%	7.2%
SIX	6	186	4.6%	4.7%
SEVEN	7	116	2.9%	2.9%
EIGHT	8	81	2.0%	2.0%
NINE	9	55	1.4%	1.4%
TEN	10	29	0.7%	0.7%
ELEVEN	11	33	0.8%	0.8%
TWELVE	12	25	0.6%	0.6%
THIRTEEN	13	12	0.3%	0.3%
FOURTEEN	14	9	0.2%	0.2%
FIFTEEN +	15	13	0.3%	0.3%
SUBTOTALS:		3968	98.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	49	1.2%	n/a
NOT APPLICABLE	I	4	0.1%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CHILDS Type: Numeric

Label: How many children have you ever had? Please count all that were born alive at any time (including any you had from a previous marriage).

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NONE	0	1163	28.8%	29.2%
ONE	1	646	16.0%	16.2%
TWO	2	1152	28.6%	28.9%
THREE	3	578	14.3%	14.5%
FOUR	4	277	6.9%	7.0%
FIVE	5	79	2.0%	2.0%
SIX	6	52	1.3%	1.3%
SEVEN	7	17	0.4%	0.4%
EIGHT OR MORE	8	19	0.5%	0.5%
SUBTOTALS:		3983	98.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	33	0.8%	n/a
NOT APPLICABLE	I	5	0.1%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AGE Type: Numeric

Label: RESPONDENT'S AGE

Notes: Date of birth has been recoded into actual age in AGE. The response categories have been collapsed for convenience of

display.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19 YEARS OLD	18	18	0.4%	0.5%
20-29 YEARS OLD	20	388	9.6%	10.5%
30-39 YEARS OLD	30	648	16.1%	17.5%
40-49 YEARS OLD	40	600	14.9%	16.2%
50-59 YEARS OLD	50	639	15.8%	17.3%
60-69 YEARS OLD	60	728	18.1%	19.7%
70-79 YEARS OLD	70	495	12.3%	13.4%
80 YEARS OLD OR OVER	80	183	4.5%	4.9%
SUBTOTALS:		3699	91.7%	100.0%

Variable: AGE Type: Numeric Label: RESPONDENT'S AGE

Notes: Date of birth has been recoded into actual age in AGE. The response categories have been collapsed for convenience of

display.

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	107	2.7%	n/a
NOT APPLICABLE	I	226	5.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AGEKDBRN Type: Numeric

Label: How old were you when your first child was born?

Notes: AGEKDBRN is coded in two digits.

The collapsed numbers are for convenience of display only.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
9-14 YEARS OLD	9	12	0.3%	0.4%
15-19 YEARS OLD	15	454	11.3%	16.2%
20-24 YEARS OLD	20	919	22.8%	32.8%
25-29 YEARS OLD	25	707	17.5%	25.2%
30-34 YEARS OLD	30	463	11.5%	16.5%
35-39 YEARS OLD	35	194	4.8%	6.9%
40-44 YEARS OLD	40	38	0.9%	1.4%
45-49 YEARS OLD	45	12	0.3%	0.4%
50-54 YEARS OLD	50	2	0.0%	0.1%
55 YEARS OLD AND HIGHER	57	2	0.0%	0.1%
SUBTOTALS:		2803	69.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1212	30.1%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EDUC Type: Numeric

Label: RESPONDENT'S EDUCATION

**Notes:** 

EDUC is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for EDUC in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

Y A DEV	<b>X/A F TIP</b>	COLINE	DOT	PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
NO FORMAL SCHOOLING	0	9	0.2%	0.2%
1ST GRADE	1	1	0.0%	0.0%
2ND GRADE	2	2	0.0%	0.1%
3RD GRADE	3	3	0.1%	0.1%
4TH GRADE	4	1	0.0%	0.0%
5TH GRADE	5	2	0.0%	0.1%
6TH GRADE	6	15	0.4%	0.4%
7TH GRADE	7	5	0.1%	0.1%
8TH GRADE	8	25	0.6%	0.6%
9TH GRADE	9	32	0.8%	0.8%
10TH GRADE	10	52	1.3%	1.3%
11TH GRADE	11	83	2.1%	2.1%
12TH GRADE	12	829	20.6%	20.9%
1 YEAR OF COLLEGE	13	277	6.9%	7.0%
2 YEARS OF COLLEGE	14	542	13.4%	13.7%
3 YEARS OF COLLEGE	15	208	5.2%	5.2%
4 YEARS OF COLLEGE	16	942	23.4%	23.8%
5 YEARS OF COLLEGE	17	258	6.4%	6.5%
6 YEARS OF COLLEGE	18	351	8.7%	8.9%
7 YEARS OF COLLEGE	19	113	2.8%	2.8%
8 YEARS OF COLLEGE	20	216	5.4%	5.4%
SUBTOTALS:		3966	98.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	18	0.4%	n/a
NO ANSWER	N	48	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAEDUC Type: Numeric

Label:

What is the highest grade in elementary school or high school that your father finished and got credit for?

Notes:

PAEDUC is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for PAEDUC in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO FORMAL SCHOOLING	0	42	1.0%	1.4%
1ST GRADE	1	2	0.0%	0.1%
2ND GRADE	2	13	0.3%	0.4%
3RD GRADE	3	34	0.8%	1.1%
4TH GRADE	4	18	0.4%	0.6%
5TH GRADE	5	40	1.0%	1.3%
6TH GRADE	6	82	2.0%	2.7%
7TH GRADE	7	41	1.0%	1.3%
8TH GRADE	8	177	4.4%	5.7%
9TH GRADE	9	71	1.8%	2.3%
10TH GRADE	10	102	2.5%	3.3%
11TH GRADE	11	69	1.7%	2.2%
12TH GRADE	12	1157	28.7%	37.4%
1 YEAR OF COLLEGE	13	105	2.6%	3.4%
2 YEARS OF COLLEGE	14	231	5.7%	7.5%
3 YEARS OF COLLEGE	15	55	1.4%	1.8%
4 YEARS OF COLLEGE	16	538	13.3%	17.4%
5 YEARS OF COLLEGE	17	52	1.3%	1.7%
6 YEARS OF COLLEGE	18	118	2.9%	3.8%
7 YEARS OF COLLEGE	19	31	0.8%	1.0%
8 YEARS OF COLLEGE	20	112	2.8%	3.6%
SUBTOTALS:		3090	76.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	372	9.2%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	563	14.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAEDUC Type: Numeric

Label:

What is the highest grade in elementary school or high school that your mother finished and got credit for?

Notes:

MAEDUC is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for MAEDUC in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO FORMAL SCHOOLING	0	55	1.4%	1.5%
1ST GRADE	1	4	0.1%	0.1%
2ND GRADE	2	7	0.2%	0.2%
3RD GRADE	3	15	0.4%	0.4%
4TH GRADE	4	17	0.4%	0.5%
5TH GRADE	5	30	0.7%	0.8%
6TH GRADE	6	57	1.4%	1.6%
7TH GRADE	7	34	0.8%	0.9%
8TH GRADE	8	144	3.6%	4.0%
9TH GRADE	9	71	1.8%	2.0%
10TH GRADE	10	146	3.6%	4.0%
11TH GRADE	11	79	2.0%	2.2%
12TH GRADE	12	1580	39.2%	43.7%
1 YEAR OF COLLEGE	13	163	4.0%	4.5%
2 YEARS OF COLLEGE	14	374	9.3%	10.4%
3 YEARS OF COLLEGE	15	84	2.1%	2.3%
4 YEARS OF COLLEGE	16	517	12.8%	14.3%
5 YEARS OF COLLEGE	17	48	1.2%	1.3%
6 YEARS OF COLLEGE	18	106	2.6%	2.9%
7 YEARS OF COLLEGE	19	15	0.4%	0.4%
8 YEARS OF COLLEGE	20	67	1.7%	1.9%
SUBTOTALS:		3613	89.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	316	7.8%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	100	2.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPEDUC Type: Numeric

Label:

What is the highest grade in elementary school or high school that your spouse finished and got credit for?

Notes:

SPEDUC is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for SPEDUC in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO FORMAL SCHOOLING	0	4	0.1%	0.2%
2ND GRADE	2	2	0.1%	0.1%
3RD GRADE	3	1	0.0%	0.1%
4TH GRADE	4	1	0.0%	0.1%
5TH GRADE	5	4	0.1%	0.2%
6TH GRADE	6	10	0.2%	0.5%
7TH GRADE	7	5	0.1%	0.3%
8TH GRADE	8	19	0.5%	1.0%
9TH GRADE	9	17	0.4%	0.9%
10TH GRADE	10	30	0.7%	1.5%
11TH GRADE	11	29	0.7%	1.5%
12TH GRADE	12	489	12.1%	25.1%
1 YEAR OF COLLEGE	13	123	3.1%	6.3%
2 YEARS OF COLLEGE	14	216	5.4%	11.1%
3 YEARS OF COLLEGE	15	79	2.0%	4.1%
4 YEARS OF COLLEGE	16	514	12.7%	26.4%
5 YEARS OF COLLEGE	17	101	2.5%	5.2%
6 YEARS OF COLLEGE	18	155	3.8%	7.9%
7 YEARS OF COLLEGE	19	51	1.3%	2.6%
8 YEARS OF COLLEGE	20	100	2.5%	5.1%
SUBTOTALS:		1950	48.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	18	0.4%	n/a
NO ANSWER	N	31	0.8%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COEDUC Type: Numeric

Label:

What is the highest grade in elementary school or high school that your partner finished and got credit for?

Notes:

COEDUC is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for COEDUC in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO FORMAL SCHOOLING	0	1	0.0%	0.3%
3RD GRADE	3	1	0.0%	0.3%
4TH GRADE	4	3	0.1%	0.9%
6TH GRADE	6	2	0.0%	0.6%
7TH GRADE	7	2	0.0%	0.6%
8TH GRADE	8	3	0.1%	0.9%
9TH GRADE	9	6	0.1%	1.7%
10TH GRADE	10	7	0.2%	2.0%
11TH GRADE	11	11	0.3%	3.2%
12TH GRADE	12	119	3.0%	34.7%
1 YEAR OF COLLEGE	13	22	0.5%	6.4%
2 YEARS OF COLLEGE	14	46	1.1%	13.4%
3 YEARS OF COLLEGE	15	15	0.4%	4.4%
4 YEARS OF COLLEGE	16	69	1.7%	20.1%
5 YEARS OF COLLEGE	17	7	0.2%	2.0%
6 YEARS OF COLLEGE	18	15	0.4%	4.4%
7 YEARS OF COLLEGE	19	4	0.1%	1.2%
8 YEARS OF COLLEGE	20	10	0.2%	2.9%
SUBTOTALS:		343	8.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	18	0.4%	n/a
NOT APPLICABLE	I	3660	90.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CODEG Type: Numeric

Label: RESPONDENT'S PARTNER'S DEGREE

**Notes:** 

CODEG is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for CODEG in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LESS THAN HIGH SCHOOL	0	48	1.2%	13.3%
HIGH SCHOOL	1	182	4.5%	50.4%
ASSOCIATE/JUNIOR COLLEGE	2	27	0.7%	7.5%
BACHELORS	3	68	1.7%	18.8%
GRADUATE	4	36	0.9%	10.0%
SUBTOTALS:		361	9.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NOT APPLICABLE	I	3660	90.8%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DEGREE Type: Numeric

Label: RESPONDENT'S DEGREE

Notes:

DEGREE is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for DEGREE in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LESS THAN HIGH SCHOOL	0	246	6.1%	6.1%
HIGH SCHOOL	1	1597	39.6%	39.8%
ASSOCIATE/JUNIOR COLLEGE	2	370	9.2%	9.2%
BACHELORS	3	1036	25.7%	25.8%
GRADUATE	4	760	18.8%	19.0%
SUBTOTALS:		4009	99.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	14	0.3%	n/a

Variable: DEGREE Type: Numeric Label: RESPONDENT'S DEGREE

Notes:

DEGREE is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for DEGREE in the 2021 data reflect methodological changes due to the COVID-19 pandemic,

when compared to earlier rounds of the GSS.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PADEG Type: Numeric

Label: RESPONDENT'S FATHER'S (SUBSTITUTE FATHER'S) DEGREE

Notes:

PADEG is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for PADEG in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
LESS THAN HIGH SCHOOL	0	735	18.2%	23.3%
HIGH SCHOOL	1	1489	36.9%	47.2%
ASSOCIATE/JUNIOR COLLEGE	2	93	2.3%	2.9%
BACHELORS	3	502	12.5%	15.9%
GRADUATE	4	339	8.4%	10.7%
SUBTOTALS:		3158	78.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	305	7.6%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	563	14.0%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MADEG **Type: Numeric** 

Label: RESPONDENT'S MOTHER'S (SUBSTITUTE MOTHER'S) DEGREE

**Notes:** 

MADEG is recoded from a series of questions which can be found in the GSS Questionnaire.

Unweighted percentages for MADEG in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LESS THAN HIGH SCHOOL	0	698	17.3%	19.0%
HIGH SCHOOL	1	2019	50.1%	54.9%
ASSOCIATE/JUNIOR COLLEGE	2	220	5.5%	6.0%
BACHELORS	3	486	12.1%	13.2%
GRADUATE	4	255	6.3%	6.9%
SUBTOTALS:		3678	91.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	247	6.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	100	2.5%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPDEG **Type: Numeric** 

Label: RESPONDENT'S SPOUSE'S DEGREE

**Notes:** 

SPDEG is recoded from a series of questions which can be found in

the GSS Questionnaire.

Unweighted percentages for SPDEG in the 2021 data reflect methodological changes due to the COVID-19 pandemic, when compared to earlier rounds of the GSS.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LESS THAN HIGH SCHOOL	0	151	3.7%	7.7%
HIGH SCHOOL	1	769	19.1%	39.0%
ASSOCIATE/JUNIOR COLLEGE	2	146	3.6%	7.4%
BACHELORS	3	517	12.8%	26.2%
GRADUATE	4	388	9.6%	19.7%
SUBTOTALS:		1971	48.9%	100.0%
RESERVED CODES:				

Variable: SPDEG **Type: Numeric** 

Label: RESPONDENT'S SPOUSE'S DEGREE

Notes:

SPDEG is recoded from a series of questions which can be found in

the GSS Questionnaire.

Unweighted percentages for SPDEG in the 2021 data reflect methodological changes due to the COVID-19 pandemic,

when compared to earlier rounds of the GSS.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
DON'T KNOW	D	19	0.5%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAJOR1 **Type: Numeric** 

Label: What was your major or field of study when you received your

(RESPONDENT'S COLLEGE DEGREE) degree?

[IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE,

ASK ABOUT THE HIGHEST DEGREE OBTAINED

(E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ACCOUNTING/BOOKKEEPING	1	70	1.7%	3.3%
ADVERTISING	2	1	0.0%	0.0%
AGRICULTURE/HORTICULTURE	3	12	0.3%	0.6%
ALLIED HEALTH	4	12	0.3%	0.6%
ANTHROPOLOGY	5	6	0.1%	0.3%
ARCHITECTURE	6	16	0.4%	0.8%
ART	7	24	0.6%	1.1%
BIOLOGY	8	64	1.6%	3.0%
BUSINESS ADMINISTRATION	9	309	7.7%	14.7%
CHEMISTRY	11	17	0.4%	0.8%
COMMUNICATIONS/SPEECH	12	47	1.2%	2.2%
COMPUTER SCIENCE	14	67	1.7%	3.2%
DENTISTRY	15	6	0.1%	0.3%
EDUCATION	16	186	4.6%	8.8%
ECONOMICS	17	23	0.6%	1.1%
ENGINEERING	18	103	2.6%	4.9%

Variable: MAJOR1 Type: Numeric

Label: What was your major or field of study when you received your

(RESPONDENT'S COLLEGE DEGREE) degree?

[IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE,

ASK ABOUT THE HIGHEST DEGREE OBTAINED

(E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP

		~~~		PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
ENGLISH	19	44	1.1%	2.1%
FINANCE	20	20	0.5%	0.9%
FOREIGN LANGUAGE	21	19	0.5%	0.9%
FORESTRY	22	1	0.0%	0.0%
GEOGRAPHY	23	11	0.3%	0.5%
GEOLOGY	24	6	0.1%	0.3%
HISTORY	25	31	0.8%	1.5%
HOME ECONOMICS	26	4	0.1%	0.2%
INDUSTRY & TECHNOLOGY	27	1	0.0%	0.0%
JOURNALISM	28	16	0.4%	0.8%
LAW	29	45	1.1%	2.1%
LAW ENFORCEMENT	30	4	0.1%	0.2%
LIBRARY SCIENCE	31	11	0.3%	0.5%
MARKETING	32	20	0.5%	0.9%
MATHEMATICS	33	17	0.4%	0.8%
MEDICINE	34	85	2.1%	4.0%
MUSIC	35	13	0.3%	0.6%
NURSING	36	93	2.3%	4.4%
OPTOMETRY	37	4	0.1%	0.2%
PHARMACY	38	13	0.3%	0.6%
PHILOSOPHY	39	6	0.1%	0.3%
PHYSICAL EDUCATION	40	3	0.1%	0.1%
PHYSICS	41	5	0.1%	0.2%
PSYCHOLOGY	42	63	1.6%	3.0%
POLITICAL SCIENCE/INTERNATIONAL RELATIONS	43	41	1.0%	1.9%
SOCIOLOGY	44	26	0.6%	1.2%
SPECIAL EDUCATION	45	11	0.3%	0.5%
THEATER ARTS	46	10	0.2%	0.5%
THEOLOGY	47	23	0.6%	1.1%
VETERINARY MEDICINE	48	6	0.1%	0.3%

Variable: MAJOR1 Type: Numeric

Label: What was your major or field of study when you received your

(RESPONDENT'S COLLEGE DEGREE) degree?

[IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE,

ASK ABOUT THE HIGHEST DEGREE OBTAINED

(E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP

T A DEV	<b>7</b> /4 <b>7 7</b> / <b>9</b>	COLDIT	DOT	PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
LIBERAL ARTS	49	21	0.5%	1.0%
OTHER	50	40	1.0%	1.9%
GENERAL SCIENCES	51	27	0.7%	1.3%
SOCIAL WORK	52	28	0.7%	1.3%
GENERAL STUDIES	53	18	0.4%	0.9%
OTHER VOCATIONAL	54	3	0.1%	0.1%
HEALTH	55	31	0.8%	1.5%
CHILD/HUMAN/FAMILY DEVELOPMENT	57	13	0.3%	0.6%
FOOD SCIENCE/NUTRITION/CULINARY ARTS	58	5	0.1%	0.2%
ENVIRONMENTAL SCIENCE/ECOLOGY	59	21	0.5%	1.0%
SOCIAL SCIENCES	60	14	0.3%	0.7%
HUMAN SERVICES/HUMAN RESOURCES	61	16	0.4%	0.8%
VISUAL ARTS/GRAPHIC DESIGN/DESIGN AND DRAFTING	62	3	0.1%	0.1%
FINE ARTS	63	35	0.9%	1.7%
HUMANITIES	64	3	0.1%	0.1%
EDUCATIONAL ADMINISTRATION	66	26	0.6%	1.2%
TELEVISION/FILM	67	5	0.1%	0.2%
AVIATION/AERONATICS	68	3	0.1%	0.1%
STATISTICS/BIOSTATISTICS	69	4	0.1%	0.2%
CRIMINOLOGY/CRIMINAL JUSTICE	70	58	1.4%	2.8%
ADMINISTRATIVE SCIENCE/PUBLIC ADMINISTRATION	71	25	0.6%	1.2%
ELECTRONICS	72	23	0.6%	1.1%
URBAN AND REGIONAL PLANNING	73	5	0.1%	0.2%
MECHANICS/MACHINE TRADE	74	10	0.2%	0.5%
DANCE	75	1	0.0%	0.0%
GERONTOLOGY	76	1	0.0%	0.0%
PUBLIC RELATIONS	77	1	0.0%	0.0%
TEXTILES/CLOTH	78	1	0.0%	0.0%
INFORMATION TECHNOLOGY	80	28	0.7%	1.3%
FASHION	81	6	0.1%	0.3%

Variable: MAJOR1 Type: Numeric

Label: What was your major or field of study when you received your

(RESPONDENT'S COLLEGE DEGREE) degree?

[IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE,

ASK ABOUT THE HIGHEST DEGREE OBTAINED

(E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
COUNSELING	82	16	0.4%	0.8%
SUBTOTALS:		2106	52.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	28	0.7%	n/a
NO ANSWER	N	12	0.3%	n/a
NOT INCLUDED IN THIS ROUND	Y	1856	46.0%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAJOR2 Type: Numeric

Label: What was your major or field of study when you received your

(RESPONDENT'S COLLEGE DEGREE) degree?

[IF THE RESPONDENT RECEIVED MORE THAN ONE

GRADUATE LEVEL DEGREE,

ASK ABOUT THE HIGHEST DEGREE OBTAINED

(E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A).

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: DIPGED Type: Numeric

Label:

Was that a diploma awarded by your high school at graduation at the end of 12th grade, a GED awarded after you took a test, or something else?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
HIGH SCHOOL DIPLOMA	1	3396	84.2%	91.2%
GED	2	306	7.6%	8.2%
OTHER (SPECIFY)	3	13	0.3%	0.3%
5	5	9	0.2%	0.2%
SUBTOTALS:		3724	92.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	24	0.6%	n/a
NOT APPLICABLE	I	269	6.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPDIPGED Type: Numeric

Label: Was that a diploma awarded by

(RESPONDENT''S SPOUSE)"s high school at graduation at the end of

12th grade, a GED awarded after

(RESPONDENT''S SPOUSE) took a test, or something else?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHENHS Type: Numeric

Label:

In what year did you receive your high school degree?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VOEDCOL Type: Numeric

Label: In what year did you receive the

(COLLEGE NAME) degree? E. Besides attending college for credit,

did you complete any courses for credit at an institution such as a business college, technical or vocational school?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SEX Type: Numeric

Label: CODE RESPONDENT'S SEX

Notes: Prior to 2021, SEX was interviewer coded. In 2021, SEX is a composite of SEXBIRTH1 and SEXNOW1 See

GSS Methodological Report No. 9.

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MALE	1	1736	43.1%	44.1%
FEMALE	2	2204	54.7%	55.9%
SUBTOTALS:		3940	97.7%	100.0%
RESERVED CODES:				
NO ANSWER	N	71	1.8%	n/a
NOT APPLICABLE	I	19	0.5%	n/a

Variable: SEX **Type: Numeric** 

Label: CODE RESPONDENT'S SEX

Notes: Prior to 2021, SEX was interviewer coded. In 2021, SEX is a composite of SEXBIRTH1 and SEXNOW1 See

GSS Methodological Report No. 9.

If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACE Type: Numeric

Label: What race do you consider yourself?

RECORD VERBATIM AND CODE.

CODE WITHOUT ASKING ONLY IF THERE IS NO

DOUBT IN YOUR MIND.

Notes: Prior to 2021, interviewer coded, except when asked per instructions.

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

RACE was replaced with RACECEN1,2,3 in 2002,

but imputed for trend analysis. I

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
WHITE	1	3110	77.1%	78.2%
BLACK	2	463	11.5%	11.6%
OTHER	3	405	10.0%	10.2%
SUBTOTALS:		3978	98.7%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	54	1.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RES16 Type: Numeric

Label:

Which of these categories comes closest to the type of place you were living in when you were 16 years old?

Notes: Showcard A1 contained responses for Punches 1 to 6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
IN OPEN COUNTRY BUT NOT ON A FARM	1	406	10.1%	10.1%
ON A FARM	2	204	5.1%	5.1%
IN A SMALL CITY OR TOWN (UNDER 50,000)	3	1208	30.0%	30.0%
IN A MEDIUM-SIZE CITY (50,000-250,000)	4	777	19.3%	19.3%
IN A SUBURB NEAR A LARGE CITY	5	742	18.4%	18.4%
IN A LARGE CITY (OVER 250,000)	6	692	17.2%	17.2%
SUBTOTALS:		4029	99.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: REG16 Type: Numeric

Label:

In what state or foreign country were you living when you were

16 years old?

**Notes:** New England = Maine, Vermont, New Hampshire,

Massachusetts, Connecticut,

Rhode Island Middle Atlantic = New York, New Jersey,

Pennsylvania East North Central = Wisconsin, Illinois, Indiana,

Michigan, Ohio West North Central = Minnesota, Iowa,

Missouri, North Dakota, South Dakota, Nebraska,

Kansas South Atlantic = Delaware, Maryland, West Virginia,

Virginia, North Carolina, South Carolina, Georgia, Florida,

**District of Columbia East South Central = Kentucky,** 

Tennessee, Alabama,

Mississippi West South Central = Arkansas, Oklahoma,

Louisiana, Texas Mountain = Montana, Idaho, Wyoming,

Nevada, Utah, Colorado, Arizona,

New Mexico Pacific = Washington, Oregon, California, Alaska,

Hawaii

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FOREIGN	0	282	7.0%	7.0%
NEW ENGLAND	1	176	4.4%	4.4%
MIDDLE ATLANTIC	2	543	13.5%	13.5%
EAST NORTH CENTRAL	3	812	20.1%	20.2%
WEST NORTH CENTRAL	4	335	8.3%	8.3%
SOUTH ATLANTIC	5	536	13.3%	13.3%
EAST SOUTH ATLANTIC	6	235	5.8%	5.8%
WEST SOUTH CENTRAL	7	356	8.8%	8.9%
MOUNTAIN	8	242	6.0%	6.0%
PACIFIC	9	501	12.4%	12.5%
SUBTOTALS:		4018	99.7%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MOBILE16 Type: Numeric

Label: IF STATE NAMED IS SAME STATE R. LIVES IN NOW,

ASK MOBILE16: When you were 16 years old, were you living in this same (city/town/county)?

Notes:

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SAME STATE, SAME CITY	1	1087	27.0%	29.6%
SAME STATE, DIFFERENT CITY	2	1294	32.1%	35.2%
DIFFERENT STATE	3	1297	32.2%	35.3%
SUBTOTALS:		3678	91.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	354	8.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAMILY16 Type: Numeric

Label: Were you living with both your own mother and father around the time you were 16?

notes.				PCT
LABEL	VALUE	COUNT	PCT	Excl. Reserve Codes
OTHER	0	76	1.9%	1.9%
BOTH OWN MOTHER AND FATHER	1	2910	72.2%	72.3%
FATHER AND STEPMOTHER	2	83	2.1%	2.1%
MOTHER AND STEPFATHER	3	230	5.7%	5.7%
FATHER ONLY	4	97	2.4%	2.4%
MOTHER ONLY	5	522	12.9%	13.0%
SOME OTHER MALE RELATIVE (NO FEMALE HEAD)	6	9	0.2%	0.2%
SOME OTHER FEMALE RELATIVE (NO MALE HEAD)	7	40	1.0%	1.0%
OTHER ARRANGEMENT WITH RELATIVES (E.G., AUNT AND UNCLE, GRANDPARENTS)	8	60	1.5%	1.5%
SUBTOTALS:		4027	99.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	3	0.1%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAMDIF16 **Type: Numeric** 

Label: IF NOT LIVING WITH BOTH OWN MOTHER AND FATHER:

What happened?

**Notes: Contents of Punches 6, 7, 0 in FAMILY16** (Other SPECIFY), and Punch 5 in FAMDIF16 (Other SPECIFY) are available from NORC.

If planning to perform trend analysis with FAMILY16, please consult GSS Methodological Report No. 56.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
ONE OR BOTH PARENTS DIED	1	66	1.6%	26.0%
PARENTS DIVORCED OR SEPARATED	2	149	3.7%	58.7%
FATHER ABSENT IN ARMED FORCES	3	3	0.1%	1.2%
ONE OR BOTH PARENTS IN INSTITUTION	4	7	0.2%	2.8%
OTHER	5	29	0.7%	11.4%
SUBTOTALS:		254	6.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3776	93.7%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAWRKGRW Type: Numeric

Did your mother ever work for pay for as long as a year, while you were growing up?

Tiotes.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	2856	70.8%	75.8%
NO	2	914	22.7%	24.2%
SUBTOTALS:		3770	93.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	149	3.7%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	107	2.7%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INCOM16 Type: Numeric

Label: Thinking about the time when you were 16 years old, compared with American families in general then, would you say your family income was: far below average, below average, average, above average, or far above average? (PROBE: Just your best guess.)

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FAR BELOW AVERAGE	1	421	10.4%	11.0%
BELOW AVERAGE	2	1013	25.1%	26.5%
AVERAGE	3	1625	40.3%	42.5%
ABOVE AVERAGE	4	679	16.8%	17.7%
FAR ABOVE AVERAGE	5	88	2.2%	2.3%
SUBTOTALS:		3826	94.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	119	3.0%	n/a
NOT APPLICABLE	I	71	1.8%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BORN Type: Numeric						
Label: Were you bor	n in this c	ountry?				
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
YES	1	3516	87.2%	88.8%		
NO	2	444	11.0%	11.2%		
SUBTOTALS:		3960	98.2%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	16	0.4%	n/a		
NOT APPLICABLE	I	47	1.2%	n/a		
SKIPPED ON WEB	S	9	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: PARBORN Type: Numeric

Label: Were both your parents born in this country?

(IF THE RESPONDENT IS UNCERTAIN OF PARENT,

USE SAM E PERSONS AS IN PAOCC16 to PAIND16, PAEDUC, MAEDUC,

PADEG, AND MADEG.)

Notes: In 2021, PARBORN was replaced with MABORN and PABORN

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
BOTH BORN IN THE U.S.	0	3157	78.3%	79.2%
MOTHER YES, FATHER NO	1	121	3.0%	3.0%
MOTHER NO, FATHER YES	2	99	2.5%	2.5%
MOTHER YES, FATHER DON'T KNOW	3	34	0.8%	0.9%
MOTHER NO, FATHER DON'T KNOW	4	6	0.1%	0.2%
MOTHER DON'T KNOW, FATHER YES	5	13	0.3%	0.3%
MOTHER DON'T KNOW, FATHER NO	6	6	0.1%	0.2%
MOTHER DON'T KNOW, FATHER DON'T KNOW	7	26	0.6%	0.7%
NEITHER BORN IN THE U.S.	8	522	12.9%	13.1%
SUBTOTALS:		3984	98.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	18	0.4%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable:	GRANBORN	Type: I	Numeric
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Label:

(Were all of your four grandparents born in this

country?...) IF NO:

How many were born outside the United States?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NONE	0	2379	59.0%	65.5%
ONE	1	220	5.5%	6.1%
TWO	2	350	8.7%	9.6%
THREE	3	99	2.5%	2.7%
FOUR	4	585	14.5%	16.1%
SUBTOTALS:		3633	90.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	108	2.7%	n/a

Variable: GRANBORN Type: Numeric

Label:

(Were all of your four grandparents born in this

country?...) IF NO:

How many were born outside the United States?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ANSWER	N	62	1.5%	n/a
NOT APPLICABLE	I	216	5.4%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HOMPOP Type: Numeric

**Label: Household Size and Composition** 

(see Appendix D: Recodes,

for information about these variables)

**Notes:** 

There are no households with no identifiable members.

r A DEV	<b>7</b> /	COLDE	DOE	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0	0	203	5.0%	5.0%
1	1	1042	25.8%	25.8%
2	2	1456	36.1%	36.1%
3	3	586	14.5%	14.5%
4	4	449	11.1%	11.1%
5	5	184	4.6%	4.6%
6	6	70	1.7%	1.7%
7	7	23	0.6%	0.6%
8	8	15	0.4%	0.4%
9	9	2	0.0%	0.0%
11	11	1	0.0%	0.0%
14	14	1	0.0%	0.0%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: BABIES **Type: Numeric** 

Label: NUMBER OF MEMBERS UNDER 6 YEARS OF AGE.

Notes: Variable collected via HEF

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
0 HOUSEHOLD MEMBERS UNDER 6	0	3641	90.3%	90.4%
1 HOUSEHOLD MEMBER UNDER 6	1	254	6.3%	6.3%
2 HOUSEHOLD MEMBERS UNDER 6	2	119	3.0%	3.0%
3 HOUSEHOLD MEMBERS UNDER 6	3	13	0.3%	0.3%
4 HOUSEHOLD MEMBERS UNDER 6	4	2	0.0%	0.0%
SUBTOTALS:		4029	99.9%	100.0%
RESERVED CODES:				
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRETEEN Type: Numeric

Label: NUMBER OF MEMBERS 6 TO 12 YEARS. 6-12 YEARS

Notes: Variable collected via HEF				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0 HOUSEHOLD MEMBERS BETWEEN 6 TO 12	0	3544	87.9%	88.0%
1 HOUSEHOLD MEMBER BETWEEN 6 TO 12	1	313	7.8%	7.8%
2 HOUSEHOLD MEMBERS BETWEEN 6 TO 12	2	131	3.2%	3.3%
3 HOUSEHOLD MEMBERS BETWEEN 6 TO 12	3	38	0.9%	0.9%
4 HOUSEHOLD MEMBERS BETWEEN 6 TO 12	4	3	0.1%	0.1%
SUBTOTALS:		4029	99.9%	100.0%
RESERVED CODES:				
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TEENS Type: Numeric

Label: NUMBER OF MEMBERS 13 TO 17 YEARS OLD. 13-17 YEARS

Notes: Variable collected via HEF

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
0 HOUSEHOLD MEMBERS BETWEEN 13 TO 17	0	3622	89.8%	89.9%
1 HOUSEHOLD MEMBER BETWEEN 13	1	293	7.3%	7.3%
2 HOUSEHOLD MEMBERS BETWEEN 13	2	103	2.6%	2.6%
3 HOUSEHOLD MEMBERS BETWEEN 13	3	10	0.2%	0.2%
4 HOUSEHOLD MEMBERS BETWEEN 13	4	1	0.0%	0.0%
SUBTOTALS:		4029	99.9%	100.0%
RESERVED CODES:				
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ADULTS Type: Numeric

Label: NUMBER OF MEMBERS OVER 17 YEARS OLD. 18+ YEARS

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

ADULTS is used to construct WTSS, WTSSALL, WTSSNR, WTSSPS,

and WTSSNRPS. Variable collected via HEF

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: UNRELAT Type: Numeric

Label:

(Is everyone in the household related to you in some way?...)

IF NO:

How many persons in the household are not related to you

in any way?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2285	56.7%	84.7%
1	1	332	8.2%	12.3%
2	2	57	1.4%	2.1%
3	3	14	0.3%	0.5%
4	4	7	0.2%	0.3%
5	5	2	0.0%	0.1%
6	6	1	0.0%	0.0%
7	7	1	0.0%	0.0%
SUBTOTALS:		2699	66.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EARNRS Type: Numeric

Label:

Just thinking about your family now--those people in the household who are related to you... How many persons in the family (including yourself) earned any money in [the last year] from any job or employment?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NONE	0	832	20.6%	21.4%
ONE	1	1421	35.2%	36.5%
TWO	2	1216	30.2%	31.2%
THREE	3	263	6.5%	6.8%
FOUR	4	101	2.5%	2.6%
FIVE	5	39	1.0%	1.0%

Variable: EARNRS Type: Numeric

Label:

Just thinking about your family now--those people in the household who are related to you... How many persons in the family (including yourself) earned any money in [the last year] from any job or employment?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SIX	6	9	0.2%	0.2%
SEVEN	7	7	0.2%	0.2%
EIGHT OR MORE	8	7	0.2%	0.2%
SUBTOTALS:		3895	96.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	58	1.4%	n/a
SKIPPED ON WEB	S	79	2.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INCOME Type: Numeric

Label:

In which of these groups did your total family income, from all sources, fall last year before taxes, that is?

**Notes:** 

Showcard D contained responses for Punches 01-12 only. INCOME is coded from the most up-to-date income variable in the given round of the GSS, currently INCOME16.

If planning to perform trend analysis with this variable, please consult GSS Methodological 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$1,000	1	64	1.6%	1.8%
\$1,000 TO \$2,999	2	50	1.2%	1.4%
\$3,000 TO \$3,999	3	19	0.5%	0.5%
\$4,000 TO \$4,999	4	11	0.3%	0.3%
\$5,000 TO \$5,999	5	17	0.4%	0.5%
\$6,000 TO \$6,999	6	12	0.3%	0.3%
\$7,000 TO \$7,999	7	18	0.4%	0.5%
\$8,000 TO \$9,999	8	54	1.3%	1.5%
\$10,000 TO \$14,999	9	167	4.1%	4.8%

Variable: INCOME Type: Numeric

Label:

In which of these groups did your total family income, from all sources, fall last year before taxes, that is?

**Notes:** 

Showcard D contained responses for Punches 01-12 only. INCOME is coded from the most up-to-date income variable in the given round of the GSS, currently INCOME16.

If planning to perform trend analysis with this variable, please consult GSS Methodological 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
\$15,000 TO \$19,999	10	140	3.5%	4.0%
\$20,000 TO \$24,999	11	149	3.7%	4.2%
\$25,000 OR MORE	12	2808	69.6%	80.0%
SUBTOTALS:		3509	87.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	335	8.3%	n/a
REFUSED	R	80	2.0%	n/a
SKIPPED ON WEB	S	108	2.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RINCOME Type: Numeric

Label: Did you earn any income from

[OCCUPATION DESCRIBED IN OCC-INDUSTRY] in

[the last year]?

**Notes:** 

Showcard D contained responses for Punches 01-12 only. INCOME is coded from the most up-to-date income variable in the given round of the GSS, currently RINCOME16.

If planning to perform trend analysis with this variable, please consult GSS Methodological 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$1,000	1	36	0.9%	1.5%
\$1,000 TO \$2,999	2	52	1.3%	2.1%
\$3,000 TO \$3,999	3	28	0.7%	1.1%
\$4,000 TO \$4,999	4	24	0.6%	1.0%
\$5,000 TO \$5,999	5	32	0.8%	1.3%
\$6,000 TO \$6,999	6	27	0.7%	1.1%

Variable: RINCOME Type: Numeric

Label: Did you earn any income from

[OCCUPATION DESCRIBED IN OCC-INDUSTRY] in

[the last year]?

**Notes:** 

Showcard D contained responses for Punches 01-12 only. INCOME is coded from the most up-to-date income variable in the given round of the GSS,

currently RINCOME16.

If planning to perform trend analysis with this variable,

please consult GSS Methodological 56.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
\$7,000 TO \$7,999	7	30	0.7%	1.2%
\$8,000 TO \$9,999	8	43	1.1%	1.8%
\$10,000 TO \$14,999	9	149	3.7%	6.1%
\$15,000 TO \$19,999	10	119	3.0%	4.8%
\$20,000 TO \$24,999	11	147	3.6%	6.0%
\$25,000 OR MORE	12	1769	43.9%	72.0%
SUBTOTALS:		2456	60.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	161	4.0%	n/a
NOT APPLICABLE	I	1307	32.4%	n/a
REFUSED	R	63	1.6%	n/a
SKIPPED ON WEB	S	45	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INCOME16 Type: Numeric

Label:

In which of these groups did your total family income, from all sources, fall last year? That is, before taxes.

Notes: Showcard A20 reads:

Total income includes interest or dividends, rent, Social Security, other pension, alimony or child support, unemployment compensation, public aid (welfare), armed forces or veteran's allotment.

INCOME16 was most recently updated in 2016.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
UNDER \$1,000	VALUE 1	64	1.6%	1.8%
\$1,000 TO \$2,999	2	50	1.0%	1.4%
\$3,000 TO \$3,999	3	19	0.5%	0.5%
\$4,000 TO \$4,999	4	11	0.3%	0.3%
	5	17	0.3%	0.5%
\$5,000 TO \$5,999 \$6,000 TO \$6,999	6	17	0.4%	0.3%
	7	18	0.5%	0.5%
\$7,000 TO \$7,999		_		
\$8,000 TO \$9,999	8	54	1.3%	1.5%
\$10,000 TO \$12,499	9	87	2.2%	2.5%
\$12,500 TO \$14,999	10	80	2.0%	2.3%
\$15,000 TO \$17,499	11	74	1.8%	2.1%
\$17,500 TO \$19,999	12	66	1.6%	1.9%
\$20,000 TO \$22,499	13	80	2.0%	2.3%
\$22,500 TO \$24,999	14	69	1.7%	2.0%
\$25,000 TO \$29,999	15	131	3.2%	3.7%
\$30,000 TO \$34,999	16	155	3.8%	4.4%
\$35,000 TO \$39,999	17	136	3.4%	3.9%
\$40,000 TO \$49,999	18	266	6.6%	7.6%
\$50,000 TO \$59,999	19	253	6.3%	7.2%
\$60,000 TO \$74,999	20	367	9.1%	10.5%
\$75,000 TO \$89,999	21	314	7.8%	8.9%
\$90,000 TO \$109,999	22	326	8.1%	9.3%
\$110,000 TO \$129,999	23	207	5.1%	5.9%
\$130,000 TO \$149,999	24	141	3.5%	4.0%
\$150,000 TO \$169,999	25	140	3.5%	4.0%
\$170,000 OR OVER	26	372	9.2%	10.6%
SUBTOTALS:		3509	87.0%	100.0%

Variable: INCOME16 Type: Numeric

Label:

In which of these groups did your total family income, from all sources, fall last year? That is, before taxes.

Notes: Showcard A20 reads:

Total income includes interest or dividends, rent, Social Security, other pension, alimony or child support, unemployment compensation, public aid (welfare), armed forces or veteran's allotment.

INCOME16 was most recently updated in 2016.

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	335	8.3%	n/a
REFUSED	R	80	2.0%	n/a
SKIPPED ON WEB	S	108	2.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RINCOM16 Type: Numeric

Label: In which of these groups did your earnings from

(OCC), from all sources for

[the last year] fall? That is, before taxes or other deductions.

Notes: Showcard A20 reads:

Total income includes interest or dividends, rent, Social Security, other pension, alimony or child support, unemployment compensation, public aid (welfare).

armed forces or veteran's allotment RINCOME16 was most recently updated in 2016.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
UNDER \$1,000	1	36	0.9%	1.5%
\$1,000 TO \$2,999	2	52	1.3%	2.1%
\$3,000 TO \$3,999	3	28	0.7%	1.1%
\$4,000 TO \$4,999	4	24	0.6%	1.0%
\$5,000 TO \$5,999	5	32	0.8%	1.3%
\$6,000 TO \$6,999	6	27	0.7%	1.1%
\$7,000 TO \$7,999	7	30	0.7%	1.2%
\$8,000 TO \$9,999	8	43	1.1%	1.8%
\$10,000 TO \$12,499	9	88	2.2%	3.6%
\$12,500 TO \$14,999	10	61	1.5%	2.5%

Variable: RINCOM16 Type: Numeric

Label: In which of these groups did your earnings from

(OCC), from all sources for

[the last year] fall? That is, before taxes or other deductions.

**Notes: Showcard A20 reads:** 

Total income includes interest or dividends, rent,

Social Security, other pension, alimony or child support,

unemployment compensation, public aid

(welfare),

armed forces or veteran's allotment RINCOME16 was most

recently updated in 2016.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
\$15,000 TO \$17,499	11	57	1.4%	2.3%
\$17,500 TO \$19,999	12	62	1.5%	2.5%
\$20,000 TO \$22,499	13	73	1.8%	3.0%
\$22,500 TO \$24,999	14	74	1.8%	3.0%
\$25,000 TO \$29,999	15	124	3.1%	5.0%
\$30,000 TO \$34,999	16	148	3.7%	6.0%
\$35,000 TO \$39,999	17	122	3.0%	5.0%
\$40,000 TO \$49,999	18	220	5.5%	9.0%
\$50,000 TO \$59,999	19	203	5.0%	8.3%
\$60,000 TO \$74,999	20	267	6.6%	10.9%
\$75,000 TO \$89,999	21	191	4.7%	7.8%
\$90,000 TO \$109,999	22	166	4.1%	6.8%
\$110,000 TO \$129,999	23	96	2.4%	3.9%
\$130,000 TO \$149,999	24	54	1.3%	2.2%
\$150,000 TO \$169,999	25	49	1.2%	2.0%
\$170,000 OR OVER	26	129	3.2%	5.3%
SUBTOTALS:		2456	60.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	161	4.0%	n/a
NOT APPLICABLE	I	1307	32.4%	n/a
REFUSED	R	63	1.6%	n/a
SKIPPED ON WEB	S	45	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: REGION Type: Numeric

**Label: REGION OF INTERVIEW** 

**Notes:** New England = Maine, Vermont, New Hampshire,

Massachusetts, Connecticut,

Rhode Island Middle Atlantic = New York, New Jersey,

Pennsylvania East North Central = Wisconsin, Illinois, Indiana,

Michigan, Ohio West North Central = Minnesota, Iowa,

Missouri, North Dakota, South Dakota, Nebraska,

Kansas South Atlantic = Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida,

District of Columbia East South Central = Kentucky,

Tennessee, Alabama,

Mississippi West South Central = Arkansas, Oklahoma,

Louisiana, Texas Mountain = Montana, Idaho, Wyoming,

Nevada, Utah, Colorado, Arizona,

New Mexico Pacific = Washington, Oregon, California, Alaska,

Hawaii

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NEW ENGLAND	1	203	5.0%	5.0%
MIDDLE ATLANTIC	2	414	10.3%	10.3%
EAST NORTH CENTRAL	3	676	16.8%	16.8%
WEST NORTH CENTRAL	4	314	7.8%	7.8%
SOUTH ATLANTIC	5	800	19.8%	19.8%
EAST SOUTH CENTRAL	6	270	6.7%	6.7%
WEST SOUTH CENTRAL	7	426	10.6%	10.6%
MOUNTAIN	8	345	8.6%	8.6%
PACIFIC	9	584	14.5%	14.5%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: XNORCSIZ Type: Numeric

Label: NORC SIZE OF PLACE

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
A LARGE CENTRAL CITY (OVER 250,000)	1	683	16.9%	16.9%
A MEDIUM SIZE CENTRAL CITY (50,000 TO 250,000)	2	423	10.5%	10.5%
A SUBURB OF A LARGE CENTRAL CITY	3	1108	27.5%	27.5%
A SUBURB OF A MEDIUM SIZE CENTRAL CITY	4	591	14.7%	14.7%

Variable: XNORCSIZ Type: Numeric

Label: NORC SIZE OF PLACE

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
AN UNINCORPORATED AREA OF A LARGE CENTRAL CITY (DIVISION, TOWNSHIP, ETC.)	5	310	7.7%	7.7%
AN UNINCORPORATED AREA OF A MEDIUM CENTRAL CITY	6	365	9.1%	9.1%
NOT WITHIN AN SMSA, (WITHIN A COUNTY) AND A SMALL CITY (10,000 TO 49,999)	7	118	2.9%	2.9%
A TOWN OR VILLAGE (2,500 TO 9,999)	8	128	3.2%	3.2%
AN INCORPORATED AREA LESS THAN 2,500 OR AN UNINCORPORATED AREA OF 1,000 TO 2,499	9	51	1.3%	1.3%
OPEN COUNTRY WITHIN LARGER CIVIL DIVISIONS (DIVISION, TOWNSHIP, ETC.)	10	255	6.3%	6.3%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: SRCBELT Type: Numeric

Label: SRC (SURVEY RESEARCH CENTER, UNIVERSITY OF MICHIGAN) NEW BELT CODE

Notes: See GSS Methodological Report NO. 4. In 2000, the Census adopted the concept of 'Principal Cities'

to replace 'Central Cities.'

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CENTRAL CITY OF 12 LARGEST SMSAS	1	333	8.3%	8.3%
CENTRAL CITY OF THE REMAINDER OF THE 100 LARGEST SMSAS	2	650	16.1%	16.1%
SUBURBS OF 12 LARGEST SMSAS	3	553	13.7%	13.7%
SUBURBS OF THE REMAINING 100 LARGEST SMSAS	4	784	19.4%	19.4%
OTHER URBAN (COUNTIES HAVING TOWNS OF 10,000 OR MORE)	5	1293	32.1%	32.1%
OTHER RURAL (COUNTIES HAVING NO TOWNS OF 10,000 OR MORE	6	419	10.4%	10.4%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: SIZE Type: Numeric

**Label: SIZE OF PLACE:** 

Size of place in thousands is a 4 digit code which provides

actual size of place of interview.

Remember when using this code to add 3 zeros.

Listed below are the frequencies for gross population

categories.

#### **Notes:**

This code is the population to the nearest 1,000 of the smallest civil division listed by the U.S. Census

(city, town, other incorporated area over 1,000 in population, township, division, etc.) which encompasses the segment.

If a segment falls into more than one locality,

the following rules apply in determining the locality for which the rounded population figure is coded.

If the predominance of the listings for any segment are in one of the localities,

the rounded population of that locality is coded.

If the listings are distributed equally over localities in the segment, and the localities are all cities, towns, or villages, the rounded population of the larger city or town is coded. The same is true if the localities are all rural townships or divisions.

If the listings are distributed equally over localities in the segment and the localities include a town or village and a rural township or division,

the rounded population of the town or village is coded.

The source of the data is the 1970 U.S. Census p

LABEL	VALUE	COUNT	PCT	Reserve Codes
LESS THAN 9,999	0	564	14.0%	14.0%
10,000-99,999	10	1947	48.3%	48.3%
100,000-999,999	100	1263	31.3%	31.3%
1 MILLION-9 MILLION	1110	258	6.4%	6.4%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: PARTYID Type: Numeric

Label: Generally speaking, do you usually think of yourself as a Republican,

Democrat, Independent, or what?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONG DEMOCRAT	0	822	20.4%	20.6%
NOT VERY STRONG DEMOCRAT	1	541	13.4%	13.5%
INDEPENDENT, CLOSE TO DEMOCRAT	2	471	11.7%	11.8%
INDEPENDENT (NEITHER, NO RESPONSE)	3	817	20.3%	20.4%
INDEPENDENT, CLOSE TO REPUBLICAN	4	327	8.1%	8.2%
NOT VERY STRONG REPUBLICAN	5	384	9.5%	9.6%
STRONG REPUBLICAN	6	524	13.0%	13.1%
OTHER PARTY	7	114	2.8%	2.9%
SUBTOTALS:		4000	99.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: VOTE16 Type: Numeric

Label: In 2016,

you remember that Hillary Clinton ran for President on the

**Democratic ticket against Donald Trump for the Papublicans** 

Republicans.

Do you remember for sure whether or not you voted in that

election?

LABEL	<b>X/AI III</b>	COUNT	РСТ	PCT Excl. Reserve
LADEL	VALUE	COUNT	PCI	Codes
VOTED	1	2886	71.6%	77.9%
DID NOT VOTE	2	596	14.8%	16.1%
INELIGIBLE	3	221	5.5%	6.0%
SUBTOTALS:		3703	91.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	80	2.0%	n/a
NO ANSWER	N	244	6.1%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRES16 Type: Numeric						
Label: Did you vote for Hillary Clinton or Donald Trump?						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
CLINTON	1	1509	37.4%	54.6%		
TRUMP	2	1037	25.7%	37.5%		
OTHER CANDIDATE (PLEASE SPECIFY)	3	169	4.2%	6.1%		
DIDN'T VOTE FOR PRESIDENT	4	49	1.2%	1.8%		
SUBTOTALS:		2764	68.6%	100.0%		
RESERVED CODES:						
DON'T KNOW/CAN'T REMEMBER	D	77	1.9%	n/a		
NO ANSWER	N	250	6.2%	n/a		
NOT APPLICABLE	I	902	22.4%	n/a		
SKIPPED ON WEB	S	39	1.0%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: IF16WHO	Type: I	Numeric			
Label: Who would you have voted for, for president, if you had voted?					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
CLINTON	1	310	7.7%	40.7%	
TRUMP	2	248	6.2%	32.6%	
OTHER	3	203	5.0%	26.7%	
SUBTOTALS:		761	18.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	83	2.1%	n/a	
NO ANSWER	N	337	8.4%	n/a	
NOT APPLICABLE	I	2842	70.5%	n/a	
SKIPPED ON WEB	S	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: POLVIEWS Type: Numeric

Label: We hear a lot of talk these days about liberals and conservatives. I'm going to show you a seven-point scale on which the political views that people might hold are arranged from extremely liberal--point 1--to extremely conservative--point 7. Where would

Notes: Showcard A15 contained responses for punches 1-7.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY LIBERAL	1	207	5.1%	5.2%
LIBERAL	2	623	15.5%	15.7%
SLIGHTLY LIBERAL	3	490	12.2%	12.4%
MODERATE, MIDDLE OF THE ROAD	4	1377	34.2%	34.7%
SLIGHTLY CONSERVATIVE	5	476	11.8%	12.0%
CONSERVATIVE	6	617	15.3%	15.6%
EXTREMELY CONSERVATIVE	7	174	4.3%	4.4%
SUBTOTALS:		3964	98.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	40	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATSPAC Type: Numeric

Label:

(Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. I'm going to name some of these problems, and for each one I'd like you to tell me whether you th

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	488	12.1%	24.8%
ABOUT RIGHT	2	1043	25.9%	53.0%
TOO MUCH	3	438	10.9%	22.2%
SUBTOTALS:		1969	48.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a

Variable: NATSPAC **Type: Numeric** 

Label:

(Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. I'm going to name some of these problems, and for each one I'd like you to tell me whether you th

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATENVIR Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)

Improving and protecting the environment

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TOO LITTLE	1	1376	34.1%	69.5%
	1			
ABOUT RIGHT	2	413	10.2%	20.9%
TOO MUCH	3	190	4.7%	9.6%
SUBTOTALS:		1979	49.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATHEAL Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)

Improving and protecting the nation's health

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1314	32.6%	66.8%
ABOUT RIGHT	2	483	12.0%	24.6%
TOO MUCH	3	169	4.2%	8.6%
SUBTOTALS:		1966	48.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATCITY Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)
Solving the problems of big cities

110000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	1009	25.0%	51.8%
ABOUT RIGHT	2	591	14.7%	30.3%
ТОО МИСН	3	349	8.7%	17.9%
SUBTOTALS:		1949	48.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	18	0.4%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATCRIME Type: Numeric

Label:

(... are we spending too much, too little,

or about the right amount on) Halting the rising crime rate

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1249	31.0%	63.4%
ABOUT RIGHT	2	556	13.8%	28.2%
TOO MUCH	3	164	4.1%	8.3%
SUBTOTALS:		1969	48.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATDRUG Type: Numeric

Label:

(... are we spending too much, too little,

or about the right amount on) Dealing with drug addiction

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	1216	30.2%	61.9%
ABOUT RIGHT	2	581	14.4%	29.6%
ТОО МИСН	3	167	4.1%	8.5%
SUBTOTALS:		1964	48.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATEDUC Type: Numeric

Label:
(... are we spending too much, too little,

or about the right amount on) Improving the nation's education system

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
TOO LITTLE	1	1439	35.7%	72.8%
ABOUT RIGHT	2	384	9.5%	19.4%
TOO MUCH	3	153	3.8%	7.7%
SUBTOTALS:		1976	49.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATRACE Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)
Improving the conditions of Blacks

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1020	25.3%	52.1%
ABOUT RIGHT	2	596	14.8%	30.4%
TOO MUCH	3	343	8.5%	17.5%
SUBTOTALS:		1959	48.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATARMS Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) The military, armaments, and defense

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TOO LITTLE	1	513	12.7%	26.0%
ABOUT RIGHT	2	814	20.2%	41.2%
TOO MUCH	3	647	16.0%	32.8%
SUBTOTALS:		1974	49.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATAID Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Foreign aid

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	177	4.4%	9.0%
ABOUT RIGHT	2	686	17.0%	34.8%
ТОО МИСН	3	1106	27.4%	56.2%
SUBTOTALS:		1969	48.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATFARE Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Welfare

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	604	15.0%	30.7%
ABOUT RIGHT	2	717	17.8%	36.4%
TOO MUCH	3	649	16.1%	32.9%
SUBTOTALS:		1970	48.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATROAD Type: Numeric

Lahel:

(... are we spending too much, too little, or about the right amount on) Highways and bridges

Tiotes.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	2281	56.6%	57.0%
ABOUT RIGHT	2	1504	37.3%	37.6%
TOO MUCH	3	219	5.4%	5.5%
SUBTOTALS:		4004	99.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATSOC Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Social Security

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	2286	56.7%	57.1%
ABOUT RIGHT	2	1518	37.6%	37.9%
TOO MUCH	3	198	4.9%	4.9%
SUBTOTALS:		4002	99.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATMASS Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Mass Transportation

Notes:				
L A DEV	<b>7/4 F F 15</b>	COLDE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1628	40.4%	40.7%
ABOUT RIGHT	2	2039	50.6%	51.0%
TOO MUCH	3	329	8.2%	8.2%
SUBTOTALS:		3996	99.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	14	0.3%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATPARK Type: Numeric

Label:

(... are we spending too much, too little,

or about the right amount on) Parks and recreation

**Notes:** 

	***	COLDE	D.C.T.	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1428	35.4%	35.7%
ABOUT RIGHT	2	2412	59.8%	60.3%
TOO MUCH	3	162	4.0%	4.0%
SUBTOTALS:		4002	99.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATCHLD Type: Numeric

Label:

(... are we spending too much, too little,

or about the right amount on) Assistance for childcare

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	2244	55.7%	56.3%
ABOUT RIGHT	2	1418	35.2%	35.6%
ТОО МИСН	3	322	8.0%	8.1%
SUBTOTALS:		3984	98.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	17	0.4%	n/a
NO ANSWER	N	2	0.0%	n/a
SKIPPED ON WEB	S	29	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATSCI Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)
Supporting scientific research

Notes: See GSS Methodological Report Nos. 30, 33, 54,

and 81.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	1820	45.1%	45.5%
ABOUT RIGHT	2	1873	46.5%	46.9%
TOO MUCH	3	303	7.5%	7.6%
SUBTOTALS:		3996	99.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	13	0.3%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATENRGY Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on)

**Developing alternative energy sources** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	2265	56.2%	56.5%
ABOUT RIGHT	2	1321	32.8%	33.0%
TOO MUCH	3	422	10.5%	10.5%
SUBTOTALS:		4008	99.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATSPACY Type: Numeric						
Label: ( are we spending too much, too little, or about the right amount on) Space exploration						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
TOO LITTLE	1	461	11.4%	22.7%		
ABOUT RIGHT	2	1071	26.6%	52.8%		
ТОО МИСН	3	498	12.4%	24.5%		
SUBTOTALS:		2030	50.3%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	9	0.2%	n/a		
NOT APPLICABLE	I	1987	49.3%	n/a		
SKIPPED ON WEB	S	6	0.1%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: NATENVI	Y Type	: Numeric			
Label: Improving and protecting the environment					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
TOO LITTLE	1	1410	35.0%	69.1%	
ABOUT RIGHT	2	447	11.1%	21.9%	
TOO MUCH	3	183	4.5%	9.0%	
SUBTOTALS:		2040	50.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	1	0.0%	n/a	
NOT APPLICABLE	I	1987	49.3%	n/a	
SKIPPED ON WEB	S	4	0.1%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: NATHE	ALY Type	e: Numerio	:	
Label: ( are we spending or about the right a	•			
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1333	33.1%	65.8%
ABOUT RIGHT	2	432	10.7%	21.3%

LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1333	33.1%	65.8%
ABOUT RIGHT	2	432	10.7%	21.3%
TOO MUCH	3	260	6.4%	12.8%
SUBTOTALS:		2025	50.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATCITYY	Type: Numeric
Label:	

(... are we spending too much, too little, or about the right amount on) Assistance to big cities

Tiotes.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	526	13.0%	26.1%
ABOUT RIGHT	2	846	21.0%	42.0%
TOO MUCH	3	642	15.9%	31.9%
SUBTOTALS:		2014	50.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATCRIMY Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Law enforcement

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	853	21.2%	41.9%
ABOUT RIGHT	2	727	18.0%	35.7%
TOO MUCH	3	457	11.3%	22.4%
SUBTOTALS:		2037	50.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATDRUGY Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) Drug rehabilitation

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	1225	30.4%	60.6%
ABOUT RIGHT	2	595	14.8%	29.4%
TOO MUCH	3	203	5.0%	10.0%
SUBTOTALS:		2023	50.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATEDUCY	Type: Numeric
Label: ( are we spending too more about the right amount	
Notes:	

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
TOO LITTLE	1	1532	38.0%	75.4%
ABOUT RIGHT	2	346	8.6%	17.0%
TOO MUCH	3	153	3.8%	7.5%
SUBTOTALS:		2031	50.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATRAC	EY Type	e: Numerio	c			
Label: ( are we spending too much, too little, or about the right amount on) Assistance to Blacks						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
TOO LITTLE	1	930	23.1%	46.4%		
ABOUT RIGHT	2	692	17.2%	34.5%		
TOO MUCH	3	384	9.5%	19.1%		
SUBTOTALS:		2006	49.8%	100.0%		
RESERVED CODES	:					
DON'T KNOW	D	16	0.4%	n/a		
NO ANSWER	N	3	0.1%	n/a		
NOT APPLICABLE	I	1987	49.3%	n/a		
SKIPPED ON WEB	S	20	0.5%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: NATARMSY Type: Numeric

Label:

(... are we spending too much, too little, or about the right amount on) National defense

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TOO LITTLE	1	512	12.7%	25.2%
ABOUT RIGHT	2	915	22.7%	45.0%
TOO MUCH	3	606	15.0%	29.8%
SUBTOTALS:		2033	50.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATAIDY Type: Numeric

Lahel:

(... are we spending too much, too little, or about the right amount on) Assistance to other countries

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TOO LITTLE	1	202	5.0%	9.9%
ABOUT RIGHT	2	609	15.1%	30.0%
TOO MUCH	3	1220	30.3%	60.1%
SUBTOTALS:		2031	50.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATFAREY Type: Numeric

Label:

(... are we spending too much, too little,

or about the right amount on) Assistance to the poor

Notes: See GSS Methodological Report Nos. 29 and 33.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO LITTLE	1	1392	34.5%	68.3%
ABOUT RIGHT	2	464	11.5%	22.8%
TOO MUCH	3	182	4.5%	8.9%
SUBTOTALS:		2038	50.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EQWLTH Type: Numeric

Labels

Some people think that the government in Washington ought to reduce the income differences between the rich and the poor, perhaps by raising the taxes of wealthy families or by giving income assistance to the poor.

Others think that the government should

Notes: Showcard A7 contained responses for punches 1-7.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
THE GOVERNMENT SHOULD REDUCE INCOME DIFFERENCES	1	882	21.9%	33.1%
2	2	242	6.0%	9.1%
3	3	325	8.1%	12.2%
4	4	389	9.6%	14.6%
5	5	249	6.2%	9.4%
6	6	153	3.8%	5.7%
THE GOVERNMENT SHOULD NOT CONCERN ITSELF WITH REDUCING INCOME DIFFERENCES	7	421	10.4%	15.8%
SUBTOTALS:		2661	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a

Variable: EQWLTH Type: Numeric

Label:

Some people think that the government in Washington ought to reduce the income differences between the rich and the poor, perhaps by raising the taxes of wealthy families or by giving income assistance to the poor.

Others think that the government should

Notes: Showcard A7 contained responses for punches 1-7.

				Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TAX Type: Numeric

Label:

Do you consider the amount of federal income tax which you have to pay as too high, about right, or too low?

**Notes:** 

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

				PCT Excl.   Reserve
LABEL	VALUE	COUNT	PCT	Codes
TOO HIGH	1	1478	36.7%	56.1%
ABOUT RIGHT	2	1082	26.8%	41.1%
TOO LOW	3	74	1.8%	2.8%
SUBTOTALS:		2634	65.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	1364	33.8%	n/a
SKIPPED ON WEB	S	24	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKATH Type: Numeric

Label:

There are always some people whose ideas are considered bad or dangerous by other people. For instance,

somebody who is against all churches and religion . . . If such a person wanted to make a speech in your

(city/town/community) against churches and rel

Notes: In 2021, SPKATH was part of a wording experiment.

See SPKATHY for the other variable.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO SPEAK	1	1068	26.5%	81.4%
NOT ALLOWED	2	244	6.1%	18.6%
SUBTOTALS:		1312	32.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COLATH Type: Numeric

Label:

(There are always some people whose ideas are considered bad or dangerous by other people. For instance,

somebody who is against all churches and religion...)

Should such a person be allowed to teach in a college or university, or not?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO TEACH	4	1842	45.7%	69.6%
NOT ALLOWED	5	805	20.0%	30.4%
SUBTOTALS:		2647	65.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1357	33.7%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBATH Type: Numeric

Label:

(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion...) If some people in your community suggested that a book he wrote against churches and religion shou

Notes: In 2021, LIBATH was part of a wording experiment. See LIBATHY for the other variable.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
REMOVE	1	204	5.1%	15.6%
NOT REMOVE	2	1106	27.4%	84.4%
SUBTOTALS:		1310	32.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKRAC Type: Numeric

Label:

Or consider a person who believes that Blacks are genetically inferior.

If such a person wanted to make a speech in your community claiming that Blacks are inferior, should he be allowed to speak, or not?

Notes: In 2021, SPKRAC was part of a wording experiment. See SPKRACY for the other variable.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO SPEAK	1	639	15.8%	48.8%
NOT ALLOWED	2	671	16.6%	51.2%
SUBTOTALS:		1310	32.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COLRAC Type: Numeric

Label:

(Or consider a person who believes that Blacks are genetically inferior...)

Should such a person be allowed to teach in a college or university, or not?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO TEACH	4	864	21.4%	32.8%
NOT ALLOWED	5	1769	43.9%	67.2%
SUBTOTALS:		2633	65.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1357	33.7%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBRAC Type: Numeric

Label:

(Or consider a person who believes that Blacks are genetically inferior...)

If some people in your community suggested that a book he wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this book, or not

Notes: In 2021, LIBRAC was part of a wording experiment. See LIBRACY for the other variable.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
REMOVE	1	503	12.5%	38.7%
NOT REMOVE	2	798	19.8%	61.3%
SUBTOTALS:		1301	32.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKCOM Type: Numeric

Label:

Now,we would like to ask you some questions about a man who admits he is a Communist.

Suppose this admitted Communist wanted to make a speech in your community. Should he be allowed to speak, or not?

Notes: In 2021, SPKCOM was part of a wording experiment. See SPKCOMY for the other variable.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO SPEAK	1	958	23.8%	73.4%
NOT ALLOWED	2	347	8.6%	26.6%
SUBTOTALS:		1305	32.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COLCOM Type: Numeric

Label:

(Now,we would like to ask you some questions about a man who admits he is a Communist...)

Suppose he is teaching in a college. Should he be fired, or not?

Notes: In 2021,

COLCOM was part of a wording experiment.

See COLCOMY for the other variable.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, FIRED	4	383	9.5%	29.6%
NOT FIRED	5	910	22.6%	70.4%
SUBTOTALS:		1293	32.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBCOM Type: Numeric

Label:

(Now,we would like to ask you some questions about a man who admits he is a Communist...)

Suppose he wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removing

Notes: In 2021, LIBCOM was part of a wording experiment. See LIBCOMY for the other variable.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
REMOVE	1	278	6.9%	21.3%
NOT REMOVE	2	1025	25.4%	78.7%
SUBTOTALS:		1303	32.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKMSLM Type: Numeric

Label:

Now consider a Muslim clergyman who preaches hatred of the United States.

If such a person wanted to make a speech in your community preaching hatred of the United States, should he be allowed to speak, or not?

Notes: In 2021,

SKPMLSM was part of a wording experiment. See SPKMSLMY for the other variable.

PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes YES, ALLOWED 48.1% 629 15.6% 2 NOT ALLOWED 678 16.8% 51.9% SUBTOTALS: 1307 32.4% 100.0% **RESERVED CODES:** DON'T KNOW D 0.0% 1 n/a NOT APPLICABLE Ι 2714 67.3% n/a S SKIPPED ON WEB 10 0.2% n/a **TOTALS:** 4032 100.0% 100.0%

Variable: COLMSLM Type: Numeric

Label:

Should such a person be allowed to teach in a college or university,

or not?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, ALLOWED TO TEACH	4	874	21.7%	33.0%
NOT ALLOWED	5	1772	43.9%	67.0%
SUBTOTALS:		2646	65.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	1357	33.7%	n/a
SKIPPED ON WEB	S	24	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBMSLM Type: Numeric

Label:

(Now consider a Muslim clergyman who preaches hatred of the United States...)

If some people in your community suggested that a book he wrote which preaches hatred of the United States should be taken out of your public library,

would you favor removing thi

Notes: In 2021,

LIBMSLM was part of a wording experiment.

See LIBMSLMY for the other variable.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
REMOVE	1	569	14.1%	43.6%
NOT REMOVE	2	735	18.2%	56.4%
SUBTOTALS:		1304	32.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CAPPUN Type: Numeric

Label:

Do you favor or oppose the death penalty for persons

convicted of murder?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FAVOR	1	2222	55.1%	56.2%
OPPOSE	2	1735	43.0%	43.8%
SUBTOTALS:		3957	98.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	20	0.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	54	1.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GUNLAW Type: Numeric

Label:

Would you favor or oppose a law which would require a person to obtain a police permit before he or she could buy a gun?

Notes: GUNLAW was included on ballot B in 2021.

Please consult the questionnaire at

 $https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf \ for \ more than the control of the$ 

information,

and take caution when analyzing 2021 data in historical trends for GUNLAW

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FAVOR	1	2686	66.6%	67.3%
OPPOSE	2	1306	32.4%	32.7%
SUBTOTALS:		3992	99.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COURTS Type: Numeric

Label: In general,

do you think the courts in this area deal too harshly or not harshly

enough with criminals?

**Notes:** 

COURTSV and COURTSNV replace COURTS in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: GRASS Type: Numeric

Label: Do you think the use of marijuana should be made legal or not?

**Notes:** 

**GRASSV** and **GRASSNV** replace **GRASS** in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RELIG Type: Numeric

Label: What is your religious preference? Is it Protestant, Catholic,

Jewish, some other religion, or no religion?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PROTESTANT	1	1589	39.4%	40.2%
CATHOLIC	2	824	20.4%	20.9%
JEWISH	3	76	1.9%	1.9%
NONE	4	1121	27.8%	28.4%
OTHER	5	55	1.4%	1.4%
BUDDHISM	6	47	1.2%	1.2%
HINDUISM	7	30	0.7%	0.8%
OTHER EASTERN RELIGIONS	8	2	0.0%	0.1%
MUSLIM/ISLAM	9	25	0.6%	0.6%
ORTHODOX-CHRISTIAN	10	37	0.9%	0.9%
CHRISTIAN	11	124	3.1%	3.1%
NATIVE AMERICAN	12	3	0.1%	0.1%
INTER-NONDENOMINATIONAL	13	18	0.4%	0.5%
SUBTOTALS:		3951	98.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	44	1.1%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DENOM Type: Numeric

Label: IF PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

Notes: RELIG, punch 5

(Other, SPECIFY), is available from NORC. DENOM, punch 60 recoded into OTHER.

T A DEV	<b>37.4 \$ \$15</b> 0	COLDE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AMERICAN BAPTIST ASSOCIATION	10	21	0.5%	1.2%
AMERICAN BAPTIST CHURCHES IN THE U.S.A.	11	24	0.6%	1.4%
NATIONAL BAPTIST CONVENTION U.S.A., INC.	12	5	0.1%	0.3%
NATIONAL BAPTIST CONVENTION OF AMERICA	13	6	0.1%	0.4%
SOUTHERN BAPTIST CONVENTION	14	122	3.0%	7.2%

Variable: DENOM Type: Numeric

Label: IF PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

Notes: RELIG, punch 5

(Other, SPECIFY), is available from NORC. DENOM, punch 60 recoded into OTHER.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
OTHER BAPTIST CHURCHES	15	26	0.6%	1.5%
BAPTIST, DON'T KNOW WHICH	18	205	5.1%	12.1%
AFRICAN METHODIST EPISCOPAL CHURCH	20	15	0.4%	0.9%
AFRICAN METHODIST EPISCOPAL ZION CHURCH	21	2	0.0%	0.1%
UNITED METHODIST CHURCH	22	148	3.7%	8.8%
METHODIST, DON'T KNOW WHICH	28	26	0.6%	1.5%
AMERICAN LUTHERAN CHURCH	30	22	0.5%	1.3%
LUTHERAN CHURCH IN AMERICA	31	5	0.1%	0.3%
LUTHERAN CHURCH - MISSOURI SYNOD	32	34	0.8%	2.0%
WISCONSIN EVANGELICAL LUTHERAN SYNOD	33	6	0.1%	0.4%
OTHER LUTHERAN CHURCHES	34	8	0.2%	0.5%
EVANGELICAL LUTHERAN	35	30	0.7%	1.8%
LUTHERAN, DON'T KNOW WHICH	38	56	1.4%	3.3%
PRESBYTERIAN CHURCH IN THE U.S.	40	17	0.4%	1.0%
UNITED PRESBYTERIAN CHURCH IN THE U.S.A.	41	5	0.1%	0.3%
OTHER PRESBYTERIAN CHURCHES	42	8	0.2%	0.5%
PRESBYTERIAN, MERGED	43	19	0.5%	1.1%
PRESBYTERIAN, DON'T KNOW WHICH	48	54	1.3%	3.2%
EPISCOPAL CHURCH	50	55	1.4%	3.3%
OTHER, SPECIFY	60	219	5.4%	13.0%
NO DENOMINATION OR NON-DENOMINATIONAL CHURCH	70	551	13.7%	32.6%
SUBTOTALS:		1689	41.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	15	0.4%	n/a
NO ANSWER	N	46	1.1%	n/a
NOT APPLICABLE	I	2243	55.6%	n/a
SKIPPED ON WEB	S	39	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHER Type: Numeric

Label: IF PROTESTANT: What specific denomination is that,

if any?(PROBE FOR EXACT DENOMINATION)

Notes:				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
IND BIBLE, BIBLE FELLOWSHIP	3	1	0.0%	0.5%
CHRISTIAN & MISSIONARY ALLIANCE	9	1	0.0%	0.5%
ASSEMBLY OF GOD	12	5	0.1%	2.3%
FREE METHODIST	13	2	0.0%	0.9%
APOSTOLIC FAITH	14	5	0.1%	2.3%
BRETHREN CHURCH, BRETHREN	20	3	0.1%	1.4%
UNITED BRETHREN, UNITED BRETHREN IN CHRIST	23	1	0.0%	0.5%
CHRISTIAN SCIENTIST	33	1	0.0%	0.5%
CHURCH OF CHRIST	35	9	0.2%	4.1%
CHURCHES OF GOD (EXCEPT WITH CHRIST AND HOLINESS)	36	5	0.1%	2.3%
CHURCH OF GOD IN CHRIST	37	2	0.0%	0.9%
CHURCH OF GOD IN CHRIST HOLINESS	38	1	0.0%	0.5%
CONGREGATIONALIST, ST CONGREG	40	6	0.1%	2.7%
DISCIPLES OF CHRIST	44	1	0.0%	0.5%
EVANGELICAL, EVANGELIST	45	9	0.2%	4.1%
FOUR SQUARE GOSPEL	53	2	0.0%	0.9%
HOLINESS; CHURCH OF HOLINESS	56	3	0.1%	1.4%
JEHOVAHS WITNESSES	58	22	0.5%	10.0%
MENNONITE	63	1	0.0%	0.5%
MORMON	64	39	1.0%	17.8%
NAZARENE	65	7	0.2%	3.2%
PENTECOSTAL ASSEMBLY OF GOD	66	1	0.0%	0.5%
PENTECOSTAL	68	34	0.8%	15.5%
PENTECOSTAL HOLINESS, HOLINESS PENTECOSTAL	69	2	0.0%	0.9%
QUAKER	70	2	0.0%	0.9%
REFORMED	71	6	0.1%	2.7%
7TH DAY ADVENTIST	77	11	0.3%	5.0%
UNITARIAN, UNIVERSALIST	80	8	0.2%	3.7%
UNITED CHURCH OF CHRIST	81	9	0.2%	4.1%
WESLEYAN	83	4	0.1%	1.8%
WESLEYAN METHODISTPILGRIM	84	1	0.0%	0.5%
EVANGELICAL COVENANT	91	1	0.0%	0.5%

Variable: OTHER Type: Numeric

Label: IF PROTESTANT: What specific denomination is that,

if any?(PROBE FOR EXACT DENOMINATION)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MISSIONARY BAPTIST	93	5	0.1%	2.3%
UNITY	95	1	0.0%	0.5%
CHARISMATIC	102	1	0.0%	0.5%
AMISH	111	1	0.0%	0.5%
MENNONITE BRETHREN	115	1	0.0%	0.5%
THE WAY MINISTRY	118	1	0.0%	0.5%
APOSTOLIC CHURCH	138	1	0.0%	0.5%
REFORMED CHURCH OF JESUS CHRIST OF LATTER DAY SAINTS	162	1	0.0%	0.5%
VINEYARD CHURCH	176	1	0.0%	0.5%
ALLIANCE	182	1	0.0%	0.5%
SUBTOTALS:		219	5.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	46	1.1%	n/a
NOT APPLICABLE	I	3735	92.6%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: JEW Type: Numeric

Label: IF JEWISH: Do you consider yourself Orthodox,

Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)

Notes: In 2008,

if respondent answered RELIG=3 or OTHJEW= 1 (Yes) or 2 (Half or Part), then JEW was asked.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ORTHODOX	1	2	0.0%	2.6%
CONSERVATIVE	2	9	0.2%	11.8%
REFORM	3	43	1.1%	56.6%
NONE OF THESE	4	21	0.5%	27.6%
OTHER	5	1	0.0%	1.3%
SUBTOTALS:		76	1.9%	100.0%
RESERVED CODES:				

Variable: JEW Type: Numeric

Label: IF JEWISH: Do you consider yourself Orthodox,

Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)

Notes: In 2008,

if respondent answered RELIG=3 or OTHJEW= 1 (Yes) or 2 (Half or Part), then JEW was asked.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ANSWER	N	44	1.1%	n/a
NOT APPLICABLE	I	3880	96.2%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FUND Type: Numeric

Label:

Fundamentalism/Liberalism of Respondent's Religion

Notes: See GSS Methodological Report No. 43. If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

<del>*</del>	•			
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FUNDAMENTALIST	1	612	15.2%	16.4%
MODERATE	2	1565	38.8%	41.8%
LIBERAL	3	1565	38.8%	41.8%
SUBTOTALS:		3742	92.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	253	6.3%	n/a
NOT APPLICABLE	I	5	0.1%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ATTEND Type: Numeric

Label: How often do you attend religious services? (USE CATEGORIES AS PROBES, IF NECESSARY.)

Notes: See GSS Methodological Report No. 89

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NEVER	0	1178	29.2%	29.7%
LESS THAN ONCE A YEAR	1	565	14.0%	14.3%
ABOUT ONCE OR TWICE A YEAR	2	453	11.2%	11.4%
SEVERAL TIMES A YEAR	3	403	10.0%	10.2%
ABOUT ONCE A MONTH	4	122	3.0%	3.1%
2-3 TIMES A MONTH	5	200	5.0%	5.0%
NEARLY EVERY WEEK	6	331	8.2%	8.4%
EVERY WEEK	7	532	13.2%	13.4%
SEVERAL TIMES A WEEK	8	178	4.4%	4.5%
SUBTOTALS:		3962	98.3%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	40	1.0%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELITEN Type: Numeric

Label:

(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED

IN RELIG) Would you call yourself a strong

(PREFERENCE NAMED IN RELIG) or a not very strong

(PREFERENCE NAMED IN RELIG)?

**Notes:** 

RELITENV and RELITENNV replace RELITEN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: POSTLIFE Type: Numeric

Label: Do you believe there is a life after death?

**Notes:** 

POSTLIFENV and POSTLIFEV replace POSTLIFE in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: PRAY Type: Numeric

Label: About how often do you pray? (USE CATEGORIES AS PROBES.)

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SEVERAL TIMES A DAY	1	1139	28.2%	28.8%
ONCE A DAY	2	656	16.3%	16.6%
SEVERAL TIMES A WEEK	3	542	13.4%	13.7%
ONCE A WEEK	4	175	4.3%	4.4%
LESS THAN ONCE A WEEK	5	560	13.9%	14.2%
NEVER	6	883	21.9%	22.3%
SUBTOTALS:		3955	98.1%	100.0%
RESERVED CODES:				l
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	41	1.0%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POPESPKS Type: Numeric

Label: We are interested in what American Catholics think about religious matters. Please select the answer that comes closest to your own personal opinion about the following statement: Under certain conditions, the pope is infallible when he speaks on matter

Notes: Card A17a contained responses for punches 1 to 5.

See GSS Methodological Report No. 30.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CERTAINLY TRUE	1	132	3.3%	16.2%
PROBABLY TRUE	2	215	5.3%	26.4%
I AM UNCERTAIN WHETHER THIS IS TRUE OR FALSE	3	327	8.1%	40.2%
PROBABLY FALSE	4	84	2.1%	10.3%
CERTAINLY FALSE	5	55	1.4%	6.8%
SUBTOTALS:		813	20.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	3203	79.4%	n/a

Variable: POPESPKS Type: Numeric

Label: We are interested in what American Catholics think about religious matters.

Please select the answer that comes closest to your own personal opinion about the following

statement: Under certain conditions, the pope is infallible when he speaks on matter

Notes: Card A17a contained responses for punches 1 to 5.

See GSS Methodological Report No. 30.

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIG16 Type: Nu	ımeric			
Label: In what religion were you	u raised?			
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PROTESTANT	1	1860	46.1%	47.4%
CATHOLIC	2	1290	32.0%	32.8%
JEWISH	3	87	2.2%	2.2%
NONE	4	499	12.4%	12.7%
OTHER	5	59	1.5%	1.5%
BUDDHISM	6	32	0.8%	0.8%
HINDUISM	7	30	0.7%	0.8%
OTHER EASTERN RELIGIONS	8	2	0.0%	0.1%
MUSLIM/ISLAM	9	1	0.0%	0.0%
CHRISTIAN	11	60	1.5%	1.5%
NATIVE AMERICAN	12	2	0.0%	0.1%
INTER-NONDENOMINATIONAL	13	6	0.1%	0.2%
SUBTOTALS:		3928	97.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	29	0.7%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	40	1.0%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DENOM16 Type: Numeric

Label: IF RAISED PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

Notes: RELIG16, punch 5

(Other, SPECIFY), is available from NORC. DENOM16, punch 60 recoded into OTH16.

LABEL	3/AT THE	COUNT	PCT	PCT Excl. Reserve Codes
AMERICAN BAPTIST ASSOCIATION	10	32	0.8%	1.7%
AMERICAN BAPTIST CHURCHES IN THE U.S.A.	10	28	0.8%	1.7%
NATIONAL BAPTIST CONVENTION U.S.A., INC.	12	28 6	0.7%	0.3%
NATIONAL BAPTIST CONVENTION OF AMERICA	13	10	0.1%	0.5%
SOUTHERN BAPTIST CONVENTION  SOUTHERN BAPTIST CONVENTION	13	169	4.2%	9.0%
OTHER BAPTIST CHURCHES	15	34	0.8%	1.8%
	18			
BAPTIST, DON'T KNOW WHICH		287	7.1%	15.2%
AFRICAN METHODIST EPISCOPAL CHURCH AFRICAN METHODIST EPISCOPAL ZION CHURCH	20 21	24	0.6%	1.3%
		3	0.1%	0.2%
UNITED METHODIST CHURCHES	22	222	5.5%	11.8%
OTHER METHODIST CHURCHES	23	9	0.2%	0.5%
METHODIST, DON'T KNOW WHICH AMERICAN LUTHERAN CHURCH	28	51	1.3%	2.7%
	30	17	0.4%	0.9%
LUTHERAN CHURCH, MISSOURI SYNOR	31	10	0.2%	0.5%
LUTHERAN CHURCH - MISSOURI SYNOD	32	45	1.1%	2.4%
WISCONSIN EVANGELICAL LUTHERAN SYNOD	33	7	0.2%	0.4%
OTHER LUTHERAN CHURCHES	34	6	0.1%	0.3%
EVANGELICAL LUTHERAN	35	26	0.6%	1.4%
LUTHERAN, DON'T KNOW WHICH	38	97	2.4%	5.1%
PRESBYTERIAN CHURCH IN THE U.S.	40	18	0.4%	1.0%
UNITED PRESBYTERIAN CHURCH IN THE U.S.A.	41	11	0.3%	0.6%
OTHER PRESBYTERIAN CHURCHES	42	6	0.1%	0.3%
PRESBYTERIAN, MERGED	43	11	0.3%	0.6%
PRESBYTERIAN, DON'T KNOW WHICH	48			
EPISCOPAL CHURCH	50	74	1.8%	3.9%
OTHER, SPECIFY	60	291	7.2%	15.4%
NO DENOMINATION OR NON-DENOMINATIONAL CHURCH	70	289	7.2%	15.3%
SUBTOTALS:		1884	46.7%	100.0%
RESERVED CODES:	-	20	0.70:	,
DON'T KNOW	D	29	0.7%	n/a
NO ANSWER	N	4	0.1%	n/a

Variable: DENOM16 Type: Numeric

Label: IF RAISED PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

Notes: RELIG16, punch 5

(Other, SPECIFY), is available from NORC. DENOM16, punch 60 recoded into OTH16.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NOT APPLICABLE	I	2108	52.3%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTH16 Type: Numeric

Label: IF RAISED PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CHRISTIAN & MISSIONARY ALLIANCE	9	2	0.0%	0.7%
SPIRITUALIST	11	1	0.0%	0.3%
ASSEMBLY OF GOD	12	6	0.1%	2.1%
FREE METHODIST	13	1	0.0%	0.3%
APOSTOLIC FAITH	14	3	0.1%	1.0%
FREE WILL BAPTIST	16	1	0.0%	0.3%
BAPTIST (NORTHERN)	19	1	0.0%	0.3%
BRETHREN CHURCH, BRETHREN	20	3	0.1%	1.0%
CHRISTIAN SCIENTIST	33	5	0.1%	1.7%
CHURCH OF CHRIST	35	18	0.4%	6.2%
CHURCHES OF GOD (EXCEPT WITH CHRIST AND HOLINESS)	36	5	0.1%	1.7%
CHURCH OF GOD IN CHRIST	37	3	0.1%	1.0%
CHURCH OF GOD IN CHRIST HOLINESS	38	1	0.0%	0.3%
CONGREGATIONALIST, ST CONGREG	40	12	0.3%	4.1%
DUTCH REFORM	43	1	0.0%	0.3%
DISCIPLES OF CHRIST	44	5	0.1%	1.7%
EVANGELICAL, EVANGELIST	45	8	0.2%	2.7%
EVANGELICAL REFORMED	46	1	0.0%	0.3%
EVANGELIST FREE CHURCH	47	1	0.0%	0.3%
FIRST CHURCH	48	1	0.0%	0.3%
FOUR SQUARE GOSPEL	53	1	0.0%	0.3%

Variable: OTH16 Type: Numeric

Label: IF RAISED PROTESTANT: What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

				PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
HOLINESS; CHURCH OF HOLINESS	56	6	0.1%	2.1%
JEHOVAHS WITNESSES	58	21	0.5%	7.2%
MENNONITE	63	2	0.0%	0.7%
MORMON	64	53	1.3%	18.2%
NAZARENE	65	10	0.2%	3.4%
PENTECOSTAL	68	52	1.3%	17.9%
PENTECOSTAL HOLINESS, HOLINESS PENTECOSTAL	69	2	0.0%	0.7%
QUAKER	70	4	0.1%	1.4%
REFORMED	71	12	0.3%	4.1%
REFORMED UNITED CHURCH OF CHRIST	72	1	0.0%	0.3%
RELIGIOUS SCIENCE	74	1	0.0%	0.3%
7TH DAY ADVENTIST	77	16	0.4%	5.5%
UNITARIAN, UNIVERSALIST	80	4	0.1%	1.4%
UNITED CHURCH OF CHRIST	81	10	0.2%	3.4%
WESLEYAN	83	2	0.0%	0.7%
WESLEYAN METHODISTPILGRIM	84	1	0.0%	0.3%
MISSIONARY BAPTIST	93	5	0.1%	1.7%
OTHER FUNDAMENTALIST	97	1	0.0%	0.3%
EVANGELICAL METHODIST	112	1	0.0%	0.3%
WORLDWIDE CHURCH OF GOD	113	1	0.0%	0.3%
MENNONITE BRETHREN	115	1	0.0%	0.3%
EVANGELICAL UNITED BRETHREN	120	2	0.0%	0.7%
PRIMITIVE BAPTIST	133	2	0.0%	0.7%
APOSTOLIC CHURCH	138	1	0.0%	0.3%
SUBTOTALS:		291	7.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3741	92.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: JEW16 Type: Numeric

Label: IF JEWISH: Were you Orthodox, Conservative,

Reform, or none of these?

(PROBE FOR EXACT DENOMINATION)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ORTHODOX	1	6	0.1%	6.9%
CONSERVATIVE	2	22	0.5%	25.3%
REFORM	3	38	0.9%	43.7%
NONE OF THESE	4	18	0.4%	20.7%
OTHER	5	3	0.1%	3.4%
SUBTOTALS:		87	2.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	3941	97.7%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FUND16 Type: Numeric

**Label: IF JEWISH:** 

Fundamentalism/Liberalism of Religion Respondent Raised

In

Notes: See GSS Methodological Report No. 43.

If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FUNDAMENTALIST	1	837	20.8%	22.3%
MODERATE	2	1829	45.4%	48.7%
LIBERAL	3	1092	27.1%	29.1%
SUBTOTALS:		3758	93.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	274	6.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPREL Type: Numeric

Label: IF R CURRENTLY MARRIED, ASK Q. 120 and 121 (OTHERS, SKIP SPREL and SPREL16) What is your

(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish,

some other religion, or no religion?

Y A DELY	<b>37 A T TIP</b>	COLDE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
PROTESTANT	1	801	19.9%	41.7%
CATHOLIC	2	466	11.6%	24.2%
JEWISH	3	27	0.7%	1.4%
NONE	4	487	12.1%	25.3%
OTHER	5	44	1.1%	2.3%
BUDDHISM	6	20	0.5%	1.0%
HINDUISM	7	25	0.6%	1.3%
OTHER EASTERN RELIGIONS	8	1	0.0%	0.1%
CHRISTIAN	11	47	1.2%	2.4%
NATIVE AMERICAN	12	1	0.0%	0.1%
INTER-NONDENOMINATIONAL	13	3	0.1%	0.2%
SUBTOTALS:		1922	47.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	24	0.6%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2053	50.9%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPDEN Type: Numeric

Label:

(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)

Notes: SPREL, punch 5

(Other, SPECIFY), is available from NORC. SPDEN, punch 60 recoded into SPOTHER

				PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
AMERICAN BAPTIST ASSOCIATION	10	12	0.3%	1.4%
AMERICAN BAPTIST CHURCHES IN THE U.S.A.	11	8	0.2%	1.0%
NATIONAL BAPTIST CONVENTION U.S.A., INC.	12	4	0.1%	0.5%
NATIONAL BAPTIST CONVENTION OF AMERICA	13	5	0.1%	0.6%
SOUTHERN BAPTIST CONVENTION	14	56	1.4%	6.7%
OTHER BAPTIST CHURCHES	15	6	0.1%	0.7%
BAPTIST, DON'T KNOW WHICH	18	99	2.5%	11.9%
AFRICAN METHODIST EPISCOPAL CHURCH	20	3	0.1%	0.4%
AFRICAN METHODIST EPISCOPAL ZION CHURCH	21	1	0.0%	0.1%
UNITED METHODIST CHURCH	22	71	1.8%	8.6%
METHODIST, DON'T KNOW WHICH	28	20	0.5%	2.4%
AMERICAN LUTHERAN CHURCH	30	2	0.0%	0.2%
LUTHERAN CHURCH IN AMERICA	31	4	0.1%	0.5%
LUTHERAN CHURCH - MISSOURI SYNOD	32	20	0.5%	2.4%
WISCONSIN EVANGELICAL LUTHERAN SYNOD	33	5	0.1%	0.6%
OTHER LUTHERAN CHURCHES	34	6	0.1%	0.7%
EVANGELICAL LUTHERAN	35	16	0.4%	1.9%
LUTHERAN, DON'T KNOW WHICH	38	39	1.0%	4.7%
PRESBYTERIAN CHURCH IN THE U.S.	40	5	0.1%	0.6%
UNITED PRESBYTERIAN CHURCH IN THE U.S.A.	41	3	0.1%	0.4%
OTHER PRESBYTERIAN CHURCHES	42	5	0.1%	0.6%
PRESBYTERIAN, MERGED	43	10	0.2%	1.2%
PRESBYTERIAN, DON'T KNOW WHICH	48	30	0.7%	3.6%
EPISCOPAL CHURCH	50	27	0.7%	3.3%
OTHER, SPECIFY	60	123	3.1%	14.8%
NO DENOMINATION OR NON-DENOMINATIONAL CHURCH	70	250	6.2%	30.1%
SUBTOTALS:		830	20.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	15	0.4%	n/a
NO ANSWER	N	3	0.1%	n/a

Variable: SPDEN Type: Numeric

Label:

(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)

Notes: SPREL, punch 5

(Other, SPECIFY), is available from NORC. SPDEN, punch 60 recoded into SPOTHER

				PCT Excl.   Reserve
LABEL	VALUE	COUNT	PCT	
NOT APPLICABLE	I	3181	78.9%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPOTHER Type: Numeric				
Label: Please specify denomination:				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
CHRISTIAN & MISSIONARY ALLIANCE	9	2	0.0%	1.6%
ASSEMBLY OF GOD	12	6	0.1%	4.9%
FREE METHODIST	13	2	0.0%	1.6%
APOSTOLIC FAITH	14	3	0.1%	2.4%
FREE WILL BAPTIST	16	1	0.0%	0.8%
BRETHREN CHURCH, BRETHREN	20	1	0.0%	0.8%
UNITED BRETHREN, UNITED BRETHREN IN CHRIST	23	1	0.0%	0.8%
CHURCH OF CHRIST	35	3	0.1%	2.4%
CHURCH OF GOD IN CHRIST	37	2	0.0%	1.6%
CONGREGATIONALIST, ST CONGREG	40	6	0.1%	4.9%
DISCIPLES OF CHRIST	44	1	0.0%	0.8%
EVANGELICAL, EVANGELIST	45	6	0.1%	4.9%
HOLINESS; CHURCH OF HOLINESS	56	8	0.2%	6.5%
MENNONITE	63	2	0.0%	1.6%
MORMON	64	30	0.7%	24.4%
NAZARENE	65	6	0.1%	4.9%
PENTECOSTAL ASSEMBLY OF GOD	66	1	0.0%	0.8%
PENTECOSTAL	68	12	0.3%	9.8%
QUAKER	70	3	0.1%	2.4%
REFORMED	71	1	0.0%	0.8%

Variable: SPOTHER Type: Numeric				
Label: Please specify denomination:				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
7TH DAY ADVENTIST	77	7	0.2%	5.7%
UNITARIAN, UNIVERSALIST	80	4	0.1%	3.3%
UNITED CHURCH OF CHRIST	81	5	0.1%	4.1%
WESLEYAN	83	3	0.1%	2.4%
EVANGELICAL COVENANT	91	1	0.0%	0.8%
MISSIONARY BAPTIST	93	1	0.0%	0.8%
THE WAY MINISTRY	118	1	0.0%	0.8%
APOSTOLIC CHURCH	138	1	0.0%	0.8%
VINEYARD CHURCH	176	1	0.0%	0.8%
BORN AGAIN	181	1	0.0%	0.8%
ALLIANCE	182	1	0.0%	0.8%
SUBTOTALS:		123	3.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	3906	96.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPJEW Type: Numeric

Label:

(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) Does (s/he) consider (her/himself) Orthodox, Conservative,

Reform or none of these?

(PROBE FOR EXACT DENOMINATION)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ORTHODOX	1	1	0.0%	3.7%
CONSERVATIVE	2	4	0.1%	14.8%
REFORM	3	15	0.4%	55.6%
NONE OF THESE	4	7	0.2%	25.9%
SUBTOTALS:		27	0.7%	100.0%
RESERVED CODES:				

Variable: SPJEW Type: Numeric

Label:

(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) Does (s/he) consider (her/himself) Orthodox, Conservative, Reform or none of these?

(PROBE FOR EXACT DENOMINATION)

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	4002	99.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPFUND Type: Numeric

Label:

(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...)

Fundamentalism/Liberalism of Religion of Spouse

Notes: See GSS Methodological Report No. 43. If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FUNDAMENTALIST	1	311	7.7%	17.2%
MODERATE	2	802	19.9%	44.4%
LIBERAL	3	694	17.2%	38.4%
SUBTOTALS:		1807	44.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	192	4.8%	n/a
NOT APPLICABLE	I	2033	50.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COREL Type: Numeric

Label: What is your partner's religious preference? Is it Protestant,

Catholic, Jewish, some other religion, or no religion?

(PROBE FOR EXACT DENOMINATION)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
PROTESTANT	1	86	2.1%	24.9%
CATHOLIC	2	66	1.6%	19.1%
JEWISH	3	12	0.3%	3.5%
NONE	4	167	4.1%	48.4%
OTHER	5	2	0.0%	0.6%
BUDDHISM	6	3	0.1%	0.9%
HINDUISM	7	2	0.0%	0.6%
OTHER EASTERN RELIGIONS	8	1	0.0%	0.3%
CHRISTIAN	11	6	0.1%	1.7%
SUBTOTALS:		345	8.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NOT APPLICABLE	I	3676	91.2%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CODEN Type: Numeric

Label:

(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)

Notes: COREL, punch 5

(Other, SPECIFY), is available from NORC. CODEN, punch 60 recoded into COOTHER.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
AMERICAN BAPTIST ASSOCIATION	10	2	0.0%	2.4%
AMERICAN BAPTIST CHURCHES IN THE U.S.A.	11	1	0.0%	1.2%
NATIONAL BAPTIST CONVENTION U.S.A., INC.	12	2	0.0%	2.4%
SOUTHERN BAPTIST CONVENTION	14	6	0.1%	7.3%
BAPTIST, DON'T KNOW WHICH	18	24	0.6%	29.3%
UNITED METHODIST CHURCH	22	5	0.1%	6.1%
METHODIST, DON'T KNOW WHICH	28	2	0.0%	2.4%

Variable: CODEN Type: Numeric

Label:

(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)

Notes: COREL, punch 5

(Other, SPECIFY), is available from NORC. CODEN, punch 60 recoded into COOTHER.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LUTHERAN CHURCH IN AMERICA	31	2	0.0%	2.4%
LUTHERAN, DON'T KNOW WHICH	38	4	0.1%	4.9%
PRESBYTERIAN CHURCH IN THE U.S.	40	1	0.0%	1.2%
PRESBYTERIAN, MERGED	43	1	0.0%	1.2%
PRESBYTERIAN, DON'T KNOW WHICH	48	2	0.0%	2.4%
EPISCOPAL CHURCH	50	3	0.1%	3.7%
OTHER, SPECIFY	60	6	0.1%	7.3%
NO DENOMINATION OR NON-DENOMINATIONAL CHURCH	70	21	0.5%	25.6%
SUBTOTALS:		82	2.0%	100.0%
RESERVED CODES:				İ
DON'T KNOW	D	8	0.2%	n/a
NOT APPLICABLE	I	3942	97.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COOTHER Type: Numeric

Label:

(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?...)

What specific denomination is that, if any?

(PROBE FOR EXACT DENOMINATION)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CHURCH OF CHRIST	35	2	0.0%	33.3%
MORMON	64	1	0.0%	16.7%
PENTECOSTAL	68	2	0.0%	33.3%
HEBREW ISRAELITES	214	1	0.0%	16.7%
SUBTOTALS:		6	0.1%	100.0%
RESERVED CODES:				

Variable: COOTHER Type: Numeric

Label:

(What is your partner's religious preference? Is it Protestant,

Catholic, Jewish, some other religion, or no religion?...)

What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
NOT APPLICABLE	I	4026	99.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COJEW Type: Numeric

**Label: IF JEWISH:** 

Doeyour partner considehis/herself Orthodox,

Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
REFORM	3	5	0.1%	45.5%
NONE OF THESE	4	6	0.1%	54.5%
SUBTOTALS:		11	0.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4020	99.7%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COFUND Type: Numeric

Label:

(What is your partner's religious preference?

Is it Protestant, Catholic, Jewish, some other religion,

or no religion?...)

Fundamentalism/Liberalism of Religion of Partner

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FUNDAMENTALIST	1	41	1.0%	12.5%
MODERATE	2	95	2.4%	29.0%
LIBERAL	3	192	4.8%	58.5%
SUBTOTALS:		328	8.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	23	0.6%	n/a
NOT APPLICABLE	I	3681	91.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRAYER Type: Numeric

Label:

The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools.

What are your views on this--do you approve or disapprove of the court ruling?

Notes:

PRAYERV and PRAYERNV replace PRAYER in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BIBLE Type: Numeric

Label:

Which of these statements comes closest to describing your feelings about the Bible? )A.

The Bible is the actual word of God and is to be taken literally, word for word.

B.) The Bible is the inspired word of God but not everything in it should be taken li

Notes: Card A16 contained punches 1-3.

BIBLE appeared on Forms 1 and 2 in 1984 and 1987 and Form 1 in 1985. See Appendix T, GSS Methodological Report No. 30. See Appendix P.

BIBLEV and BIBLENV replace BIBLE in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	<b>3/ATTU</b>	COLINT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT		,
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACOPEN Type: Numeric

Label:

Suppose there is a community-wide vote on the general housing issue.

There are two possible laws to vote on

(READ CATEGORIES A & B). Which law would you vote for?

**Notes:** 

RACOPENNV and RACOPENV replace RACOPEN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

Hand Card A7 contained responses 1-2.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACLIVE Type: Numeric

Label: Are there any

("whites" for black respondents, "blacks"

for non-black respondents) living in this neighborhood now?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	2955	73.3%	82.4%
NO	2	632	15.7%	17.6%
SUBTOTALS:		3587	89.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	440	10.9%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AFFRMACT Type: Numeric

Label: Some people say that because of past discrimination, Blacks should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of Blacks is wrong because it discriminates against Whites. What about your opinion? Ar

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY FAVORS	1	349	8.7%	13.3%
NOT STRONGLY FAVORS	2	299	7.4%	11.4%
NOT STRONGLY OPPOSES	3	818	20.3%	31.1%
STRONGLY OPPOSES	4	1162	28.8%	44.2%
SUBTOTALS:		2628	65.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	22	0.5%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	1378	34.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WRKWAYUP Type: Numeric

Label: Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat,

or disagree strongly with the following statement: Irish, Italians,

Jewish and many other minorities overcame prejudice and worked their

way up. Blacks should do the sa

Notes: AFFRMACT, WRKWAYUPAA,

and WRKWAYUPAB are recoded into a single variable.

Hand Card A9 contained responses 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AGREE STRONGLY	1	609	15.1%	22.7%
AGREE SOMEWHAT	2	536	13.3%	19.9%
NEITHER AGREE NOR DISAGREE	3	640	15.9%	23.8%
DISAGREE SOMEWHAT	4	380	9.4%	14.1%
DISAGREE STRONGLY	5	523	13.0%	19.5%
SUBTOTALS:		2688	66.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HAPPY Type: Numeric

Label: Taken all together,

how would you say things are these days--would you say that you are very happy, pretty happy, or not too happy?

Notes: See GSS Methodological Report No. 34 and GSS Social Change Report No. 6.

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY HAPPY	1	783	19.4%	19.5%
PRETTY HAPPY	2	2308	57.2%	57.5%
NOT TOO HAPPY	3	923	22.9%	23.0%
SUBTOTALS:		4014	99.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a

Variable: HAPPY Type: Numeric

Label: Taken all together,

how would you say things are these days--would you say that you are very happy, pretty happy, or not too happy?

Notes: See GSS Methodological Report No. 34 and GSS Social Change Report No. 6.

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HAPMAR Type: Numeric

Label:

(IF CURRENTLY MARRIED, ASK HAPMAR)

Taking things all together,

how would you describe your marriage?

Would you say that your marriage is very happy,

pretty happy, or not too happy?

**Notes: See HAPPY** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY HAPPY	1	1211	30.0%	61.0%
PRETTY HAPPY	2	701	17.4%	35.3%
NOT TOO HAPPY	3	74	1.8%	3.7%
SUBTOTALS:		1986	49.3%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2031	50.4%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HAPCOHAB Type: Numeric

Label:

(IF CURRENTLY UNMARRIED OR ANSWERED PUNCHES 1 OR 2 FOR POSSLQ OR POSSLQY, ASK HAPCOHAB) Taking things all together, would you say that your relationship with your partner is very happy, pretty happy, or not too happy?

**Notes**:

This question was asked only of respondents who reported having a cohabiting partner.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY HAPPY	1	185	4.6%	50.8%
PRETTY HAPPY	2	155	3.8%	42.6%
NOT TOO HAPPY	3	24	0.6%	6.6%
SUBTOTALS:		364	9.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3665	90.9%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HEALTH Type: Numeric

Label: Would you say your own health, in general,

is excellent, good, fair, or poor?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
EXCELLET	1	835	20.7%	20.8%
GOOD	2	2264	56.2%	56.3%
FAIR	3	773	19.2%	19.2%
POOR	4	151	3.7%	3.8%
SUBTOTALS:		4023	99.8%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	5	0.1%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIFE Type: Numeric

Label: In general, do you find life exciting, pretty routine,

or dull?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXCITING	1	962	23.9%	36.0%
ROUTINE	2	1571	39.0%	58.9%
DULL	3	136	3.4%	5.1%
SUBTOTALS:		2669	66.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1357	33.7%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPFUL Type: Numeric

Label: Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?

Notes: If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

HELPFULV and HELPFULNV replace HELPFUL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: FAIR Type: Numeric

Label:

Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?

**Notes:** 

FAIRV and FAIRNV replace FAIR in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: TRUST Type: Numeric

Label: Generally speaking,

would you say that most people can be trusted or that you can't be too careful in dealing with people?

**Notes:** 

TRUSTV and TRUSTNV replace TRUST in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: CONFINAN Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

Banks and financial inst

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	482	12.0%	18.1%
ONLY SOME	2	1592	39.5%	59.8%
HARDLY ANY	3	586	14.5%	22.0%
SUBTOTALS:		2660	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONBUS Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Major companies

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
A GREAT DEAL	1	450	11.2%	16.9%
ONLY SOME	2	1628	40.4%	61.3%
HARDLY ANY	3	578	14.3%	21.8%
SUBTOTALS:	J	2656	65.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a

Variable: CONBUS Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Major companies

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONCLERG Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Organized religion

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	101	
A GREAT DEAL	1	394	9.8%	14.9%
ONLY SOME	2	1377	34.2%	52.0%
HARDLY ANY	3	879	21.8%	33.2%
SUBTOTALS:		2650	65.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONEDUC Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Education

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	443	11.0%	16.7%
ONLY SOME	2	1633	40.5%	61.4%
HARDLY ANY	3	582	14.4%	21.9%
SUBTOTALS:		2658	65.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONFED Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

**Executive branch of th** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	336	8.3%	12.6%
ONLY SOME	2	1140	28.3%	42.9%
HARDLY ANY	3	1182	29.3%	44.5%
SUBTOTALS:		2658	65.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a

Variable: CONFED Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

Executive branch of th

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONLABOR Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Organized labor

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	297	7.4%	11.2%
ONLY SOME	2	1655	41.0%	62.5%
HARDLY ANY	3	696	17.3%	26.3%
SUBTOTALS:		2648	65.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONPRESS Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Press

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
A GREAT DEAL	1	306	7.6%	11.5%
ONLY SOME	2	1093	27.1%	41.2%
HARDLY ANY	3	1255	31.1%	47.3%
SUBTOTALS:		2654	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONMEDIC Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Medicine

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
A GREAT DEAL	1	1070	26.5%	40.2%
ONLY SOME	2	1346	33.4%	50.6%
HARDLY ANY	3	246	6.1%	9.2%
SUBTOTALS:		2662	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONTV Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) TV

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	207	5.1%	7.8%
ONLY SOME	2	1340	33.2%	50.4%
HARDLY ANY	3	1113	27.6%	41.8%
SUBTOTALS:		2660	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONJUDGE Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) U.S.

**Supreme Court** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	689	17.1%	25.9%
ONLY SOME	2	1437	35.6%	54.0%
HARDLY ANY	3	536	13.3%	20.1%
SUBTOTALS:		2662	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a

Variable: CONJUDGE Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) U.S.

**Supreme Court** 

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONSCI Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

**Scientific Community** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	1337	33.2%	50.4%
ONLY SOME	2	1141	28.3%	43.0%
HARDLY ANY	3	176	4.4%	6.6%
SUBTOTALS:		2654	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONLEGIS Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Congress

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	141	3.5%	5.3%
ONLY SOME	2	1089	27.0%	40.9%
HARDLY ANY	3	1431	35.5%	53.8%
SUBTOTALS:		2661	66.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONARMY Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?) Military

Notes: CARD A6 contained responses for punches 1-3.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	1254	31.1%	47.2%
ONLY SOME	2	1147	28.4%	43.2%
HARDLY ANY	3	255	6.3%	9.6%
SUBTOTALS:		2656	65.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OBEY Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third?

Which comes fourth?) To obey

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FIRST	1	127	3.1%	4.9%
SECOND	2	160	4.0%	6.2%
THIRD	3	294	7.3%	11.4%
FOURTH	4	1318	32.7%	51.2%
FIFTH	5	674	16.7%	26.2%
SUBTOTALS:		2573	63.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	99	2.5%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POPULAR Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To be well-liked or popular

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FIRST	1	21	0.5%	0.8%
SECOND	2	20	0.5%	0.8%
THIRD	3	48	1.2%	1.9%
FOURTH	4	663	16.4%	25.8%
FIFTH	5	1821	45.2%	70.8%
SUBTOTALS:		2573	63.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	99	2.5%	n/a

Variable: POPULAR Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To be well-liked or popular

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
NOT APPLICABLE	I	1360	33.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: THNKSELF Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To think for himself or herself

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FIRST	1	1268	31.4%	49.3%
SECOND	2	581	14.4%	22.6%
THIRD	3	411	10.2%	16.0%
FOURTH	4	262	6.5%	10.2%
FIFTH	5	51	1.3%	2.0%
SUBTOTALS:		2573	63.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	99	2.5%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WORKHARD Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third?

Which comes fourth?) To work hard

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FIRST	1	624	15.5%	24.3%
SECOND	2	934	23.2%	36.3%
THIRD	3	894	22.2%	34.7%
FOURTH	4	116	2.9%	4.5%
FIFTH	5	5	0.1%	0.2%
SUBTOTALS:		2573	63.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	99	2.5%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPOTH Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To help others when they need help.

Notes: CARD A9 listed items 1-5.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	
FIRST	1	533	13.2%	20.7%
SECOND	2	878	21.8%	34.1%
THIRD	3	926	23.0%	36.0%
FOURTH	4	214	5.3%	8.3%
FIFTH	5	22	0.5%	0.9%
SUBTOTALS:		2573	63.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	99	2.5%	n/a

Variable: HELPOTH Type: Numeric

Label:

(If you had to choose,

which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To help others when they need help.

Notes: CARD A9 listed items 1-5.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NOT APPLICABLE	I	1360	33.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCREL Type: Numeric

Label:

(For each of the next four questions,

please select the answer that comes closest to how often you do the following things...)

How often do you spend a social evening with relatives?

Notes: Hand Card A14 contained responses 1-7

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALMOST EVERY DAY	1	191	4.7%	7.1%
ONCE OR TWICE A WEEK	2	438	10.9%	16.2%
SEVERAL TIMES A MONTH	3	478	11.9%	17.7%
ABOUT ONCE A MONTH	4	481	11.9%	17.8%
SEVERAL TIMES A YEAR	5	694	17.2%	25.7%
ABOUT ONCE A YEAR	6	275	6.8%	10.2%
NEVER	7	148	3.7%	5.5%
SUBTOTALS:		2705	67.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCOMMUN Type: Numeric

Label:

(For each of the next four questions,

please select the answer that comes closest to how often you do the following things...)

How often do you spend a social evening with someone who lives in your neighborhood?

Notes: Hand Card A14 contained responses 1-7

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALMOST EVERY DAY	1	39	1.0%	1.4%
ONCE OR TWICE A WEEK	2	235	5.8%	8.7%
SEVERAL TIMES A MONTH	3	272	6.7%	10.1%
ABOUT ONCE A MONTH	4	322	8.0%	11.9%
SEVERAL TIMES A YEAR	5	438	10.9%	16.2%
ABOUT ONCE A YEAR	6	323	8.0%	11.9%
NEVER	7	1076	26.7%	39.8%
SUBTOTALS:		2705	67.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCFREND Type: Numeric

Label:

(For each of the next four questions,

please select the answer that comes closest to how often you do the following things...)

Spend a social evening with friends who live outside the neighborhood?

Notes: Hand Card A14 contained responses 1-7

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ALMOST EVERY DAY	1	34	0.8%	1.3%
ONCE OR TWICE A WEEK	2	253	6.3%	9.4%
SEVERAL TIMES A MONTH	3	467	11.6%	17.3%
ABOUT ONCE A MONTH	4	554	13.7%	20.5%
SEVERAL TIMES A YEAR	5	777	19.3%	28.8%
ABOUT ONCE A YEAR	6	273	6.8%	10.1%
NEVER	7	343	8.5%	12.7%

Variable: SOCFREND Type: Numeric

Label:

(For each of the next four questions,

please select the answer that comes closest to how often you do the

following things...)

Spend a social evening with friends who live outside the

neighborhood?

Notes: Hand Card A14 contained responses 1-7

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		2701	67.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCBAR Type: Numeric

Label:

(For each of the next four questions,

please select the answer that comes closest to how often you do the following things...) Go to a bar or tavern?

8 8 /

Notes: Hand Card A14 contained responses 1-7

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALMOST EVERY DAY	1	5	0.1%	0.2%
ONCE OR TWICE A WEEK	2	91	2.3%	3.4%
SEVERAL TIMES A MONTH	3	190	4.7%	7.0%
ABOUT ONCE A MONTH	4	271	6.7%	10.0%
SEVERAL TIMES A YEAR	5	513	12.7%	19.0%
ABOUT ONCE A YEAR	6	461	11.4%	17.1%
NEVER	7	1171	29.0%	43.3%
SUBTOTALS:		2702	67.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1320	32.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AGED Type: Numeric

Label: As you know,

many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

AGEDV and AGEDNV replace AGED in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WEEKSWRK Type: Numeric

Label: Now I'd like to ask you about last year. In

[the last year]

how many weeks did you work either full-time or part-time not counting work around the house--include paid vacations and sick leave?

Notes: WEEKSWRK is coded in two digits.

The collapsed numbers above are for convenience of display only.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NONE OR ZERO	0	1161	28.8%	29.7%
ONE TO TEN	1	114	2.8%	2.9%
ELEVEN TO TWENTY	11	143	3.5%	3.7%
TWENTY-ONE TO THIRTY	21	187	4.6%	4.8%
THIRSTY-ONE TO FORTY	31	278	6.9%	7.1%
FORTY-ONE TO FIFTY	41	480	11.9%	12.3%
FIFTY ONE+	51	1549	38.4%	39.6%
SUBTOTALS:		3912	97.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
SKIPPED ON WEB	S	109	2.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PARTFULL Type: Numeric

Label: When you worked in

[2019/2020], was it usually full or part time?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
			_	0.000
FULL-TIME	1	2145	53.2%	78.1%
PART-TIME	2	602	14.9%	21.9%
SUBTOTALS:		2747	68.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1280	31.7%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: JOBLOSE Type: Numeric

Label: Thinking about the next 12 months, how likely do you think it is that you will lose your id

how likely do you think it is that you will lose your job or be laid off--very likely, fairly likely, not too likely,

or not at all likely?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
VERY LIKELY	1	34	0.8%	2.3%
SOMEWHAT LIKELY	2	92	2.3%	6.2%
NOT VERY LIKELY	3	619	15.4%	41.4%
NOT AT ALL LIKELY	4	750	18.6%	50.2%
SUBTOTALS:		1495	37.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	33	0.8%	n/a
NOT APPLICABLE	I	2498	62.0%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: JOBFIND Type: Numeric

Label:

About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY EASY	1	221	5.5%	14.8%
SOMEWHAT EASY	2	647	16.0%	43.5%
NOT EASY	3	621	15.4%	41.7%
SUBTOTALS:		1489	36.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	33	0.8%	n/a
NOT APPLICABLE	I	2498	62.0%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SATJOB Type: Numeric

Label: On the whole,

how satisfied are you with the work you do -would you say you are very satisfied, moderately satisfied, a little dissatisfied, or very dissatisfied?

Notes: If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY SATISFIED	1	1198	29.7%	43.8%
MODERATELY SATISFIED	2	1119	27.8%	40.9%
A LITTLE DISSATISFIED	3	305	7.6%	11.2%
VERY DISSATISFIED	4	112	2.8%	4.1%
SUBTOTALS:		2734	67.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	60	1.5%	n/a
NOT APPLICABLE	I	1199	29.7%	n/a

Variable: SATJOB Type: Numeric

Label: On the whole,

how satisfied are you with the work you do --

would you say you are very satisfied, moderately satisfied,

a little dissatisfied, or very dissatisfied?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RICHWORK Type: Numeric

Label:

(IF CURRENTLY WORKING OR TEMPORARILY NOT AT WORK, ASK RICHWORK.)

If you were to get enough money to live as comfortably as you would like for the rest of your life,

would you continue to work or would you stop working?

**Notes:** 

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 57

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CONTINUE TO WORK	1	1004	24.9%	61.8%
STOP WORKING	2	620	15.4%	38.2%
SUBTOTALS:		1624	40.3%	100.0%
RESERVED CODES:				
NO ANSWER	N	34	0.8%	n/a
NOT APPLICABLE	I	2367	58.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CLASS Type: Numeric

Label:

If you were asked to use one of four names for your social class, which would you say you belong in: the lower class, the working class, the middle class, or the upper class?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
LOWER CLASS	1	349	8.7%	8.7%
WORKING CLASS	2	1501	37.2%	37.4%
MIDDLE CLASS	3	1999	49.6%	49.8%
UPPER CLASS	4	169	4.2%	4.2%
SUBTOTALS:		4018	99.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RANK Type: Numeric

Label:

(In our society there are groups which tend to be towards the top and those that are towards the bottom.

Here we have a scale that runs from top to bottom...)

Where would you put yourself on this scale?

Notes: Card A19.2 contained punches 1-10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - TOP	1	76	1.9%	3.9%
2	2	89	2.2%	4.5%
3	3	361	9.0%	18.4%
4	4	365	9.1%	18.6%
5	5	685	17.0%	34.8%
6	6	142	3.5%	7.2%
7	7	134	3.3%	6.8%
8	8	64	1.6%	3.3%
9	9	20	0.5%	1.0%
10 - BOTTOM	10	30	0.7%	1.5%
SUBTOTALS:		1966	48.8%	100.0%

Variable: RANK Type: Numeric

Label:

(In our society there are groups which tend to be towards the top and those that are towards the bottom.

Here we have a scale that runs from top to bottom...)

Where would you put yourself on this scale?

Notes: Card A19.2 contained punches 1-10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2031	50.4%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SATFIN Type: Numeric

Label:

We are interested in how people are getting along financially these days. So far as you and your family are concerned, would you say that you are pretty well satisfied with your present financial situation, more or less satisfied, or not satisfied at all?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
PRETTY WELL SATISFIED	1	1254	31.1%	31.2%
MORE OR LESS SATISFIED	2	1800	44.6%	44.8%
NOT SATISFIED AT ALL	3	962	23.9%	24.0%
SUBTOTALS:		4016	99.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FINALTER Type: Numeric

Label: During the last few years,

has your financial situation been getting better, worse,

or has it stayed the same?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
GETTING BETTER	1	1623	40.3%	40.4%
GETTING WORSE	2	811	20.1%	20.2%
STAYED THE SAME	3	1587	39.4%	39.5%
SUBTOTALS:		4021	99.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FINRELA Type: Numeric

Label: Compared with American families in general, would you say your family income is far below average, below average, average, above average, or far above average?

(PROBE: Just your best guess.)

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FAR BELOW AVERAGE	1	287	7.1%	7.1%
BELOW AVERAGE	2	978	24.3%	24.3%
AVERAGE	3	1603	39.8%	39.9%
ABOVE AVERAGE	4	1000	24.8%	24.9%
FAR ABOUT AVERAGE	5	152	3.8%	3.8%
SUBTOTALS:		4020	99.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUB Type: Numeric

Label: We have some more questions about

[your/your spouse's] job. At work,

[do you/does your spouse] have a supervisor to whom

[you/he or she] are directly responsible?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	2077	51.5%	83.1%
NO	2	423	10.5%	16.9%
SUBTOTALS:		2500	62.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	38	0.9%	n/a
NO ANSWER	N	17	0.4%	n/a
NOT APPLICABLE	I	1471	36.5%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUBS Type: Numeric

Label: IF YES:

Does that supervisor have a supervisor to whom he or she is

directly responsible?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	3	1817	45.1%	88.7%
NO	4	232	5.8%	11.3%
SUBTOTALS:		2049	50.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	23	0.6%	n/a
NO ANSWER	N	38	0.9%	n/a
NOT APPLICABLE	I	1911	47.4%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUB1 Type: Numeric

Label: Do you (does your

(SPOUSE or PARTNER) have a supervisor on

(your/his/her) job to whom you are (he/she/is) directly responsible?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	2132	52.9%	83.1%
NO	2	434	10.8%	16.9%
SUBTOTALS:		2566	63.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	40	1.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1419	35.2%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUBS1 Type: Numeric

Label: IF YES:

Does that person have a supervisor on the job to whom he is

directly responsible?

1100000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	3	1864	46.2%	88.8%
NO	4	235	5.8%	11.2%
SUBTOTALS:		2099	52.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	28	0.7%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1893	46.9%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUP Type: Numeric

Label: At work,

[do you/does your spouse]

supervise anyone who is directly responsible to

[you/your spouse]?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	828	20.5%	33.2%
NO	2	1664	41.3%	66.8%
SUBTOTALS:		2492	61.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	47	1.2%	n/a
NO ANSWER	N	34	0.8%	n/a
NOT APPLICABLE	I	1445	35.8%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUPS Type: Numeric

Label: Is anyone that

[you supervise/your spouse supervises] the direct supervisor of somebody else?

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	101	Codes
YES	3	265	6.6%	32.1%
NO	4	560	13.9%	67.9%
SUBTOTALS:		825	20.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	13	0.3%	n/a
NO ANSWER	N	92	2.3%	n/a
NOT APPLICABLE	I	3083	76.5%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUP1 Type: Numeric

Label: In your (SPOUSE or PARTNER'S) job,

(do you/does he/she)

supervise anyone who is directly responsible to

(you/him/her)?

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
YES	1	844	20.9%	33.1%
NO	2	1704	42.3%	66.9%
SUBTOTALS:		2548	63.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	59	1.5%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1419	35.2%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WKSUPS1 Type: Numeric

Label: IF YES:

Do any of those persons supervise anyone else?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	3	272	6.7%	32.4%
NO	4	567	14.1%	67.6%
SUBTOTALS:		839	20.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	15	0.4%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3170	78.6%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: UNEMP Type: Numeric

**Label: ASK EVERYONE:** 

At any time during the last ten years,

have you been unemployed and looking for work for as long

as a month?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	902	22.4%	33.9%
NO	2	1758	43.6%	66.1%
SUBTOTALS:		2660	66.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: UNION Type: Numeric

Label: Do you (or your [SPOUSE]) belong to a labor union? (Who?)

1,000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, RESPONDENT BELONGS	1	210	5.2%	7.9%
YES, SPOUSE BELONGS	2	88	2.2%	3.3%
YES, BOTH BELONG	3	41	1.0%	1.5%
NO, NEITHER BELONG	4	2313	57.4%	87.2%
SUBTOTALS:		2652	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1371	34.0%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: UNION1 Type: Numeric

Label: Do you (or your spouse or partner) belong to a labor union? (Who?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, RESPONDENT BELONGS	1	202	5.0%	7.6%
YES, SPOUSE OR PARTNER BELONGS	2	100	2.5%	3.8%
YES, BOTH BELONG	3	49	1.2%	1.8%
NO, NEITHER BELONG	4	2301	57.1%	86.8%
SUBTOTALS:		2652	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1371	34.0%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GETAHEAD Type: Numeric

Label: Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?

#### **Notes:**

GETAHEADV and GETAHEADNV replace GETAHEAD in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: PARSOL Type: Numeric

Label:

Compared to your parents when they were the age you are now,

do you think your own standard of living now is much better, somewhat better, about the same, somewhat worse, or much worse than theirs was?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MUCH BETTER	1	656	16.3%	24.7%
SOMEWHAT BETTER	2	835	20.7%	31.5%
ABOUT THE SAME	3	703	17.4%	26.5%
SOMEWHAT WORSE	4	353	8.8%	13.3%
MUCH WORSE	5	106	2.6%	4.0%
SUBTOTALS:		2653	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: KIDSSOL Type: Numeric

Label: When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?

#### **Notes:**

KIDSSOLV and KIDSSOLNV replace KIDSSOL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: FEPOL Type: Numeric

Label: Tell me if you agree or disagree with this statement:

Most men are better suited emotionally for politics than are most

women.

**Notes:** 

FEPOLV and FEPOLNV replace FEPOL in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ABDEFECT Type: Numeric

Label:

(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if...)

If there is a strong chance of serious defect in the baby?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1126	27.9%	78.5%
NO	2	309	7.7%	21.5%
SUBTOTALS:		1435	35.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2566	63.6%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABNOMORE Type: Numeric					
Label: If she is married and does not want any more children?					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	841	20.9%	59.1%	
NO	2	583	14.5%	40.9%	
SUBTOTALS:		1424	35.3%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	10	0.2%	n/a	
NO ANSWER	N	3	0.1%	n/a	
NOT APPLICABLE	I	2574	63.8%	n/a	
SKIPPED ON WEB	S	21	0.5%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ABHLTH	Type: N	lumeric		
Label: If the woman's own l pregnancy?	health is se	eriously en	dangere	d by the
Notes:				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1290	32.0%	90.1%
NO	2	141	3.5%	9.9%
SUBTOTALS:		1431	35.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2574	63.8%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABPOOR Type: Numeric

Label:

If the family has a very low income and cannot afford any

more children?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	825	20.5%	57.9%
NO	2	600	14.9%	42.1%
SUBTOTALS:		1425	35.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	13	0.3%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2574	63.8%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABRAPE Type: Numeric

Label: If she becomes pregnant as a result of rape?

Notes:				
			- 0-	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1211	30.0%	84.7%
NO	2	219	5.4%	15.3%
SUBTOTALS:		1430	35.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NOT APPLICABLE	I	2574	63.8%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABSINGLE Type: Numeric

Label:

If she is not married and does not want to marry the man?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	813	20.2%	57.1%
NO	2	612	15.2%	42.9%
SUBTOTALS:		1425	35.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2574	63.8%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABANY Type: Numeric

Label: If the woman wants it for any reason?

Notes: See GSS Methodological Reports Nos. 19 and 42. ABANYG contains the grid experiment form of ABANY.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	749	18.6%	56.4%
	1			
NO	2	579	14.4%	43.6%
SUBTOTALS:		1328	32.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CHLDIDEL Type: Numeric

Label:

What do you think is the ideal number of children for a family to  $% \left\{ 1,2,\ldots ,n\right\}$ 

have?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NONE	0	49	1.2%	1.8%
ONE	1	49	1.2%	1.8%
TWO	2	1076	26.7%	40.0%
THREE	3	501	12.4%	18.6%
FOUR	4	160	4.0%	5.9%
FIVE	5	22	0.5%	0.8%
SIX	6	9	0.2%	0.3%
SEVEN OR MORE	7	3	0.1%	0.1%
AS MANY AS YOU WANT	8	824	20.4%	30.6%
SUBTOTALS:		2693	66.8%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1339	33.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PILLOK Type: Numeric

Label: Do you strongly agree, agree, disagree, or strongly disagree that methods of birth control should be available to teenagers between the ages of 14 and 16 if their parents do not approve?

Notes: If planning to perform trend analysis with TEENPILL, please consult GSS Methodological Report No. 56.

Hand Card A13 contains punches 1-5.

PILLOK is asked in sequence with MARHOMO and SPANKING.

			D CIT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	947	23.5%	35.2%
AGREE	2	885	21.9%	32.9%
DISAGREE	3	505	12.5%	18.8%
STRONGLY DISAGREE	4	354	8.8%	13.2%
SUBTOTALS:		2691	66.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a

Variable: PILLOK Type: Numeric

Label: Do you strongly agree, agree, disagree, or strongly disagree that methods of birth control should be available to teenagers between the ages of 14 and 16 if their parents do not approve?

Notes: If planning to perform trend analysis with TEENPILL, please consult GSS Methodological Report No. 56.

Hand Card A13 contains punches 1-5.

PILLOK is asked in sequence with MARHOMO and SPANKING.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT APPLICA	BLE I	1317	32.7%	n/a
SKIPPED ON W	YEB S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEXEDUC Type: Numeric

Label:

Would you be for or against sex education in the public schools?

**Notes:** 

If planning to perform trend analysis with this variable, please consult Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FAVOR	1	2450	60.8%	91.1%
OPPOSE	2	238	5.9%	8.9%
SUBTOTALS:		2688	66.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1320	32.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DIVLAW Type: Numeric

Label:

Should divorce in this country be easier or more difficult to obtain than it is now?

**Notes:** 

DIVLAWV and DIVLAWNV replace DIVLAW in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: PREMARSX Type: Numeric

Label:

There's been a lot of discussion about the way morals and attitudes about sex are changing in this country.

If a man and a woman have sexual relations before marriage, do you think it is always wrong, almost always wrong, wrong only sometimes, or not wron

Notes: See GSS Social Change Report No. 35.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ALWAYS WRONG	1	390	9.7%	14.6%
ALMOST ALWAYS WRONG	2	162	4.0%	6.0%
WRONG ONLY SOMETIMES	3	367	9.1%	13.7%
NOT WRONG AT ALL	4	1761	43.7%	65.7%
SUBTOTALS:		2680	66.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TEENSEX Type: Numeric

Label: What if they are in their early teens, say 14 to 16 years old?

In that case,

do you think sex relations before marriage are always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALWAYS WRONG	1	1196	29.7%	44.6%
ALMOST ALWAYS WRONG	2	581	14.4%	21.7%
WRONG ONLY SOMETIMES	3	479	11.9%	17.9%
NOT WRONG AT ALL	4	423	10.5%	15.8%
SUBTOTALS:		2679	66.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	1316	32.6%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: XMARSEX Type: Numeric

Label:

What is your opinion about a married person having sexual relations with someone other than the marriage partner--is it always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
ALWAYS WRONG	1	1667	41.3%	62.9%
ALMOST ALWAYS WRONG	2	606	15.0%	22.9%
WRONG ONLY SOMETIMES	3	272	6.7%	10.3%
NOT WRONG AT ALL	4	105	2.6%	4.0%
SUBTOTALS:		2650	65.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1358	33.7%	n/a

Variable: XMARSEX Type: Numeric

Label:

What is your opinion about a married person having sexual relations with someone other than the marriage partner--is it always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HOMOSEX Type: Numeric

Label:

What about sexual relations between two adults of the same sex--do you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

Notes: Contents of punch 5

(Other, SPECIFY), available from NORC.

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALWAYS WRONG	1	693	17.2%	26.5%
ALMOST ALWAYS WRONG	2	112	2.8%	4.3%
WRONG ONLY SOMETIMES	3	185	4.6%	7.1%
NOT WRONG AT ALL	4	1621	40.2%	62.1%
SUBTOTALS:		2611	64.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	1358	33.7%	n/a
SKIPPED ON WEB	S	46	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: XMOVIE

**TOTALS:** 

Variable: PORNLAW Type: Numeric

Label: Which of these statements comes closest to your feelings about pornography laws?

Notes: Hand Card A10 contains responses 1-3.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
THERE SHOULD BE LAWS AGAINST THE DISTRIBUTION OF PORNOGRAPHY WHATEVER THE AGE	1	686	17.0%	25.9%
THERE SHOULD BE LAWS AGAINST THE DISTRIBUTION OF PORNOGRAPHY TO PERSONS UNDER 18	2	1828	45.3%	68.9%
THERE SHOULD BE NO LAWS FORBIDDING THE DISTRIBUTION OF PORNOGRAPHY	3	138	3.4%	5.2%
SUBTOTALS:		2652	65.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1361	33.8%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Label: Have you seen an X-rated movie in the last year?					
Notes:					
				PCT Excl.	
LABEL	VALUE	COUNT	PCT	Reserve Codes	
YES	1	808	20.0%	30.4%	
NO	2	1848	45.8%	69.6%	
SUBTOTALS:		2656	65.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	1	0.0%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	1360	33.7%	n/a	
SKIPPED ON WEB	S	14	0.3%	n/a	

Type: Numeric

4032 100.0%

100.0%

Variable: SPANKING Type: Numeric

Label: Do you strongly agree, agree, disagree,

or strongly disagree that it is sometimes necessary to discipline

a child with a good, hard spanking?

**Notes:** 

SPANKING is asked in sequence with MARHOMO and

PILLOK. Hand Card A13 contains punches 1-5.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	424	10.5%	15.8%
AGREE	2	977	24.2%	36.4%
DISAGREE	3	827	20.5%	30.8%
STRONGLY DISAGREE	4	456	11.3%	17.0%
SUBTOTALS:		2684	66.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1317	32.7%	n/a
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LETDIE1 Type: Numeric

Label: When a person has a disease that cannot be cured, do you think doctors should be allowed by law to end the patient's life by some painless means if the patient and his family request it?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	934	23.2%	71.0%
NO	2	382	9.5%	29.0%
SUBTOTALS:		1316	32.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE1 Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has an incurable disease?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	887	22.0%	73.2%
NO	2	325	8.1%	26.8%
SUBTOTALS:		1212	30.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	260	6.4%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	2552	63.3%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE2 Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has gone bankrupt?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	155	3.8%	11.9%
NO	2	1143	28.3%	88.1%
SUBTOTALS:		1298	32.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	171	4.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2556	63.4%	n/a

Variable: SUICIDE2 Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has gone bankrupt?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE3 Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has dishonored his or her family?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	145	3.6%	11.0%
NO	2	1172	29.1%	89.0%
SUBTOTALS:		1317	32.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	151	3.7%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2556	63.4%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE4 Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Is tired of living and ready to die?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	252	6.3%	20.5%
NO	2	979	24.3%	79.5%
SUBTOTALS:		1231	30.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	237	5.9%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	2556	63.4%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLHITOK Type: Numeric

Label:

Are there any situations you can imagine in which you would approve of a policeman striking an adult male citizen?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	890	22.1%	68.5%
NO	2	410	10.2%	31.5%
SUBTOTALS:		1300	32.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLABUSE Type: Numeric

Label:

(Would you approve of a policeman striking a citizen who...) Had said vulgar and obscene things to the policeman?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	100	2.5%	7.7%
NO	2	1204	29.9%	92.3%
SUBTOTALS:		1304	32.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLMURDR Type: Numeric

Label:

(Would you approve of a policeman striking a citizen who...) Was being questioned as a suspect in a murder case?

1110000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	560	13.9%	21.3%
NO	2	2074	51.4%	78.7%
SUBTOTALS:		2634	65.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLESCAP Type: Numeric

Label: Was attempting to escape from custody?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1579	39.2%	59.8%
NO	2	1060	26.3%	40.2%
SUBTOTALS:		2639	65.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLATTAK Type: Numeric

Label: Was attacking the policeman with his fists?

Notes: Since 1975,

all respondents were asked parts A-D regardless of response to POLHITOK. See GSS Methodological Report No. 10. If planning to perform trend analysis with these variables, please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1024	25.4%	78.6%
NO	2	279	6.9%	21.4%
SUBTOTALS:		1303	32.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEAR Type: Numeric

Label: Is there any area right around here--that is,

within a mile--where you would be afraid to walk alone at night?

Notes: FEAR was included on ballot B in 2021.

Please consult the questionnaire at

https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more information, and take caution when analyzing 2021 data in historical trends for FEAR

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1409	34.9%	35.0%
NO	2	2613	64.8%	65.0%
SUBTOTALS:		4022	99.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OWNGUN Type: Numeric

Label: Do you happen to have in your home (IF HOUSE: or garage) any guns or revolvers?

Notes: OWNGUN was included on ballot B in 2021.

Please consult the questionnaire at

https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more

information,

and take caution when analyzing 2021 data in historical trends for OWNGUN

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1383	34.3%	35.3%
NO	2	2529	62.7%	64.5%
REFUSED	3	10	0.2%	0.3%
SUBTOTALS:		3922	97.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
SKIPPED ON WEB	S	107	2.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PISTOL Type: Numeric

Label: Is it a pistol, shotgun, rifle, or what? CODE ALL THAT APPLY. [Coded if Pistol]

Notes: PISTOL was included on ballot B in 2021.

Please consult the questionnaire at

https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more information, and take caution when analyzing 2021 data in historical trends for PISTOL

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1008	25.0%	25.6%
NO	2	2818	69.9%	71.5%
REFUSED	3	117	2.9%	3.0%
SUBTOTALS:		3943	97.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	76	1.9%	n/a
NO ANSWER	N	4	0.1%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SHOTGUN Type: Numeric						
Label: IF YES: CODED IF SHOTGUN						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
YES	1	732	18.2%	18.6%		
NO	2	3094	76.7%	78.5%		
REFUSED	3	117	2.9%	3.0%		
SUBTOTALS:		3943	97.8%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	76	1.9%	n/a		
NO ANSWER	N	4	0.1%	n/a		
SKIPPED ON WEB	S	9	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: RIFLE Type: Numeric

Label: IF OWNGUN YES: CODED IF RIFLE

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	721	17.9%	18.3%
NO	2	3105	77.0%	78.7%
REFUSED	3	117	2.9%	3.0%
SUBTOTALS:		3943	97.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	76	1.9%	n/a
NO ANSWER	N	4	0.1%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ROWNGUN Type: Numeric

Label: Do any of these guns personally belong to you?

Notes: Punch 2 in PISTOL, SHOTGUN, RIFLE,

and ROWNGUN includes those answering 'No' to OWNGUN.

ROWNGUN was included on ballot B in 2021.

Please consult the questionnaire at

 $https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf \ for \ more the property of the pr$ 

information,

and take caution when analyzing 2021 data in historical trends for ROWNGUN

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1036	25.7%	69.4%
NO	2	340	8.4%	22.8%
REFUSED	3	117	2.9%	7.8%
SUBTOTALS:		1493	37.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2532	62.8%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HUNT Type: Numeric

Label: And now a question on a different topic. [(Do you/Do you or does your spouse] go hunting?

Notes: HUNT was included on ballot B in 2021.

Please consult the questionnaire at https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more information, and take caution when analyzing 2021 data in historical trends for HUNT

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, RESPONDENT DOES	1	338	8.4%	8.4%
YES, SPOUSE OR PARTNER DOES	2	128	3.2%	3.2%
YES, BOTH DO	3	80	2.0%	2.0%
NO, NEITHER R NOR SPOUSE OR PARTNER DOES	4	3479	86.3%	86.4%
SUBTOTALS:		4025	99.8%	100.0%
RESERVED CODES:				
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HUNT1 Type: Numeric							
Label: Do you (or does your [husband/wife/partner]) go hunting?							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
YES, RESPONDENT DOES	1	325	8.1%	8.1%			
YES, SPOUSE OR PARTNER DOES	2	155	3.8%	3.9%			
YES, BOTH DO	3	93	2.3%	2.3%			
NO, NEITHER R NOR SPOUSE OR PARTNER DOES	4	3452	85.6%	85.8%			
SUBTOTALS:		4025	99.8%	100.0%			
RESERVED CODES:							
SKIPPED ON WEB	S	7	0.2%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: NEWS Type: Numeric

Label: How often do you read the newspaper--every day, a few times a week, once a week, less than once a week, or never?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
EVERY DAY	1	642	15.9%	23.8%
A FEW TIMES A WEEK	2	361	9.0%	13.4%
ONCE A WEEK	3	240	6.0%	8.9%
LESS THAN ONCE A WEEK	4	452	11.2%	16.8%
NEVER	5	1001	24.8%	37.1%
SUBTOTALS:		2696	66.9%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1329	33.0%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TVHOURS Type: Numeric

Label: On the average day,

about how many hours do you personally watch television?

Tiotes.				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
00 HOURS	0	215	5.3%	8.0%
01 HOURS	1	390	9.7%	14.5%
02 HOURS	2	602	14.9%	22.4%
03 HOURS	3	463	11.5%	17.3%
04 HOURS	4	390	9.7%	14.5%
05 HOURS	5	215	5.3%	8.0%
06 HOURS	6	149	3.7%	5.6%
07 HOURS	7	23	0.6%	0.9%
08 HOURS	8	97	2.4%	3.6%
09 HOURS	9	12	0.3%	0.4%
10 HOURS	10	54	1.3%	2.0%
11 HOURS	11	1	0.0%	0.0%
12 HOURS	12	24	0.6%	0.9%
14 HOURS	14	8	0.2%	0.3%
15 HOURS	15	9	0.2%	0.3%

Variable: TVHOURS Type: Numeric

Label: On the average day,

about how many hours do you personally watch television?

Notes:

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
16 HOURS	16	3	0.1%	0.1%
17 HOURS	17	1	0.0%	0.0%
18 HOURS	18	1	0.0%	0.0%
20 HOURS	20	17	0.4%	0.6%
21 HOURS	21	1	0.0%	0.0%
23 HOURS	23	1	0.0%	0.0%
24 HOURS	24	7	0.2%	0.3%
SUBTOTALS:		2683	66.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1329	33.0%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PHONE Type: Numeric

Label: Thank you very much for your time and help. Do you have a telephone? May I have your name and (one of your) telephone number(s)

just in case I have left something out in this interview?

Notes: If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO PHONE NUMBER	1	633	15.7%	17.0%
REFUSED PHONE NUMBER	2	712	17.7%	19.1%
CELL PHONE	6	2379	59.0%	63.9%
SUBTOTALS:		3724	92.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	308	7.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COOP Type: Numeric

Label:

(FOR INTERVIEWERS) In general,

what was the respondent's attitude toward the interview?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

LABEL	VALUE	COUNT	PCT	Reserve Codes
FRIENDLY AND INTERESTED	1	300	7.4%	92.3%
COOPERATIVE BUT NOT PARTICULARLY INTERESTED	2	20	0.5%	6.2%
IMPATIENT AND RESTLESS	3	5	0.1%	1.5%
SUBTOTALS:		325	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3707	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COMPREND Type: Numeric

Label:

(FOR INTERVIEWERS)

Was respondent's understanding of the questions...

11,000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
GOOD	1	254	6.3%	78.2%
FAIR	2	66	1.6%	20.3%
POOR	3	5	0.1%	1.5%
SUBTOTALS:		325	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3707	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FORM Type: Numeric

Label: FORM OF SPLIT QUESTIONNAIRE ASKED

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STANDARD <x></x>	1	1987	49.3%	49.3%
ALTERNATE <y></y>	2	2045	50.7%	50.7%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: FEPRESCH Type: Numeric

Label:

(Please read the following statements and indicate whether you strongly agree, agree, disagree,

or strongly disagree with each statement...)

A preschool child is likely to suffer if his or her mother works.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
STRONGLY AGREE	1	105	2.6%	3.9%
AGREE	2	520	12.9%	19.2%
DISAGREE	3	1433	35.5%	52.9%
STRONGLY DISAGREE	4	649	16.1%	24.0%
SUBTOTALS:		2707	67.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEFAM Type: Numeric

Label:

(Please read the following statements and indicate whether you strongly agree, agree, disagree,

or strongly disagree with each statement...)

It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	131	3.2%	4.8%
AGREE	2	410	10.2%	15.1%
DISAGREE	3	1137	28.2%	42.0%
STRONGLY DISAGREE	4	1030	25.5%	38.0%
SUBTOTALS:		2708	67.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACDIF1 Type: Numeric

Label: On the average

(Negroes/Blacks/African-Americans) have worse jobs,

income, and housing than white people.

Do you think these differences are ... Mainly due to

discrimination?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1524	37.8%	56.8%
NO	2	1157	28.7%	43.2%
SUBTOTALS:		2681	66.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACDIF2 Type: Numeric

Label:

(On the average

(Negroes/Blacks/African-Americans) have worse jobs,

income, and housing than white people.

Do you think these differences are . . .) Because most

(Negroes/Blacks/African-Americans)

have less in-born ability to learn?

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
YES	1	141	3.5%	5.2%
NO	2	2548	63.2%	94.8%
SUBTOTALS:		2689	66.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACDIF3 Type: Numeric

Label:

(On the average

(Negroes/Blacks/African-Americans) have worse jobs,

income, and housing than white people.

Do you think these differences are . . .) Because most

(Negroes/Blacks/African-Americans)

don't have the chance for education that it takes to rise

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1511	37.5%	56.5%
NO	2	1162	28.8%	43.5%
SUBTOTALS:		2673	66.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	17	0.4%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACDIF4 Type: Numeric

Label:

(On the average

(Negroes/Blacks/African-Americans) have worse jobs,

income, and housing than white people.

Do you think these differences are . . .) Because most

(Negroes/Blacks/African-Americans)

just don't have the motivation or willpower to pull themse

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	706	17.5%	26.5%
NO	2	1960	48.6%	73.5%
SUBTOTALS:		2666	66.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	14	0.3%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPPOOR Type: Numeric

Label: Next, here are issues that some people tell us are important. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans, they are at Point 1 on the scale below. Other people t

Notes: Card A17 contained responses for punches 1-5.

FOR HELPPOOR - HELPBLK:

IF RESPONDENT HAS NOT MADE UP HIS/HER MIND ON AN ISSUE, CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE.

DO NOT PROBE.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - GOVERNMENT SHOULD HELP	1	675	16.7%	25.6%
2	2	335	8.3%	12.7%
3 - AGREE WITH BOTH	3	1035	25.7%	39.3%
4	4	327	8.1%	12.4%
5 - PEOPLE SHOULD HELP THEMSELVES	5	261	6.5%	9.9%
SUBTOTALS:		2633	65.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a

Variable: HELPPOOR Type: Numeric

Label: Next, here are issues that some people tell us are important. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans, they are at Point 1 on the scale below. Other people t

Notes: Card A17 contained responses for punches 1-5.

FOR HELPPOOR - HELPBLK:

IF RESPONDENT HAS NOT MADE UP HIS/HER MIND ON AN ISSUE,

CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE.

DO NOT PROBE.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	1373	34.1%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPNOT Type: Numeric

Label:

Some people think that the government in Washington is trying to do too many things that should be left to individuals and private businesses. Others disagree and think that the government should do even more to solve our country's problems. Still others

Notes: Card A18 contained responses for punches 1-5.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
1 - GOVERNEMNT SHOULD DO MORE	1	539	13.4%	20.7%
2	2	386	9.6%	14.8%
3 - AGREE WITH BOTH	3	977	24.2%	37.4%
4	4	319	7.9%	12.2%
5 - GOVERNMENT DOES TOO MUCH	5	388	9.6%	14.9%
SUBTOTALS:		2609	64.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	1377	34.2%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPSICK Type: Numeric

Label: In general,

some people think that it is the responsibility of the government in Washington to see to it that people have help in paying for doctors and hospital bills.

Others think that these matters are not the responsibility of the federal government a

Notes: Card A19 contained responses for punches 1-5.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - GOVERNMENT SHOULD HELP	1	917	22.7%	34.9%
2	2	471	11.7%	17.9%
3 - AGREE WITH BOTH	3	793	19.7%	30.2%
4	4	227	5.6%	8.6%
5 - PEOPLE SHOULD CARE FOR THEMSELVES	5	219	5.4%	8.3%
SUBTOTALS:		2627	65.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1377	34.2%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPBLK Type: Numeric

Label:

Some people think that Blacks have been discriminated against for so long that the government has a special obligation to help improve their living standards.

Others believe that the government should not be giving special treatment to Blacks. Where would

Notes: Card A20 contained responses to punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - GOVERNMENT SHOULD HELP	1	560	13.9%	21.5%
2	2	407	10.1%	15.6%
3 - AGREE WITH BOTH	3	679	16.8%	26.1%
4	4	315	7.8%	12.1%
5 - NO SPECIAL TREATMENT	5	641	15.9%	24.6%
SUBTOTALS:		2602	64.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a

Variable: HELPBLK Type: Numeric

Label:

Some people think that Blacks have been discriminated against for so long that the government has a special obligation to help improve their living standards.

Others believe that the government should not be giving special treatment to Blacks. Where would

Notes: Card A20 contained responses to punches 1-5.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	1382	34.3%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOD Type: Numeric

Label:

Which of the statements comes closest to expressing what you believe about God

**Notes:** 

This question was asked as part of the 1993 ISSP module on the environment; see also GODHELP-DRINKYR, LOSEJOB5-HARJOB5. Card A18 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
DON'T BELIEVE	1	173	4.3%	6.6%
DON'T KNOW, NO WAY TO FIND OUT	2	237	5.9%	9.1%
HIGHER POWER	3	341	8.5%	13.0%
BELIEVE SOMETIMES	4	124	3.1%	4.7%
BELIEVE WITH DOUBTS	5	427	10.6%	16.3%
NO DOUBTS	6	1313	32.6%	50.2%
SUBTOTALS:		2615	64.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1389	34.4%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: REBORN Type: Numeric

Label:

Would you say you have been born again or have had a born again experience -- that is,

a turning point in your life when you committed yourself to

Christ?

**Notes:** 

This question was asked as part of the 1991 ISSP module on religion; see also SPIRITS, GRACE, NEARGOD,

AGEBORN.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
YES	1	882	21.9%	33.9%
NO	2	1718	42.6%	66.1%
SUBTOTALS:		2600	64.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	31	0.8%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SAVESOUL Type: Numeric

Have you ever tried to encourage someone to believe in Jesus Christ or to accept Jesus Christ as his or her savior?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1461	36.2%	37.0%
NO	2	2488	61.7%	63.0%
SUBTOTALS:		3949	97.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	47	1.2%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WLTHWHTS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - RICH	1	70	1.7%	5.2%
2	2	133	3.3%	10.0%
3	3	388	9.6%	29.0%
4	4	653	16.2%	48.9%
5	5	68	1.7%	5.1%
6	6	19	0.5%	1.4%
7 - POOR	7	5	0.1%	0.4%
SUBTOTALS:		1336	33.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WLTHBLKS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - RICH	1	6	0.1%	0.4%
2	2	9	0.2%	0.7%
3	3	59	1.5%	4.4%
4	4	404	10.0%	30.3%

Variable: WLTHBLKS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
5	5	559	13.9%	41.9%
6	6	233	5.8%	17.5%
7 - POOR	7	64	1.6%	4.8%
SUBTOTALS:		1334	33.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WLTHHSPS Type: Numeric

**Label:** 

(Do people in this group tend to be rich or poor?)

**Hispanic Americans?** 

Notes: Hand Card A10 contained responses 1-7

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - RICH	1	3	0.1%	0.2%
2	2	18	0.4%	1.4%
3	3	66	1.6%	5.0%
4	4	442	11.0%	33.3%
5	5	533	13.2%	40.1%
6	6	192	4.8%	14.5%
7 - POOR	7	74	1.8%	5.6%
SUBTOTALS:		1328	32.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a

Variable: WLTHHSPS Type: Numeric

Label:

(Do people in this group tend to be rich or poor?)

**Hispanic Americans?** 

Notes: Hand Card A10 contained responses 1-7

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WORKWHTS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - HARD-WORKING	1	160	4.0%	6.0%
2	2	231	5.7%	8.6%
3	3	590	14.6%	22.0%
4	4	1373	34.1%	51.2%
5	5	229	5.7%	8.5%
6	6	50	1.2%	1.9%
7 - LAZY	7	49	1.2%	1.8%
SUBTOTALS:		2682	66.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WORKBLKS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - HARD-WORKING	1	202	5.0%	7.5%
2	2	209	5.2%	7.8%
3	3	497	12.3%	18.6%
4	4	1341	33.3%	50.1%
5	5	303	7.5%	11.3%
6	6	82	2.0%	3.1%
7 - LAZY	7	43	1.1%	1.6%
SUBTOTALS:		2677	66.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	29	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WORKHSPS Type: Numeric

Label:

(Do people in this group tend to be hardworking or lazy?) Hispanic-Americans?

Notes: Hand Card A10 contained responses 1-7

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1 - HARD-WORKING	1	519	12.9%	19.4%
2	2	442	11.0%	16.5%
3	3	625	15.5%	23.3%
4	4	934	23.2%	34.9%
5	5	116	2.9%	4.3%
6	6	24	0.6%	0.9%

Variable: WORKHSPS Type: Numeric

Label:

(Do people in this group tend to be hardworking or lazy?)

**Hispanic-Americans?** 

Notes: Hand Card A10 contained responses 1-7

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
7 - LAZY	7	19	0.5%	0.7%
SUBTOTALS:		2679	66.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTLWHTS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1- UNINTELLIGENT	1	27	0.7%	1.0%
2	2	43	1.1%	1.6%
3	3	188	4.7%	7.0%
4	4	1390	34.5%	51.9%
5	5	569	14.1%	21.3%
6	6	249	6.2%	9.3%
7- INTELLIGENT	7	211	5.2%	7.9%
SUBTOTALS:		2677	66.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	8	0.2%	n/a
NOT APPLICABLE	I	1316	32.6%	n/a

Variable: INTLWHTS Type: Numeric

Label:

Now I have some questions about different groups in our

society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think

almost all of the people in

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTLBLKS Type: Numeric

Label:

Now I have some questions about different groups in our society.

I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1- UNINTELLIGENT	1	20	0.5%	0.7%
2	2	35	0.9%	1.3%
3	3	195	4.8%	7.3%
4	4	1517	37.6%	56.8%
5	5	509	12.6%	19.1%
6	6	195	4.8%	7.3%
7- INTELLIGENT	7	200	5.0%	7.5%
SUBTOTALS:		2671	66.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	1316	32.6%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTLHSPS Type: Numeric

Label:

(Do people in this group tend to be unintelligent or tend to

be intelligent?) Hispanic, Latinos?

Notes: Hand Card A10 contained responses 1-7

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
1- UNINTELLIGENT	1	18	0.4%	0.7%
2	2	40	1.0%	1.5%
3	3	196	4.9%	7.4%
4	4	1572	39.0%	59.0%
5	5	472	11.7%	17.7%
6	6	173	4.3%	6.5%
7- INTELLIGENT	7	195	4.8%	7.3%
SUBTOTALS:		2666	66.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	1316	32.6%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIVEBLKS Type: Numeric

Label:

Now we are going to ask you about different types of contact with various groups of people. For the following situation,

please indicate whether you would be very much in favor of it happening, somewhat in favor,

neither in favor nor opposed to it happeni

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY FAVOR	1	454	11.3%	16.8%
FAVOR	2	234	5.8%	8.7%
NEITHER FAVOR NOR OPPOSE	3	1694	42.0%	62.9%
OPPOSE	4	233	5.8%	8.6%
STRONGLY OPPOSE	5	80	2.0%	3.0%
SUBTOTALS:		2695	66.8%	100.0%
RESERVED CODES:				

Variable: LIVEBLKS Type: Numeric

Label:

Now we are going to ask you about different types of contact with various groups of people. For the following situation,

please indicate whether you would be very much in favor of it

happening, somewhat in favor,

neither in favor nor opposed to it happeni

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIVEWHTS Type: Numeric

Label:

Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor,

neither in favor nor opposed to it happeni

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: MARBLK Type: Numeric

Label: What about having a close relative marry a Black person?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY FAVOR	1	546	13.5%	20.2%
FAVOR	2	196	4.9%	7.3%
NEITHER FAVOR NOR OPPOSE	3	1747	43.3%	64.8%
OPPOSE	4	144	3.6%	5.3%

Variable: MARBLK	Type: Numeric			
Label: What about having a close relative marry a Black person?				
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY OPPOSE	5	65	1.6%	2.4%
SUBTOTALS:		2698	66.9%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MARASIAN Type: Numeric					
Label: How about having a close relative marry an Asian American person?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
STRONGLY FAVOR	1	513	12.7%	19.1%	
FAVOR	2	242	6.0%	9.0%	
NEITHER FAVOR NOR OPPOSE	3	1816	45.0%	67.5%	
OPPOSE	4	76	1.9%	2.8%	
STRONGLY OPPOSE	5	42	1.0%	1.6%	
SUBTOTALS:		2689	66.7%	100.0%	
RESERVED CODES:					
NO ANSWER	N	2	0.0%	n/a	
NOT APPLICABLE	I	1318	32.7%	n/a	
SKIPPED ON WEB	S	23	0.6%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: MARHISP Type: Numeric					
Label: How about having a close relative marry a Hispanic or Latino person?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
STRONGLY FAVOR	1	517	12.8%	19.2%	
FAVOR	2	257	6.4%	9.6%	
NEITHER FAVOR NOR OPPOSE	3	1794	44.5%	66.7%	
OPPOSE	4	82	2.0%	3.0%	
STRONGLY OPPOSE	5	40	1.0%	1.5%	
SUBTOTALS:		2690	66.7%	100.0%	
RESERVED CODES:					
NO ANSWER	N	2	0.0%	n/a	
NOT APPLICABLE	I	1318	32.7%	n/a	
SKIPPED ON WEB	S	22	0.5%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: MARWHT Type: Numeric

Label: What about having a close relative marry a White person? Would you be very in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very opposed to it happening?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY FAVOR	1	666	16.5%	24.7%
FAVOR	2	235	5.8%	8.7%
NEITHER FAVOR NOR OPPOSE	3	1709	42.4%	63.4%
OPPOSE	4	54	1.3%	2.0%
STRONGLY OPPOSE	5	30	0.7%	1.1%
SUBTOTALS:		2694	66.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1318	32.7%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACWORK Type: Numeric

**Label: IF EMPLOYED:** 

Are the people who work where you work all white,

mostly white, about half and half, mostly black, or all black?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALL WHITE	1	163	4.0%	11.9%
MOSTLY WHITE	2	757	18.8%	55.2%
ABOUT HALF AND HALF	3	397	9.8%	29.0%
MOSTLY BLACK	4	49	1.2%	3.6%
ALL BLACK	5	5	0.1%	0.4%
SUBTOTALS:		1371	34.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	78	1.9%	n/a
NO ANSWER	N	30	0.7%	n/a
NOT APPLICABLE	I	2539	63.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DISCAFF Type: Numeric

Label:

What do you think the chances are these days that a white person won't get a job or promotion while an equally or less qualified black person gets one instead? Is this very likely, somewhat likely, or not very likely to happen these days?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY LIKELY	1	476	11.8%	12.1%
SOMEWHAT LIKELY	2	1549	38.4%	39.2%
NOT VERY LIKELY	3	1923	47.7%	48.7%
SUBTOTALS:		3948	97.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	21	0.5%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	4	0.1%	n/a
SKIPPED ON WEB	S	56	1.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: YOUSUP Type: Numeric

Label: As an official part of your main job,

do you supervise the work of other employees or tell other

employees what work to do? A.

How many people Do you supervise directly?

Notes:	***	CONNE	DOT	PCT Excl. Reserve
LABEL		COUNT	PCT	Codes
0 PEOPLE	0	12	0.3%	1.7%
1	1	80	2.0%	11.5%
2	2	115	2.9%	16.5%
3	3	72	1.8%	10.3%
4	4	62	1.5%	8.9%
5	5	48	1.2%	6.9%
6	6	45	1.1%	6.5%
7	7	25	0.6%	3.6%
8	8	37	0.9%	5.3%
9	9	9	0.2%	1.3%
10	10	36	0.9%	5.2%
11	11	4	0.1%	0.6%
12	12	27	0.7%	3.9%
13	13	2	0.0%	0.3%
14	14	3	0.1%	0.4%
15	15	10	0.2%	1.4%
16	16	4	0.1%	0.6%
17	17	2	0.0%	0.3%
18	18	3	0.1%	0.4%
19	19	2	0.0%	0.3%
20	20	19	0.5%	2.7%
21	21	1	0.0%	0.1%
22	22	2	0.0%	0.3%
23	23	1	0.0%	0.1%
24	24	1	0.0%	0.1%
25	25	10	0.2%	1.4%
26	26	2	0.0%	0.3%
27	27	1	0.0%	0.1%
28	28	3	0.1%	0.4%
29	29	2	0.0%	0.3%

Variable: YOUSUP Type: Numeric

Label: As an official part of your main job,

do you supervise the work of other employees or tell other

employees what work to do? A.

How many people Do you supervise directly?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
30	30	14	0.3%	2.0%
31	31	1	0.0%	0.1%
32	32	1	0.0%	0.1%
34	34	1	0.0%	0.1%
35	35	3	0.1%	0.4%
38	38	1	0.0%	0.1%
40	40	4	0.1%	0.6%
43	43	1	0.0%	0.1%
45	45	2	0.0%	0.3%
47	47	1	0.0%	0.1%
50	50	5	0.1%	0.7%
57	57	1	0.0%	0.1%
60	60	2	0.0%	0.3%
65	65	2	0.0%	0.3%
66	66	1	0.0%	0.1%
70	70	2	0.0%	0.3%
71	71	1	0.0%	0.1%
100	100	3	0.1%	0.4%
110	110	1	0.0%	0.1%
120	120	1	0.0%	0.1%
125	125	1	0.0%	0.1%
140	140	1	0.0%	0.1%
150	150	2	0.0%	0.3%
170	170	1	0.0%	0.1%
187	187	1	0.0%	0.1%
200	200	1	0.0%	0.1%
300	300	1	0.0%	0.1%
SUBTOTALS:		696	17.3%	100.0%
RESERVED CODES:				
IAP	I	3331	82.6%	n/a

Variable: YOUSUP Type: Numeric

Label: As an official part of your main job,

do you supervise the work of other employees or tell other

employees what work to do? A.

How many people Do you supervise directly?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPWKSUP Type: Numeric

Label: In your (husband/wife/partner)'s job, does (he/she) supervise anyone who is directly responsible to

(him/her)?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	282	7.0%	36.2%
NO	2	496	12.3%	63.8%
SUBTOTALS:		778	19.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	24	0.6%	n/a
NOT APPLICABLE	I	3227	80.0%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEJOBAFF Type: Numeric

Label: Some people say that because of past discrimination, women should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of women is wrong because it discriminates against men. What about your opinion -are you

Notes: Asked on Form=1 only after 1996.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY FAVOR	1	257	6.4%	19.4%
NOT STRONGLY FAVOR	2	235	5.8%	17.8%
NOT STRONGLY OPPOSE	3	352	8.7%	26.6%
STRONGLY OPPOSE	4	479	11.9%	36.2%
SUBTOTALS:		1323	32.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	2699	66.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DISCAFFM Type: Numeric

#### Label:

What do you think the chances are these days that a man won't get a job or promotion while an equally or less qualified woman gets one instead. Is this very likely, somewhat likely, somewhat unlikely,

or very unlikely these days?

#### **Notes:**

DISCAFFMV and DISCAFFMNV replace DISCAFFM in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY LIKELY	1	119	3.0%	8.9%
SOMEWHAT LIKELY	2	422	10.5%	31.6%
NOT VERY LIKELY	3	511	12.7%	38.2%
VERY UNLIKELY	4	284	7.0%	21.3%
SUBTOTALS:		1336	33.1%	100.0%
RESERVED CODES:				

Variable: DISCAFFM Type: Numeric

Label:

What do you think the chances are these days that a man won't get a job or promotion while an equally or less qualified woman gets one instead. Is this very likely, somewhat likely, somewhat unlikely,

or very unlikely these days?

Notes:

DISCAFFMV and DISCAFFMNV replace DISCAFFM in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEHIRE Type: Numeric

Label: Now I'm going to read several statements. As I read each one, please tell me whether you strongly agree, agree, neither agree nor disagree, Because of past discrimination, employers should make special efforts to hire and promote qualified women.

Notes: Hand card CP contained responses 1-5.

Asked on Form=2 only after 1996.

Hand Card A13 contained responses 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	622	15.4%	23.0%
AGREE	2	898	22.3%	33.2%
NEITHER AGREE NOR DISAGREE	3	673	16.7%	24.9%
DISAGREE	4	381	9.4%	14.1%
STRONGLY DISAGREE	5	134	3.3%	4.9%
SUBTOTALS:		2708	67.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a

Variable: FEHIRE Type: Numeric

Label: Now I'm going to read several statements. As I read each one, please tell me whether you strongly agree, agree,

neither agree nor disagree, Because of past discrimination,

employers should make special efforts to hire and promote qualified

women.

Notes: Hand card CP contained responses 1-5.

Asked on Form=2 only after 1996.

Hand Card A13 contained responses 1-5.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELPERSN Type: Numeric

Label: To what extent do you consider yourself a religious person? Are you very religious, moderately religious, slightly religious, or not religious at all?

or not rengious ut unit

Notes: In 2004 RELPERSN was followed by RELEXP.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY RELIGIOUS	1	518	12.8%	13.1%
MODERATELY RELIGIOUS	2	1284	31.8%	32.5%
SLIGHTLY RELIGIOUS	3	939	23.3%	23.7%
NOT RELIGIOUS AT ALL	4	1213	30.1%	30.7%
SUBTOTALS:		3954	98.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	47	1.2%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPRTPRSN Type: Numeric

Label:

To what extent do you consider yourself a spiritual person? Are you very spiritual, moderately spiritual, slightly spiritual, or not spiritual at all?

**Notes:** 

LABEL	<b>37 A T TUE</b>	COLINT	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY SPIRITUAL	1	961	23.8%	24.4%
MODERATELY SPIRTUAL	2	1362	33.8%	34.6%
SLIGHTLY SPIRITUAL	3	1006	25.0%	25.6%
NOT SPIRITUAL AT ALL	4	605	15.0%	15.4%
SUBTOTALS:		3934	97.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	48	1.2%	n/a
SKIPPED ON WEB	S	46	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELEXP Type: Numeric

Label:

Did you ever have a religious or spiritual experience that changed your life?

Notes.				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	541	13.4%	40.7%
NO	2	789	19.6%	59.3%
SUBTOTALS:		1330	33.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2687	66.6%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHLANG Type: Numeric

Label: Can you speak a language other than English

[Spanish]?

Notes: For those interviewed in Spanish,

they were asked if they spoke a language other than

Spanish.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1144	28.4%	29.1%
NO	2	2794	69.3%	70.9%
SUBTOTALS:		3938	97.7%	100.0%
RESERVED CODES:				
NO ANSWER	N	26	0.6%	n/a
SKIPPED ON WEB	S	68	1.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHLANG1 Type: Numeric

Label: What other language(s) do you speak? First response.

Notes: English was an allowable code for those interviewed in Spanish,

see OTHLANG.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ENGLISH	1	104	2.6%	9.8%
SPANISH	2	497	12.3%	46.6%
POLISH	3	5	0.1%	0.5%
FRENCH	4	95	2.4%	8.9%
HEBREW	5	7	0.2%	0.7%
RUSSIAN	6	16	0.4%	1.5%
TAGALOG	7	5	0.1%	0.5%
CHINESE	8	32	0.8%	3.0%
URDU	9	4	0.1%	0.4%
ITALIAN	10	24	0.6%	2.3%
ROMANIAN	11	1	0.0%	0.1%
GERMAN	12	72	1.8%	6.8%
PASHTU	13	1	0.0%	0.1%
UKRANIAN	15	2	0.0%	0.2%
HUNGARIAN	16	3	0.1%	0.3%
TURKISH	17	2	0.0%	0.2%

Variable: OTHLANG1 Type: Numeric

Label: What other language(s) do you speak? First response.

Notes: English was an allowable code for those interviewed in Spanish,

see OTHLANG.

see OTHLANG.				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
KHMER	18	3	0.1%	0.3%
KOREAN	19	19	0.5%	1.8%
NAVAJO	20	4	0.1%	0.4%
MALAYAM	21	6	0.1%	0.6%
ARABIC	22	12	0.3%	1.1%
FARSI/PERSIAN	23	1	0.0%	0.1%
LITHUANIAN	25	1	0.0%	0.1%
THAI	27	4	0.1%	0.4%
GUJARATI	28	3	0.1%	0.3%
DARI	30	1	0.0%	0.1%
JAPANESE	32	20	0.5%	1.9%
PORTUGUESE	33	16	0.4%	1.5%
CREOLE	36	5	0.1%	0.5%
VIETNAMESE	37	4	0.1%	0.4%
NORWEGIAN	38	4	0.1%	0.4%
LATIN	40	1	0.0%	0.1%
CZECH	41	1	0.0%	0.1%
HINDI	42	16	0.4%	1.5%
SWEDISH	44	1	0.0%	0.1%
SIGN LANGUAGE	46	14	0.3%	1.3%
ARMENIAN	48	1	0.0%	0.1%
DUTCH	50	2	0.0%	0.2%
SAMOAN	52	1	0.0%	0.1%
YORUBA	53	5	0.1%	0.5%
GREEK	54	6	0.1%	0.6%
ASSYRIAN	59	1	0.0%	0.1%
LAOTIAN	61	1	0.0%	0.1%
FINNISH	62	2	0.0%	0.2%
AMHARIC	64	1	0.0%	0.1%
BENGALI	65	3	0.1%	0.3%
HAWAIIAN	67	1	0.0%	0.1%
SWAHILI	71	1	0.0%	0.1%

General Social Survey Codebook Produced on: November 25, 2024 (Release 4)

Variable: OTHLANG1 Type: Numeric

Label: What other language(s) do you speak? First response.

Notes: English was an allowable code for those interviewed in Spanish,

see OTHLANG.

see Officano.				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
TELUGU	72	4	0.1%	0.4%
KANNADA	73	2	0.0%	0.2%
BULGARIAN	74	2	0.0%	0.2%
CROATIAN	81	1	0.0%	0.1%
SLOVENIAN	83	1	0.0%	0.1%
SOMALI	87	2	0.0%	0.2%
OTHER NATIVE AMERICAN LANGUAGE	88	1	0.0%	0.1%
TIGRINYA	89	1	0.0%	0.1%
UNSPECIFIED ASIAN INDIAN LANGUAGE	91	1	0.0%	0.1%
PATOIS	94	1	0.0%	0.1%
TAMIL	99	3	0.1%	0.3%
AKAN	100	2	0.0%	0.2%
IRISH	104	2	0.0%	0.2%
TWI	112	1	0.0%	0.1%
SINHALASE	140	1	0.0%	0.1%
IGBO	154	1	0.0%	0.1%
AFRIKAANS	159	3	0.1%	0.3%
CHUUKESE	169	1	0.0%	0.1%
DAGBANI	170	1	0.0%	0.1%
KINYARWANDA	173	1	0.0%	0.1%
DORIC	174	1	0.0%	0.1%
SESOTHO	175	1	0.0%	0.1%
sousou	176	1	0.0%	0.1%
SUBTOTALS:		1066	26.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	30	0.7%	n/a
NOT APPLICABLE	I	2862	71.0%	n/a
SKIPPED ON WEB	S	74	1.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHLANG2 Type: Numeric

Label: What other language(s) do you speak? Second response.

Notes: English was an allowable code for those interviewed in Spanish,

see OTHLANG.

see OTHLANG.				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
ENGLISH	VALUE 1	23	0.6%	7.3%
SPANISH	2	91	2.3%	29.0%
POLISH	3	1	0.0%	0.3%
FRENCH	4	54	1.3%	17.2%
HEBREW	5	7	0.2%	2.2%
RUSSIAN	6	12	0.3%	3.8%
CHINESE	8	7	0.2%	2.2%
URDU	9	1	0.0%	0.3%
ITALIAN	10	14	0.3%	4.5%
GERMAN	12	23	0.6%	7.3%
UKRANIAN	15	1	0.0%	0.3%
HUNGARIAN	16	1	0.0%	0.3%
TURKISH	17	2	0.0%	0.6%
KOREAN	19	2	0.0%	0.6%
MALAYAM	21	1	0.0%	0.3%
ARABIC	22	7	0.2%	2.2%
SERBIAN	24	1	0.0%	0.3%
THAI	27	1	0.0%	0.3%
GUJARATI	28	2	0.0%	0.6%
JAPANESE	32	7	0.2%	2.2%
PORTUGUESE	33	11	0.3%	3.5%
CREOLE	36	2	0.0%	0.6%
VIETNAMESE	37	2	0.0%	0.6%
HINDI	42	9	0.2%	2.9%
SWEDISH	44	1	0.0%	0.3%
SIGN LANGUAGE	46	4	0.1%	1.3%
DUTCH	50	3	0.1%	1.0%
GREEK	54	2	0.0%	0.6%
DANISH	60	1	0.0%	0.3%
LAOTIAN	61	2	0.0%	0.6%
FINNISH	62	2	0.0%	0.6%
AMHARIC	64	1	0.0%	0.3%

General Social Survey Codebook Produced on: November 25, 2024 (Release 4)

Variable: OTHLANG2 Type: Numeric

Label: What other language(s) do you speak? Second response.

Notes: English was an allowable code for those interviewed in Spanish,

see OTHLANG.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
INDONESIAN	70	1	0.0%	0.3%
TELUGU	72	2	0.0%	0.6%
PUNJABI	77	4	0.1%	1.3%
BASQUE	79	1	0.0%	0.3%
BIKOL/BICOLANO	80	1	0.0%	0.3%
OTHER NATIVE AMERICAN LANGUAGE	88	1	0.0%	0.3%
MARATHI	97	1	0.0%	0.3%
AKAN	100	1	0.0%	0.3%
GA	115	1	0.0%	0.3%
ASHANTI	131	1	0.0%	0.3%
FIJIAN	171	1	0.0%	0.3%
KAPAMPAGNG	172	1	0.0%	0.3%
SUBTOTALS:		314	7.8%	100.0%
RESERVED CODES:				l
NO ANSWER	N	26	0.6%	n/a
NOT APPLICABLE	I	2963	73.5%	n/a
SKIPPED ON WEB	S	729	18.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKLANG Type: Numeric

Label: How well do you speak that language?

[IF SPEAKS 2 OR MORE,

ASK ONLY OF THE MOST FLUENT LANGUAGE]

**READ CATEGORIES** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY WELL	1	441	10.9%	41.4%
WELL	2	275	6.8%	25.8%
NOT WELL	3	305	7.6%	28.6%
POORLY/HARDLY AT ALL	4	45	1.1%	4.2%
SUBTOTALS:		1066	26.4%	100.0%

Variable: SPKLANG Type: Numeric

Label: How well do you speak that language?

[IF SPEAKS 2 OR MORE,

ASK ONLY OF THE MOST FLUENT LANGUAGE]

**READ CATEGORIES** 

**Notes:** 

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	146	3.6%	n/a
NOT APPLICABLE	I	2810	69.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BETRLANG Type: Numeric

Label: Which language do you speak more fluently?

Notes:		·		
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FIRST LANGUAGE MENTIONED	1	1004	24.9%	95.6%
SECOND LANGUAGE MENTIONED	2	46	1.1%	4.4%
SUBTOTALS:		1050	26.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2972	73.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COMPUSE Type: Numeric

Label: Do you personally ever use a computer at home,

at work, or at some other location?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	2406	59.7%	90.8%
NO	2	245	6.1%	9.2%
SUBTOTALS:		2651	65.7%	100.0%
RESERVED CODES:				
NO ANSWER	N	57	1.4%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WEBMOB Type: Numeric

Label:

Do you have access to the Internet in your home through an Internet-enabled mobile device like a smart phone or

tablet?

110003.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	179	4.4%	73.1%
NO	2	66	1.6%	26.9%
SUBTOTALS:		245	6.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3778	93.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EMAILMIN Type: Numeric

Label:

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ZERO MINUTES	0	491	12.2%	44.6%
1-14 MINUTES	1	123	3.1%	11.2%
15-29 MINUTES	15	100	2.5%	9.1%
30-44 MINUTES	30	345	8.6%	31.4%
45-59 MINUTES	45	41	1.0%	3.7%
SUBTOTALS:		1100	27.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NO ANSWER	N	58	1.4%	n/a
NOT APPLICABLE	I	1384	34.3%	n/a
SKIPPED ON WEB	S	1480	36.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EMAILHR Type: Numeric

Label:

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

**Notes:** 

Responses for EMAILMIN and EMAILHR were collapsed for display purposes.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ZERO HOURS	0	248	6.2%	10.7%
1 HOUR	1	471	11.7%	20.3%
2 HOURS	2	355	8.8%	15.3%
3 HOURS	3	163	4.0%	7.0%
4 HOURS	4	158	3.9%	6.8%
5-9 HOURS	5	376	9.3%	16.2%
10-14 HOURS	10	217	5.4%	9.3%
15-19 HOURS	15	76	1.9%	3.3%
20-29 HOURS	20	133	3.3%	5.7%
30-39 HOURS	30	51	1.3%	2.2%

Variable: EMAILHR Type: Numeric

Label:

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

Notes:

Responses for EMAILMIN and EMAILHR were collapsed

for display purposes.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
40-49 HOURS	40	52	1.3%	2.2%
50+ HOURS	50	22	0.5%	0.9%
SUBTOTALS:		2322	57.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	59	1.5%	n/a
NOT APPLICABLE	I	1384	34.3%	n/a
SKIPPED ON WEB	S	266	6.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USEWWW Type: Numeric

Label: Other than for e-mail,

do you ever use the Internet or World Wide Web?
[INTERVIEWER: TREAT THESE AS THE SAME]

- 10 1000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	84	2.1%	82.4%
NO	2	18	0.4%	17.6%
SUBTOTALS:		102	2.5%	100.0%
RESERVED CODES:				
NO ANSWER	N	57	1.4%	n/a
NOT APPLICABLE	I	3865	95.9%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WWWHR Type: Numeric

Label: Not counting e-mail,

about how many minutes or hours per week do you use the

Web?

(Include time you spend visiting regular web sites and time spent using interactive Internet services like social media, streaming services, chat rooms, online conferencing

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ZERO HOURS	0	76	1.9%	3.1%
1 HOUR	1	168	4.2%	6.8%
2 HOURS	2	218	5.4%	8.8%
3 HOURS	3	172	4.3%	7.0%
4 HOURS	4	143	3.5%	5.8%
5-9 HOURS	5	460	11.4%	18.7%
10-14 HOURS	10	371	9.2%	15.0%
15-19 HOURS	15	116	2.9%	4.7%
20-29 HOURS	20	342	8.5%	13.9%
30-39 HOURS	30	146	3.6%	5.9%
40-49 HOURS	40	114	2.8%	4.6%
50+ HOURS	50	140	3.5%	5.7%
SUBTOTALS:		2466	61.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	58	1.4%	n/a
NOT APPLICABLE	I	1403	34.8%	n/a
SKIPPED ON WEB	S	103	2.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WWWMIN Type: Numeric

Label: Minutes per week?

**Notes:** 

Responses for WWWMIN and WWWHR were collapsed

for display purposes.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
ZERO MINUTES	0	2278	56.5%	89.2%
1-14 MINUTES	1	46	1.1%	1.8%
15-29 MINUTES	15	51	1.3%	2.0%
30-44 MINUTES	30	153	3.8%	6.0%
45-59 MINUTES	45	26	0.6%	1.0%
SUBTOTALS:		2554	63.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	58	1.4%	n/a
NOT APPLICABLE	I	1403	34.8%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HUCLEAN Type: Numeric

Label: How clean was the interior of the housing unit?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: DISRSPCT Type: Numeric

Label:

(In your day-to-day life how often have any of the following things happened to you?)

You are treated with less courtesy or respect than other people.

Notes: Hand Card A25 contained responses 1-6.

LADEL	<b>37AT TU</b>	COLINT	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALMOST EVERY DAY	1	136	3.4%	5.2%
AT LEAST ONCE A WEEK	2	231	5.7%	8.9%
A FEW TIMES A MONTH	3	327	8.1%	12.6%
A FEW TIMES A YEAR	4	801	19.9%	30.8%
LESS THAN ONCE A YEAR	5	552	13.7%	21.2%
NEVER	6	554	13.7%	21.3%
SUBTOTALS:		2601	64.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1408	34.9%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POORSERV Type: Numeric

Label:

(In your day-to-day life how often have any of the following things happened to you?)

You receive poorer service than other people at restaurants or stores.

Notes: Hand Card A25 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ALMOST EVERY DAY	1	24	0.6%	0.9%
AT LEAST ONCE A WEEK	2	82	2.0%	3.2%
A FEW TIMES A MONTH	3	155	3.8%	6.0%
A FEW TIMES A YEAR	4	672	16.7%	25.9%
LESS THAN ONCE A YEAR	5	774	19.2%	29.9%
NEVER	6	885	21.9%	34.1%
SUBTOTALS:		2592	64.3%	100.0%
RESERVED CODES:				

Variable: POORSERV Type: Numeric

Label:

(In your day-to-day life how often have any of the following things happened to you?)

You receive poorer service than other people at restaurants or stores.

Notes: Hand Card A25 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	1410	35.0%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NOTSMART Type: Numeric

Labela

(In your day-to-day life how often have any of the following things happened to you?) People act as if they think you are not smart.

Notes: Hand Card A25 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ALMOST EVERY DAY	1	101	2.5%	3.9%
AT LEAST ONCE A WEEK	2	129	3.2%	5.0%
A FEW TIMES A MONTH	3	202	5.0%	7.8%
A FEW TIMES A YEAR	4	684	17.0%	26.3%
LESS THAN ONCE A YEAR	5	619	15.4%	23.8%
NEVER	6	867	21.5%	33.3%
SUBTOTALS:		2602	64.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	1410	35.0%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AFRAIDOF Type: Numeric

Label:

(In your day-to-day life how often have any of the following things happened to you?) People act as if they are afraid of you.

Notes: Hand Card A25 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALMOST EVERY DAY	1	39	1.0%	1.5%
AT LEAST ONCE A WEEK	2	56	1.4%	2.2%
A FEW TIMES A MONTH	3	120	3.0%	4.6%
A FEW TIMES A YEAR	4	352	8.7%	13.5%
LESS THAN ONCE A YEAR	5	426	10.6%	16.4%
NEVER	6	1611	40.0%	61.9%
SUBTOTALS:		2604	64.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1410	35.0%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: THREATEN Type: Numeric

Label:

(In your day-to-day life how often have any of the following things happened to you?) You are threatened or harassed.

Notes: Hand Card A25 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ALMOST EVERY DAY	1	20	0.5%	0.8%
AT LEAST ONCE A WEEK	2	44	1.1%	1.7%
A FEW TIMES A MONTH	3	84	2.1%	3.2%
A FEW TIMES A YEAR	4	322	8.0%	12.4%
LESS THAN ONCE A YEAR	5	738	18.3%	28.3%
NEVER	6	1396	34.6%	53.6%
SUBTOTALS:		2604	64.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1411	35.0%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NUMEMPS Type: Numeric

Label:

Are/were you self-employed or do/did you work for someone else?

[If 'Self-employed'] Do/did you have any employees?

[If 'Yes'] How many employees do/did you have?

Notes: If respondents answered 'Self-employed' to the first part but 'No' to the second part, they did not receive the third part of the question.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0	0	293	7.3%	69.6%
1-9	1	93	2.3%	22.1%
10-19	10	18	0.4%	4.3%
20-29	20	6	0.1%	1.4%
30-39	30	1	0.0%	0.2%
40-49	40	3	0.1%	0.7%
50-59	50	3	0.1%	0.7%
60-69	60	2	0.0%	0.5%
80-89	80	2	0.0%	0.5%
SUBTOTALS:		421	10.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	3601	89.3%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WRKSLFFAM Type: Numeric

Label:

(Do/did) you work in your own family business or farm?

Natage

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Coucs
YES	1	193	4.8%	45.0%
NO	2	236	5.9%	55.0%
SUBTOTALS:		429	10.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	5	0.1%	n/a

Variable: WRKSLFFAM Type: Numeric

Label:

(Do/did) you work in your own family business or farm?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	3574	88.6%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSSLQ Type: Numeric

Label: Which of these statements applies to you?

Notes: Card A1.2a contained responses 1-4.

POSSLQ and POSSLQY are used to drive certain spouse/partner skips in the replicating core.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
I AM MARRIED AND LIVING IN THE SAME HOUSEHOLD AS MY HUSBAND OR WIFE	1	945	23.4%	48.0%
I AM LIVING AS MARRIED AND MY PARTNER AND I TOGETHER LIVE IN THE SAME HOUSEHOLD	2	169	4.2%	8.6%
I HAVE A HUSBAND OR WIFE OR STEADY PARTNER, BUT WE DON'T LIVE IN THE SAME HOUSEHOLD	3	129	3.2%	6.5%
I DON'T HAVE A STEADY PARTNER	4	727	18.0%	36.9%
SUBTOTALS:		1970	48.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSSLQY **Type: Numeric** 

Label: Which of these statements applies to you? CODE ONE ONLY.

Notes: Card A1.2b contained responses 1-4. See POSSLQ.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
I AM MARRIED AND LIVING IN THE SAME HOUSEHOLD AS MY HUSBAND OR WIFE	1	990	24.6%	48.5%
I AM LIVING AS MARRIED AND MY PARTNER AND I TOGETHER LIVE IN THE SAME HOUSEHOLD	2	213	5.3%	10.4%
I HAVE A HUSBAND OR WIFE OR STEADY PARTNER, BUT WE DON'T LIVE IN THE SAME HOUSEHOLD	3	153	3.8%	7.5%
I DON'T HAVE A STEADY PARTNER	4	684	17.0%	33.5%
SUBTOTALS:		2040	50.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MARCOHAB Type: Numeric

**Label: Cohabitation status** 

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
MARRIED	1	1999	49.6%	49.6%
NOT MARRIED, COHABITATING PARTNER	2	372	9.2%	9.2%
NOT MARRIED, NO COHABITATING PARTNER	3	1648	40.9%	40.9%
NOT MARRIED, MISSING ON COHABITATING	4	12	0.3%	0.3%
SUBTOTALS:		4031	100.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOODLIFE Type: Numeric

Label:

(Please tell me/Please indicate) whether you strongly agree, agree,

neither agree nor disagree, disagree,

or strongly disagree with the following statement:

The way things are in America,

people like me and my family have a good chance of improving our st

Notes: Hand Card A5 contained responses 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	290	7.2%	10.9%
AGREE	2	944	23.4%	35.4%
NEITHER AGREE NOR DISAGREE	3	750	18.6%	28.2%
DISAGREE	4	526	13.0%	19.7%
STRONGLY DISAGREE	5	154	3.8%	5.8%
SUBTOTALS:		2664	66.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1360	33.7%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MARHOMO Type: Numeric

Label:

(Do you agree or disagree?)

Homosexual couples should have the right to marry one another.

**Notes:** 

MARHOMO is asked in sequence with PILLOK and SPANKING.

Hand Card A13 contains punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	1265	31.4%	47.6%
AGREE	2	500	12.4%	18.8%
NEITHER AGREE NOR DISAGREE	3	419	10.4%	15.8%
DISAGREE	4	179	4.4%	6.7%
STRONGLY DISAGREE	5	295	7.3%	11.1%
SUBTOTALS:		2658	65.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	5	0.1%	n/a

Variable: MARHOMO Type: Numeric

Label:

(Do you agree or disagree?)

Homosexual couples should have the right to marry one another.

**Notes:** 

MARHOMO is asked in sequence with PILLOK and SPANKING.

Hand Card A13 contains punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1358	33.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MEOVRWRK Type: Numeric

Label:

Family life often suffers because men concentrate too much on their

work.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	202	5.0%	7.4%
AGREE	2	886	22.0%	32.6%
NEITHER AGREE NOR DISAGREE	3	1001	24.8%	36.9%
DISAGREE	4	487	12.1%	17.9%
STRONGLY DISAGREE	5	138	3.4%	5.1%
SUBTOTALS:		2714	67.3%	100.0%
RESERVED CODES:				Ī
CAN'T CHOOSE	D	1	0.0%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LOCALNUM Type: Numeric

Label:

About how many people work at the location where you work?

(Count part-time as well as full-time employees in all areas, departments and buildings.)

Notes: Card A3 contained responses for punches 1-7.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1-9	1	418	10.4%	20.1%
10-49	2	431	10.7%	20.8%
50-99	3	235	5.8%	11.3%
100-499	4	440	10.9%	21.2%
500-999	5	137	3.4%	6.6%
1,000-1,999	6	85	2.1%	4.1%
MORE THAN 2,000	7	329	8.2%	15.9%
SUBTOTALS:		2075	51.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	120	3.0%	n/a
NO ANSWER	N	46	1.1%	n/a
NOT APPLICABLE	I	1779	44.1%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELACTIV Type: Numeric

Label:

How often do you take part in the activities and organizations of a church or place of worship other than attending services?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NEVER	1	1650	40.9%	41.8%
LESS THAN ONCE A YEAR	2	614	15.2%	15.5%
ABOUT ONCE OR TWICE A YEAR	3	488	12.1%	12.4%
SEVERAL TIMES A YEAR	4	449	11.1%	11.4%
ABOUT ONCE A MONTH	5	150	3.7%	3.8%
2-3 TIMES A MONTH	6	159	3.9%	4.0%
NEARLY EVERY WEEK	7	137	3.4%	3.5%
EVERY WEEK	8	241	6.0%	6.1%

Variable: RELACTIV Type: Numeric

Label:

How often do you take part in the activities and organizations of a church or place of worship other than attending services?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SEVERAL TIMES A WEEK	9	26	0.6%	0.7%
ONCE A DAY	10	35	0.9%	0.9%
SUBTOTALS:		3949	97.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	49	1.2%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELACTIV Type: Numeric

Label:

How often do you take part in the activities and organizations of a church or place of worship other than attending services?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
IAP	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

DOT E---

#### Replicating Core

Variable: RELACTIV Type: Numeric

Label:

How often do you take part in the activities and organizations of a church or place of worship other than attending services?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
IAP	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: LETIN1A Type: Numeric

Label:

Do you think the number of immigrants to America nowadays

should be

**Notes: Hand Card A12 contained responses 1-5** 

LABEL	VALUE	COUNT	PCT	Reserve Codes
INCREASED A LOT	1	227	5.6%	8.5%
INCREASED A LITTLE	2	476	11.8%	17.8%
REMAIN THE SAME AS IT IS	3	1128	28.0%	42.2%
REDUCED A LITTLE	4	426	10.6%	16.0%
REDUCED A LOT	5	413	10.2%	15.5%
SUBTOTALS:		2670	66.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	1320	32.7%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: REALINC Type: Numeric

Label: Family income in 1972-2006 surveys in constant dollars

(base=1986)

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$1,000	218	114	2.8%	3.2%
\$1,000-1,999	1526	30	0.7%	0.9%
\$2,000-2,999	2398	29	0.7%	0.8%
\$3,000-3,999	3270	72	1.8%	2.1%
\$4,000-4,999	4905	87	2.2%	2.5%
\$5,000-5,999	5995	80	2.0%	2.3%
\$7,000-7,999	7085	74	1.8%	2.1%
\$8,000-8,999	8175	66	1.6%	1.9%
\$9,000-9,999	9265	80	2.0%	2.3%
\$10,000-10,999	10355	69	1.7%	2.0%
\$11,000-11,999	11990	131	3.2%	3.7%
\$12,000-14,999	14170	155	3.8%	4.4%
\$15,000-19,999	16350	402	10.0%	11.5%
\$20,000-24,999	23980	253	6.3%	7.2%
\$25,000-29,999	29430	367	9.1%	10.5%
\$30,000-39,999	35970	314	7.8%	8.9%
\$40,000-49,999	43600	326	8.1%	9.3%
\$50,000-74,999	52320	488	12.1%	13.9%
\$100,000-999,999	120197.0185	372	9.2%	10.6%
<b>SUBTOTALS:</b>		3509	87.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	523	13.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: REALRINC Type: Numeric

Label:

Respondent's income on 1972-2006 surveys in constant dollars

(base = 1986)

**Notes: Income variables** 

(INCOME, RINCOM77, RINCOM82, RINCOM86,

RINCOM91, RINCOM98, RINCOM06)

are recoded in six-digit numbers and converted to 1986 dollars. The collapsed numbers above are for convenience of display only. Since this variable is based on categorical data,

income is not continuous,

but based on categorical mid-points and imputations.

For details see GSS Methodological Report No. 64.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
\$1-999	218	88	2.2%	3.6%
\$1,000-1,999	1526	52	1.3%	2.1%
\$2,000-2,999	2398	59	1.5%	2.4%
\$3,000-3,999	3270	73	1.8%	3.0%
\$4,000-4,999	4905	88	2.2%	3.6%
\$5,000-5,999	5995	61	1.5%	2.5%
\$7,000-7,999	7085	57	1.4%	2.3%
\$8,000-8,999	8175	62	1.5%	2.5%
\$9,000-9,999	9265	73	1.8%	3.0%
\$10,000-10,999	10355	74	1.8%	3.0%
\$11,000-11,999	11990	124	3.1%	5.0%
\$12,000-14,999	14170	148	3.7%	6.0%
\$15,000-19,999	16350	342	8.5%	13.9%
\$20,000-24,999	23980	203	5.0%	8.3%
\$25,000-29,999	29430	267	6.6%	10.9%
\$30,000-39,999	35970	191	4.7%	7.8%
\$40,000-49,999	43600	166	4.1%	6.8%
\$50,000-74,999	52320	199	4.9%	8.1%
\$100,000+	119589.0931	129	3.2%	5.3%
SUBTOTALS:		2456	60.9%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1576	39.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONINC Type: Numeric

Label: Inflation-adjusted family income.

Notes: Card A20 contained punches a-z. Income variables (INCOME72, INCOME, INCOME77, INCOME82,

INCOME86, INCOME91)

are recoded in six-digit numbers and converted to  $2000\,$ 

dollars.

The collapsed numbers above are for convenience of display only. Since this variable is based on categorical data, income is not continuous,

but based on categorical mid-points and imputations. For details see GSS Methodological Report No. 101.

		<b>.</b>		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
\$1-999	336	64	1.6%	1.8%
\$1,000-1,999	1344	50	1.2%	1.4%
\$2,000-2,999	2352	19	0.5%	0.5%
\$3,000-3,999	3024	28	0.7%	0.8%
\$4,000-4,999	4368	12	0.3%	0.3%
\$5,000-5,999	5040	18	0.4%	0.5%
\$6,000-6,999	6048	54	1.3%	1.5%
\$7,000-7,999	7560	87	2.2%	2.5%
\$9,000-9,999	9240	80	2.0%	2.3%
\$10,000-10,999	10920	74	1.8%	2.1%
\$12,000-14,999	12600	146	3.6%	4.2%
\$15,000-19,999	15960	200	5.0%	5.7%
\$20,000-24,999	21840	155	3.8%	4.4%
\$25,000-29,999	25200	136	3.4%	3.9%
\$30,000-39,999	30240	519	12.9%	14.8%
\$40,000-49,999	45360	367	9.1%	10.5%
\$50,000-74,999	55440	640	15.9%	18.2%
\$75,000-99,999	80640	348	8.6%	9.9%
\$100,000-999,999	107520	512	12.7%	14.6%
SUBTOTALS:		3509	87.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	523	13.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONRINC Type: Numeric

Label: Inflation-adjusted personal income.

Notes: Card A20 contained punches a-z. Income variables (INCOME, RINCOM77, RINCOM82, RINCOM86,

RINCOM91)

are recoded in six-digit numbers and converted to 2000 dollars.

The collapsed numbers above are for convenience of display only. Since this variable is based on categorical data, income is not continuous,

but based on categorical mid-points and imputations. For details see GSS Methodological Report No. 101.

		•		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
\$1-999	336	36	0.9%	1.5%
\$1,000-1,999	1344	52	1.3%	2.1%
\$2,000-2,999	2352	28	0.7%	1.1%
\$3,000-3,999	3024	56	1.4%	2.3%
\$4,000-4,999	4368	27	0.7%	1.1%
\$5,000-5,999	5040	30	0.7%	1.2%
\$6,000-6,999	6048	43	1.1%	1.8%
\$7,000-7,999	7560	88	2.2%	3.6%
\$9,000-9,999	9240	61	1.5%	2.5%
\$10,000-10,999	10920	57	1.4%	2.3%
\$12,000-14,999	12600	135	3.3%	5.5%
\$15,000-19,999	15960	198	4.9%	8.1%
\$20,000-24,999	21840	148	3.7%	6.0%
\$25,000-29,999	25200	122	3.0%	5.0%
\$30,000-39,999	30240	423	10.5%	17.2%
\$40,000-49,999	45360	267	6.6%	10.9%
\$50,000-74,999	55440	357	8.9%	14.5%
\$75,000-99,999	80640	150	3.7%	6.1%
\$100,000-999,999	107520	178	4.4%	7.2%
SUBTOTALS:		2456	60.9%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1576	39.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHNIC Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?)

IF MORE THAN ONE COUNTRY NAMED: Which one of these countries do you feel closer to?

Titles.				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AUSTRIA	2	21	0.5%	0.6%
CANADA (FRENCH)	3	13	0.3%	0.4%
CANADA (OTHER)	4	17	0.4%	0.5%
CHINA	5	37	0.9%	1.0%
CZECHOSLOVAKIA	6	50	1.2%	1.4%
DENMARK	7	47	1.2%	1.3%
ENGLAND AND WALES	8	599	14.9%	16.7%
FINLAND	9	15	0.4%	0.4%
FRANCE	10	91	2.3%	2.5%
GERMANY	11	507	12.6%	14.1%
GREECE	12	21	0.5%	0.6%
HUNGARY	13	22	0.5%	0.6%
IRELAND	14	380	9.4%	10.6%
ITALY	15	186	4.6%	5.2%
JAPAN	16	18	0.4%	0.5%
MEXICO	17	179	4.4%	5.0%
NETHERLANDS (DUTCH/HOLLAND)	18	34	0.8%	0.9%
NORWAY	19	44	1.1%	1.2%
PHILIPPINES	20	16	0.4%	0.4%
POLAND	21	90	2.2%	2.5%
PUERTO RICO	22	37	0.9%	1.0%
RUSSIA (USSR)	23	36	0.9%	1.0%
SCOTLAND	24	121	3.0%	3.4%
SPAIN	25	45	1.1%	1.3%
SWEDEN	26	41	1.0%	1.1%
SWITZERLAND	27	18	0.4%	0.5%
AMERICAN INDIAN	30	122	3.0%	3.4%
INDIA	31	39	1.0%	1.1%
PORTUGAL	32	16	0.4%	0.4%
LITHUANIA	33	14	0.3%	0.4%

Variable: ETHNIC Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?) IF MORE THAN ONE COUNTRY NAMED: Which one of these countries do you feel closer to?

Tions.				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YUGOSLAVIA	34	8	0.2%	0.2%
ROMANIA	35	4	0.1%	0.1%
BELGIUM	36	11	0.3%	0.3%
OTHER ASIAN	40	21	0.5%	0.6%
OTHER EUROPEAN	41	129	3.2%	3.6%
TURKEY	101	1	0.0%	0.0%
ALGERIA	202	1	0.0%	0.0%
CONGO	203	5	0.1%	0.1%
EGYPT	204	5	0.1%	0.1%
ETHIOPIA	205	7	0.2%	0.2%
KENYA	206	1	0.0%	0.0%
NIGERIA	207	22	0.5%	0.6%
SOUTH AFRICA	208	16	0.4%	0.4%
OTHER AFRICA	299	154	3.8%	4.3%
S. KOREA	301	24	0.6%	0.7%
BANGLADESH	302	2	0.0%	0.1%
PAKISTAN	304	3	0.1%	0.1%
THAILAND	306	6	0.1%	0.2%
VIETNAM	307	6	0.1%	0.2%
IRAN	401	3	0.1%	0.1%
IRAQ	402	4	0.1%	0.1%
ISRAEL	403	5	0.1%	0.1%
JORDAN	404	2	0.0%	0.1%
SAUDI ARABIA	405	1	0.0%	0.0%
SYRIA	406	3	0.1%	0.1%
YEMEN	408	1	0.0%	0.0%
OTHER MIDDLE EAST	499	8	0.2%	0.2%
ARGENTINA	501	2	0.0%	0.1%
BRAZIL	503	9	0.2%	0.3%
CHILE	504	1	0.0%	0.0%

Variable: ETHNIC Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?) IF MORE THAN ONE COUNTRY NAMED: Which one of these countries do you feel closer to?

Tions.				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
COLOMBIA	505	9	0.2%	0.3%
ECUADOR	506	9	0.2%	0.3%
GUYANA	508	2	0.0%	0.1%
PARAGUAY	509	1	0.0%	0.0%
PERU	510	4	0.1%	0.1%
SURINAME	511	1	0.0%	0.0%
VENEZUELA	513	4	0.1%	0.1%
OTHER SOUTH AMERICA	599	20	0.5%	0.6%
BELIZE	601	1	0.0%	0.0%
COSTA RICA	602	2	0.0%	0.1%
EL SALVADOR	603	7	0.2%	0.2%
GUATEMALA	604	5	0.1%	0.1%
HONDURAS	605	4	0.1%	0.1%
NICARAGUA	606	3	0.1%	0.1%
PANAMA	607	5	0.1%	0.1%
OTHER CENTRAL AMERICA	699	9	0.2%	0.3%
OTHER NORTH AMERICA	799	91	2.3%	2.5%
CUBA	801	18	0.4%	0.5%
HAITI	802	4	0.1%	0.1%
DOMINICAN REPUBLIC	803	18	0.4%	0.5%
JAMAICA	804	20	0.5%	0.6%
OTHER CARIBBEAN	899	7	0.2%	0.2%
AUSTRALIA	901	1	0.0%	0.0%
NEW ZEALAND	903	1	0.0%	0.0%
SAMOA	904	2	0.0%	0.1%
OTHER OCEANIA	999	5	0.1%	0.1%
SUBTOTALS:		3594	89.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	438	10.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETH1 Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?) FIRST ETHNICITY MENTIONED

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ETH2 Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?) SECOND ETHNICITY MENTIONED

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ETH3 Type: Numeric

Label:

(From what countries or part of the world did your ancestors come?) THIRD ETHNICITY MENTIONED

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HISPANIC Type: Numeric

Label: Are you Spanish, Hispanic, or Latino/Latina? IF YES:

Which group are you from?

Notes: The two questions above were asked sequentially of the respondent.

Hand Card A5 was given to Latino respondents and had response options 2-4 plus

'Other Hispanic, specify.'

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NOT HISPANIC	VALUE 1	3544	87.9%	88.6%
MEXICAN, MEXICAN AMERICAN, CHICANO/A	2	245	6.1%	6.1%
PUERTO RICAN	3	51	1.3%	1.3%
CUBAN	4	21	0.5%	0.5%
SALVADORIAN	5	9	0.2%	0.2%
GUATEMALAN	6	2	0.0%	0.1%
PANAMANIAN	7	4	0.1%	0.1%
NICARAGUAN	8	2	0.0%	0.1%
COSTA RICAN	9	4	0.1%	0.1%
CENTRAL AMERICAN	10	5	0.1%	0.1%
HONDURAN	11	3	0.1%	0.1%
DOMINICAN	15	17	0.4%	0.4%
PERUVIAN	20	4	0.1%	0.1%
ECUADORIAN	21	8	0.2%	0.2%
COLOMBIAN	22	10	0.2%	0.3%
VENEZUELAN	23	5	0.1%	0.1%
ARGENTINIAN	24	1	0.0%	0.0%
CHILEAN	25	1	0.0%	0.0%
SPANISH	30	46	1.1%	1.2%
FILIPINO/A	35	1	0.0%	0.0%
SOUTH AMERICAN	41	3	0.1%	0.1%
LATINO/A	46	2	0.0%	0.1%
HISPANIC	47	7	0.2%	0.2%
OTHER, NOT SPECIFIED	50	3	0.1%	0.1%
SUBTOTALS:		3998	99.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	21	0.5%	n/a

Variable: HISPANIC Type: Numeric

Label: Are you Spanish, Hispanic, or Latino/Latina? IF YES:

Which group are you from?

Notes: The two questions above were asked sequentially of the respondent.

Hand Card A5 was given to Latino respondents and had response options 2-4 plus

'Other Hispanic, specify.'

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACECEN1 Type: Numeric

Label:

(What is your race? Indicate one or more races that you consider yourself to be.)

**First mention** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WHITE	1	3110	77.1%	78.2%
BLACK OR AFRICAN AMERICAN	2	463	11.5%	11.6%
AMERICAN INDIAN OR ALASKA NATIVE	3	44	1.1%	1.1%
ASIAN INDIAN	4	45	1.1%	1.1%
CHINESE	5	39	1.0%	1.0%
FILIPINO	6	15	0.4%	0.4%
JAPANESE	7	13	0.3%	0.3%
KOREAN	8	23	0.6%	0.6%
VIETNAMESE	9	5	0.1%	0.1%
OTHER ASIAN	10	20	0.5%	0.5%
NATIVE HAWAIIAN	11	2	0.0%	0.1%
GUAMANIAN OR CHAMORRO	12	2	0.0%	0.1%
SAMOAN	13	2	0.0%	0.1%
OTHER PACIFIC ISLANDER	14	3	0.1%	0.1%
SOME OTHER RACE	15	56	1.4%	1.4%
HISPANIC	16	136	3.4%	3.4%
SUBTOTALS:		3978	98.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	39	1.0%	n/a
NO ANSWER	N	9	0.2%	n/a

Variable: RACECEN1 Type: Numeric

Label:

(What is your race? Indicate one or more races that you consider yourself to be.)

**First mention** 

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACECEN2 Type: Numeric

Label:

(What is your race? Indicate one or more races that you consider yourself to be.)

**Second mention** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WHITE	1	51	1.3%	31.1%
BLACK OR AFRICAN AMERICAN	2	10	0.2%	6.1%
AMERICAN INDIAN OR ALASKA NATIVE	3	62	1.5%	37.8%
ASIAN INDIAN	4	3	0.1%	1.8%
CHINESE	5	7	0.2%	4.3%
FILIPINO	6	3	0.1%	1.8%
JAPANESE	7	7	0.2%	4.3%
KOREAN	8	2	0.0%	1.2%
VIETNAMESE	9	1	0.0%	0.6%
OTHER ASIAN	10	3	0.1%	1.8%
NATIVE HAWAIIAN	11	3	0.1%	1.8%
GUAMANIAN OR CHAMORRO	12	1	0.0%	0.6%
SOME OTHER RACE	15	3	0.1%	1.8%
HISPANIC	16	8	0.2%	4.9%
SUBTOTALS:		164	4.1%	100.0%
RESERVED CODES:				l
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	3858	95.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACECEN3 Type: Numeric

Label:

(What is your race? Indicate one or more races that you consider yourself to be.)

Third mention

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
WHITE	1	8	0.2%	38.1%
BLACK OR AFRICAN AMERICAN	2	3	0.1%	14.3%
AMERICAN INDIAN OR ALASKA NATIVE	3	5	0.1%	23.8%
ASIAN INDIAN	4	1	0.0%	4.8%
CHINESE	5	1	0.0%	4.8%
OTHER ASIAN	10	1	0.0%	4.8%
NATIVE HAWAIIAN	11	1	0.0%	4.8%
SOME OTHER RACE	15	1	0.0%	4.8%
SUBTOTALS:		21	0.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4011	99.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USCITZN Type: Numeric

Label: Now we would like to ask you about U.S. citizenship. Are you...

Notes: RESPONDENT SAYS S/HE IS 'NATURALIZED,'

CODE 'A U.S. CITIZEN.'

USCITZNV and USCITZNNV replace USCITZN in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: FUCITZN Type: Numeric

Label: Are you...

**Notes:** 

FUCITZNV and FUCITZNNV replace FUCITZN in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: YEARSUSA Type: Numeric

Label: How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life,

what is the total number of years you have lived in the

**United States?** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1-4 YEARS	1	42	1.0%	9.5%
5-9 YEARS	5	50	1.2%	11.3%
10-14 YEARS	10	44	1.1%	9.9%
15-19 YEARS	15	47	1.2%	10.6%
20-29 YEARS	20	83	2.1%	18.7%
30-39 YEARS	30	66	1.6%	14.9%
40-49 YEARS	40	56	1.4%	12.6%
50 OR MORE YEARS	50	55	1.4%	12.4%
SUBTOTALS:		443	11.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	3567	88.5%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MNTHSUSA Type: Numeric

Label: How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life,

what is the total number of years you have lived in the

**United States?** 

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 MONTH	1	1	0.0%	25.0%
6 MONTHS	6	1	0.0%	25.0%
8 MONTHS	8	1	0.0%	25.0%
9 MONTHS	9	1	0.0%	25.0%
SUBTOTALS:		4	0.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	3746	92.9%	n/a
SKIPPED ON WEB	S	271	6.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: VETYEARS Type: Numeric

Label:

Have you ever been on active duty for military training or service for two consecutive months or more? IF YES:

What was your total time on active duty?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ACTIVE DUTY	0	3491	86.6%	88.7%
YES, LESS THAN 2 YEARS	1	87	2.2%	2.2%
YES, 2-4 YEARS	2	212	5.3%	5.4%
YES, MORE THAN 4 YEARS	3	144	3.6%	3.7%
SUBTOTALS:		3934	97.6%	100.0%
RESERVED CODES:				
SKIPPED ON WEB	S	20	0.5%	n/a
N	N	78	1.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DWELOW	N Type	: Numeric	;				
Label: (Do you/Does your family) own your (home/apartment), pay rent, or what?							
Notes:							
* . DET	<b>77 A T TIT</b>	COLINE	рст	PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
OWN OR IS BUYING	1	1821	45.2%	68.8%			
PAYS RENT	2	791	19.6%	29.9%			
OTHER	3	33	0.8%	1.2%			
SUBTOTALS:		2645	65.6%	100.0%			
RESERVED CODES:							
DON'T KNOW	D	3	0.1%	n/a			
NOT APPLICABLE	I	1367	33.9%	n/a			
SKIPPED ON WEB	S	17	0.4%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: DWELOWN16 Type: Numeric

Label: When you were 16 years old,

did your family own your own home, pay rent, or something else?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
OWNED OR WAS BUYING	1	2007	49.8%	76.1%
PAID RENT	2	595	14.8%	22.6%
OTHER	3	34	0.8%	1.3%
SUBTOTALS:		2636	65.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NOT APPLICABLE	I	1367	33.9%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WORDA Type: Numeric

Label:

We would like to know something about how people go about guessing words they do not know.

On this card are listed some words--you may know some of them, and you may not know quite a few of them.

On each line the first word is in capital letters -- like B

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDB Type: Nun	neric			
Label: Word B				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDC Type: Num	neric			
Label: Word C				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a

Variable: WORDD Type: Nun	neric			
Label: Word D				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDE Type: Nun	neric			
Label: Word E				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDF Type: Nun	neric			
Label: Word F				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDG Type: Nur	neric			
Label: Word G				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDH Type: Nur	neric			
Label: Word H				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDI Type: Num	eric			
Label: Word I				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WORDJ **Type: Numeric** Label: Word J **Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes **SUBTOTALS:** 0.0% n/a **RESERVED CODES:** NOT INCLUDED IN THIS ROUND Y 4032 100.0% n/a 4032 100.0% **TOTALS:** n/a

Variable: WORDSUM Type: Numeric

Label: Total number of correct words.

Notes: See Appendix D: Recodes, for discussion of word test.

Card A21 and A22 list Words and Choices.

In 2008 an error in a skip instruction was discovered shortly before the

start of the field period.

It was not possible to correct the error until after data collection had started. The program correction was implemented starting April 25. As a result.

151 cases in the cross-sectional on versions 1 or 2 who should have been asked vocabulary questions were wrongly skipped.

More details on this sample matter are available from the project.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RELHHD1 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)?

Relationship of first person to head of household.

Notoge

Notes:				
				PCT Excl.
  LABEL	VALUE	COUNT	PCT	Reserve Codes
HEAD OF HOUSEHOLD	1	3821	94.8%	100.0%
SUBTOTALS:		3821	94.8%	100.0%
RESERVED CODES:				

Variable: RELHHD1 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)?

Relationship of first person to head of household.

**Notes:** 

LABELVALUECOUNTPCTReserve<br/>ReserveNOT APPLICABLEI2115.2%n/aTOTALS:4032100.0%100.0%

Variable: RELHHD2 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of second person to head of household.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SPOUSE	2	1821	45.2%	84.9%
PARTNER, FIANCE(E), BOYFRIEND, GIRLFRIEND, ETC.	3	314	7.8%	14.6%
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	1	0.0%	0.0%
NIECE OR NEPHEW	11	1	0.0%	0.0%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	2	0.0%	0.1%
FRIEND	17	7	0.2%	0.3%
SUBTOTALS:		2146	53.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1845	45.8%	n/a
SKIPPED ON WEB	S	41	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD3 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of third person to head of household.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PARTNER, FIANCE(E), BOYFRIEND, GIRLFRIEND, ETC.	3	13	0.3%	0.8%
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	1214	30.1%	77.1%
GRANDCHILD, GREAT-GRANDCHILD	5	52	1.3%	3.3%
SON-IN-LAW, DAUGHTER-IN-LAW	6	3	0.1%	0.2%

Variable: RELHHD3 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of third person to head of household.

Notes:

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
PARENT	7	63	1.6%	4.0%
PARENT-IN-LAW	8	9	0.2%	0.6%
GRANDPARENT, GREAT-GRANDPARENT	9	7	0.2%	0.4%
UNCLE OR AUNT	10	5	0.1%	0.3%
NIECE OR NEPHEW	11	5	0.1%	0.3%
COUSIN	12	2	0.0%	0.1%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	44	1.1%	2.8%
SIBLING-IN-LAW	14	5	0.1%	0.3%
OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC.)	15	16	0.4%	1.0%
ROOMMATE, HOUSEMATE	16	65	1.6%	4.1%
FRIEND	17	36	0.9%	2.3%
CHILD OF NON-RELATIVE	18	17	0.4%	1.1%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	19	0.5%	1.2%
SUBTOTALS:		1575	39.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2440	60.5%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD4 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of fourth person to head of household.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PARTNER, FIANCE(E), BOYFRIEND, GIRLFRIEND, ETC.	3	3	0.1%	0.4%
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	698	17.3%	81.6%
GRANDCHILD, GREAT-GRANDCHILD	5	40	1.0%	4.7%
SON-IN-LAW, DAUGHTER-IN-LAW	6	10	0.2%	1.2%
PARENT	7	17	0.4%	2.0%
PARENT-IN-LAW	8	3	0.1%	0.4%
GRANDPARENT, GREAT-GRANDPARENT	9	1	0.0%	0.1%

Variable: RELHHD4 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of fourth person to head of household.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NIECE OR NEPHEW	11	6	0.1%	0.7%
COUSIN	12	1	0.0%	0.1%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	10	0.2%	1.2%
SIBLING-IN-LAW	14	5	0.1%	0.6%
ROOMMATE, HOUSEMATE	16	29	0.7%	3.4%
FRIEND	17	13	0.3%	1.5%
CHILD OF NON-RELATIVE	18	11	0.3%	1.3%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	8	0.2%	0.9%
SUBTOTALS:		855	21.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3169	78.6%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD5 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of fifth person to head of household.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	259	6.4%	74.9%
GRANDCHILD, GREAT-GRANDCHILD	5	32	0.8%	9.2%
SON-IN-LAW, DAUGHTER-IN-LAW	6	1	0.0%	0.3%
PARENT	7	4	0.1%	1.2%
PARENT-IN-LAW	8	2	0.0%	0.6%
GRANDPARENT, GREAT-GRANDPARENT	9	2	0.0%	0.6%
UNCLE OR AUNT	10	1	0.0%	0.3%
NIECE OR NEPHEW	11	6	0.1%	1.7%
COUSIN	12	1	0.0%	0.3%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	3	0.1%	0.9%
SIBLING-IN-LAW	14	1	0.0%	0.3%
OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC.)	15	2	0.0%	0.6%

I

S

3681

5

4032 100.0%

91.3%

0.1%

n/a

n/a

100.0%

#### Replicating Core

Variable: RELHHD5 **Type: Numeric** Label: What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fifth person to head of household. **Notes:** PCT Excl. Reserve **LABEL PCT** VALUE COUNT Codes ROOMMATE, HOUSEMATE 16 0.3% 3.5% 12 **FRIEND** 17 10 0.2% 2.9% CHILD OF NON-RELATIVE 18 0.1% 1.7% 6 OTHER NON-RELATIVE (EMPLOYEE, BOARDER) 19 4 0.1% 1.2% **SUBTOTALS:** 346 8.6% 100.0%

Variable: RELHHD6 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of sixth person to head of household.

**Notes:** 

**RESERVED CODES:** 

**NOT APPLICABLE** 

SKIPPED ON WEB

**TOTALS:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	89	2.2%	67.9%
GRANDCHILD, GREAT-GRANDCHILD	5	17	0.4%	13.0%
SON-IN-LAW, DAUGHTER-IN-LAW	6	1	0.0%	0.8%
PARENT	7	1	0.0%	0.8%
PARENT-IN-LAW	8	1	0.0%	0.8%
UNCLE OR AUNT	10	1	0.0%	0.8%
NIECE OR NEPHEW	11	4	0.1%	3.1%
COUSIN	12	1	0.0%	0.8%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	2	0.0%	1.5%
SIBLING-IN-LAW	14	1	0.0%	0.8%
ROOMMATE, HOUSEMATE	16	2	0.0%	1.5%
FRIEND	17	4	0.1%	3.1%
CHILD OF NON-RELATIVE	18	3	0.1%	2.3%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	4	0.1%	3.1%
SUBTOTALS:		131	3.2%	100.0%
RESERVED CODES:				

DCT Eval

## Replicating Core

Variable: RELHHD6 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of sixth person to head of household.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT APPLICABLE	I	3899	96.7%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD7 Type: Numeric

Label: What is (PERSON)'s relationship to
(HEAD OF HOUSEHOLD)? Relationship of seventh person to head of household.

Notes:

LABEL	VALUE	COUNT	PCT	Reserve Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	30	0.7%	60.0%
GRANDCHILD, GREAT-GRANDCHILD	5	10	0.2%	20.0%
PARENT-IN-LAW	8	1	0.0%	2.0%
UNCLE OR AUNT	10	1	0.0%	2.0%
NIECE OR NEPHEW	11	1	0.0%	2.0%
ROOMMATE, HOUSEMATE	16	3	0.1%	6.0%
CHILD OF NON-RELATIVE	18	2	0.0%	4.0%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	2	0.0%	4.0%
SUBTOTALS:		50	1.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3981	98.7%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD8 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of eighth person to head of household.

Notes:

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	101	Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	14	0.3%	66.7%
GRANDCHILD, GREAT-GRANDCHILD	5	3	0.1%	14.3%
ROOMMATE, HOUSEMATE	16	1	0.0%	4.8%
CHILD OF NON-RELATIVE	18	1	0.0%	4.8%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	2	0.0%	9.5%
SUBTOTALS:		21	0.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4010	99.5%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD9 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of ninth person to head of household.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	3	0.1%	42.9%
GRANDCHILD, GREAT-GRANDCHILD	5	2	0.0%	28.6%
ROOMMATE, HOUSEMATE	16	2	0.0%	28.6%
SUBTOTALS:		7	0.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4025	99.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD10 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of tenth person to head of household.

Notes:

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	1	0.0%	33.3%
GRANDCHILD, GREAT-GRANDCHILD	5	1	0.0%	33.3%
OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC.)	15	1	0.0%	33.3%
SUBTOTALS:		3	0.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4029	99.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD11 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of eleventh person to head of household.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PARTNER, FIANCE(E), BOYFRIEND, GIRLFRIEND, ETC.	3	16	0.4%	12.8%
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	44	1.1%	35.2%
GRANDCHILD, GREAT-GRANDCHILD	5	5	0.1%	4.0%
SON-IN-LAW, DAUGHTER-IN-LAW	6	1	0.0%	0.8%
PARENT	7	8	0.2%	6.4%
PARENT-IN-LAW	8	4	0.1%	3.2%
GRANDPARENT, GREAT-GRANDPARENT	9	3	0.1%	2.4%
UNCLE OR AUNT	10	1	0.0%	0.8%
NIECE OR NEPHEW	11	3	0.1%	2.4%
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	6	0.1%	4.8%
SIBLING-IN-LAW	14	2	0.0%	1.6%
OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC.)	15	2	0.0%	1.6%
ROOMMATE, HOUSEMATE	16	4	0.1%	3.2%
FRIEND	17	14	0.3%	11.2%
CHILD OF NON-RELATIVE	18	3	0.1%	2.4%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	9	0.2%	7.2%
SUBTOTALS:		125	3.1%	100.0%
RESERVED CODES:				

Variable: RELHHD11 **Type: Numeric** Label: What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of eleventh person to head of household. **Notes:** PCT Excl. Reserve **PCT LABEL** VALUE COUNT Codes NOT APPLICABLE I 3904 96.8% n/a S SKIPPED ON WEB 0.1% n/a 4032 100.0% 100.0% **TOTALS:** 

Variable: RELHHD12 Type: Numeric							
Label: What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of twelfth person to head of household.							
Notes:							
				PCT Excl.			
LABEL	VALUE	COUNT	PCT	Reserve Codes			
CHILD, NATURAL OR ADOPTED, STEPCHILD	4	8	0.2%	36.4%			
GRANDCHILD, GREAT-GRANDCHILD	5	3	0.1%	13.6%			
SON-IN-LAW, DAUGHTER-IN-LAW	6	2	0.0%	9.1%			
GRANDPARENT, GREAT-GRANDPARENT	9	1	0.0%	4.5%			
BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)	13	2	0.0%	9.1%			
OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC.)	15	1	0.0%	4.5%			
ROOMMATE, HOUSEMATE	16	1	0.0%	4.5%			
FRIEND	17	1	0.0%	4.5%			
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	3	0.1%	13.6%			
SUBTOTALS:		22	0.5%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	4010	99.5%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: RELHHD13 **Type: Numeric** 

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)? Relationship of thirteenth person to head of household.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
GRANDCHILD, GREAT-GRANDCHILD	5	3	0.1%	60.0%
NIECE OR NEPHEW	11	1	0.0%	20.0%
OTHER NON-RELATIVE (EMPLOYEE, BOARDER)	19	1	0.0%	20.0%
SUBTOTALS:		5	0.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4027	99.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELHHD14 Type: Numeric

Label: What is (PERSON)'s relationship to

(HEAD OF HOUSEHOLD)?

Relationship of fourteenth person to head of household.

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
GRANDCHII D. GREAT-GRANDCHII D.	5	2	0.0%	100.0%
,	3	_		100.0%
		2	0.070	100.070
RESERVED CODES:				
NOT APPLICABLE	I	4030	100.0%	n/a
TOTALS:		4032	100.0%	100.0%
	LABEL GRANDCHILD, GREAT-GRANDCHILD SUBTOTALS: RESERVED CODES: NOT APPLICABLE	LABEL VALUE GRANDCHILD, GREAT-GRANDCHILD 5 SUBTOTALS: RESERVED CODES: NOT APPLICABLE I	LABEL VALUE COUNT GRANDCHILD, GREAT-GRANDCHILD 5 2 SUBTOTALS: 2 RESERVED CODES: NOT APPLICABLE I 4030	LABEL VALUE COUNT PCT GRANDCHILD, GREAT-GRANDCHILD 5 2 0.0% SUBTOTALS: 2 0.0% RESERVED CODES: NOT APPLICABLE I 4030 100.0%

Variable: DATEINTV Type: Numeric

Label: Date of interview.

**Notes:** 

This variable consists of the month and date on which the

interview was conducted.

Collapsed information by month is listed above for

convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
JANUARY	101	591	14.7%	16.4%
FEBRUARY	201	883	21.9%	24.4%
MARCH	301	1305	32.4%	36.1%
APRIL	401	263	6.5%	7.3%
MAY	501	5	0.1%	0.1%
DECEMBER	1203	565	14.0%	15.6%
SUBTOTALS:		3612	89.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	420	10.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ISCO08 Type: Numeric

Label: Respondent's Occupation, 2008 ISCO

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SEI10 Type: Numeric

Label: R's SOCIOECONOMIC INDEX (2010)

**Notes:** 

The response categories have been collapsed for convenience of display.

SEI10 is based on the 2010 Census occupation classification. It is estimated from 539 occupational categories, using PRESTG105PLUS.

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19.9	10.6	212	5.3%	5.5%
20-29.9	20	659	16.3%	17.0%
30-39.9	30	681	16.9%	17.6%
40-49.9	40	287	7.1%	7.4%
50-59.9	50	393	9.7%	10.1%
60-69.9	60.1	537	13.3%	13.9%
70-79.9	70.3	393	9.7%	10.1%
80-89.9	80.2	633	15.7%	16.3%
90-99.7	91.1	78	1.9%	2.0%
SUBTOTALS:		3873	96.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	159	3.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEI10EDUC Type: Numeric

Label:

PERCENTAGE OF SOME COLLEGE EDUC IN OCC10 BASED ON ACS 2010

**Notes:** 

The response categories have been collapsed for convenience of display. Percentage of those who had some college or more education among those who had the same occupation as in OCC10 in American Community Survey between 2010 and 2012 (25-64 years old only).

This percentage is not from the GSS but it is used to calculate SEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19.9	11.9	126	3.1%	3.3%
20-29.9	20.4	443	11.0%	11.5%
30-39.9	30.4	260	6.4%	6.7%
40-49.9	40.3	255	6.3%	6.6%
50-59.9	50	648	16.1%	16.8%
60-69.9	60.7	288	7.1%	7.5%
70-79.9	70.1	443	11.0%	11.5%
80-89.9	80	371	9.2%	9.6%
90-99.7	90.2	1026	25.4%	26.6%
SUBTOTALS:		3860	95.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	157	3.9%	n/a
NOT INCLUDED IN THIS ROUND	Y	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEI10INC Type: Numeric

Label: PERCENTAGE OF \$45K+

**EARNERS IN OCC10 BASED ON ACS 2010** 

Notes:

The response categories have been collapsed for convenience of display. Percentage of those who earned \$45,000 or more among those who had the same occupation as in OCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate SEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9.9	3.2	406	10.1%	10.5%
10-19.9	10	359	8.9%	9.3%
20-29.9	20.2	513	12.7%	13.2%
30-39.9	30.3	400	9.9%	10.3%
40-49.9	40	323	8.0%	8.3%
50-59.9	50.5	272	6.7%	7.0%
60-69.9	60	482	12.0%	12.4%
70-79.9	70.3	584	14.5%	15.1%
80-89.9	80.2	308	7.6%	8.0%
90-99.7	90.1	225	5.6%	5.8%
SUBTOTALS:		3872	96.0%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	157	3.9%	n/a
NOT INCLUDED IN THIS ROUND	Y	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PASEI10 Type: Numeric

Label: R'S FATHER'S SOCIOECONOMIC INDEX (2010)

**Notes:** 

The response categories have been collapsed for convenience of display.

PASEI10 is based on the 2010 Census occupation

classification.

It is estimated from 539 occupational categories, using PAPRES105PLUS.

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
10-19.9	12.4	146	3.6%	4.3%
20-29.9	20	655	16.2%	19.5%
30-39.9	30.1	775	19.2%	23.0%
40-49.9	40	376	9.3%	11.2%
50-59.9	50	400	9.9%	11.9%
60-69.9	60.1	413	10.2%	12.3%
70-79.9	70.3	213	5.3%	6.3%
80-89.9	80.1	302	7.5%	9.0%
90-99.7	91.1	85	2.1%	2.5%
SUBTOTALS:		3365	83.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	667	16.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PASEI10EDUC Type: Numeric

Label:

PERCENTAGE OF SOME COLLEGE EDUC IN PAOCC10 BASED ON ACS 2010

**Notes:** 

The response categories have been collapsed for convenience of display. Percentage of those who had some college or more education among those who had the same occupation as in PAOCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate PASEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19.9	11.9	202	5.0%	6.0%
20-29.9	20.4	869	21.6%	25.9%
30-39.9	30.6	290	7.2%	8.6%
40-49.9	40.2	373	9.3%	11.1%
50-59.9	50	335	8.3%	10.0%
60-69.9	60.7	141	3.5%	4.2%
70-79.9	70.1	422	10.5%	12.6%
80-89.9	80.1	229	5.7%	6.8%
90-99.7	90.5	499	12.4%	14.9%
SUBTOTALS:		3360	83.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT INCLUDED IN THIS ROUND	Y	667	16.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PASEI10INC Type: Numeric

**Label: PERCENTAGE OF \$45K+** 

**EARNERS IN PAOCC10 BASED ON ACS 2010** 

Notes:

The response categories have been collapsed for convenience of display. Percentage of those who earned \$45,000 or more among those who had the same occupation as in PAOCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate PASEI10.

Time percentage is not in our time (	200 000 10	25 42544 40		
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9.9	3.2	109	2.7%	3.2%
10-19.9	10	240	6.0%	7.1%
20-29.9	20.5	408	10.1%	12.1%
30-39.9	30.3	612	15.2%	18.2%
40-49.9	40	505	12.5%	15.0%
50-59.9	50.5	276	6.8%	8.2%
60-69.9	60.1	338	8.4%	10.0%
70-79.9	70.3	492	12.2%	14.6%
80-89.9	80.2	149	3.7%	4.4%
90-99.7	90.1	236	5.9%	7.0%
SUBTOTALS:		3365	83.5%	100.0%
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	667	16.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MASEI10 Type: Numeric

Label: R'S MOTHER'S SOCIOECONOMIC INDEX

(2010)

**Notes:** 

The response categories have been collapsed for

convenience of display.

MASEI10 is based on the 2010 Census occupation

classification.

It is estimated from 539 occupational categories, using MAPRES105PLUS.

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19.9	10.6	433	10.7%	15.6%
20-29.9	20.1	638	15.8%	23.0%
30-39.9	30	690	17.1%	24.9%
40-49.9	41	172	4.3%	6.2%
50-59.9	50	154	3.8%	5.6%
60-69.9	60.1	175	4.3%	6.3%
70-79.9	70.3	135	3.3%	4.9%
80-89.9	80.2	343	8.5%	12.4%
90-99.7	91.1	30	0.7%	1.1%
SUBTOTALS:		2770	68.7%	100.0%
<b>RESERVED CODES:</b>				
NOT APPLICABLE	I	1262	31.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MASEI10EDUC Type: Numeric

Label:

PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED ON ACS 2010

**Notes:** 

The response categories have been collapsed for convenience of display. Percentage of those who had some college or more education among those who had the same occupation as in MAOCC10 in American Community Survey between 2010 and 2012 (25-64 years old only).

This percentage is not from the GSS but it is used to calculate MASEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19.9	12.2	260	6.4%	9.4%
20-29.9	20.4	304	7.5%	11.0%
30-39.9	30.7	187	4.6%	6.8%
40-49.9	40.3	295	7.3%	10.7%
50-59.9	50	784	19.4%	28.4%
60-69.9	60.7	128	3.2%	4.6%
70-79.9	70.1	162	4.0%	5.9%
80-89.9	80	123	3.1%	4.5%
90-99.7	90.2	520	12.9%	18.8%
SUBTOTALS:		2763	68.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	4	0.1%	n/a
NOT INCLUDED IN THIS ROUND	Y	1262	31.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MASEI10INC Type: Numeric

**Label: PERCENTAGE OF \$45K+** 

**EARNERS IN PAOCC10 BASED ON ACS 2010** 

Notes

The response categories have been collapsed for convenience of display. Percentage of those who earned \$45,000 or more among those who had the same occupation as in MAOCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate MASE110.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9.9	3.2	638	15.8%	23.1%
10-19.9	10.9	374	9.3%	13.5%
20-29.9	20.6	621	15.4%	22.5%
30-39.9	30.3	275	6.8%	9.9%
40-49.9	40	122	3.0%	4.4%
50-59.9	50.5	141	3.5%	5.1%
60-69.9	60	259	6.4%	9.4%
70-79.9	70.3	140	3.5%	5.1%
80-89.9	80.2	155	3.8%	5.6%
90-99.7	90.5	41	1.0%	1.5%
SUBTOTALS:		2766	68.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4	0.1%	n/a
NOT INCLUDED IN THIS ROUND	Y	1262	31.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPSEI10 Type: Numeric

Label: R'S SPOUSE'S SOCIOECONOMIC INDEX (2010)

**Notes:** 

The response categories have been collapsed for convenience of display.

SPSEI10 is based on the 2010 Census occupation classification.

It is estimated from 539 occupational categories, using SPPRES105PLUS.

Please refer to GSS Methodological Report 124 for more information.

mormanon.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19.9	10.6	74	1.8%	4.0%
20-29.9	20	300	7.4%	16.1%
30-39.9	30	354	8.8%	19.0%
40-49.9	40	144	3.6%	7.7%
50-59.9	50	173	4.3%	9.3%
60-69.9	60.1	269	6.7%	14.5%
70-79.9	70.3	193	4.8%	10.4%
80-89.9	80.2	311	7.7%	16.7%
90-99.7	91.1	41	1.0%	2.2%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2173	53.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPSEI10EDUC Type: Numeric

Label:

PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED

**ON ACS 2010** 

**Notes:** 

The response categories have been collapsed for convenience of display. Percentage of those who had some college or more education among those who had the same occupation as in SPOCC10 in American Community Survey between 2010 and 2012 (25-64 years old only).

This percentage is not from the GSS but it is used to calculate SPSEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10-19.9	12.3	49	1.2%	2.6%
20-29.9	20.4	263	6.5%	14.2%
30-39.9	30.6	127	3.1%	6.9%
40-49.9	40.8	125	3.1%	6.7%
50-59.9	50	275	6.8%	14.8%
60-69.9	60.9	104	2.6%	5.6%
70-79.9	70.1	225	5.6%	12.1%
80-89.9	80	196	4.9%	10.6%
90-99.7	90.2	490	12.2%	26.4%
SUBTOTALS:		1854	46.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2169	53.8%	n/a
NOT INCLUDED IN THIS ROUND	Y	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPSEI10INC Type: Numeric

Label: PERCENTAGE OF \$45K+

EARNERS IN SPOCC10 BASED ON ACS 2010

Notes:

The response categories have been collapsed for convenience of display. Percentage of those who earned \$45,000 or more among those who had the same occupation as in SPOCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate SPSEI10.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9.9	3.2	136	3.4%	7.3%
10-19.9	11.3	146	3.6%	7.9%
20-29.9	20.7	241	6.0%	13.0%
30-39.9	30.3	237	5.9%	12.7%
40-49.9	40	170	4.2%	9.1%
50-59.9	50.5	125	3.1%	6.7%
60-69.9	60	235	5.8%	12.6%
70-79.9	70.3	286	7.1%	15.4%
80-89.9	80.2	168	4.2%	9.0%
90-99.7	90.2	115	2.9%	6.2%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2169	53.8%	n/a
NOT INCLUDED IN THIS ROUND	Y	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COSEI10 Type: Numeric

Label: R'S PARTNER'S SOCIOECONOMIC INDEX

(2010)

**Notes:** 

The response categories have been collapsed for convenience of display.

COSEI10 is based on the 2010 Census occupation classification.

It is estimated from 539 occupational categories, using COPRES105PLUS.

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19.9	12.6	32	0.8%	9.8%
20-29.9	20.1	84	2.1%	25.7%
30-39.9	31	68	1.7%	20.8%
40-49.9	41	24	0.6%	7.3%
50-59.9	50.4	29	0.7%	8.9%
60-69.9	60.2	40	1.0%	12.2%
70-79.9	70.4	18	0.4%	5.5%
80-89.9	80.2	31	0.8%	9.5%
90-99.7	91.1	1	0.0%	0.3%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3705	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COSEI10EDUC Type: Numeric

Label:

PERCENTAGE OF SOME COLLEGE EDUC IN COOCC10 BASED ON ACS 2010

**Notes:** 

The response categories have been collapsed for convenience of display.

Percentage of those who had some college or more education among those who had the same occupation as in COOCC10 in American Community Survey between 2010 and 2012

(25-64 years old only).

This percentage is not from the GSS but it is used to calculate COSEI10.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	rcı	Coues
10-19.9	11.9	21	0.5%	6.4%
20-29.9	20.4	74	1.8%	22.6%
30-39.9	30.6	35	0.9%	10.7%
40-49.9	40.8	27	0.7%	8.3%
50-59.9	50.6	50	1.2%	15.3%
60-69.9	61.1	9	0.2%	2.8%
70-79.9	70.1	38	0.9%	11.6%
80-89.9	80	29	0.7%	8.9%
90-99.7	90.2	44	1.1%	13.5%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3705	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COSEI10INC Type: Numeric

**Label: PERCENTAGE OF \$45K+** 

**EARNERS IN COOCC10 BASED ON ACS 2010** 

The response categories have been collapsed for

convenience of display.

Percentage of those who earned \$45,000 or more among those who had the same occupation as in COOCC10 in **American Community Survey between 2010 and 2012** (25-64 years old only).

This percentage is not from the GSS but it is used to calculate COSEI10.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9.9	3.6	36	0.9%	11.0%
10-19.9	10	51	1.3%	15.6%
20-29.9	20.6	50	1.2%	15.3%
30-39.9	30.3	49	1.2%	15.0%
40-49.9	41.4	27	0.7%	8.3%
50-59.9	52.6	25	0.6%	7.6%
60-69.9	60	25	0.6%	7.6%
70-79.9	71	33	0.8%	10.1%
80-89.9	80.3	19	0.5%	5.8%
90-99.7	90.2	12	0.3%	3.7%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3705	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COPRES10 Type: Numeric

Label:

PRESTIGE OF RESPONDENT'S PARTNER'S OCCUPATION

**Notes:** 

The response categories have been collapsed for convenience of display.

COPRES10 is based on the 2010 Census occupation classification.

This standard prestige score is a simple mean value of ratings for each occupation category, converted to a scale of 0 (bottom) to 100 (top).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
10-19	17	2	0.0%	0.6%
20-29	21	48	1.2%	14.7%
30-39	30	126	3.1%	38.5%
40-49	40	69	1.7%	21.1%
50-59	50	39	1.0%	11.9%
60-69	60	31	0.8%	9.5%
70-79	70	12	0.3%	3.7%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				İ
NOT APPLICABLE	I	3705	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COPRES105PLUS Type: Numeric

Label:

PARTNER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD

**Notes:** 

The response categories have been collapsed for convenience of display.

COPRES105PLUS is based on the 2010 Census occupation classification.

This prestige score is calculated using an alternative method,

based on the percentage of ratings that is greater than or equal to a threshold

(rating five).

The effect of individual raters is also removed using hierarchical linear modeling (HLM).

Please refer to GSS Methodological Report 124 for more information.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9	6	3	0.1%	0.9%
10-19	10	58	1.4%	17.7%
20-29	20	80	2.0%	24.5%
30-39	33	27	0.7%	8.3%
40-49	40	29	0.7%	8.9%
50-59	50	37	0.9%	11.3%
60-69	61	29	0.7%	8.9%
70-79	71	25	0.6%	7.6%
80-89	80	24	0.6%	7.3%
90-99	90	15	0.4%	4.6%
SUBTOTALS:		327	8.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3705	91.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USWARY Type: Numeric

Label:

Do you expect the United States to fight in another world war within the next ten years?

**Notes:** 

USWARYV and USWARYNV replace USWARY in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: COHORT Type: Numeric

Label: Birth cohort of respondent.

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1930-1939	1932	122	3.0%	3.3%
1940-1949	1940	430	10.7%	11.6%
1950-1959	1950	708	17.6%	19.1%
1960-1969	1960	665	16.5%	18.0%
1970-1979	1970	581	14.4%	15.7%
1980-1989	1980	670	16.6%	18.1%
1990-1999	1990	463	11.5%	12.5%
2000-2009	2000	60	1.5%	1.6%
SUBTOTALS:		3699	91.7%	100.0%
RESERVED CODES:				
DON'T KNOW	9999	333	8.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ZODIAC Type: Numeric

Label: ASTROLOGICAL SIGN OF RESPONDENT

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ARIES	1	237	5.9%	6.4%
TAURUS	2	281	7.0%	7.6%
GEMINI	3	253	6.3%	6.9%
CANCER	4	270	6.7%	7.3%
LEO	5	305	7.6%	8.3%
VIRGO	6	327	8.1%	8.9%
LIBRA	7	319	7.9%	8.7%
SCORPIO	8	346	8.6%	9.4%
SAGITTARIUS	9	339	8.4%	9.2%
CAPRICORN	10	390	9.7%	10.6%
AQUARIUS	11	330	8.2%	9.0%
PISCES	12	279	6.9%	7.6%
SUBTOTALS:		3676	91.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	356	8.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LETDIE1Y Type: Numeric

Label: When a person has a disease that cannot be cured, do you think doctors should or should not be allowed by law to end the patient's life by some painless means if the patient and his family request it?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	986	24.5%	72.7%
NO	2	370	9.2%	27.3%
SUBTOTALS:		1356	33.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a

Variable: LETDIE1Y Type: Numeric

Label: When a person has a disease that cannot be cured, do you think doctors should or should not be allowed by law to end the patient's life by some painless means if the patient

and his family request it?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPANSELF Type: Numeric

Label: If this interview had only been available in English, would you...

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	rcı	Codes
HAVE BEEN ABLE TO DO THE INTERVIEW EASILY IN ENGLISH	1	5	0.1%	18.5%
HAVE BEEN ABLE TO DO THE INTERVIEW WITH DIFFICULTY	2	15	0.4%	55.6%
NOT HAVE BEEN ABLE TO DO THE INTERVIEW	3	7	0.2%	25.9%
SUBTOTALS:		27	0.7%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4005	99.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAMDIF16Y Type: Numeric							
Label: Which of the following best describes your situation?							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
ONE OR BOTH PARENTS DIED	1	85	2.1%	32.2%			
PARENTS DIVORCED OR SEPARATED	2	147	3.6%	55.7%			
PARENT ABSENT IN ARMED FORCES	3	1	0.0%	0.4%			
ONE OR BOTH PARENTS IN INSTITUTION	4	3	0.1%	1.1%			
OTHER (SPECIFY)	5	28	0.7%	10.6%			
SUBTOTALS:		264	6.5%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	3768	93.5%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: PAWRKSLF2 Type: Numeri	c			·			
Label: Was he self-employed or did he work for someone else?							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
EMPLOYEE	1	2539	63.0%	75.8%			
SELF-EMPLOYED WITHOUT EMPLOYEES	2	364	9.0%	10.9%			
SELF-EMPLOYED WITH EMPLOYEES	3	446	11.1%	13.3%			
SUBTOTALS:		3349	83.1%	100.0%			
RESERVED CODES:							
NO ANSWER	N	8	0.2%	n/a			
NOT APPLICABLE	I	675	16.7%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: PAWRKS	LFFAM Type: Numeric				
Label: At this job, was he working for his own family business or family farm?					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	660	16.4%	19.0%	
NO	2	2813	69.8%	81.0%	
SUBTOTALS:		3473	86.1%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	5	0.1%	n/a	
NOT APPLICABLE	I	541	13.4%	n/a	
SKIPPED ON WEB	S	13	0.3%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: MAWRKSLF2 Type: Numeric

Label: At this job, was

 $(your\ mother/your\ stepmother/the\ female\ relative\ you\ were\ living\ with\ when\ you$ 

were 16) an employee, self-employed without employees,

or self-employed with employees?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
EMPLOYEE	1	2510	62.3%	89.7%
SELF-EMPLOYED WITHOUT EMPLOYEES	2	164	4.1%	5.9%
SELF-EMPLOYED WITH EMPLOYEES	3	123	3.1%	4.4%
SUBTOTALS:		2797	69.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1233	30.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAWRKSLFFAM Type: Numeric

Label: At this job,

was she working for her own family business or family

farm? Notes:

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	245	6.1%	8.6%
NO	2	2613	64.8%	91.4%
SUBTOTALS:		2858	70.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	1169	29.0%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD1 **Type: Numeric** Label: From what part of the world did your ancestors come? **Europe Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 0 22.9% NO 796 19.7% YES 1 2677 66.4% 77.1% **SUBTOTALS:** 3473 86.1% 100.0% **RESERVED CODES:** DON'T KNOW D 544 13.5% n/a NO ANSWER N 0.0% 1 n/a

Variable: ETHWORLD2 Type: Numeric

Label:

**TOTALS:** 

SKIPPED ON WEB

From what part of the world did your ancestors come?

S

14

4032 100.0%

0.3%

n/a

100.0%

Africa

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3146	78.0%	90.6%
YES	1	327	8.1%	9.4%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD3	Type: Numeric
Label:	

From what part of the world did your ancestors come? Asia

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	3273	81.2%	94.2%
YES	1	200	5.0%	5.8%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD4 Type: Numeric

Label:

From what part of the world did your ancestors come?

Middle East

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO	0	3413	84.6%	98.3%
YES	1	60	1.5%	1.7%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD5 Type: Numeric

Label:

From what part of the world did your ancestors come?

South America

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO	0	3391	84.1%	97.6%
YES	1	82	2.0%	2.4%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD6 Type: Numeric

Label:

From what part of the world did your ancestors come?

**Central America** 

Notes:

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO	0	3365	83.5%	96.9%
YES	1	108	2.7%	3.1%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD7 Type: Numeric

Label:

From what part of the world did your ancestors come?

**North America** 

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	2906	72.1%	83.7%
YES	1	567	14.1%	16.3%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD8 Type: Numeric

Label:

From what part of the world did your ancestors come?

Caribbean

Notes:

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Codes
NO	0	3346	83.0%	96.3%
YES	1	127	3.1%	3.7%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHWORLD9 **Type: Numeric** 

Label:

From what part of the world did your ancestors come?

Oceania

**Notes:** 

LABEL	<b>37 A I THE</b>	COLINIT	рст	PCT Excl. Reserve
LADEL	VALUE	COUNT	PCT	Codes
NO	0	3458	85.8%	99.6%
YES	1	15	0.4%	0.4%
SUBTOTALS:		3473	86.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	544	13.5%	n/a
NO ANSWER	N	1	0.0%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION1 Type: Numeric

Label:

From what country or countries did your ancestors come?

Austria

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3220	79.9%	97.5%
YES	1	82	2.0%	2.5%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION2 Type: Numeric					
Label: From what country or countries did your ancestors come? Belgium					
Notes:					
LABEL	VALUE.	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3266	81.0%	98.9%	
YES	1	36	0.9%	1.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES	:				
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS.		4032	100.0%	100.0%	

Variable: ETHREGION3 Type: Numeric					
Label: From what country or countries did your ancestors come? Czechoslovakia					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3193	79.2%	96.7%	
YES	1	109	2.7%	3.3%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION4 Type: Numeric					
Label: From what country or countries did your ancestors come? Denmark					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3190	79.1%	96.6%	
YES	1	112	2.8%	3.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES	:				
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION5 Type: Numeric						
Label: From what country or countries did your ancestors come? England and Wales						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
NO	0	2136	53.0%	64.7%		
YES	1	1166	28.9%	35.3%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION6 Type: Numeric					
Label: From what country or countries did your ancestors come? Finland					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3245	80.5%	98.3%	
YES	1	57	1.4%	1.7%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION7		ype: Nume	ric		
Label: From what country or countries did your ancestors come? France					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	2886	71.6%	87.4%	
YES	1	416	10.3%	12.6%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION8 Type: Numeric					
Label: From what country or countries did your ancestors come? Germany					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	2052	50.9%	62.1%	
YES	1	1250		37.9%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	ION9 T	ype: Nume	ric		
Label: From what country or countries did your ancestors come? Greece					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3261	80.9%	98.8%	
YES	1	41	1.0%	1.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION10 Type: Numeric					
Label: From what country or countries did your ancestors come? Hungary					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3238	80.3%	98.1%	
YES	1	64	1.6%	1.9%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION11 Type: Numeric					
Label: From what country or countries did your ancestors come? Ireland					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	2251	55.8%	68.2%	
YES	1	1051	26.1%	31.8%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION12 Type: Numeric					
Label: From what country or countries did your ancestors come? Italy					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	2966	73.6%	89.8%	
YES	1	336	8.3%	10.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION13 Type: Numeric					
Label: From what country or countries did your ancestors come? Lithuania					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	VALUE 0		_		
1	· ·	3251	80.6%	98.5%	
YES	1	51	1.3%	1.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

NOT APPLICABLE

SKIPPED ON WEB

**TOTALS:** 

Variable: ETHREGION14 **Type: Numeric** Label: From what country or countries did your ancestors come? **Netherlands (Dutch/Holland) Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 0 95.1% NO 3140 77.9% 4.9% YES 1 162 4.0% **SUBTOTALS:** 3302 81.9% 100.0% **RESERVED CODES:** DON'T KNOW D 681 16.9% n/a NO ANSWER N 0.0% 1 n/a

I

S

15

33

4032 100.0%

0.4%

0.8%

n/a

n/a 100.0%

Variable: ETHREGION15 Type: Numeric						
Label: From what country or countries did your ancestors come? Norway						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3117	77.3%	94.4%		
YES	1	185	4.6%	5.6%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION16 Type: Numeric					
Label: From what country or countries did your ancestors come? Poland					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3023	75.0%	91.6%	
YES	1	279	6.9%	8.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION17 Type: Numeric					
Label: From what country or countries did your ancestors come? Portugal					
Notes:					
LADEL	<b>3741 TH</b>	COLINIT	рст	PCT Excl. Reserve	
LABEL		COUNT	PCT	Codes	
NO	0	3250	80.6%	98.4%	
YES	1	52	1.3%	1.6%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION18 Type: Numeric					
Label: From what country or countries did your ancestors come? Romania					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3285	81.5%	99.5%	
YES	1	17	0.4%	0.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ON19 T	Type: Num	eric			
Label: From what country or countries did your ancestors come? Russia (USSR)						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3157	78.3%	95.6%		
YES	1	145	3.6%	4.4%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION20 Type: Numeric						
Label: From what country or countries did your ancestors come? Scotland						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
NO	0	2775	68.8%	84.0%		
YES	1	527	13.1%	16.0%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION21 Type: Numeric						
Label: From what country or countries did your ancestors come? Spain						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3167	78.5%	95.9%		
YES	1	135	3.3%	4.1%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION22 Type: Numeric					
Label: From what country or countries did your ancestors come? Sweden					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3080	76.4%	93.3%	
YES	1	222	5.5%	6.7%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION23 Type: Numeric					
Label: From what country or countries did your ancestors come? Switzerland					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3221	79.9%	97.5%	
YES	1	81	2.0%	2.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION24 Type: Numeric					
Label: From what country or countries did your ancestors come? Turkey					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3288	81.5%	99.6%	
YES	1	14	0.3%	0.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ION25 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Yugoslavia					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3274	81.2%	99.2%	
YES	1	28	0.7%	0.8%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION26 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (Europe)					
Notes:					
LABEL	VALUE.	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3201	79.4%	96.9%	
YES	1	101	2.5%	3.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES	:				
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION27 Type: Numeric					
Label: From what country or countries did your ancestors come? Algeria					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3299	81.8%	99.9%	
YES	1	3	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION28 Type: Numeric

Label:

From what country or countries did your ancestors come?

**Democratic Republic of the Congo** 

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	3286	81.5%	99.5%
YES	1	16	0.4%	0.5%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION29 Type: Numeric

Lahel:

From what country or countries did your ancestors come?

**Egypt** 

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NO	0	3282	81.4%	99.4%
YES	1	20	0.5%	0.6%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION30 Type: Numeric					
Label: From what country or countries did your ancestors come? Ethiopia					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3291	81.6%	99.7%	
YES	1	11	0.3%	0.3%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION31 Type: Numeric					
Label: From what country or countries did your ancestors come? Kenya					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3294	81.7%	99.8%	
YES	1	8	0.2%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION32 Type: Numeric					
Label: From what country or countries did your ancestors come? Nigeria					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	VALUE 0	3251	80.6%		
YES	1	51	1.3%	1.5%	
SUBTOTALS:		3302	81.9%		
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION33 Type: Numeric					
Label: From what country or countries did your ancestors come? South Africa					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3274	81.2%	99.2%	
YES	1	28	0.7%	0.8%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION34 Type: Numeric						
Label: From what country or countries did your ancestors come? Sudan						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3296	81.7%	99.8%		
YES	1	6	0.1%	0.2%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREG	ION35 T	Type: Num	eric			
Label: From what country or countries did your ancestors come? Tanzania						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3299	81.8%	99.9%		
YES	1	3	0.1%	0.1%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION36 Type: Numeric						
Label: From what country or countries did your ancestors come? Uganda						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3299	81.8%	99.9%		
YES	1	3	0.1%	0.1%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREG	ION37 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Other (Africa)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3248	80.6%	98.4%	
YES	1	54	1.3%	1.6%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION38 Type: Numeric					
Label: From what country or countries did your ancestors come? Bangladesh					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3298	81.8%	99.9%	
YES	1	4	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ION39 T	Type: Num	eric			
Label: From what country or countries did your ancestors come? China						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3251	80.6%	98.5%		
YES	1	51	1.3%	1.5%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION40 Type: Numeric						
Label: From what country or countries did your ancestors come? India						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
NO	0	3258	80.8%	98.7%		
YES	1	44	1.1%	1.3%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION41 Type: Numeric						
Label: From what country or countries did your ancestors come? Indonesia						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
			_			
NO	0	3301	81.9%	100.0%		
YES	1	1	0.0%	0.0%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION42 Type: Numeric					
Label: From what country or countries did your ancestors come? Japan					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3277	81.3%	99.2%	
YES	1	25	0.6%	0.8%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION43 Type: Numeric					
Label: From what country or countries did your ancestors come? Pakistan					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3299	81.8%	99.9%	
YES	1	3	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	Variable: ETHREGION44 Type: Numeric					
Label: From what country or countries did your ancestors come? Philippines						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3283	81.4%	99.4%		
YES	1	19	0.5%	0.6%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION45		Type: Num	eric			
Label: From what country or countries did your ancestors come? South Korea						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3277	81.3%	99.2%		
YES	1	25	0.6%	0.8%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGION46 Type: Numeric					
Label: From what country or countries did your ancestors come? Thailand					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3296	81.7%	99.8%	
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	ON47 1	Type: Num	eric		
Label: From what country or countries did your ancestors come? Vietnam					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3294	81.7%	99.8%	
YES	1	8	0.2%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION48 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (Asia)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3279	81.3%	99.3%	
YES	1	23	0.6%	0.7%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	ON49 7	Type: Num	eric		
Label: From what country or countries did your ancestors come? Iran					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3297		99.8%	
YES	1	5	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION50 Type: Numeric					
Label: From what country or countries did your ancestors come? Iraq					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3296	81.7%	99.8%	
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION51 Type: Numeric					
Label: From what country or countries did your ancestors come? Israel					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
-					
NO	0	3290	81.6%	99.6%	
YES	1	12	0.3%	0.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION52 Type: Numeric					
Label: From what country or countries did your ancestors come? Jordan					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3297	81.8%	99.8%	
YES	1	5	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ION53 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Saudi Arabia					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION54 Type: Numeric					
Label: From what country or countries did your ancestors come? Syria					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3298	81.8%	99.9%	
YES	1	4	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION55 Type: Numeric					
Label: From what country or countries did your ancestors come? United Arab Emirates					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3302	81.9%	100.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION56 Type: Numeric					
Label: From what country or countries did your ancestors come? Yemen					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION57 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (Middle East)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3289	81.6%	99.6%	
YES	1	13	0.3%	0.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:	,	4032	100.0%	100.0%	

Variable: ETHREGION58 Type: Numeric					
Label: From what country or countries did your ancestors come? Argentina					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3296	81.7%	99.8%	
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION59 Type: Numeric					
Label: From what country or countries did your ancestors come? Bolivia					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NO	0	3302	81.9%	100.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION60 Type: Numeric					
Label: From what country or countries did your ancestors come? Brazil					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3290	81.6%	99.6%	
YES	1	12	0.3%	0.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION61 Type: Numeric					
Label: From what country or countries did your ancestors come? Chile					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3299		99.9%	
YES	1	32)	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION62 Type: Numeric					
Label: From what country or countries did your ancestors come? Colombia					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3290	81.6%	99.6%	
YES	1	12	0.3%	0.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	ION63 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Ecuador					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3291	81.6%	99.7%	
YES	1	11	0.3%	0.3%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION64 **Type: Numeric** Label: From what country or countries did your ancestors come? French Guiana **Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 100.0% NO 3302 81.9% 100.0% 3302 81.9% **SUBTOTALS:** 

RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION65 Type: Numeric

Label:

From what country or countries did your ancestors come?

Guyana

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3300	81.8%	99.9%
YES	1	2	0.0%	0.1%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION66 Type: Numeric					
Label: From what country or countries did your ancestors come? Paraguay					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ION67 7	Type: Num	eric		
Label: From what country or countries did your ancestors come? Peru					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3295	81.7%	99.8%	
YES	1	7	0.2%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION68 Type: Numeric					
Label: From what country or countries did your ancestors come? Suriname					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION69 Type: Numeric					
Label: From what country or countries did your ancestors come? Uruguay					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NO	0	3302	81.9%	100.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION70 Type: Numeric					
Label: From what country or countries did your ancestors come? Venezuela					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3296	81.7%	99.8%	
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION71 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (South America)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3284	81.4%	99.5%	
YES	1	18	0.4%	0.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION72 Type: Numeric					
Label: From what country or countries did your ancestors come? Belize					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION73 Type: Numeric					
Label: From what country or countries did your ancestors come? Costa Rica					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3300	81.8%	99.9%	
YES	1	2	0.0%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION74 Type: Numeric					
Label: From what country or countries did your ancestors come? El Salvador					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3295	81.7%	99.8%	
YES	1	7	0.2%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREG	ION75 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Guatemala					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3296	81.7%	99.8%	
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION76 Type: Numeric					
Label: From what country or countries did your ancestors come? Honduras					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3297	81.8%	99.8%	
YES	1	5	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION77		Type: Num	eric			
Label: From what country or countries did your ancestors come? Mexico						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3093	76.7%	93.7%		
YES	1	209	5.2%	6.3%		
SUBTOTALS:		3302	81.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	681	16.9%	n/a		
NO ANSWER	N	1	0.0%	n/a		
NOT APPLICABLE	I	15	0.4%	n/a		
SKIPPED ON WEB	S	33	0.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ETHREGI	ON78 1	Type: Num	eric		
Label: From what country or countries did your ancestors come? Nicaragua					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3298	81.8%	99.9%	
YES	1	4	0.1%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION79 Type: Numeric					
Label: From what country or countries did your ancestors come? Panama					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3296			
YES	1	6	0.1%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

SKIPPED ON WEB

**TOTALS:** 

Variable: ETHREGION80 **Type: Numeric** Label: From what country or countries did your ancestors come? **Other (Central America) Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 99.7% 0 NO 3293 81.7% YES 1 9 0.2% 0.3% **SUBTOTALS:** 3302 81.9% 100.0% **RESERVED CODES:** DON'T KNOW D 681 16.9% n/a NO ANSWER N 0.0% 1 n/a NOT APPLICABLE I 15 0.4% n/a

S

33

4032 100.0%

0.8%

n/a

100.0%

Variable: ETHREGION81 Type: Numeric					
Label: From what country or countries did your ancestors come? American Indian					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3043	75.5%	92.2%	
YES	1	259	6.4%	7.8%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGI	ION82 T	Type: Num	eric		
Label: From what country or countries did your ancestors come? Canada					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	VALUE 0	3256	80.8%	98.6%	
1	· ·				
YES	1	46	1.1%	1.4%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION83 Type: Numeric					
Label: From what country or countries did your ancestors come? Canada (French)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3261	80.9%	98.8%	
YES	1	41	1.0%	1.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION84 Type: Numeric					
Label: From what country or countries did your ancestors come? Puerto Rico					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3253	80.7%	98.5%	
YES	1	49	1.2%	1.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION85 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (North America)					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3258	80.8%	98.7%	
YES	1	44	1.1%	1.3%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION86 Type: Numeric					
Label: From what country or countries did your ancestors come? Cuba					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3279	81.3%	99.3%	
YES	1	23	0.6%	0.7%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION87 Type: Numer			eric		
Label: From what country or countries did your ancestors come? Haiti					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3294	81.7%	99.8%	
YES	1	8	0.2%	0.2%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

NO ANSWER

**TOTALS:** 

NOT APPLICABLE

SKIPPED ON WEB

Variable: ETHREGION88 **Type: Numeric** Label: From what country or countries did your ancestors come? **Dominican Republic Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 99.3% 0 NO 3280 81.3% YES 1 22 0.5% 0.7% **SUBTOTALS:** 3302 81.9% 100.0% **RESERVED CODES:** DON'T KNOW D 681 16.9% n/a

N

I

S

0.0%

0.4%

0.8%

n/a

n/a

n/a

100.0%

1

15

33

4032 100.0%

Variable: ETHREGION89 Type: Numeric					
Label: From what country or countries did your ancestors come? Jamaica					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3278	81.3%	99.3%	
YES	1	24	0.6%	0.7%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION90 Type: Numeric					
Label: From what country or countries did your ancestors come? Other (Caribbean)					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3285	_	99.5%	
YES	1	17	0.4%	0.5%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION91 Type: Numeric					
Label: From what country or countries did your ancestors come? Australia					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	3301	81.9%	100.0%	
YES	1	1	0.0%	0.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION92 Type: Numeric

Label:

From what country or countries did your ancestors come?

Papua New Guinea

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	3302	81.9%	100.0%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION93 Type: Numeric

Label:

From what country or countries did your ancestors come?

**New Zealand** 

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3299	81.8%	99.9%
YES	1	3	0.1%	0.1%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ETHREGION94 Type: Numeric					
Label: From what country or countries did your ancestors come? Samoa					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3300	81.8%	99.9%	
YES	1	2	0.0%	0.1%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION95 Type: Numeric					
Label: From what country or countries did your ancestors come? Jamaica					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NO	0	3302	81.9%	100.0%	
SUBTOTALS:		3302	81.9%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	681	16.9%	n/a	
NO ANSWER	N	1	0.0%	n/a	
NOT APPLICABLE	I	15	0.4%	n/a	
SKIPPED ON WEB	S	33	0.8%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: ETHREGION96 Type: Numeric

Label:

From what country or countries did your ancestors come?

Other (Oceania)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	3297	81.8%	99.8%
YES	1	5	0.1%	0.2%
SUBTOTALS:		3302	81.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	681	16.9%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	15	0.4%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WRKGOVT1 Type: Numeric

Label: (Are/Were) you employed by the government? (Please consider federal, state, or local government.)

11000				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	869	21.6%	22.2%
NO	2	3047	75.6%	77.8%
SUBTOTALS:		3916	97.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	79	2.0%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WRKGOVT2 Type: Numeric

Label:

(Are/Were) you employed by a private employer (including non-profit organizations)?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	2322	57.6%	59.2%
NO	2	1597	39.6%	40.8%
SUBTOTALS:		3919	97.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	79	2.0%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKATHY Type: Numeric

Label:

(There are always some people whose ideas are considered bad or dangerous by other people. For instance,

somebody who is against all churches and religion...)

If such a person wanted to make a speech in your community against churches and religion, should t

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, ALLOWED TO SPEAK	1	1096	27.2%	81.1%
NOT ALLOWED	2	255	6.3%	18.9%
SUBTOTALS:		1351	33.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBATHY Type: Numeric

Label:

(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion...) If some people in your community suggested that a book this person wrote against churches and reli

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
REMOVE	1	199	4.9%	14.8%
NOT REMOVE	2	1150	28.5%	85.2%
SUBTOTALS:		1349	33.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKRACY Type: Numeric

Label:

Or consider a person who believes that Blacks are genetically inferior...

If such a person wanted to make a speech in your community claiming that Blacks are inferior,

should this person be allowed to speak, or not?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT		
YES, ALLOWED TO SPEAK	1	626	15.5%	46.6%
NOT ALLOWED	2	716	17.8%	53.4%
SUBTOTALS:		1342	33.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBRACY Type: Numeric

Label:

(Or consider a person who believes that Blacks are genetically inferior...)

If some people in your community suggested that a book this person wrote which said Blacks are inferior should be taken out of your public library,

would you favor removing this boo

**Notes:** 

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

* 4 DEV	***	COLDE	D.C.E.	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
REMOVE	1	539	13.4%	40.1%
NOT REMOVE	2	804	19.9%	59.9%
SUBTOTALS:		1343	33.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKCOMY Type: Numeric

Label:

Now,we would like to ask you some questions about a self-identified Communist.

Suppose this admitted Communist wanted to make a speech in your community. Should this person be allowed to speak, or not?

**Notes:** 

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED TO SPEAK	1	953	23.6%	71.2%
NOT ALLOWED	2	385	9.5%	28.8%
SUBTOTALS:		1338	33.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COLCOMY Type: Numeric

Label:

(Now,we would like to ask you some questions about a self-identified Communist...)

Suppose this person is teaching in a college.

Should this person be fired, or not?

**Notes:** 

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, FIRED	1	444	11.0%	33.4%
NOT FIRED	2	885	21.9%	66.6%
SUBTOTALS:		1329	33.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	24	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBCOMY Type: Numeric

Label:

(Now,we would like to ask you some questions about a self-identified Communist...)

Suppose this person wrote a book which is in your public library.

Somebody in your community suggests that the book should be removed from the library. Would you favor removi

Notes:

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Coues
REMOVE	1	298	7.4%	22.3%
NOT REMOVE	2	1039	25.8%	77.7%
SUBTOTALS:		1337	33.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPKMSLMY Type: Numeric

Label:

Now consider a Islamic religious leader who preaches hatred of the United States.

If such a person wanted to make a speech in your community preaching hatred of the United States, should this person be allowed to speak, or not?

Notes:

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, ALLOWED	1	644	16.0%	47.8%
NOT ALLOWED	2	702	17.4%	52.2%
SUBTOTALS:		1346	33.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LIBMSLMY Type: Numeric

Label:

(Now consider a Islamic religious leader who preaches hatred of the United States...)

If some people in your community suggested that a book this person wrote which preaches hatred of the United States should be taken out of your public library, would you f

Notes: In 2021,

LIBMSLMY was part of a wording experiment.

See LIBMSLMY for the other variable.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
REMOVE	1	616	15.3%	45.9%
NOT REMOVE	2	726	18.0%	54.1%
SUBTOTALS:		1342	33.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLHITOKY Type: Numeric

Label:

Are there any situations you can imagine in which you would approve of a police officer striking an adult male citizen?

**Notes:** 

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	926	23.0%	68.7%
NO	2	421	10.4%	31.3%
SUBTOTALS:		1347	33.4%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2673	66.3%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLABUSEY Type: Numeric

Label:

(Would you approve of a policeman striking a citizen who...) Had said vulgar and obscene things to the police officer?

Notes:

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

I A DEV		COLINE	рот	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	123	3.1%	9.1%
NO	2	1228	30.5%	90.9%
SUBTOTALS:		1351	33.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	2673	66.3%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLATTAKY Type: Numeric

Label:

Would you approve if the citizen was attacking the police

officer with his fists?

**Notes:** 

Please see 'New Experiments in the 2021 GSS Cross

Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1031	25.6%	76.1%
NO	2	323	8.0%	23.9%
SUBTOTALS:		1354	33.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2673	66.3%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS1 Type: Numeric

Label: What is your race? White

J				
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	810	20.1%	20.2%
YES	1	3207	79.5%	79.8%
SUBTOTALS:		4017	99.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS2 Type: Numeric						
Label: Black or African American						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NO	0	3522	87.4%	87.7%		
YES	1	495	12.3%	12.3%		
SUBTOTALS:		4017	99.6%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	6	0.1%	n/a		
NO ANSWER	N	9	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: RACEACS3 Type: Numeric						
Label: American Indian or Alaska Native						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
NO	0	3885	96.4%	96.7%		
YES	1	132	3.3%	3.3%		
SUBTOTALS:		4017	99.6%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	6	0.1%	n/a		
NO ANSWER	N	9	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: RACEACS4 Type: Numeric					
Label: Asian Indian					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NO	0	3968	98.4%	98.8%	
YES	1	49	1.2%	1.2%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	

Variable: RACEAC	S4 Type	: Numeric		
Label: Asian Indian				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS5 Type: Numeric					
Label: Chinese					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	3964	98.3%	98.7%	
YES	1	53	1.3%	1.3%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	
NO ANSWER	N	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: RACEACS	S6 Type	: Numeric		
Label: Filipino				
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3997	99.1%	99.5%
YES	1	20	0.5%	0.5%
SUBTOTALS:		4017	99.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS7 Type: Numeric					
Label: Japanese					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NO	0	3994	99.1%	99.4%	
YES	1	23	0.6%	0.6%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	
NO ANSWER	N	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: RACEACS	S8 Type	: Numeric		
Label: Korean				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO	0	3990	99.0%	99.3%
YES	1	27	0.7%	0.7%
SUBTOTALS:		4017	99.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS9 Type: Numeric					
Label: Vietnamese					
Notes:					
				PCT Excl.	
LABEL	VALUE	COUNT	PCT	Reserve Codes	
NO	0	4010	99.5%	99.8%	
YES	1	7	0.2%	0.2%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	

Variable: RACEAC	S9 Type	: Numeric		
Label: Vietnamese				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS10 Type: Numeric						
Label: Other Asian	Label: Other Asian					
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
NO	0	3991	99.0%	99.4%		
YES	1	26	0.6%	0.6%		
SUBTOTALS:		4017	99.6%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	6	0.1%	n/a		
NO ANSWER	N	9	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: RACEACS11 Type: Numeric					
Label: Native Hawai	ian				
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
NO	0	4010	99.5%	99.8%	
YES	1	7	0.2%	0.2%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	
NO ANSWER	N	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: RACEACS12 Type: Numeric					
Label: Guamanian o	r Chamor	ro			
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	4013	99.5%	99.9%	
YES	1	4	0.1%	0.1%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	
NO ANSWER	N	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: RACEACS13 Type: Numeric					
Label: Samoan					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
NO	0	4013	99.5%	99.9%	
YES	1	4	0.1%	0.1%	
SUBTOTALS:		4017	99.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	6	0.1%	n/a	
NO ANSWER	N	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: RACEACS14 Type: Numeric							
Label: Other Pacific	Label: Other Pacific Islander						
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
NO	0	4014	99.6%	99.9%			
YES	1	3	0.1%	0.1%			
SUBTOTALS:		4017	99.6%	100.0%			
RESERVED CODES:							
DON'T KNOW	D	6	0.1%	n/a			

Variable: RACEACS14 Type: Numeric

**Label: Other Pacific Islander** 

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS15 Type: Numeric

**Label: Some other race** 

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3977	98.6%	99.0%
YES	1	40	1.0%	1.0%
<b>SUBTOTALS:</b>		4017	99.6%	100.0%
<b>RESERVED CODES:</b>				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACEACS16 Type: Numeric

**Label: Hispanic** 

**Notes:** 

RACEACS16 was originally just a way to close the race questions on the questionnaire. However, in the data file, RACEACS16 is used to indicate Hispanic identification based on the follow-up questions for RACEACS15

(other race).

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO	0	3858	95.7%	95.8%
YES	1	169	4.2%	4.2%
SUBTOTALS:		4027	99.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABDEFECTG Type: Numeric

Label:

(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if...)

If there is a strong chance of serious defect in the baby?

Notes: In the web mode, ABDEFECTG ABNOMOREG, and ABHLTHG all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	932	23.1%	79.3%
NO	2	244	6.1%	20.7%
SUBTOTALS:		1176	29.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABNOMOREG Type: Numeric

Lahel:

If she is married and does not want any more children?

Notes: In the web mode, ABDEFECTG ABNOMOREG, and ABHLTHG all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	621	15.4%	53.3%
NO	2	544	13.5%	46.7%
SUBTOTALS:		1165	28.9%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	45	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABHLTHG Type: Numeric

Label:

If the woman's own health is seriously endangered by the pregnancy?

Notes: In the web mode, ABDEFECTG ABNOMOREG, and ABHLTHG all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1062	26.3%	89.4%
NO	2	126	3.1%	10.6%
SUBTOTALS:		1188	29.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABPOORG Type: Numeric

Label:

If the family has a very low income and cannot afford any more children?

Notes: In the web mode, ABPOORG, ABRAPEG, and ABSINGLEG all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	653	16.2%	56.3%
NO	2	507	12.6%	43.7%
SUBTOTALS:		1160	28.8%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	50	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABRAPEG **Type: Numeric** 

Label: If she becomes pregnant as a result of rape?

Notes: In the web mode, ABPOORG, ABRAPEG, and ABSINGLEG all appeared on the same screen,

as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross

Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	975	24.2%	82.7%
NO	2	204	5.1%	17.3%
SUBTOTALS:		1179	29.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABSINGLEG Type: Numeric

Label:

If she is not married and does not want to marry the man?

Notes: In the web mode, ABPOORG, ABRAPEG, and ABSINGLEG all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross

Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	624	15.5%	53.9%
NO	2	534	13.2%	46.1%
SUBTOTALS:		1158	28.7%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2822	70.0%	n/a
SKIPPED ON WEB	S	52	1.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE1G Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has an incurable disease?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	822	20.4%	67.8%
NO	2	390	9.7%	32.2%
SUBTOTALS:		1212	30.1%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2794	69.3%	n/a
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE2G Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has gone bankrupt?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	133	3.3%	11.2%
NO	2	1059	26.3%	88.8%
SUBTOTALS:		1192	29.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2794	69.3%	n/a
SKIPPED ON WEB	S	46	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE3G Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Has dishonored his or her family?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	138	3.4%	11.6%
NO	2	1053	26.1%	88.4%
SUBTOTALS:		1191	29.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2794	69.3%	n/a
SKIPPED ON WEB	S	47	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SUICIDE4G Type: Numeric

Label:

(Do you think a person has the right to end his or her own life if this person . . .) Is tired of living and ready to die?

Notes: In the web mode, SUICIDE1G, SUICIDE2G, SUICIDE3G,

and SUICIDE4G all appeared on the same screen, as questions in a grid.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	283	7.0%	23.7%
NO	2	911	22.6%	76.3%
SUBTOTALS:		1194	29.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2794	69.3%	n/a
SKIPPED ON WEB	S	44	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MABORN Type: Numeric

Label: Was(your mother/ your stepmother/ the female relative you were living with at 16)

born in this country?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	3312	82.1%	84.1%
NO	2	627	15.6%	15.9%
SUBTOTALS:		3939	97.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	27	0.7%	n/a
NOT APPLICABLE	I	48	1.2%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PABORN Type: Numeric

Label: Was(your father/ your stepfather/ the male relative you were living with at 16)

born in this country?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	3269	81.1%	83.4%
NO	2	649	16.1%	16.6%
SUBTOTALS:		3918	97.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	47	1.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	49	1.2%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONPHARVAC Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are

concerned,

would you say you have a great deal of confidence,

only some confidence,

or hardly any confidence at all in them?)

Pharmaceutical compani

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	541	13.4%	46.6%
ONLY SOME	2	519	12.9%	44.7%
HARDLY ANY	3	102	2.5%	8.8%
SUBTOTALS:		1162	28.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	167	4.1%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONPHARVACY Type: Numeric

Label:

(I am going to name some institutions in this country.

As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

Pharmaceutical compani

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	599	14.9%	50.3%
ONLY SOME	2	448	11.1%	37.6%
HARDLY ANY	3	145	3.6%	12.2%
SUBTOTALS:		1192	29.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	169	4.2%	n/a

Variable: CONPHARVACY Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

Pharmaceutical compani

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONFEDVAC Type: Numeric

Label:

(I am going to name some institutions in this country. As far as the people running these institutions are concerned,

would you say you have a great deal of confidence, only some confidence,

or hardly any confidence at all in them?)

The federal government

		COLUMN	<b>D</b> C/F	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	436	10.8%	37.6%
ONLY SOME	2	567	14.1%	48.9%
HARDLY ANY	3	156	3.9%	13.5%
SUBTOTALS:		1159	28.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	167	4.1%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONFEDVACY **Type: Numeric** 

Label:

(I am going to name some institutions in this country.

As far as the people running these institutions are concerned,

would you say you have a great deal of confidence,

only some confidence,

or hardly any confidence at all in them?)

The federal government

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GREAT DEAL	1	480	11.9%	40.5%
ONLY SOME	2	499	12.4%	42.1%
HARDLY ANY	3	206	5.1%	17.4%
SUBTOTALS:		1185	29.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	169	4.2%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USWARYV Type: Numeric

Label:

Do you expect the United States to fight in another world war within the next ten years?

**Notes:** 

USWARYV and USWARYNV replace USWARY in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	213	5.3%	37.0%
NO	2	363	9.0%	63.0%
SUBTOTALS:		576	14.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	109	2.7%	n/a

Variable: USWARYV Type: Numeric

Label:

Do you expect the United States to fight in another world war within the next ten years?

**Notes:** 

USWARYV and USWARYNV replace USWARY in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NOT APPLICABLE	I	3346	83.0%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRAYERV Type: Numeric

Label:

The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools.

What are your views on this--do you approve or disapprove of the court ruling?

**Notes**:

PRAYERV and PRAYERNV replace PRAYER in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
APPROVE	1	819	20.3%	64.2%
DISAPPROVE	2	457	11.3%	35.8%
SUBTOTALS:		1276	31.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	93	2.3%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COURTSV Type: Numeric

Label: In general,

do you think the courts in this area deal too harshly or not

harshly enough with criminals?

**Notes:** 

COURTSV and COURTSNV replace COURTS in the 2022 GSS

Cross-section web mode.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TOO HARSHLY	1	424	10.5%	21.4%
NOT HARSHLY ENOUGH	2	965	23.9%	48.8%
ABOUT RIGHT	3	590	14.6%	29.8%
SUBTOTALS:		1979	49.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NOT APPLICABLE	I	1987	49.3%	n/a
SKIPPED ON WEB	S	54	1.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DISCAFFWV Type: Numeric

Label:

What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?

#### **Notes:**

DISCAFFMV and DISCAFFMNV replace DISCAFFM in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	rcı	Codes
VERY LIKELY	1	340	8.4%	26.0%
SOMEWHAT LIKELY	2	587	14.6%	44.8%
NOT VERY LIKELY	3	256	6.3%	19.5%
VERY UNLIKELY	4	127	3.1%	9.7%
SUBTOTALS:		1310	32.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	62	1.5%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GETAHEADV Type: Numeric

Label: Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?

#### **Notes:**

GETAHEADV and GETAHEADNV replace GETAHEAD in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
HARD WORK MOST IMPORTANT	1	660	16.4%	48.9%
HARD WORK, LUCK EQUALLY IMPORTANT	2	595	14.8%	44.1%
LUCK MOST IMPORTANT	3	94	2.3%	7.0%
SUBTOTALS:		1349	33.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2675	66.3%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DIVLAWV Type: Numeric

Label:

Should divorce in this country be easier or more difficult to obtain than it is now?

**Notes:** 

DIVLAWV and DIVLAWNV replace DIVLAW in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EASIER	1	460	11.4%	33.9%
MORE DIFFICULT	2	241	6.0%	17.7%
STAY AS IS	3	657	16.3%	48.4%
SUBTOTALS:		1358	33.7%	100.0%
RESERVED CODES:				

Variable: DIVLAWV Type: Numeric

Label:

Should divorce in this country be easier or more difficult to obtain than it is now?

Notes:

DIVLAWV and DIVLAWNV replace DIVLAW in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPFULV Type: Numeric

Label: Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?

Notes:

If planning to perform trend analysis prior to 2021 with this variable, please consult GSS Methodological Report No. 56.

HELPFULV and HELPFULNV replace HELPFUL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TRY TO BE HELPFUL	1	449	11.1%	33.1%
LOOKING OUT FOR THEMSELVES	2	327	8.1%	24.1%
DEPENDS	3	582	14.4%	42.9%
SUBTOTALS:		1358	33.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	2673	66.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAIRV Type: Numeric

Label:

Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?

**Notes:** 

FAIRV and FAIRNV replace FAIR in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
WOULD TAKE ADVANTAGE OF YOU	1	140	3.5%	20.5%
WOULD TRY TO BE FAIR	2	280	6.9%	40.9%
DEPENDS	3	264	6.5%	38.6%
SUBTOTALS:		684	17.0%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3344	82.9%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRUSTV Type: Numeric

Label: Generally speaking,

would you say that most people can be trusted or that you can't be too careful in dealing with people?

Notes:

TRUSTV and TRUSTNV replace TRUST in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CAN TRUST	1	295	7.3%	21.7%
CAN'T BE TOO CAREFUL	2	557	13.8%	41.0%
DEPENDS	3	505	12.5%	37.2%
SUBTOTALS:		1357	33.7%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2673	66.3%	n/a

Variable: TRUSTV **Type: Numeric** 

Label: Generally speaking,

would you say that most people can be trusted or that you can't

be too careful in dealing with people?

**Notes:** 

TRUSTV and TRUSTNV replace TRUST in the 2022 GSS

Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl.
LABEL	VALUE	COUNT	РСТ	Reserve Codes
SKIPPED ON WEB	S	_		n/a
TOTALS:		4032	100.0%	100.0%

Variable: AGEDV **Type: Numeric** 

Label: As you know,

many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?

**Notes:** 

If planning to perform trend analysis with this variable, please consult GSS Methodological Report No. 56. AGEDV and AGEDNV replace AGED in the 2022 GSS Cross-section web mode.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GOOD IDEA	1	359	8.9%	26.5%
A BAD IDEA	2	167	4.1%	12.3%
DEPENDS	3	831	20.6%	61.2%
SUBTOTALS:		1357	33.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2673	66.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRASSV Type: Numeric

Label:

Do you think the use of marijuana should be made legal or not?

Notes:

GRASSV and GRASSNV replace GRASS in the 2022 GSS Cross-section web mode.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SHOULD BE LEGAL	1	833	20.7%	75.4%
SHOULD NOT BE LEGAL	2	272	6.7%	24.6%
SUBTOTALS:		1105	27.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	251	6.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2673	66.3%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELITENV Type: Numeric

Label:

(ASK EVERYONE WITH ANY RELIGIOUS

PREFERENCE NAMED IN RELIG)

Would you call yourself a strong

(PREFERENCE NAMED IN RELIG) or a not very strong

(PREFERENCE NAMED IN RELIG)?

**Notes:** 

RELITENV and RELITENNV replace RELITEN in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONG	1	483	12.0%	24.3%
NOT VERY STRONG	2	601	14.9%	30.3%
SOMEWHAT STRONG	3	338	8.4%	17.0%
NO RELIGION	4	562	13.9%	28.3%
SUBTOTALS:		1984	49.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	23	0.6%	n/a
NOT APPLICABLE	I	1991	49.4%	n/a
SKIPPED ON WEB	S	31	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BIBLEV Type: Numeric

Label:

Which of these statements comes closest to describing your feelings about the Bible? A.)

The Bible is the actual word of God and is to be taken literally, word for word.

B.) The Bible is the inspired word of God but not everything in it should be taken lit

Notes: Card A16 contained punches 1-3.

BIBLEV and BIBLENV replace BIBLE in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WORD OF GOD	1	424	10.5%	21.2%
INSPIRED WORD	2	816	20.2%	40.8%
ANCIENT BOOK	3	574	14.2%	28.7%
OTHER	4	186	4.6%	9.3%
SUBTOTALS:		2000	49.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2007	49.8%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSTLIFEV Type: Numeric

Label: Do you believe there is a life after death?

**Notes:** 

POSTLIFENV and POSTLIFEV replace POSTLIFE in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1180	29.3%	77.1%
NO	2	350	8.7%	22.9%
SUBTOTALS:		1530	37.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	485	12.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2007	49.8%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: KIDSSOLV Type: Numeric

Label: When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?

**Notes:** 

KIDSSOLV and KIDSSOLNV replace KIDSSOL in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	101	Codes
MUCH BETTER	1	262	6.5%	19.4%
SOMEWHAT BETTER	2	359	8.9%	26.6%
ABOUT THE SAME	3	278	6.9%	20.6%
SOMEWHAT WORSE	4	185	4.6%	13.7%
MUCH WORSE	5	77	1.9%	5.7%

DCT

## Replicating Core

Variable: KIDSSOLV Type: Numeric

Label: When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?

**Notes:** 

KIDSSOLV and KIDSSOLNV replace KIDSSOL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NO CHILDREN	6	189	4.7%	14.0%
SUBTOTALS:		1350	33.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2673	66.3%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USCITZNV Type: Numeric

Label: Now we would like to ask you about U.S. citizenship. Are you...

Notes: RESPONDENT SAYS S/HE IS 'NATURALIZED,' CODE 'A U.S. CITIZEN.'

USCITZNV and USCITZNNV replace USCITZN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

LABEL	VALUE	COUNT	РСТ	Excl. Reserve Codes
A U.S. CITIZEN	1	161	4.0%	64.1%
NOT A U.S. CITIZEN	2	85	2.1%	33.9%
A U.S. CITIZEN BORN IN PUERTO RICO, THE U.S. VIRGIN ISLANDS, OR THE NORTHERN MARIANAS ISLANDS	3	2	0.0%	0.8%
BORN OUTSIDE OF THE U.S. TO PARENTS WHO WERE U.S. CITIZENS AT THAT TIME	4	3	0.1%	1.2%
SUBTOTALS:		251	6.2%	100.0%
RESERVED CODES:				

Variable: USCITZNV Type: Numeric

Label: Now we would like to ask you about U.S. citizenship. Are you...

Notes: RESPONDENT SAYS S/HE IS 'NATURALIZED,' CODE 'A U.S. CITIZEN.'

USCITZNV and USCITZNNV replace USCITZN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	Excl. Reserve Codes
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3777	93.7%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FUCITZNV Type: Numeric

Label: Are you...

**Notes:** 

FUCITZNV and FUCITZNNV replace FUCITZN in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CURRENTLY APPLYING FOR U.S. CITIZENSHIP	1	8	0.2%	9.0%
PLANNING TO APPLY FOR U.S. CITIZENSHIP	2	50	1.2%	56.2%
NOT PLANNING TO APPLY TO U.S. CITIZENSHIP	3	21	0.5%	23.6%
NOT ELIGIBLE TO BECOME A U.S. CITIZEN	4	10	0.2%	11.2%
SUBTOTALS:		89	2.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3939	97.7%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEPOLV Type: Numeric

Label: Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.

Notes:

FEPOLV and FEPOLNV replace FEPOL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VILLEL	0001(1	_	
AGREE	1	126	3.1%	10.2%
DISAGREE	2	1104	27.4%	89.8%
SUBTOTALS:		1230	30.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	140	3.5%	n/a
NOT APPLICABLE	I	2658	65.9%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USWARYNV Type: Numeric

Label:

Do you expect the United States to fight in another world war within the next ten years?

**Notes:** 

USWARYV and USWARYNV replace USWARY in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	268	6.6%	40.4%
NO	2	395	9.8%	59.6%
SUBTOTALS:		663	16.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NOT APPLICABLE	I	3358	83.3%	n/a

Variable: USWARYNV Type: Numeric

Label:

Do you expect the United States to fight in another world war within the next ten years?

**Notes:** 

USWARYV and USWARYNV replace USWARY in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRAYERNV Type: Numeric

Label:

The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools.

What are your views on this--do you approve or disapprove of the court ruling?

**Notes:** 

PRAYERV and PRAYERNV replace PRAYER in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
APPROVE	1	872	21.6%	65.3%
DISAPPROVE	2	464	11.5%	34.7%
SUBTOTALS:		1336	33.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COURTSNV Type: Numeric

Label: In general,

do you think the courts in this area deal too harshly or not harshly enough with criminals?

Notes:

COURTSV and COURTSNV replace COURTS in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
TOO HARSHLY	1	581	14.4%	31.1%
NO HARSHLY ENOUGH	2	1244	30.9%	66.5%
ABOUT RIGHT (PHONE MODE ONLY, VOLUNTEERED)	3	46	1.1%	2.5%
SUBTOTALS:		1871	46.4%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	18	0.4%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	95	2.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DISCAFFWNV Type: Numeric

Label:

What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?

Notes:

DISCAFFMV and DISCAFFMNV replace DISCAFFM in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY LIKELY	1	277	6.9%	20.7%
SOMEWHAT LIKELY	2	631	15.6%	47.2%
NOT VERY LIKELY	3	332	8.2%	24.8%
VERY UNLIKELY	4	97	2.4%	7.3%

Variable: DISCAFFWNV Type: Numeric

Label:

What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?

Notoge

DISCAFFMV and DISCAFFMNV replace DISCAFFM in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		1337	33.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RACOPENNV Type: Numeric

Label: Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to,

even if that homeowner prefers not to sell to someone because of their race

Notes: RACOPENNV and RACOPENV replace RACOPEN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

Hand Card A7 contained responses 1-2. If respondent is Black, Hand Card A8 contained responses 1-2.

RACOPENNV was included on ballot B in 2021.

Please consult the questionnaire at https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more information, and take caution when analyzing 2021 data in historical trends for RACOPENNV.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
FIRST LAW	1	353	8.8%	18.0%
SECOND LAW	2	1600	39.7%	81.5%
NEITHER (PHONE MODE ONLY, VOLUNTEERED)	3	9	0.2%	0.5%
SUBTOTALS:		1962	48.7%	100.0%
RESERVED CODES:				

Variable: RACOPENNV Type: Numeric

Label: Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to,

even if that homeowner prefers not to sell to someone because of their race

Notes: RACOPENNV and RACOPENV replace RACOPEN in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

Hand Card A7 contained responses 1-2. If respondent is Black, Hand Card A8 contained responses 1-2.

RACOPENNV was included on ballot B in 2021.

Please consult the questionnaire at https://gss.norc.org/Documents/quex/GSS2020\_CrossSection\_Ballot2\_A4S.pdf for more information, and take caution when analyzing 2021 data in historical trends for RACOPENNV.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2045	50.7%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GETAHEADNV Type: Numeric

Label: Some people say that people get ahead by their own hard work: others say that lucky breaks or help from other people are more important. Which do you think is most important?

#### **Notes:**

GETAHEADV and GETAHEADNV replace GETAHEAD in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
HARD WORK MOST IMPORTANT	1	979	24.3%	74.6%
HARD WORK, LUCK EQUALLY IMPORTANT	2	33	0.8%	2.5%
LUCK MOST IMPORTANT	3	300	7.4%	22.9%
SUBTOTALS:		1312	32.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DIVLAWNV Type: Numeric

Label: Should divorce in this country be easier or more difficult to obtain than it is now?

**Notes:** 

DIVLAWV and DIVLAWNV replace DIVLAW in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
EASIER	1	824	20.4%	64.6%
MORE DIFFICULT	2	432	10.7%	33.9%
STAY AS IS (PHONE MODE ONLY, VOLUNTEERED)	3	20	0.5%	1.6%
SUBTOTALS:		1276	31.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	56	1.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPFULNV Type: Numeric

Label: Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?

#### Notes:

HELPFULV and HELPFULNV replace HELPFUL in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
TRY TO BE HELPFUL	1	751	18.6%	57.5%
LOOKING OUT FOR THEMSELVES	2	550	13.6%	42.1%
DEPENDS (PHONE MODE ONLY, VOLUNTEERED)	3	6	0.1%	0.5%
SUBTOTALS:		1307	32.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a

Variable: HELPFULNV Type: Numeric

Label: Would you say that most of the time people try to be helpful,

or that they are mostly just looking out for themselves?

**Notes:** 

HELPFULV and HELPFULNV replace HELPFUL in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAIRNV Type: Numeric

Label: Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?

Notes: FAIRV and FAIRNV replace FAIR in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
WOULD TAKE ADVANTAGE OF YOU	1	274	6.8%	41.2%
WOULD TRY TO BE FAIR	2	389	9.6%	58.5%
DEPENDS (PHONE MODE ONLY, VOLUNTEERED)	3	2	0.0%	0.3%
SUBTOTALS:		665	16.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3363	83.4%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRUSTNV Type: Numeric

Label: Generally speaking,

would you say that most people can be trusted or that you can't be too careful in dealing

with people?

**Notes:** 

TRUSTV and TRUSTNV replace TRUST in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
CAN TRUST	1	527	13.1%	40.3%
CAN'T BE TOO CAREFUL	2	776	19.2%	59.4%
DEPENDS (PHONE MODE ONLY, VOLUNTEERED)	3	4	0.1%	0.3%
SUBTOTALS:		1307	32.4%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AGEDNV Type: Numeric

Label: As you know, many older people share a home with their grown children.

Do you think this is generally a good idea or a bad idea?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

AGEDV and AGEDNV replace AGED in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A GOOD IDEA	1	863	21.4%	66.7%
A BAD IDEA	2	401	9.9%	31.0%
DEPENDS (PHONE MODE ONLY, VOLUNTEERED)	3	30	0.7%	2.3%
SUBTOTALS:		1294	32.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a

Variable: AGEDNV Type: Numeric

Label: As you know, many older people share a home with their grown children.

Do you think this is generally a good idea or a bad idea?

Notes: If planning to perform trend analysis with this variable,

please consult GSS Methodological Report No. 56.

AGEDV and AGEDNV replace AGED in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRASSNV Type: Numeric

Label:

Do you think the use of marijuana should be made legal or not?

Notes:

GRASSV and GRASSNV replace GRASS in the 2022 GSS Cross-section web mode.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SHOULD BE LEGAL	1	959	23.8%	74.1%
SHOULD NOT BE LEGAL	2	336	8.3%	25.9%
SUBTOTALS:		1295	32.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELITENNV Type: Numeric

Label:

(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG)

Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?

Notes: RELITENV and RELITENNV replace RELITEN in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl.   Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONG	1	624	15.5%	32.4%
NOT VERY STRONG	2	732	18.2%	38.0%
SOMEWHAT STRONG (PHONE MODE ONLY, VOLUNTEERED)	3	9	0.2%	0.5%
NO RELIGION	4	559	13.9%	29.1%
SUBTOTALS:		1924	47.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	21	0.5%	n/a
NOT APPLICABLE	I	2046	50.7%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BIBLENV Type: Numeric

Label:

Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.)The Bible is the inspired word of God but not everything in it should be taken lit

Notes: Card A16 contained punches 1-3.

BIBLEV and BIBLENV replace BIBLE in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WORD OF GOD	1	415	10.3%	21.4%
INSPIRED WORD	2	929	23.0%	48.0%
ANCIENT BOOK	3	587	14.6%	30.3%
OTHER (PHONE MODE ONLY, VOLUNTEERED)	4	4	0.1%	0.2%
SUBTOTALS:		1935	48.0%	100.0%

Variable: BIBLENV Type: Numeric

Label:

Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.)The Bible is the inspired word of God but not everything in it should be taken lit

Notes: Card A16 contained punches 1-3.

BIBLEV and BIBLENV replace BIBLE in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

I A DEV	***	COLDE	D.C.T.	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2067	51.3%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSTLIFENV Type: Numeric

Label: Do you believe there is a life after death?

Notes:

POSTLIFENV and POSTLIFEV replace POSTLIFE in the 2022 GSS Cross-section web mode.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1407	34.9%	73.2%
NO	2	514	12.7%	26.8%
SUBTOTALS:		1921	47.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	18	0.4%	n/a
NOT APPLICABLE	I	2065	51.2%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: KIDSSOLNV Type: Numeric

Label: When your children are at the age you are now,

do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?

#### **Notes:**

KIDSSOLV and KIDSSOLNV replace KIDSSOL in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MUCH BETTER	1	261	6.5%	20.7%
SOMEWHAT BETTER	2	364	9.0%	28.8%
ABOUT THE SAME	3	331	8.2%	26.2%
SOMEWHAT WORSE	4	222	5.5%	17.6%
MUCH WORSE	5	75	1.9%	5.9%
NO CHILDREN (PHONE MODE ONLY, VOLUNTEERED)	6	10	0.2%	0.8%
SUBTOTALS:		1263	31.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2719	67.4%	n/a
SKIPPED ON WEB	S	43	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: USCITZNNV Type: Numeric

Label: Now we would like to ask you about U.S. citizenship.

Are you...

Notes: RESPONDENT SAYS S/HE IS 'NATURALIZED,'

CODE 'A U.S. CITIZEN.'

USCITZNV and USCITZNNV replace USCITZN in the

2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A U.S. CITIZEN	1	139	3.4%	66.2%
NOT A U.S. CITIZEN	2	71	1.8%	33.8%
SUBTOTALS:		210	5.2%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3817	94.7%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FUCITZNNV Type: Numeric

Label: Are you...

**Notes:** 

FUCITZNV and FUCITZNNV replace FUCITZN in the 2022 GSS Cross-section web mode. This variable shows sensitivity to mode of administration.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CURRENTLY APPLYING FOR U.S. CITIZENSHIP	1	12	0.3%	16.9%
PLANNING TO APPLY FOR U.S. CITIZENSHIP	2	40	1.0%	56.3%
NOT PLANNING TO APPLY TO U.S. CITIZENSHIP	3	19	0.5%	26.8%
SUBTOTALS:		71	1.8%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3956	98.1%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FEPOLNV Type: Numeric

Label: Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.

**Notes:** 

FEPOLV and FEPOLNV replace FEPOL in the 2022 GSS Cross-section web mode.

This variable shows sensitivity to mode of administration. Research and interpretation done using the data should take extra care to ensure the analysis reflects actual changes in public opinion and is not unduly influenced by the change in data collection methods.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AGREE	1	151	3.7%	11.4%
DISAGREE	2	1179	29.2%	88.6%
SUBTOTALS:		1330	33.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2689	66.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ABANYG Type: Numeric

Label: If the woman wants it for any reason?

Notes: In the web mode, ABANYG appeared alone, but followed two screens with 3 abortion questions each, all appearing together in a grid.

ABANYG may show distinct features from ABANY as a result.

Please see 'New Experiments in the 2021 GSS Cross Section' for more details.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	779	19.3%	59.9%
NO	2	521	12.9%	40.1%
SUBTOTALS:		1300	32.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2714	67.3%	n/a

Variable: ABANYG Type: Numeric

Label: If the woman wants it for any reason?

Notes: In the web mode, ABANYG appeared alone, but followed two screens with 3 abortion questions each,

all appearing together in a grid.

ABANYG may show distinct features from ABANY as a

result.

Please see 'New Experiments in the 2021 GSS Cross

Section' for more details.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: VIETDRAFT Type: Numeric

Label: Born on date with a Vietnam War draft lottery number

Notes: This variable takes an input of any date from 01/01/1945 to 12/31/1956

(the range of birth dates that were eligible for conscription during the Vietnam War)

and reports whether respondents born on that date had a draft lottery number that meant that they would have been drafted to serve in the Vietnam War. The draft lottery only applied to men,

but women are coded for purposes of a placebo test.

Please also note that citizenship status was not considered when we assigned codes due to the insufficient information we have. Approximately 10% of those cases who were originally coded to 0 or 1 on VIETDRAFT were perturbed. For more information about the variable, see the Selective Service System's Vietnam Lottery records webpage (https://www.sss.gov/history-and-records/vietnam-lotteries/) (alternatively,

https://www.randomservices.org/random/data/Draft.html provides data for all draft years in a single table).

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DRAFT LOTTERY NUMBER MADE DRAFT UNLIKELY	0	284	7.0%	51.1%
DRAFT LOTTERY NUMBER MADE DRAFT LIKELY	1	272	6.7%	48.9%
SUBTOTALS:		556	13.8%	100.0%
RESERVED CODES:				
INAPPLICABLE (NON-CITIZEN) (FOR THOSE CASES OUTSIDE THE DOB RANGE)	I	3464	85.9%	n/a
MISSING BIRTHDATE INFORMATION	F	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WHATPA2 Type: Numeric

Label: How would you classify the place where

(your father/your stepfather/the male relative you were living with at

16) worked? Was this mainly....?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHATMA2 Type: Numeric

Label: How would you classify the place where

(your mother/ your stepmother/

the female relative you were living with at 16) worked?

Was this mainly....?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHATSLF2 Type: Numeric

Label: How would you classify the place where you

(work/worked)? Was this mainly...?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHATSP2 Type: Numeric

Label: How would you classify the place where your (husband/wife/spouse/partner)

(works/worked)? Was this mainly...?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
MANUFACTURING	1	247	6.1%	13.0%
WHOLESALE TRADE	2	56	1.4%	3.0%
RETAIL TRADE	3	244	6.1%	12.9%
OTHER (AGRICULTURE, CONSTRUCTION, SERVICE, GOVERNMENT, ETC.)	4	1347	33.4%	71.1%
SUBTOTALS:		1894	47.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2117	52.5%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPWRKSLF2 Type: Numeric

Label: At this job,

(is/was) your spouse self-employed or

(does/did) your spouse work for someone else?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Coucs
YES, EMPLOYEES	1	89	2.2%	38.9%
NO, NO EMPLOYEES	2	140	3.5%	61.1%
SUBTOTALS:		229	5.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	3802	94.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPWRKSLFFAM Type: Numeric							
Label: (Does/Did) your spouse work in their own family business or farm?							
Notes:							
		~~~~	- 0-	PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
YES	1	123	3.1%	55.7%			
NO	2	98	2.4%	44.3%			
SUBTOTALS:		221	5.5%	100.0%			
RESERVED CODES:							
DON'T KNOW	D	7	0.2%	n/a			
NOT APPLICABLE	I	3802	94.3%	n/a			
SKIPPED ON WEB	S	2	0.0%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: RACERANK1 Type	e: Numerio	2		
Label: If you had to choose, which of these races do you iden	tify most v	vith?		
Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACERANK2 Type: Numeric Label: After {RACERANK1}, which of these races do you identify most with?				
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACERANK3 Type: Numeric

Label: After {RACERANK1} and

{RACERANK2}, which of these races do you identify most with?

**Notes:** 

PCT Excl. Reserve VALUE COUNT **PCT LABEL** Codes **SUBTOTALS:** 0 0.0% n/a **RESERVED CODES:** NOT INCLUDED IN THIS ROUND Y 4032 100.0% n/a **TOTALS:** 4032 100.0% n/a

Variable: RACOPENY Type: Numeric

Label:

Suppose there is a community-wide vote on the general housing issue.

There are two possible laws to vote on:

One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to

{whites/blacks}. The second la

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ADOPTUS Type: Numeric

Label: Do you think immigrants living in the U.S. should adopt U.S.

culture, keep their own culture, or do both?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: IMMFATE Type: Numeric

Label:

What should be done about immigrants who are currently living in the

U.S. illegally?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: LETINHSP1 Type: Numeric

Label

Do you think the number of immigrants from Latin America who are permitted to come to the United States to live should be decreased,

increased or left the same?

Notes: See also LETINHSP, LETIN1A

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: LETINASN1 Type: Numeric

Label:

Do you think the number of immigrants from Asia who are permitted to come to the United States to live should be decreased,

increased or left the same?

Notes: See also LETINASN, LETIN1A

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: XMOVIEY Type: Numeric

Label: The next questions are about pornography-

Internet materials or websites, books, movies, magazines,

or photographs that explicitly show sex activities.

About how often did you look at pornography in the last year?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VOTE20 Type: Numeric

Label: In 2020,

you remember that Joe Biden ran for President on the Democratic

ticket against Donald Trump for the Republicans.

Do you remember for sure whether or not you voted in that election?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: PRES20 Type: Numeric

Label: Did you vote for Joe Biden or Donald Trump?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: IF20WHO Type: Nu	ımeric				
Label: Who would you have voted for, for President, if you had voted?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: WORDK Type: Numeric						
Label: Please indicate the word that comes closest to the meaning of the word in capital letters.						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WORDL Type: Nun	neric					
Label: Please indicate the word that comes closest to the meaning of the word in capital letters.						
Notes:						
I ADEX	<b>X/A F TIP</b>	COLINE	DOT	PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCI	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WORDN **Type: Numeric** 

Label:

Please indicate the word that comes closest to the meaning of the word in capital letters.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NEASTATUS Type: Numeric

FLAG INDICATING WHETHER OR NOT THE RESPONDENT

PARTICIPATED IN THE NEA FOLLOW-ON

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NEXTSTATUS Type: Numeric

Label:

FLAG INDICATING WHETHER OR NOT THE RESPONDENT

PARTICIPATED IN THE GSS NEXT FOLLOW-ON

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACDIF1X Type: Numeric

Label: The next questions have been asked for almost 50 years.

For historical comparison, we would like to ask them again here.

On the average Black people have worse jobs, income,

and housing than White people.

Do you think these differences are...Mainly due to

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACDIF2X Type: Numeric

Label:

(The next questions have been asked for almost 50 years.

For historical comparison, we would like to ask them again here.

On the average Black people have worse jobs, income, and housing than White people).

Do you think these differences are...because most

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACDIF3X Type: Numeric

Label:

(The next questions have been asked for almost 50 years.

For historical comparison, we would like to ask them again here.

On the average Black people have worse jobs, income,

and housing than White people).

Do you think these differences are...because most

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RACDIF4X Type: Numeric

Label:

(The next questions have been asked for almost 50 years.

For historical comparison, we would like to ask them again here.

On the average Black people have worse jobs, income, and housing than White people).

Do you think these differences are...because most

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: COWRKSLF2 Type: Numeric

Label: Does/did your

(husband/wife/spouse/partner)

work without employees or does/did they have employees?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, EMPLOYEES	1	12	0.3%	30.0%
NO, NO EMPLOYEES	2	28	0.7%	70.0%
SUBTOTALS:		40	1.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	3991	99.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COWRKSLFFAM Type: Numeric

Label: Does/did your

(husband/wife/spouse/partner)

work in their own family business or farm

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	17	0.4%	42.5%
NO	2	23	0.6%	57.5%
SUBTOTALS:		40	1.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NOT APPLICABLE	I	3991	99.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: COWKSUP Type: Numeric

Label: In your

(spouse/partner)'s job,

does he or she supervise anyone who is directly responsible

to them?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	48	1.2%	33.6%
NO	2	95	2.4%	66.4%
SUBTOTALS:		143	3.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	3878	96.2%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

**Type: Numeric** Variable: WHATCO2

Label: How would you classify the place where your (husband/wife/spouse/partner)

(worked/works) Was this mainly....?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MANUFACTURING	1	52	1.3%	15.2%
WHOLESALE TRADE	2	11	0.3%	3.2%
RETAIL TRADE	3	62	1.5%	18.1%
OTHER (AGRICULTURE, CONSTRUCTION, SERVICE, GOVERNMENT, ETC.)	4	217	5.4%	63.5%
SUBTOTALS:		342	8.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	3683	91.3%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WTSSPS\_NEA **Type: Numeric** 

Label:

POSTSTRATIFICATION WEIGHT FOR ANALYZING NEA

**FOLLOW-ON** 

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WTSSNRPS\_NEA Type: Numeric

POSTSTRATIFICATION AND NONRESPONSE WEIGHT FOR

ANALYZING NEA FOLLOW-ON

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WTSSPS\_NEXT Type: Numeric

Label:

POSTSTRATIFICATION WEIGHT FOR ANALYZING GSS NEXT

**FOLLOW-ON** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WTSSNRPS_NEXT Type: Numeric				
Label: POSTSTRATIFICATION AND ANALYZING GSS NEXT FOLI		PONSE W	EIGHT	FOR
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: GENDER1 Type: Numeric

Label: (FIRST PERSON) Gender of first person

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MALE	1	1999	49.6%	52.4%
FEMALE	2	1788	44.3%	46.9%
OTHER	3	27	0.7%	0.7%
SUBTOTALS:		3814	94.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	203	5.0%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OLD1 Type: Numeric

Label: (FIRST PERSON) Age of first person

Notes: This variable codes the exact age mentioned in OLD1. The numbers are collapsed for convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	8	2	0.0%	0.1%
10-19	10	14	0.3%	0.4%
20-29	20	347	8.6%	9.1%
30-39	30	616	15.3%	16.2%
40-49	40	609	15.1%	16.0%
50-59	50	696	17.3%	18.2%
60-69	60	766	19.0%	20.1%
70-79	70	485	12.0%	12.7%
80-97	80	185	4.6%	4.9%
ADULT, AGE UNSPECIFIED	98	94	2.3%	2.5%
SUBTOTALS:		3814	94.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	208	5.2%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR1	Type: Num	eric			
Label: (FIRST PERSON) Marital status of first person					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
MARRIED	1	1905	47.2%	50.5%	
WIDOWED	2	312	7.7%	8.3%	
DIVORCED	3	619	15.4%	16.4%	
SEPARATED	4	88	2.2%	2.3%	
NEVER MARRIED	5	850	21.1%	22.5%	
SUBTOTALS:		3774	93.6%	100.0%	
RESERVED CODES:					
DON'T KNOW	D	1	0.0%	n/a	
NO ANSWER	N	2	0.0%	n/a	
NOT APPLICABLE	I	211	5.2%	n/a	
SKIPPED ON WEB	S	44	1.1%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: AWAY1 Type: Numeric						
Label: Is the first person staying somewhere else right now?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE1 Type: Numeric						
Label: (FIRST PERSON) Where is the first person staying?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER2 Type: Numeric

Label: (SECOND PERSON) Gender of second person

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MALE	1	796	19.7%	37.1%
FEMALE	2	1345	33.4%	62.6%
OTHER	3	7	0.2%	0.3%
SUBTOTALS:		2148	53.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1877	46.6%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OLD2 Type: Numeric

Label: (SECOND PERSON) Age of second person

Notes: This variable codes the exact age mentioned in OLD2. The numbers are collapsed for convenience of display only.

The manifests are complete	101 0011,01		isping of	, ,
I ADEL	NAT THE	COLINE	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	0	3	0.1%	0.1%
10-19	12	5	0.1%	0.2%
20-29	20	173	4.3%	8.1%
30-39	30	415	10.3%	19.3%
40-49	40	351	8.7%	16.3%
50-59	50	397	9.8%	18.5%
60-69	60	427	10.6%	19.9%
70-79	70	255	6.3%	11.9%
80-97	80	63	1.6%	2.9%
ADULT, AGE UNSPECIFIED	98	60	1.5%	2.8%
SUBTOTALS:		2149	53.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	1875	46.5%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR2	Гуре: Num	eric			
Label: (SECOND PERSON) Marital status of second person					
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
MARRIED	1	1811	44.9%	84.9%	
WIDOWED	2	8	0.2%	0.4%	
DIVORCED	3	98	2.4%	4.6%	
SEPARATED	4	13	0.3%	0.6%	
NEVER MARRIED	5	204	5.1%	9.6%	
SUBTOTALS:		2134	52.9%	100.0%	
RESERVED CODES:					
NOT APPLICABLE	I	1877	46.6%	n/a	
SKIPPED ON WEB	S	21	0.5%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: AWAY2 Type: Numeric

Label: Is the second person staying somewhere else right now?

**Notes:** 

TOTALS:

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHERE2 Type: Numeric Label: (SECOND PERSON) Where is the second person staying? **Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT Codes SUBTOTALS:** 0 0.0% n/a **RESERVED CODES:** NOT INCLUDED IN THIS ROUND Y 4032 100.0% n/a

4032 100.0%

n/a

100.0%

#### **Household Composition**

Variable: GENDER3 **Type: Numeric** Label: (THIRD PERSON) Gender of third person **Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes **MALE** 1 791 19.6% 49.7% **FEMALE** 2 780 19.3% 49.0% OTHER 3 21 0.5% 1.3% 1592 39.5% 100.0% **SUBTOTALS: RESERVED CODES:** NOT APPLICABLE I 2436 60.4% n/a SKIPPED ON WEB S 4 0.1% n/a

Variable: OLD3 Type: Numeric

**TOTALS:** 

Label: (THIRD PERSON) Age of third person

Notes: This variable codes the exact age mentioned in OLD3. The numbers are collapsed for convenience of display only.

4032 100.0%

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	0	348	8.6%	21.9%
10-19	10	506	12.5%	31.8%
20-29	20	344	8.5%	21.6%
30-39	30	124	3.1%	7.8%
40-49	40	52	1.3%	3.3%
50-59	50	65	1.6%	4.1%
60-69	60	63	1.6%	4.0%
70-79	70	33	0.8%	2.1%
80-97	80	23	0.6%	1.4%
ADULT, AGE UNSPECIFIED	98	16	0.4%	1.0%
CHILD, AGE UNSPECIFIED	99	18	0.4%	1.1%
SUBTOTALS:		1592	39.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2436	60.4%	n/a
SKIPPED ON WEB	S	4	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR3	Гуре: Num	eric				
Label: (THIRD PERSON) Marital status of third person						
Notes:						
I A DEL		COLINE	DOT	PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
MARRIED	1	71	1.8%	6.4%		
WIDOWED	2	40	1.0%	3.6%		
DIVORCED	3	79	2.0%	7.1%		
SEPARATED	4	22	0.5%	2.0%		
NEVER MARRIED	5	897	22.2%	80.9%		
SUBTOTALS:		1109	27.5%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	2916	72.3%	n/a		
SKIPPED ON WEB	S	7	0.2%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: AWAY3 Type: Numeric						
Label: Is the third person staying somewhere else right now?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE3 Type: Numeric							
Label: (THIRD PERSON) When	Label: (THIRD PERSON) Where is the third person staying?						
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
SUBTOTALS:		0	0.0%	n/a			
RESERVED CODES:							
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a			
TOTALS:		4032	100.0%	n/a			

Variable: GENDER4 Type: Numeric

Label: (FOURTH PERSON) Gender of fourth person

**Notes:** 

D	<b>7/4 F F 19</b>	COLDE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MALE	1	430	10.7%	49.8%
FEMALE	2	423	10.5%	49.0%
OTHER	3	11	0.3%	1.3%
SUBTOTALS:		864	21.4%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3166	78.5%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OLD4 Type: Numeric

Label: (FOURTH PERSON) Age of fourth person

Notes: This variable codes the exact age mentioned in OLD4. The numbers are collapsed for convenience of display only.

Y A DEV	<b>7</b> /4 <b>7 7</b> /8	COLDE	рот	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	0	286	7.1%	33.1%
10-19	10	344	8.5%	39.9%
20-29	20	115	2.9%	13.3%
30-39	30	39	1.0%	4.5%
40-49	40	17	0.4%	2.0%
50-59	50	17	0.4%	2.0%
60-69	60	12	0.3%	1.4%
70-79	76	4	0.1%	0.5%
80-97	80	10	0.2%	1.2%
ADULT, AGE UNSPECIFIED	98	7	0.2%	0.8%
CHILD, AGE UNSPECIFIED	99	12	0.3%	1.4%
SUBTOTALS:		863	21.4%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3166	78.5%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR4	Type: Num	eric			
Label: (FOURTH PERSON) Marital status of fourth person					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
MARRIED	1	36	0.9%	7.7%	
WIDOWED	2	12	0.3%	2.6%	
DIVORCED	3	21	0.5%	4.5%	
SEPARATED	4	8	0.2%	1.7%	
NEVER MARRIED	5	392	9.7%	83.6%	
SUBTOTALS:		469	11.6%	100.0%	
RESERVED CODES:					
NOT APPLICABLE	I	3559	88.3%	n/a	
SKIPPED ON WEB	S	4	0.1%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: AWAY4 Type: Numeric					
Label: Is the fourth person staying somewhere else right now?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: WHERE4 Type: Numeric					
Label: (FOURTH PERSON) Wh	ere is the	fourth per	son stay	ring?	
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: GENDER5 Type: Numeric						
Label: (FIFTH PERSON) Gender of fifth person						
Notes:						
LABEL	<b>37 A T T TT</b>	COUNT	PCT	PCT Excl. Reserve Codes		
l	VALUE	COUNT	PCI	Codes		
MALE	1	183	4.5%	52.1%		
FEMALE	2	162	4.0%	46.2%		
OTHER	3	6	0.1%	1.7%		
SUBTOTALS:		351	8.7%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	3680	91.3%	n/a		

Variable: OLD5 Type: Numeric

Label: Age of fifth person

SKIPPED ON WEB

**TOTALS:** 

Notes: This variable codes the exact age mentioned in OLD5. The numbers are collapsed for convenience of display only.

S

0.0%

n/a

100.0%

1

4032 100.0%

The numbers are conapsed for convenience of display only.					
LABEL	<b>X/AIII</b>	COUNT	рст	PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
0-9	0	149	3.7%	42.6%	
10-19	10	124	3.1%	35.4%	
20-29	20	43	1.1%	12.3%	
30-39	30	11	0.3%	3.1%	
40-49	41	4	0.1%	1.1%	
50-59	52	5	0.1%	1.4%	
60-69	60	2	0.0%	0.6%	
70-79	71	4	0.1%	1.1%	
80-97	81	4	0.1%	1.1%	
CHILD, AGE UNSPECIFIED	99	4	0.1%	1.1%	
SUBTOTALS:		350	8.7%	100.0%	
RESERVED CODES:					
NOT APPLICABLE	I	3680	91.3%	n/a	
SKIPPED ON WEB	S	2	0.0%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: MAR5 Type: Numeric							
Label: Marital status of fifth person							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
MARRIED	1	12	0.3%	8.6%			
WIDOWED	2	6	0.1%	4.3%			
DIVORCED	3	8	0.2%	5.7%			
NEVER MARRIED	5	114	2.8%	81.4%			
SUBTOTALS:		140	3.5%	100.0%			
RESERVED CODES	:						
NOT APPLICABLE	I	3891	96.5%	n/a			
SKIPPED ON WEB	S	1	0.0%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: AWAY5 Type: Numeric						
Label: Is the fifth person staying somewhere else right now?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE5 Type: Numeric						
Label: Where is the fifth person staying?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER6 Type: Numeric						
Label: Gender of sixth person						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
MALE	1	61	1.5%	45.9%		
FEMALE	2	71	1.8%	53.4%		
OTHER	3	1	0.0%	0.8%		
SUBTOTALS:		133	3.3%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	3898	96.7%	n/a		
SKIPPED ON WEB	S	1	0.0%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: OLD6 Type: Numeric

Label: Age of sixth person

Notes: This variable codes the exact age mentioned in OLD6. The numbers are collapsed for convenience of display only.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9	0	80	2.0%	59.7%
10-19	10	31	0.8%	23.1%
20-29	20	6	0.1%	4.5%
30-39	30	6	0.1%	4.5%
40-49	40	1	0.0%	0.7%
50-59	55	2	0.0%	1.5%
60-69	60	2	0.0%	1.5%
70-79	71	2	0.0%	1.5%
ADULT, AGE UNSPECIFIED	98	1	0.0%	0.7%
CHILD, AGE UNSPECIFIED	99	3	0.1%	2.2%
SUBTOTALS:		134	3.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3898	96.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR6 Type: Numeric						
Label: Marital status of sixth person						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
MARRIED	<b>VALUE</b> 1	3	0.1%	7.9%		
	-					
WIDOWED	2	1	0.0%	2.6%		
DIVORCED	3	5	0.1%	13.2%		
SEPARATED	4	1	0.0%	2.6%		
NEVER MARRIED	5	28	0.7%	73.7%		
SUBTOTALS:		38	0.9%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	1	0.0%	n/a		
NOT APPLICABLE	I	3993	99.0%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: AWAY6 Type: Numeric						
Label: Is the sixth person staying somewhere else right now?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE6 Type: Numeric						
Label: Where is sixth person staying?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER	7 Type:	Numeric					
Label: Gender of seventh person							
Notes:							
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes			
MALE	1	28	0.7%	54.9%			
FEMALE	2	22	0.5%	43.1%			
OTHER	3	1	0.0%	2.0%			
SUBTOTALS:		51	1.3%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	3981	98.7%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: OLD7 Type: Numeric

Label: Age of seventh person

Notes: This variable codes the exact age mentioned in OLD7. The numbers are collapsed for convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	0	34	0.8%	66.7%
10-19	12	7	0.2%	13.7%
20-29	20	1	0.0%	2.0%
30-39	31	3	0.1%	5.9%
40-49	49	1	0.0%	2.0%
50-59	52	1	0.0%	2.0%
70-79	70	2	0.0%	3.9%
CHILD, AGE UNSPECIFIED	99	2	0.0%	3.9%
SUBTOTALS:		51	1.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	3981	98.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR7 Type: Numeric						
Label: Marital status of seventh person						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
MARRIED	1	1	0.0%	7.1%		
WIDOWED	2	1	0.0%	7.1%		
DIVORCED	3	2	0.0%	14.3%		
NEVER MARRIED	5	10	0.2%	71.4%		
SUBTOTALS:		14	0.3%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4018	99.7%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: AWAY7 Type: Numeric						
Label: Is the seventh person staying somewhere else right now?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE7 Type: Numeric						
Label: Where is the seventh person staying?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER8	ENDER8 Type: Numeric							
Label: Gender of eigl	Label: Gender of eighth person							
Notes:								
				PCT Excl. Reserve				
LABEL	VALUE	COUNT	PCT	Codes				
MALE	1	9	0.2%	40.9%				
FEMALE	2	13	0.3%	59.1%				
SUBTOTALS:		22	0.5%	100.0%				
RESERVED CODES:								
NOT APPLICABLE	I	4010	99.5%	n/a				
TOTALS:		4032	100.0%	100.0%				

Variable: OLD8 Type: Numeric

Label: Age of eighth person

Notes: This variable codes the exact age mentioned in OLD8.
The numbers are collapsed for convenience of display only.

PCT Excl.
Reserve

LABEL VALUE COUNT PCT Codes

0-9 0 14 0.3% 63.6%

LABEL	VALUE	COUNT	PCT	Codes
0-9	0	14	0.3%	63.6%
10-19	11	4	0.1%	18.2%
20-29	21	2	0.0%	9.1%
70-79	76	1	0.0%	4.5%
CHILD, AGE UNSPECIFIED	99	1	0.0%	4.5%
SUBTOTALS:		22	0.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4010	99.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR8 Type: Numeric Label: Marital status of eighth person **Notes:** PCT Excl. Reserve **LABEL PCT** VALUE COUNT Codes 5 **NEVER MARRIED** 0.2% 100.0% 7 0.2% 100.0% **SUBTOTALS: RESERVED CODES:** 

Variable: MAR8	Type: Num	neric					
Label: Marital status of eighth person							
Notes:							
				PCT Excl.			
LABEL	VALUE	COUNT	PCT	Reserve Codes			
NOT APPLICABLE	I	4025	99.8%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: AWAY8 Type: Numeric						
Label: Is the eighth person staying somewhere else right now?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE8 Type: Numeric							
Label: Where is the eighth person staying?							
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
SUBTOTALS:		0	0.0%	n/a			
RESERVED CODES:							
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a			
TOTALS:		4032	100.0%	n/a			

Variable: GENDER9	Type:	Numeric					
Label: Gender of ninth person							
Notes:							
. A D. T.	<b>T</b> /A <b>T T</b> / <b>D</b>	COLDE	D.C.T.	PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
MALE	1	2	0.0%	28.6%			
FEMALE	2	5	0.1%	71.4%			
SUBTOTALS:		7	0.2%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	4025	99.8%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: OLD9 Type: Numeric						
Label: Age of ninth person						
Notes: This variable codes the exact age mentioned in OLD9. The numbers are collapsed for convenience of display only.						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
0-9	0	2	0.0%	28.6%		
10-19	10	3	0.1%	42.9%		
20-29	20	1	0.0%	14.3%		
40-49	46	1	0.0%	14.3%		
SUBTOTALS:		7	0.2%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4025	99.8%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: MAR9 Type: Numeric						
Label: Marital status of ninth person						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
DIVORCED	3	1	0.0%	33.3%		
NEVER MARRIED	5	2	0.0%	66.7%		
SUBTOTALS:		3	0.1%	100.0%		
RESERVED CODES:						

Variable: MAR9	Type: Num	ieric					
Label: Marital status of ninth person							
Notes:							
				PCT Excl.			
LABEL	VALUE	COUNT	PCT	Reserve Codes			
NOT APPLICABLE	I	4029	99.9%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: AWAY9 Type: Numeric						
Label: Is the ninth person staying somewhere else right now?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE9 Type: Numeric						
Label: Where is the ninth person staying?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER10 Type: Numeric						
Label: Gender of tenth person						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
MALE	1	1	0.0%	33.3%		
FEMALE	2	2	0.0%	66.7%		
SUBTOTALS:		3	0.1%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4029	99.9%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: OLD10 Type: Numeric						
Label: Age of tenth person						
Notes: This variable codes the exact age mentioned in OLD10. The numbers are collapsed for convenience of display only.						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
0-9	8	1	0.0%	33.3%		
10-19	15	1	0.0%	33.3%		
30-39	34	1	0.0%	33.3%		
SUBTOTALS:		3	0.1%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4029	99.9%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: MAR10 Type: Numeric						
Label: Marital status of tenth person						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
NEVER MARRIED	5	2	0.0%	100.0%		
SUBTOTALS:		2	0.0%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4030	100.0%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: AWAY10 Type: Numeric						
Label: Is the tenth person staying somewhere else right now?						
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE10 Type: N	umeric			
Label: Where is the tenth person	staying?			
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000111	101	Coues
SUBTOTALS:	VILLEL	0	0.0%	n/a
SUBTOTALS: RESERVED CODES:	,,,,			
	Y			

Variable: GENDER11 Type: Numeric							
Label: Gender of eleventh person							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
MALE	1	63	1.6%	49.6%			
FEMALE	2	63	1.6%	49.6%			
OTHER	3	1	0.0%	0.8%			
SUBTOTALS:		127	3.1%	100.0%			
RESERVED CODES:							
NO ANSWER	N	1	0.0%	n/a			
NOT APPLICABLE	I	3904	96.8%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: OLD11 Type: Numeric

**Label: Age of eleventh person** 

**Notes:** 

Note eleventh through fourteenth persons are visitors in the

household.

The numbers are collapsed for convenience of display only.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0-9	3	7	0.2%	5.6%
10-19	10	8	0.2%	6.3%
20-29	20	33	0.8%	26.2%
30-39	30	26	0.6%	20.6%
40-49	40	14	0.3%	11.1%
50-59	50	17	0.4%	13.5%
60-69	60	12	0.3%	9.5%
70-79	72	5	0.1%	4.0%
80-97	81	2	0.0%	1.6%
ADULT, AGE UNSPECIFIED	98	2	0.0%	1.6%
SUBTOTALS:		126	3.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3904	96.8%	n/a
SKIPPED ON WEB	S	1	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR11 Type: Numeric					
Label: Marital status	s of eleven	th person			
Notes:					
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
MARRIED	1	18	0.4%	15.7%	
WIDOWED	2	3	0.1%	2.6%	
DIVORCED	3	21	0.5%	18.3%	
SEPARATED	4	4	0.1%	3.5%	
NEVER MARRIED	5	69	1.7%	60.0%	
SUBTOTALS:		115	2.9%	100.0%	
RESERVED CODES:					
NO ANSWER	N	1	0.0%	n/a	

Variable: MAR11					
Label: Marital status of eleventh person					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
NOT APPLICABLE	I	3914	97.1%	n/a	
SKIPPED ON WEB	S	2	0.0%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: AWAY11 Type: Numeric						
Label: Is the eleventh person staying somewhere else right now?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: WHERE11 Type: Numeric					
Label: Where is the eleventh person staying?					
Notes:					
				PCT Excl.	
LABEL	VALUE	COUNT	PCT	Reserve Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: GENDER12 Type: Numeric						
Label: Gender of twelfth person						
Notes:						
LADEL	<b>X/AT TIE</b>	COLINT	рст	PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
MALE	1	13	0.3%	59.1%		
FEMALE	2	9	0.2%	40.9%		
SUBTOTALS:		22	0.5%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4010	99.5%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: OLD12 Type: Numeric

Label: Age of twelfth person

**Notes:** 

Note eleventh through fourteenth persons are visitors in the

household.

The numbers are collapsed for convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0-9	4	4	0.1%	18.2%
10-19	11	4	0.1%	18.2%
20-29	26	5	0.1%	22.7%
30-39	34	2	0.0%	9.1%
40-49	40	4	0.1%	18.2%
50-59	55	2	0.0%	9.1%
ADULT, AGE UNSPECIFIED	98	1	0.0%	4.5%
SUBTOTALS:		22	0.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	4010	99.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MAR12 Type: Numeric						
Label: Marital status of twelfth person						
Notes:						
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes		
MARRIED	1	3	0.1%	18.8%		
DIVORCED	3	4	0.1%	25.0%		
NEVER MARRIED	5	9	0.2%	56.3%		
SUBTOTALS:		16	0.4%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4016	99.6%	n/a		
TOTALS:		4032	100.0%	100.0%		

Type: Numeric Variable: AWAY12 Label: Is the twelfth person staying somewhere else right now? **Notes:** PCT Excl. Reserve LABEL VALUE COUNT **PCT** Codes **SUBTOTALS:** 0 0.0% n/a**RESERVED CODES:** NOT INCLUDED IN THIS ROUND Y 4032 100.0% n/a TOTALS: 4032 100.0% n/a

Variable: WHERE12 Type: N	umeric					
Label: Where is the twelfth person staying?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: GENDER13 Type: Numeric							
Label: Gender of thirteenth person							
Notes:							
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes			
MALE	1	3	0.1%	60.0%			
FEMALE	2	2	0.0%	40.0%			
SUBTOTALS:		5	0.1%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	4027	99.9%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: OLD13 **Type: Numeric** Label: Age of thirteenth person **Notes:** Note eleventh through fourteenth persons are visitors in the household. The numbers are collapsed for convenience of display only. PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes 0-9 2 2 0.0% 40.0% 10-19 13 0.0% 40.0% 50-59 54 0.0% 1 20.0% **SUBTOTALS:** 5 0.1% 100.0% **RESERVED CODES:** NOT APPLICABLE I 4027 99.9% n/a **TOTALS:** 4032 100.0% 100.0%

Variable: MAR13 Type: Numeric							
Label: Marital status of thirteenth person							
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
WIDOWED	2	1	0.0%	33.3%			
NEVER MARRIED	5	2	0.0%	66.7%			
SUBTOTALS:		3	0.1%	100.0%			
RESERVED CODES:							

Variable: MAR13 Type: Numeric								
Label: Marital status of thirteenth person								
Notes:								
				PCT Excl.				
LABEL	VALUE	COUNT	PCT	Reserve Codes				
NOT APPLICABLE	I	4029	99.9%	n/a				
TOTALS:		4032	100.0%	100.0%				

Variable: AWAY13 Type: Numeric					
Label: Is the thirteenth person staying somewhere else right now?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: WHERE13 Type: Numeric					
Label: Where is the thirteenth person staying?					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: RELATE14 Type: Numeric					
Label: Relationship of fourteenth person to head of household					
Notes:					
LABEL	X/AT TIE	COLINT	РСТ	PCT Excl. Reserve	
	VALUE	COUNT	PCI	Codes	
GRAND/GREAT-GRANDCHILD	5	2	0.0%	100.0%	
SUBTOTALS:		2	0.0%	100.0%	
RESERVED CODES:					
NOT APPLICABLE	I	4030	100.0%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: GENDER14 Type: Numeric							
Label: Gender of fourteenth person							
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
MALE	1	1	0.0%	50.0%			
FEMALE	2	1	0.0%	50.0%			
SUBTOTALS:		2	0.0%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	4030	100.0%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: OLD14 Type: Numeric						
Label: Age of fourted	enth perso	n				
Notes: Note eleventh through fourteenth persons are visitors in the household. The numbers are collapsed for convenience of display only.						
I ADEL		COLINE	рот	PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
0-9	2	2	0.0%	100.0%		
SUBTOTALS:		2	0.0%	100.0%		
RESERVED CODES:						
NOT APPLICABLE	I	4030	100.0%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: MAR14 Type: Numeric							
Label: Marital status of fourteenth person							
Notes:							
				PCT Excl.			
LABEL	VALUE	COUNT	PCT	Reserve Codes			
SUBTOTALS:		0	0.0%	n/a			
RESERVED CODES:							
NOT APPLICABLE	I	4032	100.0%	n/a			
TOTALS:		4032	100.0%	n/a			

Variable: AWAY14 Type: Numeric					
Label: Is the fourteenth person staying somewhere else right now?					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
	VALUE	0	0.0%	n/a	
SUBTOTALS: RESERVED CODES:		U	0.0%	II/a	
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: WHERE14 Type: N	umeric				
Label: Where is the fourteenth person staying?					
Notes:					
				PCT Excl.	
LABEL	VALUE	COUNT	PCT	Reserve Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: HHRACE Type: Numeric

Label: Race of household.

Notes:

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RESPNUM Type: Numeric

Label: Respondent's number in family.

Notes: As discussed in GSS Methodological Report No. 102,

there are some errors in respondent numbers due to mispunches and  $% \left( \mathbf{r}\right) =\mathbf{r}^{\prime }$ 

interviewer error.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
1ST PERSON	1	3083	76.5%	80.5%
2ND PERSON	2	501	12.4%	13.1%
3RD PERSON	3	165	4.1%	4.3%
4TH PERSON	4	35	0.9%	0.9%
5TH PERSON	5	17	0.4%	0.4%
7TH PERSON	7	2	0.0%	0.1%
8TH PERSON	8	1	0.0%	0.0%
9TH PERSON	9	1	0.0%	0.0%
11TH PERSON	11	25	0.6%	0.7%
SUBTOTALS:		3830	95.0%	100.0%
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	202	5.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HEFINFO1 Type: N	lumeric				
Label: NUMBER OF HOUSEHOLD ROSTER INFORMANT					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: AGEHEF1 Type: Numeric					
Label: How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?					
Notes:					
	***	COLDE	D.C.T.	PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: AGEHEF2 Type: Numeric						
Label: How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: AGEHEF3 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF4 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF5 Type: Numeric

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	101	Coucs
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF6 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF7 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF8 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

Notes:				
LADEL	<b>37 A I I II</b>	COLINT	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF9 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF10 **Type: Numeric** 

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: AGEHEF11 Type: Numeric

Label: How old was [NAME] on their last birthday? Was

[NAME] over or under 18 on their last birthday?

Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

4032 100.0%

n/a

## **Household Composition**

**TOTALS:** 

Variable: AGEHEF12 Type: Numeric							
Label: How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?							
VALUE	COUNT	РСТ	PCT Excl. Reserve Codes				
	0	0.0%	n/a				
Y	4032	100.0%	n/a				
	heir last b r last birth	heir last birthday? V r last birthday? VALUE COUNT	heir last birthday? Was r last birthday?  VALUE COUNT PCT  0 0.0%				

Variable: AGEHEF13 **Type: Numeric** Label: How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday? **Notes:** PCT Excl. Reserve **LABEL** VALUE COUNT **PCT Codes SUBTOTALS:** 0 0.0% n/a **RESERVED CODES:** NOT AVAILABLE IN THIS ROUND Y 4032 100.0% n/a **TOTALS:** 4032 100.0% n/a

Variable: AGEHEF14 Type: Numeric						
Label: How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?						
Notes:						
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: HOMPOPH Type: Numeric							
Label: Calculated variable: total people in household according to roster. (ROSTER ONLY ASKED FOR ADULTS)							
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
SUBTOTALS:		0	0.0%	n/a			
RESERVED CODES:							
NOT DICK LIDED DUTING DOLDED	Y	4032	100.0%	n/a			
NOT INCLUDED IN THIS ROUND	1	4032	100.070	11/α			

Variable: EXPADD1 Type: Numeric Label: You just said [ANSWER TO C46

(EXPTEXT)]. Do you have anything to add to that?

**Notes:** 

PCT Excl. Reserve **LABEL VALUE COUNT PCT** Codes **SUBTOTALS:** 0.0% n/a **RESERVED CODES:** . Legitimate Skip 4032 100.0% n/a **TOTALS:** 4032 100.0% n/a

Variable: EXPADD2 Type: Numeric

**Label: ENTER ADDITIONAL COMMENTS:** 

Notes:

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCIADD1 Type: Numeric

Label: You just said [ANSWER TO C42

(SCITEXT)]. Do you have anything to add to that?

( = ====== ),  = = y ou g oo uuu oo u					
Notes:					
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	
LADEL	VALUE	COUNT	PCI	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
. Legitimate Skip		4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

n/a

#### NSF Science Knowledge and Attitudes

Variable: SCIADD2 **Type: Numeric Label: ENTER ADDITIONAL COMMENTS: Notes:** PCT Excl. Reserve LABEL VALUE COUNT **PCT** Codes **SUBTOTALS:** 0 0.0% n/a **RESERVED CODES:** . Legitimate Skip 4032 100.0% n/a **TOTALS:** 4032 100.0%

Variable: NEWSFROM **Type: Numeric** 

Label:

We are interested in how people get information about events in the news.

Where do you get most of your information about current news events - newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family,

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCIFROM Type: Numeric

Label:

Where do you get most of your information about science

and technology

(newspapers, magazines, the Internet, books or other printed materials, TV, radio,

government agencies, family, friends, colleagues,

or some other source)?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SEEKSCI Type: Numeric

Label:

If you wanted to learn about scientific issues such as global warming or biotechnology,

where would you get information

(– newspapers, magazines, the Internet,

books or other printed materials, TV, radio,

government agencies, family, friends, colleagues,

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NEXTGEN Type: Numeric

Label: For each statement, please tell me if you strongly agree,

agree, disagree, or strongly disagree. Because of science and technology,

there will be more opportunities for the next generation.

Notes:

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
STRONGLY AGREE	1	734	18.2%	39.5%
AGREE	2	951	23.6%	51.2%
DISAGREE	3	149	3.7%	8.0%
STRONGLY DISAGREE	4	25	0.6%	1.3%
SUBTOTALS:		1859	46.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NOT APPLICABLE	I	2150	53.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TOOFAST Type: Numeric

Label: Science makes our way of life change too fast.

(Do you strongly agree, agree, disagree, or strongly disagree?)

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	163	4.0%	8.8%
AGREE	2	617	15.3%	33.1%
DISAGREE	3	875	21.7%	47.0%
STRONGLY DISAGREE	4	207	5.1%	11.1%
SUBTOTALS:		1862	46.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2150	53.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ADVFRONT Type: Numeric

Label: Even if it brings no immediate benefits, scientific research that advances the frontiers of knowledge is necessary and should be supported by the federal government. (Do you strongly agree, agree, disagree, or strongly disagree?)

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
STRONGLY AGREE	1	615	15.3%	33.2%
AGREE	2	994	24.7%	53.6%
DISAGREE	3	207	5.1%	11.2%
STRONGLY DISAGREE	4	39	1.0%	2.1%
SUBTOTALS:		1855	46.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NOT APPLICABLE	I	2151	53.3%	n/a
SKIPPED ON WEB	S	23	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ASTROLGY Type: Numeric

Label: Now, for a new subject.

Do you ever read a horoscope or your personal astrology

report?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ASTROSCI Type: Numeric

Label: Would you say that astrology is very scientific,

sort of scientific, or not at all scientific?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCIBNFTS Type: Numeric

Label: Would you say that, on balance,

the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?

belletits:

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BALPOS Type: Numeric

Label:

Would you say that the balance has been strongly in favor of the benefits, or only slightly?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY IN FAVOR	1	824	20.4%	76.8%
SLIGHTLY IN FAVOR	2	249	6.2%	23.2%
SUBTOTALS:		1073	26.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	22	0.5%	n/a
NOT APPLICABLE	I	2932	72.7%	n/a

Variable: BALPOS Type: Numeric

Label:

Would you say that the balance has been strongly in favor of the benefits, or only slightly?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BALNEG Type: Numeric

Label:

Would you say that the balance has been strongly in favor of the harmful results, or only slightly?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY IN FAVOR	1	21	0.5%	33.3%
SLIGHTLY IN FAVOR	2	42	1.0%	66.7%
SUBTOTALS:		63	1.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	22	0.5%	n/a
NOT APPLICABLE	I	3947	97.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SCISTUDY Type: Numeric

Label:

We are interested in how many people recognize certain kinds of terms. First,

some articles refer to the results of a scientific study.

When you read or hear the term scientific study,

do you have a clear understanding of what it means,

a general sense of

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCITEXT **Type: Numeric** 

Label: In your own words,

could you tell me what it means to study something

scientifically?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: EXPDESGN **Type: Numeric** 

Label: Now, please think about this situation.

Two scientists want to know if a certain drug is effective against high blood pressure.

The first scientist wants to give the drug to one thousand people with high blood pressure and see how many of them

experience

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: EXPTEXT **Type: Numeric** 

Label: Why it is better to test the drug this way?

110tcs.				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ODDS1 Type: Numeric

Label: Think about this situation.

A doctor tells a couple that their genetic makeup means that they've got one in four chances of having a child with an

inherited illness.

Does this mean that if their first child has the illness,

the next three will not have th

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ODDS2 Type: Numeric

Label:

Does this mean that each of the couple's children will have the same risk of suffering from the illness?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HOTCORE Type: Numeric

Label: (Now,

I would like to ask you a few short questions like those you might see on a television game show.

For each statement that I read, please tell me if it is true or false.

If you don't know or aren't sure, just tell me so,

and we will skip to the next

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RADIOACT Type: Numeric

Label: All radioactivity is man-made. (Is that true or false?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
<b>SUBTOTALS:</b>		0	0.0%	n/a
<b>RESERVED CODES:</b>				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BOYORGRL Type: Numeric

Label:

It is the father's gene that decides whether the baby is a boy or a girl. (Is that true or false?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: LASERS Type: Numeric

Label: Lasers work by focusing sound waves.

(Is that true or false?)

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: ELECTRON Type: Numeric

Label: Electrons are smaller than atoms.

(Is that true or false?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VIRUSES Type: Numeric

Label: Antibiotics kill viruses as well as bacteria.

(Is that true or false?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TRUE	1	582	14.4%	31.7%
FALSE	2	1252	31.1%	68.3%
SUBTOTALS:		1834	45.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NOT APPLICABLE	I	2159	53.5%	n/a
SKIPPED ON WEB	S	29	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

**Type: Numeric** Variable: BIGBANG

Label: The universe began with a huge explosion.

(Is that true or false?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BIGBANG1 **Type: Numeric** 

Label: According to astronomers,

the universe began with a huge explosion.

(Is that true or false)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BIGBANG2 Type: Numeric

Label: The universe has been expanding ever since it began.

(Is that true or false?)

Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: CONDRIFT Type: Numeric

Label:

The continents on which we live have been moving their locations for millions of years and will continue to move in the future. (Is that true or false?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: EVOLVED Type: Numeric

Label: Human beings, as we know them today, developed from earlier species of animals.

(Is that true or false?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: EVOLVED2 Type: Numeric

Label: Elephants, as we know them today, descended from earlier species of animals.

(Is that true or false?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: EARTHSUN Type: Numeric

Label: Now, we have another kind of question.

Does the Earth go around the Sun, or does the Sun go around the Earth?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SOLARREV **Type: Numeric** 

How long does it take for the Earth to go around the Sun:

one day, one month, or one year?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: COLDEG1 Type: Numeric

Label: What is the highest degree you have earned?

Notes:				
		COLDE	<b>D</b> C/ <b>T</b>	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: MAJORC	OL Typ	e: Numeri	c				
Label: In what field	Label: In what field was that degree?						
Notes:							
				PCT Excl. Reserve			
LABEL	VALUE	COUNT	PCT	Codes			
SUBTOTALS:		0	0.0%	n/a			
RESERVED CODES:							
NOT APPLICABLE	I	4032	100.0%	n/a			
TOTALS:		4032	100.0%	n/a			

Variable: COLSCI Type: Numeric

Label:

Have you ever taken any college-level science courses?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: COLSCINM Type: Numeric

abel:

How many college-level science courses have you taken?

Tioles.				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HSMATH Type: Numeric

Label: Now,

let me ask you to think about the courses you took in high

school.

What was the highest level of math that you completed in

high school?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HSBIO Type: Numeric

Label: Did you take a high school biology course?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HSCHEM Type: Numeric

Label: Did you take a high school chemistry course?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HSPHYS Type: Numeric

Label: Did you take a high school physics course?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NANOWILL Type: Numeric

Label:

Nanotechnology works at the molecular level atom by atom to build new structures, materials, and machines.

People have frequently noted that new technologies have produced both benefits and harmful results.

Do you think the benefits of nanotechnology will

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NANOBEN Type: Numeric

Label:

Would you say that the balance will be strongly in favor of the benefits, or only slightly?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NANOHARM Type: Numeric

Label:

Would you say that the balance will be strongly in favor of

the harmful results, or only slightly?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTFARM Type: Numeric

Label: Agricultural and farm issues.

(Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTEDUC Type: Numeric

Label: Local school issues.

(Are you very interested, moderately interested,

or not at all interested?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY INTERESTED	1	541	13.4%	28.8%
MODERATELY INTERESTED	2	930	23.1%	49.5%
NOT AT ALL INTERESTED	3	407	10.1%	21.7%
SUBTOTALS:		1878	46.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NOT APPLICABLE	I	2143	53.1%	n/a

Variable: INTEDUC Type: Numeric

Label: Local school issues.

(Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTSCI Type: Numeric

Label: Issues about new scientific discoveries. (Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY INTERESTED	1	849	21.1%	45.2%
MODERATELY INTERESTED	2	858	21.3%	45.7%
NOT AT ALL INTERESTED	3	170	4.2%	9.1%
SUBTOTALS:		1877	46.6%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2144	53.2%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTECON Type: Numeric

Label: Economic issues and business conditions. (Are you very interested, moderately interested,

or not at all interested?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY INTERESTED	1	812	20.1%	43.5%
MODERATELY INTERESTED	2	891	22.1%	47.7%
NOT AT ALL INTERESTED	3	164	4.1%	8.8%
SUBTOTALS:		1867	46.3%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2145	53.2%	n/a

Variable: INTECON Type: Numeric

Label: Economic issues and business conditions. (Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

		~~~		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTTECH Type: Numeric

Label: Issues about the use of new inventions and technologies.

(Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY INTERESTED	1	782	19.4%	41.7%
MODERATELY INTERESTED	2	915	22.7%	48.8%
NOT AT ALL INTERESTED	3	177	4.4%	9.4%
SUBTOTALS:		1874	46.5%	100.0%
RESERVED CODES:				
NOT APPLICABLE	I	2146	53.2%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INTMED Type: Numeric

Label: Issues about new medical discoveries. (Are you very interested, moderately interested,

or not at all interested?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTSPACE Type: Numeric

Label: Issues about space exploration.

(Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTENVIR Type: Numeric

Label: Issues about environmental pollution. (Are you very interested, moderately interested,

or not at all interested?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTMIL Type: Numeric

Label: Issues about military and defense policy. (Are you very interested, moderately interested,

or not at all interested?)

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VISNHIST Type: Numeric

Label:

How many times did you visit a natural history museum

during the last year?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VISZOO Type: Numeric

Label:

How many times did you visit a zoo or aquarium during the

last year?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: VISSCI Type: Numeric

Label:

How many times did you visit a science or technology

museum during the last year?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCINEWS1 Type: Numeric

Label:

You said you get most of your information about science and technology from newspapers.

Would that be printed newspapers or online newspapers?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCINEWS2 Type: Numeric

Label:

You said you get most of your information about science and technology from magazines.

Would that be printed magazines or online magazines?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCINEWS3 Type: Numeric

Label:

You said you get most of your information about science and technology from the Internet.

What is the place you are most likely to go on the Internet for science and technology information— online newspapers, online magazines, or some other place on the I

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCIENTGO Type: Numeric

Label:

Scientific researchers are dedicated people who work for the good of humanity. Do you strongly agree, agree, disagree, or strongly disagree?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	491	12.2%	26.6%
AGREE	2	1154	28.6%	62.4%
DISAGREE	3	174	4.3%	9.4%
STRONGLY DISAGREE	4	30	0.7%	1.6%
SUBTOTALS:		1849	45.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2154	53.4%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SCIENTHE Type: Numeric

Label: Scientists are helping to solve challenging problems. (Do you strongly agree, agree, disagree, or strongly disagree?)

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	653	16.2%	35.2%
AGREE	2	1092	27.1%	58.9%
DISAGREE	3	97	2.4%	5.2%
STRONGLY DISAGREE	4	13	0.3%	0.7%
SUBTOTALS:		1855	46.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2155	53.4%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SCIENTOD Type: Numeric

Label: Scientists are apt to be odd and peculiar people.

(Do you strongly agree, agree, disagree,

or strongly disagree?)

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SCIENTBE Type: Numeric

Label:

Most scientists want to work on things that will make life better for the average person.

(Do you strongly agree, agree, disagree, or strongly disagree?)

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	436	10.8%	23.6%
AGREE	2	1202	29.8%	65.0%
DISAGREE	3	184	4.6%	10.0%
STRONGLY DISAGREE	4	27	0.7%	1.5%
SUBTOTALS:		1849	45.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2155	53.4%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

#### NSF Science Knowledge and Attitudes

Variable: NUKEGEN Type: Numeric

Label:

Let's also talk about some specific issues that are sometimes

in the news. In general,

do you think that nuclear power stations are . . .

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INDUSGEN Type: Numeric

Label: In general,

do you think that air pollution caused by industry, is ...

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: CHEMGEN Type: Numeric

Label: In general,

do you think pesticides and chemicals used in farming

are...

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

# NSF Science Knowledge and Attitudes

Variable: WATERGEN Type: Numeric

Label: In general,

do you think that pollution of America's rivers, lakes,

and streams is . . .

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: TEMPGEN Type: Numeric

Label: In general,

do you think that a rise in the world's temperature caused

by the 'greenhouse effect', is . . .

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: GENEGEN Type: Numeric

Label: And,

do you think that modifying the genes of certain crops is . . .

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT APPLICABLE	I	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

## NSF Science Knowledge and Attitudes

Variable: SCIBNFTSV Type: Numeric

Label: Would you say that, on balance,

the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its

benefits?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
BENEFITS GREATER	1	1078	26.7%	58.7%
ABOUT EQUAL	2	698	17.3%	38.0%
HARMFUL RESULTS GREATER	3	62	1.5%	3.4%
SUBTOTALS:		1838	45.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	2159	53.5%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ENDSMEET Type: Numeric

Label: Thinking of your household's total income,

including all the sources of income of all the members who contribute

to it,

how difficult or easy is it currently for your household to make ends

meet?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY DIFFICULT	1	129	3.2%	7.3%
FAIRLY DIFFICULT	2	321	8.0%	18.2%
NIETHER EASY NOR DIFFICULT	3	548	13.6%	31.1%
FAIRLY EASY	4	485	12.0%	27.5%
VERY EASY	5	280	6.9%	15.9%
SUBTOTALS:		1763	43.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	53	1.3%	n/a
NO ANSWER	N	176	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPWLTH Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is coming from a wealthy family?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	118	2.9%	6.5%
VERY IMPORTANT	2	407	10.1%	22.4%
FAIRLY IMPORTANT	3	580	14.4%	32.0%
NOT VERY IMPORTANT	4	506	12.5%	27.9%
NOT IMPORTANT AT ALL	5	204	5.1%	11.2%
SUBTOTALS:		1815	45.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	63	1.6%	n/a
NO ANSWER	N	117	2.9%	n/a

Variable: OPWLTH Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in life . . .) How important is coming from a wealthy family?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPPARED Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in life . . .) How important is having well-educated parents?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	159	3.9%	8.6%
VERY IMPORTANT	2	642	15.9%	34.8%
FAIRLY IMPORTANT	3	738	18.3%	40.0%
NOT VERY IMPORTANT	4	233	5.8%	12.6%
NOT IMPORTANT AT ALL	5	73	1.8%	4.0%
SUBTOTALS:		1845	45.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	33	0.8%	n/a
NO ANSWER	N	116	2.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPEDUC Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in life . . .) How important is having a good education yourself?

Notes:

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	623	15.5%	33.6%
VERY IMPORTANT	2	875	21.7%	47.2%
FAIRLY IMPORTANT	3	313	7.8%	16.9%
NOT VERY IMPORTANT	4	32	0.8%	1.7%
NOT IMPORTANT AT ALL	5	10	0.2%	0.5%
SUBTOTALS:		1853	46.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	21	0.5%	n/a
NO ANSWER	N	116	2.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPHRDWRK Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in life . . .) How important is hard work?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	856	21.2%	46.1%
VERY IMPORTANT	2	797	19.8%	42.9%
FAIRLY IMPORTANT	3	176	4.4%	9.5%
NOT VERY IMPORTANT	4	24	0.6%	1.3%
NOT IMPORTANT AT ALL	5	4	0.1%	0.2%
SUBTOTALS:		1857	46.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	20	0.5%	n/a
NO ANSWER	N	116	2.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: OPHRDWRK Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is hard work?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPKNOW Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is knowing the right people?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	250	6.2%	13.6%
VERY IMPORTANT	2	603	15.0%	32.7%
FAIRLY IMPORTANT	3	763	18.9%	41.4%
NOT VERY IMPORTANT	4	199	4.9%	10.8%
NOT IMPORTANT AT ALL	5	30	0.7%	1.6%
SUBTOTALS:		1845	45.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	29	0.7%	n/a
NO ANSWER	N	116	2.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPCLOUT Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is having political connections?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	76	1.9%	4.2%
VERY IMPORTANT	2	203	5.0%	11.3%
FAIRLY IMPORTANT	3	499	12.4%	27.8%
NOT VERY IMPORTANT	4	735	18.2%	41.0%
NOT IMPORTANT AT ALL	5	280	6.9%	15.6%
SUBTOTALS:		1793	44.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	78	1.9%	n/a
NO ANSWER	N	119	3.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPRACE Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is a person's race?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	44	1.1%	2.4%
VERY IMPORTANT	2	184	4.6%	10.2%
FAIRLY IMPORTANT	3	420	10.4%	23.3%
NOT VERY IMPORTANT	4	398	9.9%	22.1%
NOT IMPORTANT AT ALL	5	754	18.7%	41.9%
SUBTOTALS:		1800	44.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	73	1.8%	n/a
NO ANSWER	N	120	3.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: OPRACE Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is a person's race?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPRELIG Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is a person's religion?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	42	1.0%	2.3%
VERY IMPORTANT	2	97	2.4%	5.4%
FAIRLY IMPORTANT	3	217	5.4%	12.0%
NOT VERY IMPORTANT	4	579	14.4%	32.1%
NOT IMPORTANT AT ALL	5	871	21.6%	48.2%
SUBTOTALS:		1806	44.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	61	1.5%	n/a
NO ANSWER	N	120	3.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPSEX **Type: Numeric** 

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life . . .) How important is being born a man or a woman?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	69	1.7%	3.8%
VERY IMPORTANT	2	198	4.9%	11.0%
FAIRLY IMPORTANT	3	403	10.0%	22.5%
NOT VERY IMPORTANT	4	422	10.5%	23.5%
NOT IMPORTANT AT ALL	5	701	17.4%	39.1%
SUBTOTALS:		1793	44.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	76	1.9%	n/a
NO ANSWER	N	120	3.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYDOC Type: Numeric

About how much do you think a doctor in general practice

earns?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
UNDER \$15,000	0	48	1.2%	2.6%
\$15,000-\$29,999	15000	16	0.4%	0.9%
\$30,000-\$49,999	30000	12	0.3%	0.7%
\$50,000-\$99,999	50000	125	3.1%	6.8%
\$100,000-\$999,999	100000	1569	38.9%	85.8%
\$1,000,000-\$9,999,999	1000000	44	1.1%	2.4%
\$10,000,000 OR OVER	10000000	14	0.3%	0.8%
SUBTOTALS:		1828	45.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	12	0.3%	n/a

Variable: PAYDOC Type: Numeric

Label:

About how much do you think a doctor in general practice

earns?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	123	3.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	40	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYCLERK Type: Numeric

Label: How much do you think a salesclerk earns?

Tiotes.				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$15,000	0	119	3.0%	6.5%
\$15,000-\$29,999	15000	733	18.2%	40.2%
\$30,000-\$49,999	30000	727	18.0%	39.9%
\$50,000-\$99,999	50000	203	5.0%	11.1%
\$100,000-\$999,999	100000	33	0.8%	1.8%
\$1,000,000-\$9,999,999	1000000	7	0.2%	0.4%
\$10,000,000 OR OVER	50000000	1	0.0%	0.1%
SUBTOTALS:		1823	45.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	10	0.2%	n/a
NO ANSWER	N	125	3.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	45	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYEXEC Type: Numeric

Label:

How much do you think a chairman of a large national

corporation earns?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$15,000	0	30	0.7%	1.7%
\$15,000-\$29,999	15000	18	0.4%	1.0%
\$30,000-\$49,999	30000	8	0.2%	0.4%
\$50,000-\$99,999	50000	54	1.3%	3.0%
\$100,000-\$999,999	100000	769	19.1%	42.3%
\$1,000,000-\$9,999,999	1000000	647	16.0%	35.6%
\$10,000,000 OR OVER	10000000	292	7.2%	16.1%
SUBTOTALS:		1818	45.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	11	0.3%	n/a
NO ANSWER	N	124	3.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	50	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYUNSKL Type: Numeric

Label:

How much do you think an unskilled worker in a factory

earns?

Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
UNDER \$15,000	0	132	3.3%	7.2%
	15000	690	17.1%	37.8%
\$15,000-\$29,999				
\$30,000-\$49,999	30000	822	20.4%	45.1%
\$50,000-\$99,999	50000	152	3.8%	8.3%
\$100,000-\$999,999	100000	22	0.5%	1.2%
\$1,000,000-\$9,999,999	1500000	6	0.1%	0.3%
SUBTOTALS:		1824	45.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	11	0.3%	n/a

Variable: PAYUNSKL Type: Numeric

Label:

How much do you think an unskilled worker in a factory

earns?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	125	3.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	43	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYCABNT Type: Numeric

Label:

How much do you think a cabinet minister in the federal

government earns?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
UNDER \$15,000	0	33	0.8%	1.8%
\$15,000-\$29,999	15000	18	0.4%	1.0%
\$30,000-\$49,999	30000	18	0.4%	1.0%
\$50,000-\$99,999	50000	163	4.0%	9.0%
\$100,000-\$999,999	100000	1481	36.7%	81.7%
\$1,000,000-\$9,999,999	1000000	75	1.9%	4.1%
\$10,000,000 OR OVER	10000000	24	0.6%	1.3%
SUBTOTALS:		1812	44.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	14	0.3%	n/a
NO ANSWER	N	125	3.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	52	1.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GIVDOC Type: Numeric

Label:

About how much do you think a doctor in general practice

should earn?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$15,000	0	39	1.0%	2.2%
\$15,000-\$29,999	15000	11	0.3%	0.6%
\$30,000-\$49,999	30000	9	0.2%	0.5%
\$50,000-\$99,999	50000	121	3.0%	6.8%
\$100,000-\$999,999	100000	1538	38.1%	86.5%
\$1,000,000-\$9,999,999	1000000	48	1.2%	2.7%
\$10,000,000 OR OVER	10000000	12	0.3%	0.7%
SUBTOTALS:		1778	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	17	0.4%	n/a
NO ANSWER	N	130	3.2%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	78	1.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GIVCLERK Type: Numeric

Label: How much do you think a salesclerk should earn?

Notes:				
		COLDIN	D CIT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$15,000	0	58	1.4%	3.3%
\$15,000-\$29,999	15000	229	5.7%	12.9%
\$30,000-\$49,999	30000	798	19.8%	45.1%
\$50,000-\$99,999	50000	601	14.9%	34.0%
\$100,000-\$999,999	100000	74	1.8%	4.2%
\$1,000,000-\$9,999,999	2500000	9	0.2%	0.5%
\$10,000,000 OR OVER	10000000	1	0.0%	0.1%
SUBTOTALS:		1770	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	17	0.4%	n/a

Variable: GIVCLERK Type: Numeric

Label: How much do you think a salesclerk should earn?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	132	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	84	2.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GIVEXEC Type: Numeric

Label:

How much do you think a chairman of a large national corporation should earn?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
UNDER \$15,000	0	55	1.4%	3.1%
\$15,000-\$29,999	15000	17	0.4%	1.0%
\$30,000-\$49,999	30000	16	0.4%	0.9%
		161	4.0%	
\$50,000-\$99,999	50000	101	4.0%	9.1%
\$100,000-\$999,999	100000	1112	27.6%	63.1%
\$1,000,000-\$9,999,999	1000000	353	8.8%	20.0%
\$10,000,000 OR OVER	10000000	48	1.2%	2.7%
SUBTOTALS:		1762	43.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	21	0.5%	n/a
NO ANSWER	N	133	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	87	2.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GIVUNSKL Type: Numeric

Label:

How much do you think an unskilled worker in a factory

should earn?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
UNDER \$15,000	0	66	1.6%	3.7%
\$15,000-\$29,999	15000	253	6.3%	14.3%
\$30,000-\$49,999	30000	843	20.9%	47.5%
\$50,000-\$99,999	50000	541	13.4%	30.5%
\$100,000-\$999,999	100000	60	1.5%	3.4%
\$1,000,000-\$9,999,999	1000000	9	0.2%	0.5%
\$10,000,000 OR OVER	10000000	1	0.0%	0.1%
<b>SUBTOTALS:</b>		1773	44.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	15	0.4%	n/a
NO ANSWER	N	132	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	83	2.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GIVCABNT Type: Numeric

Label:

How much do you think a cabinet minister in the federal government should earn?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
UNDER \$15,000	0	131	3.2%	7.4%
\$15,000-\$29,999	15000	34	0.8%	1.9%
\$30,000-\$49,999	30000	53	1.3%	3.0%
\$50,000-\$99,999	50000	455	11.3%	25.8%
\$100,000-\$999,999	100000	1065	26.4%	60.3%
\$1,000,000-\$9,999,999	1000000	23	0.6%	1.3%
\$10,000,000 OR OVER	10000000	5	0.1%	0.3%
SUBTOTALS:		1766	43.8%	100.0%
RESERVED CODES:				

Variable: GIVCABNT Type: Numeric

Label:

How much do you think a cabinet minister in the federal government should earn?

government should earn a

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
CAN'T CHOOSE	D	20	0.5%	n/a
NO ANSWER	N	134	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	83	2.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INCGAP Type: Numeric

Label:

To what extent do you agree or disagree with the following statements? Differences in income in America are too large.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	101	Codes
STRONGLY AGREE	1	793	19.7%	43.5%
AGREE	2	545	13.5%	29.9%
NEITHER AGREE NOR DISAGREE	3	301	7.5%	16.5%
DISAGREE	4	130	3.2%	7.1%
STRONGLY DISAGREE	5	53	1.3%	2.9%
SUBTOTALS:		1822	45.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	41	1.0%	n/a
NO ANSWER	N	134	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVUNEMP Type: Numeric

Label:

The government should provide a decent standard of living for the

unemployed.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	288	7.1%	16.1%
AGREE	2	508	12.6%	28.5%
NEITHER AGREE NOR DISAGREE	3	455	11.3%	25.5%
DISAGREE	4	363	9.0%	20.3%
STRONGLY DISAGREE	5	170	4.2%	9.5%
SUBTOTALS:		1784	44.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	65	1.6%	n/a
NO ANSWER	N	136	3.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TAXRICH Type: Numeric

Label: Generally,

how would you describe taxes in America today for those

with high incomes? Taxes are ...

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MUCH TOO HIGH	1	98	2.4%	5.8%
TOO HIGH	2	240	6.0%	14.1%
ABOUT RIGHT	3	329	8.2%	19.3%
TOO LOW	4	614	15.2%	36.0%
MUCH TOO LOW	5	423	10.5%	24.8%
SUBTOTALS:		1704	42.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	143	3.5%	n/a
NO ANSWER	N	144	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: TAXRICH Type: Numeric

Label: Generally,

how would you describe taxes in America today for those

with high incomes? Taxes are . . .

**Notes:** 

				PCT Excl.
				Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TAXSHARE Type: Numeric

Label:

Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	101	Coues
MUCH LARGER SHARE	1	512	12.7%	29.3%
LARGE	2	760	18.8%	43.5%
THE SAME SHARE	3	432	10.7%	24.7%
SMALLER	4	32	0.8%	1.8%
MUCH SMALLER SHARE	5	12	0.3%	0.7%
SUBTOTALS:		1748	43.4%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	101	2.5%	n/a
NO ANSWER	N	144	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONWLTH Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between . . .)

Poor people and rich people?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY STRONG CONFLICTS	1	255	6.3%	15.2%
STRONG CONFLICTS	2	849	21.1%	50.7%
NOT VERY STRONG CONFLICTS	3	526	13.0%	31.4%
THERE ARE NO CONFLICTS	4	45	1.1%	2.7%
SUBTOTALS:		1675	41.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	150	3.7%	n/a
NO ANSWER	N	158	3.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONCLASS Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between . . .) The working class and the middle class?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	rcı	Codes
VERY STRONG CONFLICTS	1	69	1.7%	4.1%
STRONG CONFLICTS	2	416	10.3%	24.5%
NOT VERY STRONG CONFLICTS	3	1057	26.2%	62.1%
THERE ARE NO CONFLICTS	4	159	3.9%	9.3%
SUBTOTALS:		1701	42.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	120	3.0%	n/a
NO ANSWER	N	158	3.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: CONCLASS Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between  $\dots$ )

The working class and the middle class?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	24	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONUNION Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between . . .) Management and workers?

110000				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY STRONG CONFLICTS	1	140	3.5%	8.3%
STRONG CONFLICTS	2	721	17.9%	42.7%
NOT VERY STRONG CONFLICTS	3	780	19.3%	46.2%
THERE ARE NO CONFLICTS	4	46	1.1%	2.7%
SUBTOTALS:		1687	41.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	142	3.5%	n/a
NO ANSWER	N	159	3.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONAGE Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between  $\dots$ )

Young people and older people?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY STRONG CONFLICTS	1	138	3.4%	8.0%
STRONG CONFLICTS	2	537	13.3%	31.3%
NOT VERY STRONG CONFLICTS	3	925	22.9%	53.9%
THERE ARE NO CONFLICTS	4	116	2.9%	6.8%
SUBTOTALS:		1716	42.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	111	2.8%	n/a
NO ANSWER	N	159	3.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LDCGAP Type: Numeric

Label:

(Turning to international differences,

to what extent do you agree or disagree with the following statements?) Present economic differences between rich and poor countries are too large.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	365	9.1%	21.5%
AGREE	2	619	15.4%	36.4%
NEITHER AGREE NOR DISAGREE	3	587	14.6%	34.5%
DISAGREE	4	81	2.0%	4.8%
STRONGLY DISAGREE	5	48	1.2%	2.8%
SUBTOTALS:		1700	42.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	138	3.4%	n/a
NO ANSWER	N	150	3.7%	n/a

Variable: LDCGAP Type: Numeric

Label:

(Turning to international differences,

to what extent do you agree or disagree with the following statements?) Present economic differences between rich and poor countries are too

large.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: LDCTAX Type: Numeric

Label:

(Turning to international differences,

to what extent do you agree or disagree with the following statements?) People in wealthy countries should make an additional tax contribution to help people in poor countries.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	150	3.7%	8.7%
AGREE	2	335	8.3%	19.5%
NEITHER AGREE NOR DISAGREE	3	548	13.6%	31.8%
DISAGREE	4	438	10.9%	25.4%
STRONGLY DISAGREE	5	251	6.2%	14.6%
SUBTOTALS:		1722	42.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	109	2.7%	n/a
NO ANSWER	N	154	3.8%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RICHHLTH Type: Numeric

Label:

Is it just or unjust – right or wrong – that people with higher incomes can buy better health care than people with lower incomes?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
VERY JUST, DEFINITELY RIGHT	1	121	3.0%	6.8%
SOMEWHAT JUST, RIGHT	2	191	4.7%	10.8%
NEITHER JUST NOR UNJUST, MIXED FEELINGS	3	452	11.2%	25.5%
SOMEWHAT UNJUST, WRONG	4	421	10.4%	23.8%
VERY UNJUST, DEFINITELY WRONG	5	586	14.5%	33.1%
SUBTOTALS:		1771	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	73	1.8%	n/a
NO ANSWER	N	144	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RICHEDUC Type: Numeric

Label:

Is it just or unjust – right or wrong – that people with higher incomes can buy better education for their children than people with lower incomes?

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
VERY JUST, DEFINITELY RIGHT	1	119	3.0%	6.7%
SOMEWHAT JUST, RIGHT	2	241	6.0%	13.6%
NEITHER JUST NOR UNJUST, MIXED FEELINGS	3	422	10.5%	23.9%
SOMEWHAT UNJUST, WRONG	4	404	10.0%	22.8%
VERY UNJUST, DEFINITELY WRONG	5	583	14.5%	33.0%
SUBTOTALS:		1769	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	70	1.7%	n/a
NO ANSWER	N	146	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: RICHEDUC Type: Numeric

Label:

Is it just or unjust – right or wrong – that people with higher incomes can buy better education for their children than people with lower incomes?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYRESP Type: Numeric

Label:

(In deciding how much people ought to earn,

how important should each of these things be,

in your opinion . . .)

How much responsibility goes with the job – how important do

you think that ought to be in deciding pay?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	436	10.8%	24.7%
VERY IMPORTANT	2	950	23.6%	53.8%
FAIRLY IMPORTANT	3	357	8.9%	20.2%
NOT VERY IMPORTANT	4	12	0.3%	0.7%
NOT IMPORTANT AT ALL	5	12	0.3%	0.7%
SUBTOTALS:		1767	43.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	61	1.5%	n/a
NO ANSWER	N	164	4.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYEDTRN Type: Numeric

Label:

(In deciding how much people ought to earn, how important should each of these things be,

in your opinion . . .)

The number of years spent in education and training?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	242	6.0%	13.7%
VERY IMPORTANT	2	759	18.8%	42.9%
FAIRLY IMPORTANT	3	622	15.4%	35.1%
NOT VERY IMPORTANT	4	125	3.1%	7.1%
NOT IMPORTANT AT ALL	5	23	0.6%	1.3%
SUBTOTALS:		1771	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	53	1.3%	n/a
NO ANSWER	N	166	4.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYCHILD Type: Numeric

Label:

(In deciding how much people ought to earn, how important should each of these things be,

in your opinion . . .) Whether the person has children to support?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	91	2.3%	5.3%
VERY IMPORTANT	2	242	6.0%	14.0%
FAIRLY IMPORTANT	3	413	10.2%	23.9%
NOT VERY IMPORTANT	4	544	13.5%	31.5%
NOT IMPORTANT AT ALL	5	439	10.9%	25.4%
SUBTOTALS:		1729	42.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	86	2.1%	n/a
NO ANSWER	N	167	4.1%	n/a

Variable: PAYCHILD Type: Numeric

Label:

(In deciding how much people ought to earn, how important should each of these things be,

in your opinion . . .) Whether the person has children to support?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAYDOWEL Type: Numeric

Label:

(In deciding how much people ought to earn, how important should each of these things be, in your opinion . . .) How well he or she does the job?

		COLUM	<b>D</b> C/ <b>D</b>	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ESSENTIAL	1	763	18.9%	43.4%
VERY IMPORTANT	2	796	19.7%	45.2%
FAIRLY IMPORTANT	3	171	4.2%	9.7%
NOT VERY IMPORTANT	4	24	0.6%	1.4%
NOT IMPORTANT AT ALL	5	6	0.1%	0.3%
SUBTOTALS:		1760	43.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	55	1.4%	n/a
NO ANSWER	N	166	4.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCTYPE1 Type: Numeric

Label:

(These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes America . . .) First, what type of society is America today – which diagram comes closest?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TYPE A	1	436	10.8%	25.1%
ТҮРЕ В	2	680	16.9%	39.1%
ТҮРЕ С	3	268	6.6%	15.4%
TYPE D	4	307	7.6%	17.7%
ТҮРЕ Е	5	48	1.2%	2.8%
SUBTOTALS:		1739	43.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	73	1.8%	n/a
NO ANSWER	N	177	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SOCTYPE2 Type: Numeric

Label:

What do you think America ought to be like – which would you prefer?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TYPE A	1	27	0.7%	1.6%
ТҮРЕ В	2	87	2.2%	5.1%
ТҮРЕ С	3	194	4.8%	11.5%
TYPE D	4	965	23.9%	57.1%
TYPE E	5	417	10.3%	24.7%
SUBTOTALS:		1690	41.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	107	2.7%	n/a
NO ANSWER	N	178	4.4%	n/a

Variable: SOCTYPE2 Type: Numeric

Label:

What do you think America ought to be like – which would

you prefer?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CANTRUST Type: Numeric

Label: Generally speaking,

would you say that people can be trusted or that you can't be too careful in dealing with people?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PEOPLE CAN ALMOST ALWAYS BE TRUSTED	1	71	1.8%	4.1%
PEOPLE CAN USUALLY BE TRUSTED	2	714	17.7%	41.0%
YOU USUALLY CAN'T BE TOO CAREFUL IN DEALING WITH PEOPLE	3	750	18.6%	43.1%
YOU ALMOST ALWAYS CAN'T BE TOO CAREFUL IN DEALING WITH PEOPLE	4	205	5.1%	11.8%
SUBTOTALS:		1740	43.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	77	1.9%	n/a
NO ANSWER	N	177	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVEQINC1 Type: Numeric

Label:

It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	345	8.6%	19.2%
AGREE	2	480	11.9%	26.7%
NEITHER AGREE NOR DISAGREE	3	405	10.0%	22.5%
DISAGREE	4	305	7.6%	17.0%
STRONGLY DISAGREE	5	263	6.5%	14.6%
SUBTOTALS:		1798	44.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	55	1.4%	n/a
NO ANSWER	N	135	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OPBRIBES Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in life . . .) How important is giving bribes?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ESSENTIAL	1	20	0.5%	1.2%
VERY IMPORTANT	2	51	1.3%	3.0%
FAIRLY IMPORTANT	3	96	2.4%	5.6%
NOT VERY IMPORTANT	4	282	7.0%	16.4%
NOT IMPORTANT AT ALL	5	1269	31.5%	73.9%
SUBTOTALS:		1718	42.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	148	3.7%	n/a
NO ANSWER	N	120	3.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: OPBRIBES Type: Numeric

Label:

(For each of these,

please tell me how important you think it is for getting ahead in

life...) How important is giving bribes?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MKT1 Type: Numeric

Label:

It is the responsibility of private companies to reduce the differences in pay between their employees with high pay and those with low pay.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	384	9.5%	21.5%
AGREE	2	680	16.9%	38.0%
NEITHER AGREE NOR DISAGREE	3	425	10.5%	23.7%
DISAGREE	4	224	5.6%	12.5%
STRONGLY DISAGREE	5	77	1.9%	4.3%
SUBTOTALS:		1790	44.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	61	1.5%	n/a
NO ANSWER	N	135	3.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RESPINEQ Type: Numeric

Label: From the following list,

who do you think should have the greatest responsibility for reducing differences in income between people with high incomes and people with low incomes?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
PRIVATE COMPANIES	1	515	12.8%	33.6%
GOVERNMENT	2	539	13.4%	35.1%
TRADE UNIONS	3	87	2.2%	5.7%
HIGH-INCOME INDIVIDUALS THEMSELVES	4	97	2.4%	6.3%
LOW-INCOME INDIVIDUALS THEMSELVES	5	122	3.0%	7.9%
INCOME DIFFERENCEDS DO NOT NEED OT BE REDUCED	6	175	4.3%	11.4%
SUBTOTALS:		1535	38.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	311	7.7%	n/a
NO ANSWER	N	143	3.5%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVINEQ1 Type: Numeric

Label:

To what extent do you agree or disagree with the following statement: Most politicians in America do not care about reducing the differences in income between people with high incomes and people with low incomes.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	593	14.7%	33.9%
AGREE	2	692	17.2%	39.6%
NEITHER AGREE NOR DISAGREE	3	338	8.4%	19.3%
DISAGREE	4	103	2.6%	5.9%
STRONGLY DISAGREE	5	23	0.6%	1.3%
SUBTOTALS:		1749	43.4%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	94	2.3%	n/a
NO ANSWER	N	145	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: GOVINEQ1 Type: Numeric

Label:

To what extent do you agree or disagree with the following statement: Most politicians in America do not care about reducing the differences in income between people with high incomes and people with low incomes.

Notes:

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVINEQ2 Type: Numeric

Label:

How successful do you think the government in America is nowadays in reducing the differences in income between people with high incomes and people with low incomes?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
VERY SUCCESSFUL	1	13	0.3%	0.8%
QUITE SUCCESSFUL	2	46	1.1%	2.7%
NEITHER SUCCESSFUL NOR UNSUCCESSFUL	3	490	12.2%	28.6%
QUITE UNSUCCESSFUL	4	648	16.1%	37.9%
VERY UNSUCCESSFUL	5	515	12.8%	30.1%
SUBTOTALS:		1712	42.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	135	3.3%	n/a
NO ANSWER	N	145	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INEQMAD Type: Numeric

Label:

Some people feel angry about differences in wealth between the rich and the poor, while others do not.

How do you feel when you think about differences in wealth between the rich and the poor in America?

Please place yourself on a scale of 0 to 10, where

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0- NOT ANGRY AT ALL	0	266	6.6%	15.0%
1	1	76	1.9%	4.3%
2	2	109	2.7%	6.1%
3	3	124	3.1%	7.0%
4	4	125	3.1%	7.0%
5	5	356	8.8%	20.0%
6	6	168	4.2%	9.4%
7	7	229	5.7%	12.9%
8	8	143	3.5%	8.0%
9	9	50	1.2%	2.8%
10- EXTREMELY ANGRY	10	132	3.3%	7.4%
SUBTOTALS:		1778	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	68	1.7%	n/a
NO ANSWER	N	147	3.6%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MIGRPOOR Type: Numeric

Label:

(Turning to international differences,

to what extent do you agree or disagree with the following statements?) People from poor countries should be allowed to work in wealthy

countries.

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	280	6.9%	16.1%
AGREE	2	770	19.1%	44.2%
NEITHER AGREE NOR DISAGREE	3	498	12.4%	28.6%
DISAGREE	4	145	3.6%	8.3%
STRONGLY DISAGREE	5	49	1.2%	2.8%
SUBTOTALS:		1742	43.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	91	2.3%	n/a
NO ANSWER	N	156	3.9%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONIMM Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between . . .) People born in America and people from other countries who have come to live in America?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
VERY STRONG CONFLICTS	1	244	6.1%	14.4%
STRONG CONFLICTS	2	854	21.2%	50.2%
NOT VERY STRONG CONFLICTS	3	558	13.8%	32.8%
THERE ARE NO CONFLICTS	4	44	1.1%	2.6%
SUBTOTALS:		1700	42.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	126	3.1%	n/a
NO ANSWER	N	160	4.0%	n/a

Variable: CONIMM Type: Numeric

Label:

(In all countries,

there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between . . .) People born in America and people from other countries who have come to live in America?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RANK1 Type: Numeric

Label:

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from top to bottom.

Where would you put yourself now on this scale?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - TOP	1	34	0.8%	1.9%
2	2	44	1.1%	2.4%
3	3	228	5.7%	12.6%
4	4	267	6.6%	14.7%
5	5	730	18.1%	40.3%
6	6	197	4.9%	10.9%
7	7	165	4.1%	9.1%
8	8	78	1.9%	4.3%
9	9	29	0.7%	1.6%
10 - BOTTOM	10	40	1.0%	2.2%
SUBTOTALS:		1812	44.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	161	4.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RANK16 Type: Numeric

Label: If you think about the family that you grew up in,

where did they fit in then?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - TOP	1	34	0.8%	1.9%
2	2	44	1.1%	2.4%
3	3	160	4.0%	8.8%
4	4	226	5.6%	12.5%
5	5	599	14.9%	33.1%
6	6	243	6.0%	13.4%
7	7	237	5.9%	13.1%
8	8	146	3.6%	8.1%
9	9	64	1.6%	3.5%
10 - BOTTOM	10	55	1.4%	3.0%
SUBTOTALS:		1808	44.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	163	4.0%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RANK10FUT Type: Numeric

Label:

(In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. On the diagram is a scale that runs from top to bottom.) And thinking ahead 10 years from now,

where do you think you will be on a scale of 1

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 - TOP	1	77	1.9%	4.3%
2	2	106	2.6%	5.9%
3	3	282	7.0%	15.7%
4	4	317	7.9%	17.7%
5	5	554	13.7%	30.9%

Variable: RANK10FUT Type: Numeric

Label:

(In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. On the diagram is a scale that runs from top to bottom.) And thinking ahead 10 years from now, where do you think you will be on a scale of 1

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
6	6	170	4.2%	9.5%
7	7	129	3.2%	7.2%
8	8	82	2.0%	4.6%
9	9	27	0.7%	1.5%
10 - BOTTOM	10	49	1.2%	2.7%
SUBTOTALS:		1793	44.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	165	4.1%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	33	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FAIRDIST Type: Numeric

Label:

How fair or unfair do you think the income distribution is in America?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY FAIR	1	74	1.8%	4.5%
FAIR	2	406	10.1%	24.6%
UNFAIR	3	805	20.0%	48.7%
VERY UNFAIR	4	367	9.1%	22.2%
SUBTOTALS:		1652	41.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	166	4.1%	n/a
NO ANSWER	N	174	4.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a

Variable: FAIRDIST Type: Numeric

Label:

How fair or unfair do you think the income distribution is in

America?

**Notes:** 

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONTPOOR Type: Numeric

Label:

How often do you have any contact with people who are a lot poorer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
NEVER	1	80	2.0%	4.7%
LESS THAN ONCE A MONTH	2	240	6.0%	14.1%
ONCE A MONTH	3	151	3.7%	8.9%
SEVERAL TIMES A MONTH	4	378	9.4%	22.2%
ONCE A WEEK	5	128	3.2%	7.5%
SEVERAL TIMES A WEEK	6	377	9.4%	22.1%
EVERY DAY	7	350	8.7%	20.5%
SUBTOTALS:		1704	42.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	112	2.8%	n/a
NO ANSWER	N	174	4.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONTRICH Type: Numeric

Label:

How often do you have any contact with people who are a lot richer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NEVER	1	158	3.9%	9.3%
LESS THAN ONCE A MONTH	2	349	8.7%	20.5%
ONCE A MONTH	3	188	4.7%	11.0%
SEVERAL TIMES A MONTH	4	399	9.9%	23.4%
ONCE A WEEK	5	110	2.7%	6.4%
SEVERAL TIMES A WEEK	6	294	7.3%	17.2%
EVERY DAY	7	208	5.2%	12.2%
SUBTOTALS:		1706	42.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	104	2.6%	n/a
NO ANSWER	N	175	4.3%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ENDSME12 Type: Numeric

Label: And during the next 12 months,

how difficult or easy do you think it will be for your household to make ends meet?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY DIFFICULT	1	132	3.3%	7.5%
FAIRLY DIFFICULT	2	349	8.7%	19.9%
NEITHER EASY NOR DIFFICULT	3	507	12.6%	28.9%
FAIRLY EASY	4	488	12.1%	27.9%
VERY EASY	5	276	6.8%	15.8%
SUBTOTALS:		1752	43.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	59	1.5%	n/a

Variable: ENDSME12 Type: Numeric

Label: And during the next 12 months,

how difficult or easy do you think it will be for your household to make

ends meet?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	176	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SKIPMEAL Type: Numeric

Label:

How often do you or other members of your household skip a meal because there is not enough money for food?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NEVER	1	1471	36.5%	83.2%
LESS THAN ONCE A MONTH	2	107	2.7%	6.1%
ONCE A MONTH	3	46	1.1%	2.6%
SEVERAL TIMES A MONTH	4	82	2.0%	4.6%
ONCE A WEEK	5	18	0.4%	1.0%
SEVERAL TIMES A WEEK	6	31	0.8%	1.8%
EVERY DAY	7	12	0.3%	0.7%
SUBTOTALS:		1767	43.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	52	1.3%	n/a
NO ANSWER	N	176	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CLASS1 Type: Numeric

Label:

Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LOWER CLASS	1	95	2.4%	5.3%
WORKING CLASS	2	461	11.4%	25.5%
LOWER MIDDLE CLASS	3	336	8.3%	18.6%
MIDDLE CLASS	4	666	16.5%	36.9%
UPPER MIDDLE CLASS	5	226	5.6%	12.5%
UPPER CLASS	6	22	0.5%	1.2%
SUBTOTALS:		1806	44.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	4	0.1%	n/a
NO ANSWER	N	178	4.4%	n/a
NOT APPLICABLE	I	2029	50.3%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVEQINC Type: Numeric

Label:

It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.

Notes: Hand Card D2 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	190	4.7%	10.5%
AGREE	2	434	10.8%	24.0%
NEITHER AGREE NOR DISAGREE	3	471	11.7%	26.1%
DISAGREE	4	387	9.6%	21.4%
STRONGLY DISAGREE	5	324	8.0%	17.9%
SUBTOTALS:		1806	44.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	65	1.6%	n/a
NO ANSWER	N	147	3.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PRIVENT Type: Numeric

Label:

(How much do you agree or disagree with each of these statements) Private enterprise is the best way to solve America's economic problems.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	225	5.6%	12.8%
AGREE	2	366	9.1%	20.9%
NEITHER AGREE NOR DISAGREE	3	730	18.1%	41.6%
DISAGREE	4	322	8.0%	18.4%
STRONGLY DISAGREE	5	111	2.8%	6.3%
SUBTOTALS:		1754	43.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	119	3.0%	n/a
NO ANSWER	N	144	3.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: PRIVENT Type: Numeric

Label:

(How much do you agree or disagree with each of these statements)

Private enterprise is the best way to solve America's economic problems.

Notes: Hand Card D2 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSTMAT1 Type: Numeric

Label: Please tell us the one thing you think should be America's highest priority,

the most important thing it should do.

Notes: Hand Card D3 contained responses 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MAINTAIN ORDER IN THE NATION	1	509	12.6%	31.6%
GIVE PEOPLE MORE SAY IN GOVERNMENT DECISIONS	2	618	15.3%	38.4%
FIGHT RISING PRICES	3	141	3.5%	8.8%
PROTECT FREEDOM OF SPEECH	4	342	8.5%	21.2%
SUBTOTALS:		1610	39.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	251	6.2%	n/a
NO ANSWER	N	153	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POSTMAT2 Type: Numeric

Label: And which one do you think should be America's next highest priority,

the second most important thing it should do?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
MAINTAIN ORDER IN THE NATION	1	448	11.1%	25.9%
GIVE PEOPLE MORE SAY IN GOVERNMENT DECISIONS	2	453	11.2%	26.2%
FIGHT RISING PRICES	3	363	9.0%	21.0%
PROTECT FREEDOM OF SPEECH	4	468	11.6%	27.0%

Variable: POSTMAT2 Type: Numeric

Label: And which one do you think should be America's next highest priority,

the second most important thing it should do?

Notes: Hand Card D3 contained responses 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		1732	43.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	90	2.2%	n/a
NO ANSWER	N	2168	53.8%	n/a
NOT APPLICABLE	I	5	0.1%	n/a
SKIPPED ON WEB	S	37	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SCIGRN Type: Numeric

Label:

(How much do you agree or disagree with each of these statements)? Modern science will solve our environmental problems with little change to our way of life.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	35	0.9%	2.0%
AGREE	2	241	6.0%	13.6%
NEITHER AGREE NOR DISAGREE	3	525	13.0%	29.6%
DISAGREE	4	691	17.1%	39.0%
STRONGLY DISAGREE	5	280	6.9%	15.8%
SUBTOTALS:		1772	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	86	2.1%	n/a
NO ANSWER	N	164	4.1%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNECON Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) We worry too much about the future of the environment and not enough about prices and jobs today

Notes: Hand Card D10 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	rcı	Codes
STRONGLY AGREE	1	114	2.8%	6.4%
AGREE	2	310	7.7%	17.3%
NEITHER AGREE NOR DISAGREE	3	453	11.2%	25.2%
DISAGREE	4	574	14.2%	32.0%
STRONGLY DISAGREE	5	344	8.5%	19.2%
SUBTOTALS:		1795	44.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	56	1.4%	n/a
NO ANSWER	N	167	4.1%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HARMSGRN Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) Almost everything we do in modern life harms the environment.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	135	3.3%	7.5%
AGREE	2	639	15.8%	35.5%
NEITHER AGREE NOR DISAGREE	3	520	12.9%	28.9%
DISAGREE	4	451	11.2%	25.1%
STRONGLY DISAGREE	5	53	1.3%	2.9%
SUBTOTALS:		1798	44.6%	100.0%
RESERVED CODES:				ĺ
CAN'T CHOOSE	D	50	1.2%	n/a
NO ANSWER	N	168	4.2%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: HARMSGRN Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?)

Almost everything we do in modern life harms the environment.

Notes: Hand Card D10 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNPROG Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) People worry too much about human progress harming the

environment.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	72	1.8%	4.1%
AGREE	2	312	7.7%	17.6%
NEITHER AGREE NOR DISAGREE	3	459	11.4%	25.9%
DISAGREE	4	658	16.3%	37.1%
STRONGLY DISAGREE	5	271	6.7%	15.3%
SUBTOTALS:		1772	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	66	1.6%	n/a
NO ANSWER	N	171	4.2%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRWTHELP Type: Numeric

Label:

(And please tell me for each of these statements,

how much you agree or disagree with it.)

In order to protect the environment America needs economic growth.

Notes: Hand Card D10 contained responses 1-6.

, and	<b>7</b> /4 <b>7 7</b> /8	COLDE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	143	3.5%	8.2%
AGREE	2	637	15.8%	36.3%
NEITHER AGREE NOR DISAGREE	3	617	15.3%	35.2%
DISAGREE	4	297	7.4%	16.9%
STRONGLY DISAGREE	5	60	1.5%	3.4%
SUBTOTALS:		1754	43.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	89	2.2%	n/a
NO ANSWER	N	171	4.2%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRWTHARM Type: Numeric

Label

(And please tell me for each of these statements,

how much you agree or disagree with it.)

Economic growth always harms the environment.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	30	0.7%	1.7%
AGREE	2	160	4.0%	9.0%
NEITHER AGREE NOR DISAGREE	3	619	15.4%	35.0%
DISAGREE	4	817	20.3%	46.1%
STRONGLY DISAGREE	5	145	3.6%	8.2%
SUBTOTALS:		1771	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	74	1.8%	n/a
NO ANSWER	N	172	4.3%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: GRWTHARM Type: Numeric

Label:

(And please tell me for each of these statements,

how much you agree or disagree with it.)

Economic growth always harms the environment.

Notes: Hand Card D10 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNPRICE Type: Numeric

Label:

How willing would you be to pay much higher prices in order to protect the

environment?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY WILLING	1	135	3.3%	7.6%
FAIRLY WILLING	2	625	15.5%	35.2%
NEITHER WILLING NOR UNWILLING	3	476	11.8%	26.8%
FAIRLY UNWILLING	4	334	8.3%	18.8%
VERY UNWILLING	5	208	5.2%	11.7%
SUBTOTALS:		1778	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	67	1.7%	n/a
NO ANSWER	N	171	4.2%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNTAXES Type: Numeric

Label:

And how willing would you be to pay much higher taxes in order to protect the environment?

Notes: Hand Card D11 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY WILLING	1	129	3.2%	7.3%
FAIRLY WILLING	2	479	11.9%	27.0%
NEITHER WILLING NOR UNWILLING	3	433	10.7%	24.4%
FAIRLY UNWILLING	4	361	9.0%	20.3%
VERY UNWILLING	5	373	9.3%	21.0%
SUBTOTALS:		1775	44.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	61	1.5%	n/a
NO ANSWER	N	172	4.3%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	21	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNSOL Type: Numeric

Label:

And how willing would you be to accept cuts in your standard of living in order to protect the environment?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY WILLING	1	111	2.8%	6.2%
FAIRLY WILLING	2	505	12.5%	28.4%
NEITHER WILLING NOR UNWILLING	3	487	12.1%	27.4%
FAIRLY UNWILLING	4	356	8.8%	20.0%
VERY UNWILLING	5	319	7.9%	17.9%
SUBTOTALS:		1778	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	66	1.6%	n/a
NO ANSWER	N	172	4.3%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: GRNSOL Type: Numeric

Label:

And how willing would you be to accept cuts in your standard of living in order to protect the environment?

Notes: Hand Card D11 contained responses 1-6.

LABEL VALUE COUNT PCT Codes

SKIPPED ON WEB S 13 0.3% n/a

TOTALS: 4032 100.0%

Variable: TOODIFME Type: Numeric

Label:

How much do you agree or disagree with each of these statements? It is just too difficult for someone like me to do much about the environment.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	62	1.5%	3.5%
AGREE	2	305	7.6%	17.1%
NEITHER AGREE NOR DISAGREE	3	474	11.8%	26.6%
DISAGREE	4	756	18.8%	42.4%
STRONGLY DISAGREE	5	186	4.6%	10.4%
SUBTOTALS:		1783	44.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	60	1.5%	n/a
NO ANSWER	N	178	4.4%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: IHLPGRN Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?)

I do what is right for the environment,

even when it costs more money or takes more time.

Notes: Hand Card D10 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	123	3.1%	6.9%
AGREE	2	868	21.5%	48.7%
NEITHER AGREE NOR DISAGREE	3	602	14.9%	33.8%
DISAGREE	4	161	4.0%	9.0%
STRONGLY DISAGREE	5	27	0.7%	1.5%
SUBTOTALS:		1781	44.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	62	1.5%	n/a
NO ANSWER	N	179	4.4%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CARSGEN Type: Numeric

Label: In general, do you think that air pollution caused by cars is . . .

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	232	5.8%	13.0%
VERY DANGEROUS	2	559	13.9%	31.4%
SOMEWHAT DANGEROUS	3	814	20.2%	45.8%
NOT VERY DANGEROUS	4	151	3.7%	8.5%
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	22	0.5%	1.2%
SUBTOTALS:		1778	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	59	1.5%	n/a
NO ANSWER	N	184	4.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RECYCLE Type: Numeric

Label:

How often do you make a special effort to sort glass or cans or plastic or newspapers and so on for recycling?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ALWAYS	1	1006	25.0%	55.0%
OFTEN	2	278	6.9%	15.2%
SOMETIMES	3	218	5.4%	11.9%
NEVER	4	198	4.9%	10.8%
RECYCLING IS NOT AVAILABLE WHERE I LIVE	5	130	3.2%	7.1%
SUBTOTALS:		1830	45.4%	100.0%
RESERVED CODES:				
NO ANSWER	N	192	4.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNGROUP Type: Numeric

Label:

Are you a member of any group whose main aim is to preserve or protect the environment?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	186	4.6%	10.2%
NO	2	1634	40.5%	89.8%
SUBTOTALS:		1820	45.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	196	4.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNSIGN Type: Numeric

Label: In the last five years,

have you signed a petition about an environmental issue?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, I HAVE	1	447	11.1%	24.8%
NO, I HAVE NOT	2	1355	33.6%	75.2%
SUBTOTALS:		1802	44.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	4	0.1%	n/a
NO ANSWER	N	196	4.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

**Variable: GRNMONEY** Type: Numeric

Label:

In the last five years, have you given money to an environmental group?

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES, I HAVE	1	428	10.6%	23.6%
NO, I HAVE NOT	2	1386	34.4%	76.4%
SUBTOTALS:		1814	45.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	3	0.1%	n/a
NO ANSWER	N	196	4.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNDEMO Type: Numeric

Label: In the last five years,

have you taken part in a protest or demonstration about an

environmental issue?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES, I HAVE	1	89	2.2%	4.9%
NO, I HAVE NOT	2	1728	42.9%	95.1%
SUBTOTALS:		1817	45.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	196	4.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	16	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: IMPGRN Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?)

There are more important things to do in life than protect the environment.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	54	1.3%	3.0%
AGREE	2	262	6.5%	14.7%
NEITHER AGREE NOR DISAGREE	3	553	13.7%	30.9%
DISAGREE	4	664	16.5%	37.1%
STRONGLY DISAGREE	5	255	6.3%	14.3%
SUBTOTALS:		1788	44.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	57	1.4%	n/a
NO ANSWER	N	179	4.4%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHSSAME Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) There is no point in doing what I can for the environment unless others do the same

Notes: Hand Card D10 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	67	1.7%	3.7%
AGREE	2	257	6.4%	14.3%
NEITHER AGREE NOR DISAGREE	3	376	9.3%	21.0%
DISAGREE	4	826	20.5%	46.1%
STRONGLY DISAGREE	5	265	6.6%	14.8%
SUBTOTALS:		1791	44.4%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	49	1.2%	n/a
NO ANSWER	N	180	4.5%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNEXAGG Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) Many of the claims about environmental threats are exaggerated.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	106	2.6%	6.0%
AGREE	2	282	7.0%	15.9%
NEITHER AGREE NOR DISAGREE	3	354	8.8%	19.9%
DISAGREE	4	604	15.0%	34.0%
STRONGLY DISAGREE	5	431	10.7%	24.3%
SUBTOTALS:		1777	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	64	1.6%	n/a
NO ANSWER	N	180	4.5%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: GRNEXAGG Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?)

Many of the claims about environmental threats are exaggerated.

Notes: Hand Card D10 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TOPPROB1 Type: Numeric

**Label:** 

Which of these issues is the most important for America

today?

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
HEALTH CARE	1	551	13.7%	32.6%
EDUCATION	2	216	5.4%	12.8%
CRIME	3	53	1.3%	3.1%
THE ENVIRONMENT	4	224	5.6%	13.3%
IMMIGRATION	5	68	1.7%	4.0%
THE ECONOMY	6	363	9.0%	21.5%
TERRORISM	7	50	1.2%	3.0%
POVERTY	8	99	2.5%	5.9%
NONE OF THESE	9	66	1.6%	3.9%
SUBTOTALS:		1690	41.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	197	4.9%	n/a
NO ANSWER	N	140	3.5%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	2	0.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TOPPROB	32 Type:	Numeric					
Label: Which is the next most important?							
Notes: Hand Card D1 contained responses 1-10.							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
HEALTH CARE	1	463	11.5%	25.6%			
EDUCATION	2	332	8.2%	18.4%			
CRIME	3	139	3.4%	7.7%			
THE ENVIRONMENT	4	201	5.0%	11.1%			
IMMIGRATION	5	88	2.2%	4.9%			
THE ECONOMY	6	312	7.7%	17.3%			
TERRORISM	7	52	1.3%	2.9%			
POVERTY	8	159	3.9%	8.8%			
NONE OF THESE	9	61	1.5%	3.4%			
SUBTOTALS:		1807	44.8%	100.0%			

D

N

S

Variable: TRUST5 Type: Numeric

Label: Generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people?

42

143

2009

31

4032 100.0%

1.0%

3.5%

0.8%

49.8%

n/a

n/a

n/a

100.0%

Please tell me what you think,

**RESERVED CODES:** 

CAN'T CHOOSE

NOT APPLICABLE

SKIPPED ON WEB

NO ANSWER

**TOTALS:** 

where 1 means you can't be too careful and 5 means most people can be trusted.

		COLDIN	D CIT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1- YOU CAN'T BE TOO CAREFUL	1	355	8.8%	19.4%
2	2	286	7.1%	15.6%
3	3	644	16.0%	35.2%
4	4	373	9.3%	20.4%
5- MOST PEOPLE CAN BE TRUSTED	5	170	4.2%	9.3%
SUBTOTALS:		1828	45.3%	100.0%
RESERVED CODES:				

Variable: TRUST5 Type: Numeric

Label: Generally speaking, would you say that most people can be trusted,

or that you can't be too careful in dealing with people?

Please tell me what you think,

where 1 means you can't be too careful and 5 means most people can be

trusted.

Notes: Hand Card D4 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
CAN'T CHOOSE	D	41	1.0%	n/a
NO ANSWER	N	154	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNCON Type: Numeric

Label: Generally speaking,

how concerned are you about environmental issues?

Please tell me what you think,

where 1 means you are not at all concerned and 5 means you are

very concerned.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1- NOT AT ALL CONCERNED	1	81	2.0%	4.4%
2	2	142	3.5%	7.8%
3	3	419	10.4%	23.0%
4	4	438	10.9%	24.0%
5- VERY CONCERNED	5	743	18.4%	40.8%
SUBTOTALS:		1823	45.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	42	1.0%	n/a
NO ANSWER	N	157	3.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ENPRBUS Type: Numeric

Label: Here is a list of some different environmental problems.

Which problem, if any,

do you think is the most important for America as a whole?

Notes: Hand Card D7 contained responses 1-11.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
AIR POLLUTION	1	141	3.5%	8.6%
CHEMICALS AND PESTICIDES	2	140	3.5%	8.5%
WATER SHORTAGE	3	76	1.9%	4.6%
WATER POLLUTION	4	131	3.2%	8.0%
NUCLEAR WASTE	5	40	1.0%	2.4%
DOMESTIC WASTE DISPOSAL	6	87	2.2%	5.3%
CLIMATE CHANGE	7	642	15.9%	39.1%
GENETICALLY MODIFIED FOODS	8	115	2.9%	7.0%
USING UP OUR NATURAL RESOURCES	9	177	4.4%	10.8%
NONE OF THESE	10	93	2.3%	5.7%
SUBTOTALS:		1642	40.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	217	5.4%	n/a
NO ANSWER	N	160	4.0%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HELPHARM Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) I find it hard to know whether the way I live is helpful or harmful to the environment.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	32	0.8%	1.8%
AGREE	2	392	9.7%	22.2%
NEITHER AGREE NOR DISAGREE	3	542	13.4%	30.7%
DISAGREE	4	690	17.1%	39.0%
STRONGLY DISAGREE	5	111	2.8%	6.3%
SUBTOTALS:		1767	43.8%	100.0%

Variable: HELPHARM Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) I find it hard to know whether the way I live is helpful or harmful to the environment.

Notes: Hand Card D10 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
RESERVED CODES:				
CAN'T CHOOSE	D	68	1.7%	n/a
NO ANSWER	N	182	4.5%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRNEFFME Type: Numeric

Label:

(How much do you agree or disagree with each of these statements?) Environmental problems have a direct effect on my everyday life.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	132	3.3%	7.5%
AGREE	2	607	15.1%	34.3%
NEITHER AGREE NOR DISAGREE	3	542	13.4%	30.7%
DISAGREE	4	423	10.5%	23.9%
STRONGLY DISAGREE	5	64	1.6%	3.6%
SUBTOTALS:		1768	43.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	65	1.6%	n/a
NO ANSWER	N	183	4.5%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	13	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

DOT E---1

#### ISSP Environmentalism

Variable: TEMPGEN1 Type: Numeric

Label: In general,

do you think that a rise in the world's temperature caused by climate change is . . .

Notes: Hand Card D13 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	528	13.1%	30.4%
VERY DANGEROUS	2	501	12.4%	28.9%
SOMEWHAT DANGEROUS	3	493	12.2%	28.4%
NOT VERY DANGEROUS	4	166	4.1%	9.6%
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	46	1.1%	2.7%
SUBTOTALS:		1734	43.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	98	2.4%	n/a
NO ANSWER	N	187	4.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	10	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BUSGRN Type: Numeric

Label:

Which of these approaches do you think would be the best way of getting business and industry in America to protect the environment?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
HEAVY FINES FOR BUSINESSES THAT DAMAGE THE ENVIRONMENT	1	623	15.5%	37.9%
USE THE TAX SYSTEM TO REWARD BUSINESSES THAT PROTECT THE ENVIORNMENT	2	683	16.9%	41.6%
MORE INFORMATION AND EDUCATION FOR BUSINESSES ABOUT THE ADVANTAGES OF PROTECTING THE ENVIRONMENT	3	337	8.4%	20.5%
SUBTOTALS:		1643	40.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	186	4.6%	n/a
NO ANSWER	N	191	4.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PEOPGRN Type: Numeric

Label:

Which of these approaches do you think would be the best way of getting people and their families in America to protect the environment?

Notes: Hand Card D15 contained responses 1-4.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
HEAVY FINES FOR PEOPLE THAT DAMAGE THE ENVIRONMENT	1	228	5.7%	13.5%
USE THE TAX SYSTEM TO REWARD PEOPLE THAT PROTECT THE ENVIORNMENT	2	727	18.0%	43.0%
MORE INFORMATION AND EDUCATION FOR PEOPLE ABOUT THE ADVANTAGES OF PROTECTING THE ENVIRONMENT	3	734	18.2%	43.5%
SUBTOTALS:		1689	41.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	132	3.3%	n/a
NO ANSWER	N	191	4.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NOBUYGRN Type: Numeric

Label:

And how often do you avoid buying certain products for environmental reasons?

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
ALWAYS	1	146	3.6%	8.0%
OFTEN	2	525	13.0%	28.8%
SOMETIMES	3	769	19.1%	42.2%
NEVER	4	381	9.4%	20.9%
SUBTOTALS:		1821	45.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	2	0.0%	n/a
NO ANSWER	N	194	4.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: IMPORTS Type: Numeric

Label:

America should limit the import of foreign products in order to protect

its national economy.

Notes: Hand Card D2 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	195	4.8%	10.8%
AGREE	2	617	15.3%	34.3%
NEITHER AGREE NOR DISAGREE	3	607	15.1%	33.7%
DISAGREE	4	326	8.1%	18.1%
STRONGLY DISAGREE	5	55	1.4%	3.1%
SUBTOTALS:		1800	44.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	66	1.6%	n/a
NO ANSWER	N	149	3.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POWRORGS Type: Numeric

Label:

International organizations are taking away too much power from the American government.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	174	4.3%	10.0%
AGREE	2	377	9.4%	21.6%
NEITHER AGREE NOR DISAGREE	3	618	15.3%	35.4%
DISAGREE	4	446	11.1%	25.5%
STRONGLY DISAGREE	5	131	3.2%	7.5%
SUBTOTALS:		1746	43.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	112	2.8%	n/a
NO ANSWER	N	154	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a

Variable: POWRORGS Type: Numeric

Label:

International organizations are taking away too much power from the

American government.

Notes: Hand Card D2 contained responses 1-6.

				PCT Excl.
LADEI	X/AT TIE	COLINT	рст	Reserve
LABEL	VALUE	COUNT	PCI	Codes
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: IMMLIMIT Type: Numeric

**Label:** 

America should limit immigration in order to protect our national way

of life.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	194	4.8%	10.7%
AGREE	2	433	10.7%	23.9%
NEITHER AGREE NOR DISAGREE	3	471	11.7%	26.0%
DISAGREE	4	484	12.0%	26.7%
STRONGLY DISAGREE	5	231	5.7%	12.7%
SUBTOTALS:		1813	45.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	56	1.4%	n/a
NO ANSWER	N	151	3.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRRESRCH Type: Numeric

Label:

(On a scale of 0 to 10,

how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.)

**University research centers** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0 - NO TRUST	0	58	1.4%	3.2%
1	1	22	0.5%	1.2%
2	2	64	1.6%	3.6%
3	3	83	2.1%	4.6%
4	4	93	2.3%	5.2%
5	5	389	9.6%	21.8%
6	6	151	3.7%	8.4%
7	7	280	6.9%	15.7%
8	8	343	8.5%	19.2%
9	9	207	5.1%	11.6%
10 - COMPLETE TRUST	10	98	2.4%	5.5%
SUBTOTALS:		1788	44.3%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	77	1.9%	n/a
NO ANSWER	N	155	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRMEDIA Type: Numeric

Label:

(On a scale of 0 to 10,

how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The news media

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0 - NO TRUST	0	372	9.2%	20.4%
1	1	149	3.7%	8.2%
2	2	199	4.9%	10.9%
3	3	179	4.4%	9.8%
4	4	150	3.7%	8.2%
5	5	291	7.2%	16.0%
6	6	153	3.8%	8.4%
7	7	172	4.3%	9.5%
8	8	105	2.6%	5.8%
9	9	31	0.8%	1.7%
10 - COMPLETE TRUST	10	19	0.5%	1.0%
SUBTOTALS:		1820	45.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	45	1.1%	n/a
NO ANSWER	N	155	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRBUSIND Type: Numeric

Label:

(On a scale of 0 to 10,

how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) Business and industry

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0 - NO TRUST	0	67	1.7%	3.7%
1	1	45	1.1%	2.5%
2	2	134	3.3%	7.4%
3	3	218	5.4%	12.1%
4	4	249	6.2%	13.8%
5	5	571	14.2%	31.6%
6	6	210	5.2%	11.6%
7	7	193	4.8%	10.7%
8	8	80	2.0%	4.4%
9	9	16	0.4%	0.9%
10 - COMPLETE TRUST	10	22	0.5%	1.2%
SUBTOTALS:		1805	44.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	60	1.5%	n/a
NO ANSWER	N	155	3.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: TRLEGIS Type: Numeric

Label:

(On a scale of 0 to 10,

how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The U.S. Congress

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0 - NO TRUST	0	339	8.4%	18.6%
1	1	195	4.8%	10.7%
2	2	197	4.9%	10.8%
3	3	255	6.3%	14.0%
4	4	222	5.5%	12.2%
5	5	332	8.2%	18.3%
6	6	108	2.7%	5.9%
7	7	88	2.2%	4.8%
8	8	46	1.1%	2.5%
9	9	11	0.3%	0.6%
10 - COMPLETE TRUST	10	25	0.6%	1.4%
SUBTOTALS:		1818	45.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	49	1.2%	n/a
NO ANSWER	N	156	3.9%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	6	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CLMTCAUS Type: Numeric

Label: There has been a lot of discussion about the world's climate and the idea it has been changing in recent decades. Which of the following statements comes closest to your opinion?

Notes: Hand Card D8 contained responses 1-5

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
THE WORLD'S CLIMATE HAS NOT BEEN CHANGING	1	35	0.9%	2.0%
THE WORLD'S CLIMATE HAS BEEN CHANGING MOSTLY DUE TO NATURAL PROCESSES	2	240	6.0%	13.6%
THE WORLD'S CLIMATE HAS BEEN CHANGING ABOUT EQUALLY DUE TO NATURAL PROCESSES AND HUMAN ACTIVITY	3	639	15.8%	36.1%
THE WORLD'S CLIMATE HAS BEEN CHANIGNG MOSTLY DUE TO HUMAN ACTIVITY	4	856	21.2%	48.4%
SUBTOTALS:		1770	43.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	90	2.2%	n/a
NO ANSWER	N	160	4.0%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	9	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CLMTWRLD Type: Numeric

Label: On a scale from 0 to 10,

how bad or good do you think the impacts of climate change will be for the world as a whole? 0 means extremely bad, 10 means extremely good.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0- EXTREMELY BAD	0	428	10.6%	24.6%
1	1	137	3.4%	7.9%
2	2	243	6.0%	14.0%
3	3	239	5.9%	13.8%
4	4	184	4.6%	10.6%
5	5	346	8.6%	19.9%
6	6	56	1.4%	3.2%
7	7	44	1.1%	2.5%
8	8	20	0.5%	1.2%
9	9	15	0.4%	0.9%

Variable: CLMTWRLD Type: Numeric

Label: On a scale from 0 to 10,

how bad or good do you think the impacts of climate change will be for the world as a whole? 0 means extremely bad,

10 means extremely good.

Notes: Hand Card D9 contained responses 1-11.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
10- EXTREMELY GOOD	10	25	0.6%	1.4%
SUBTOTALS:		1737	43.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	83	2.1%	n/a
NO ANSWER	N	209	5.2%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CLMTUSA Type: Numeric

Label: On a scale from 0 to 10,

how bad or good do you think the impacts of climate change

will be for America? 0 means extremely bad,

10 means extremely good.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0- EXTREMELY BAD	0	372	9.2%	21.6%
1	1	124	3.1%	7.2%
2	2	242	6.0%	14.1%
3	3	263	6.5%	15.3%
4	4	198	4.9%	11.5%
5	5	349	8.7%	20.3%
6	6	60	1.5%	3.5%
7	7	52	1.3%	3.0%
8	8	19	0.5%	1.1%
9	9	24	0.6%	1.4%
10- EXTREMELY GOOD	10	19	0.5%	1.1%
SUBTOTALS:		1722	42.7%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	89	2.2%	n/a
NO ANSWER	N	218	5.4%	n/a

Variable: CLMTUSA Type: Numeric

Label: On a scale from 0 to 10,

how bad or good do you think the impacts of climate change

will be for America? 0 means extremely bad,

10 means extremely good.

Notes: Hand Card D9 contained responses 1-11.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	2003	49.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NATURDEV Type: Numeric

Label:

How willing would you be to accept a reduction in the size of America's protected nature areas,

in order to open them up for economic development?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
VERY WILLING	1	28	0.7%	1.6%
FAIRLY WILLING	2	159	3.9%	9.0%
NEITHER WILLING NOR UNWILLING	3	303	7.5%	17.1%
FAIRLY UNWILLING	4	513	12.7%	29.0%
VERY UNWILLING	5	768	19.0%	43.4%
SUBTOTALS:		1771	43.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	71	1.8%	n/a
NO ANSWER	N	176	4.4%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: INDUSGEN1 Type: Numeric

Label: In general, do you think that air pollution caused by industry is . . .

Notes: Hand Card D13 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	461	11.4%	25.9%	
VERY DANGEROUS	2	688	17.1%	38.7%	
SOMEWHAT DANGEROUS	3	557	13.8%	31.3%	
NOT VERY DANGEROUS	4	63	1.6%	3.5%	
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	10	0.2%	0.6%	
SUBTOTALS:		1779	44.1%	100.0%	
RESERVED CODES:					
CAN'T CHOOSE	D	57	1.4%	n/a	
NO ANSWER	N	184	4.6%	n/a	
NOT APPLICABLE	I	2003	49.7%	n/a	
SKIPPED ON WEB	S	9	0.2%	n/a	
TOTALS:		4032	100.0%	100.0%	

Variable: CHEMGEN1 Type: Numeric

Label: And do you think that pesticides and chemicals used in farming are . . .

Notes: Hand Card D13 contained responses 1-6.

Notes: Hand Card D13 contained responses 1-6.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	419	10.4%	23.6%
VERY DANGEROUS	2	578	14.3%	32.6%
SOMEWHAT DANGEROUS	3	667	16.5%	37.6%
NOT VERY DANGEROUS	4	97	2.4%	5.5%
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	12	0.3%	0.7%
SUBTOTALS:		1773	44.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	60	1.5%	n/a
NO ANSWER	N	185	4.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	11	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WATERGEN1 **Type: Numeric** 

Label: And do you think that pollution of America's rivers, lakes and streams is . . .

Notes: Hand Card D13 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	591	14.7%	33.2%
VERY DANGEROUS	2	691	17.1%	38.8%
SOMEWHAT DANGEROUS	3	442	11.0%	24.8%
NOT VERY DANGEROUS	4	51	1.3%	2.9%
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	5	0.1%	0.3%
SUBTOTALS:		1780	44.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	52	1.3%	n/a
NO ANSWER	N	185	4.6%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GENEGEN1 **Type: Numeric** 

Label: And do you think that modifying the genes of certain crops is . . .

Notes: Hand Card D13 contained responses 1-6.				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY DANGEROUS FOR THE ENVIRONMENT	1	198	4.9%	12.0%
VERY DANGEROUS	2	367	9.1%	22.2%
SOMEWHAT DANGEROUS	3	649	16.1%	39.2%
NOT VERY DANGEROUS	4	355	8.8%	21.5%
NOT DANGEROUS AT ALL FOR THE ENVIRONMENT	5	86	2.1%	5.2%
SUBTOTALS:		1655	41.0%	100.0%
RESERVED CODES:				İ
CAN'T CHOOSE	D	169	4.2%	n/a
NO ANSWER	N	188	4.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

4032 100.0%

100.0%

#### ISSP Environmentalism

Variable: NUKEGEN1 **Type: Numeric** Label: And do you think that nuclear power stations are . . . Notes: Hand Card D13 contained responses 1-6. PCT Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes EXTREMELY DANGEROUS FOR THE ENVIRONMENT 1 17.7% 309 7.7% **VERY DANGEROUS** 2 386 9.6% 22.1% SOMEWHAT DANGEROUS 3 631 15.6% 36.2% NOT VERY DANGEROUS 328 4 8.1% 18.8% NOT DANGEROUS AT ALL FOR THE ENVIRONMENT 5 89 2.2% 5.1% **SUBTOTALS:** 1743 43.2% 100.0% **RESERVED CODES:** CAN'T CHOOSE D 88 2.2% n/a NO ANSWER Ν 188 4.7% n/a NOT APPLICABLE Ι 2003 49.7% n/a SKIPPED ON WEB S 10 0.2% n/a

Variable: ENJOYNAT Type: Numeric

**TOTALS:** 

Label: How much, if at all, do you enjoy being outside in nature?

Notes: Hand Card D16 contained responses 1-6.

Notes: Hand Card D16 contained responses 1-6.						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
NOT AT ALL	1	11	0.3%	0.6%		
TO A SMALL EXTENT	2	61	1.5%	3.4%		
TO SOME EXTENT	3	380	9.4%	21.2%		
TO A GREAT EXTENT	4	679	16.8%	37.9%		
TO A VERY GREAT EXTENT	5	661	16.4%	36.9%		
SUBTOTALS:		1792	44.4%	100.0%		
RESERVED CODES:						
CAN'T CHOOSE	D	42	1.0%	n/a		
NO ANSWER	N	191	4.7%	n/a		
NOT APPLICABLE	I	2003	49.7%	n/a		
SKIPPED ON WEB	S	4	0.1%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: ACTIVNAT Type: Numeric

Label: In the last twelve months how often, if at all, have you engaged in any leisure activities outside in nature, such as hiking, bird watching, swimming, skiing, other outdoor activities or just relaxing?

Notes: Hand Card D17 contained responses 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
DAILY	1	328	8.1%	18.5%
SEVERAL TIMES A WEEK	2	530	13.1%	29.9%
SEVERAL TIMES A MONTH	3	475	11.8%	26.8%
SEVERAL TIMES A YEAR	4	356	8.8%	20.1%
NEVER	5	85	2.1%	4.8%
SUBTOTALS:		1774	44.0%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	52	1.3%	n/a
NO ANSWER	N	191	4.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	12	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PLANETRP Type: Numeric

Label: In the last twelve months,

how many trips did you make by plane?

Count outward and return journeys, including transfers,

as one trip.

Notes: Hand Card D18 contained responses 1-8.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0 TRIPS	0	1275	31.6%	70.6%
1 TRIPS	1	205	5.1%	11.4%
2 TRIPS	2	149	3.7%	8.3%
3 TRIPS	3	50	1.2%	2.8%
4 TRIPS	4	61	1.5%	3.4%
5-10 TRIPS	5	49	1.2%	2.7%
11-15 TRIPS	12	5	0.1%	0.3%
16-20 TRIPS	16	2	0.0%	0.1%
21-40 TRIPS	24	6	0.1%	0.3%
41-60 TRIPS	60	1	0.0%	0.1%

Variable: PLANETRP **Type: Numeric** 

Label: In the last twelve months,

how many trips did you make by plane?

Count outward and return journeys, including transfers,

as one trip.

Notes: Hand Card D18 contained responses 1-8.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
61-80 TRIPS	80	1	0.0%	0.1%
100+ TRIPS	180	2	0.0%	0.1%
SUBTOTALS:		1806	44.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	191	4.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	32	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CARHR **Type: Numeric** 

Label: In a typical week,

about how many hours do you spend in a car or another motor vehicle, including motorcycles, trucks, and vans,

but not counting public transport?

Do not include shared rides in buses, collective taxis,

or carpooling services.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0 HOURS	0	126	3.1%	7.0%
1 HOUR	1	214	5.3%	11.9%
2 HOURS	2	302	7.5%	16.8%
3 HOURS	3	209	5.2%	11.6%
4 HOURS	4	154	3.8%	8.6%
5 HOURS	5	150	3.7%	8.3%
6-10 HOURS	6	419	10.4%	23.3%
11-15 HOURS	11	101	2.5%	5.6%
16-20 HOURS	16	51	1.3%	2.8%
21-30 HOURS	21	35	0.9%	1.9%
31-40 HOURS	32	18	0.4%	1.0%
41-50 HOURS	45	6	0.1%	0.3%

Variable: CARHR Type: Numeric

Label: In a typical week,

about how many hours do you spend in a car or another motor vehicle, including motorcycles, trucks, and vans,

but not counting public transport?

Do not include shared rides in buses, collective taxis,

or carpooling services.

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
50-75 HOURS	54	12	0.3%	0.7%
75-100 HOURS	80	3	0.1%	0.2%
SUBTOTALS:		1800	44.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	229	5.7%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EATMEAT Type: Numeric

Label: In a typical week, on how many days do you eat beef,

lamb, or products that contain them?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
0	0	214	5.3%	11.9%
1	1	315	7.8%	17.5%
2	2	365	9.1%	20.3%
3	3	342	8.5%	19.1%
4	4	206	5.1%	11.5%
5	5	163	4.0%	9.1%
6	6	67	1.7%	3.7%
7	7	123	3.1%	6.9%
SUBTOTALS:		1795	44.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	34	0.8%	n/a
NO ANSWER	N	192	4.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NUMROOMS Type: Numeric

Label: How many rooms are there in your home (apartment or house)? Do not count any separate kitchens, bathrooms, garages, balconies, hallways or cupboards.

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	3	0.1%	0.2%
1 ROOM	1	83	2.1%	4.6%
2 ROOMS	2	189	4.7%	10.4%
3 ROOMS	3	270	6.7%	14.9%
4 ROOMS	4	221	5.5%	12.2%
5 ROOMS	5	259	6.4%	14.3%
6 ROOMS	6	235	5.8%	13.0%
7 ROOMS	7	165	4.1%	9.1%
8 ROOMS	8	156	3.9%	8.6%
9 ROOMS	9	89	2.2%	4.9%
10-15 ROOMS	10	137	3.4%	7.6%
15-20 ROOMS	16	5	0.1%	0.3%
SUBTOTALS:		1812	44.9%	100.0%
RESERVED CODES:				
NO ANSWER	N	192	4.8%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: AIRPOLLU Type: Numeric

Label:

(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Air pollution

Notes: Hand Card D20 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT AT ALL	1	661	16.4%	38.5%
TO A SMALL EXTENT	2	563	14.0%	32.8%
TO SOME EXTENT	3	348	8.6%	20.3%
TO A GREAT EXTENT	4	96	2.4%	5.6%
TO A VERY GREAT EXTENT	5	49	1.2%	2.9%

Variable: AIRPOLLU Type: Numeric

Label:

(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Air pollution

Air pollution

Notes: Hand Card D20 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		1717	42.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	105	2.6%	n/a
NO ANSWER	N	200	5.0%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: WTRPOLLU Type: Numeric

Label

(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Water pollution

Notes: Hand Card D20 contained responses 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT AT ALL	1	854	21.2%	50.3%
TO A SMALL EXTENT	2	449	11.1%	26.4%
TO SOME EXTENT	3	285	7.1%	16.8%
TO A GREAT EXTENT	4	88	2.2%	5.2%
TO A VERY GREAT EXTENT	5	23	0.6%	1.4%
SUBTOTALS:		1699	42.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	110	2.7%	n/a
NO ANSWER	N	201	5.0%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EXWEATHR Type: Numeric

Label:

(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Extreme weather events

(such as severe storms, droughts, floods, heat waves, cold snaps, etc.)

Notes: Hand Card D20 contained responses 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT AT ALL	1	301	7.5%	17.1%
TO A SMALL EXTENT	2	554	13.7%	31.5%
TO SOME EXTENT	3	591	14.7%	33.7%
TO A GREAT EXTENT	4	212	5.3%	12.1%
TO A VERY GREAT EXTENT	5	98	2.4%	5.6%
SUBTOTALS:		1756	43.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	64	1.6%	n/a
NO ANSWER	N	201	5.0%	n/a
NOT APPLICABLE	I	2003	49.7%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: QUALLIFE	Type: Numeric
Label: In general, would	l you say your quality of life is
Notes: Handcard F1 cor	ntained punches 1-5.
	PCT Excl.
	D

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
EXCELLENT	1	477	11.8%	13.1%
VERY GOOD	2	1449	35.9%	39.9%
GOOD	3	1243	30.8%	34.2%
FAIR	4	399	9.9%	11.0%
POOR	5	64	1.6%	1.8%
SUBTOTALS:		3632	90.1%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	379	9.4%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HLTHPHY	YS Type	: Numeric			
Label: In general, how would you rate your physical health?					
Notes: Handcard F1	contained	punches 1	-5.		
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes	
EXCELLENT	1	526	13.0%	14.5%	
VERY GOOD	2	1012	25.1%	27.9%	
GOOD	3	1361	33.8%	37.5%	
FAIR	4	582	14.4%	16.0%	
POOR	5	149	3.7%	4.1%	
SUBTOTALS:		3630	90.0%	100.0%	
RESERVED CODES:					
NO ANSWER	N	1	0.0%	n/a	

I

 $\mathbf{S}$ 

379

22

4032 100.0%

9.4%

0.5%

n/a

n/a

100.0%

NOT APPLICABLE

SKIPPED ON WEB

**TOTALS:** 

Variable: HLTHMNTL Type: Numeric

Label: In general, how would you rate your mental health,

including your mood and your ability to think?

Notes: Handcard F1 contained punches 1-5.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXCELLENT	1	579	14.4%	15.9%
VERY GOOD	2	1313	32.6%	36.1%
GOOD	3	1147	28.4%	31.5%
FAIR	4	476	11.8%	13.1%
POOR	5	122	3.0%	3.4%
SUBTOTALS:		3637	90.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	380	9.4%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SATSOC Type: Numeric

Label: In general,

how would you rate your satisfaction with your social

activities and relationships?

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
EXCELLENT	1	362	9.0%	10.0%
VERY GOOD	2	1125	27.9%	31.1%
GOOD	3	1283	31.8%	35.4%
FAIR	4	645	16.0%	17.8%
POOR	5	207	5.1%	5.7%
SUBTOTALS:		3622	89.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	380	9.4%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ACTSSOC Type: Numeric

Label: In general,

please rate how well you carry out your usual social

activities and roles.

(This includes activities at home, at work and in your community,

and responsibilities as a parent, child, spouse, employee,

friend, etc.)

Notes: Handcard F1 contained punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
EXCELLENT	1	431	10.7%	11.9%
VERY GOOD	2	1457	36.1%	40.2%
GOOD	3	1290	32.0%	35.6%
FAIR	4	358	8.9%	9.9%
POOR	5	88	2.2%	2.4%
SUBTOTALS:		3624	89.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	383	9.5%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PHYSACTS Type: Numeric

Label:

To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?

x 4 DEX	<b>374 F FID</b>	COLINE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
COMPLETELY	1	2190	54.3%	60.4%
MOSTLY	2	667	16.5%	18.4%
MODERATELY	3	507	12.6%	14.0%
A LITTLE	4	219	5.4%	6.0%
NOT AT ALL	5	40	1.0%	1.1%
SUBTOTALS:		3623	89.9%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a

Variable: PHYSACTS Type: Numeric

Label:

To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?

Notes: Handcard F2 contained punches 1-5.

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
NOT APPLICABLE	I	386	9.6%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EMOPROBS Type: Numeric

Label: In the past seven days,

how often have you been bothered by emotional problems

such as feeling anxious, depressed or irritable?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NEVER	1	765	19.0%	21.2%
RARELY	2	1092	27.1%	30.2%
SOMETIMES	3	1126	27.9%	31.2%
OFTEN	4	478	11.9%	13.2%
ALWAYS	5	153	3.8%	4.2%
SUBTOTALS:		3614	89.6%	100.0%
RESERVED CODES:				
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	389	9.6%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FATIGUE Type: Numeric

Label: In the past seven days,

how would you rate your fatigue on average?

Notes: Handcard F4 contained punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NONE	1	684	17.0%	18.9%
MILD	2	1491	37.0%	41.2%
MODERATE	3	1124	27.9%	31.1%
SEVERE	4	253	6.3%	7.0%
VERY SEVERE	5	63	1.6%	1.7%
SUBTOTALS:		3615	89.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	389	9.6%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RATEPAIN1 Type: Numeric

Label: On a scale from 0 to 10,

with 0 meaning no pain and 10 being the worst imaginable pain,

how would you rate your pain on average?

Notes: Handcard F5 contained punches 0-10.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0 - NO PAIN	0	828	20.5%	22.9%
1	1	620	15.4%	17.2%
2	2	600	14.9%	16.6%
3	3	430	10.7%	11.9%
4	4	258	6.4%	7.1%
5	5	302	7.5%	8.4%
6	6	211	5.2%	5.8%
7	7	173	4.3%	4.8%
8	8	114	2.8%	3.2%
9	9	56	1.4%	1.5%
10 - THE WORST IMAGINABLE PAIN	10	21	0.5%	0.6%
SUBTOTALS:		3613	89.6%	100.0%

Variable: RATEPAIN1 Type: Numeric

Label: On a scale from 0 to 10,

with 0 meaning no pain and 10 being the worst imaginable pain,

how would you rate your pain on average?

Notes: Handcard F5 contained punches 0-10.

1 10tes. Handeard 13 contained p	dulches 0-10.			
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	389	9.6%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIGINF Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.) The U.S.

would be a better country if religion had less influence.

Notes: Handcard H6 contained punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	514	12.7%	14.4%
AGREE	2	565	14.0%	15.9%
NEITHER AGREE NOR DISAGREE	3	1069	26.5%	30.0%
DISAGREE	4	890	22.1%	25.0%
STRONGLY DISAGREE	5	521	12.9%	14.6%
SUBTOTALS:		3559	88.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	427	10.6%	n/a
SKIPPED ON WEB	S	38	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NORELGSP Type: Numeric

Label: Do you consider yourself to be atheist, agnostic, something else, or nothing in particular?

**Notes:** 

(.z)

codes are assigned to respondents who are coded as No Religion based on open-ended text,

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
ATHEIST	1	186	4.6%	18.3%
AGNOSTIC	2	225	5.6%	22.1%
SOMETHING ELSE	3	125	3.1%	12.3%
NOTHING IN PARTICULAR	4	482	12.0%	47.3%
SUBTOTALS:		1018	25.2%	100.0%
RESERVED CODES:				
NO ANSWER	N	96	2.4%	n/a
NOT APPLICABLE	I	2911	72.2%	n/a

Variable: NORELGSP Type: Numeric

Label: Do you consider yourself to be atheist, agnostic,

something else, or nothing in particular?

**Notes:** 

(.z)

codes are assigned to respondents who are coded as No Religion based on open-ended text,

but did not see this item based on skip logic from other variables.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	
SKIPPED ON WEB	S	7	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVANGCLX Type: Numeric

Label: Would you describe yourself as a 'born again' or evangelical Christian, or not?

**Notes:** 

.z codes are assigned to respondents who are coded as Christian based on open-ended text,

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
YES	1	365	9.1%	50.5%
NO	2	358	8.9%	49.5%
SUBTOTALS:		723	17.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	103	2.6%	n/a
NOT APPLICABLE	I	3199	79.3%	n/a
SEE CODEBOOK	Z	1	0.0%	n/a
SKIPPED ON WEB	S	5	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVANGCLY Type: Numeric

Label:

Would you describe yourself as an evangelical Christian,

or not?

**Notes:** 

.z codes are assigned to respondents who are coded as

Christian based on open-ended text,

but did not see this item based on skip logic from other

variables.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	289	7.2%	37.7%
NO	2	477	11.8%	62.3%
SUBTOTALS:		766	19.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	3240	80.4%	n/a
SEE CODEBOOK	Z	2	0.0%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIGIMP Type: Numeric

Label: How important is religion in your life – very important, somewhat important, not too important, or not at all important?

**Notes:** 

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names and we recoded their responses to a missing value (.z).

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
VERY IMPORTANT	1	1124	27.9%	31.1%
SOMEWHAT IMPORTANT	2	923	22.9%	25.6%
NOT TOO IMPORTANT	3	668	16.6%	18.5%
NOT AT ALL IMPORTANT	4	894	22.2%	24.8%
SUBTOTALS:		3609	89.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	1	0.0%	n/a

Variable: RELIGIMP Type: Numeric

Label: How important is religion in your life – very important, somewhat important, not too important, or not at all important?

#### **Notes:**

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names and we recoded their responses to a missing value (.z).

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT APPLICABLE	I	390	9.7%	n/a
SKIPPED ON WEB	S	30	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIDIMP Type: Numeric

Label: When thinking about religion, how important is being (a Christian/a Catholic/a Jew/a Buddhist/a Hindu/a Muslim/an Atheist/an Agnostic/someone who does not identify with a religion/ a member of your religion) to you?

Notes: Handcard H1 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names or did not see the correct textfill on the variable,

like 'A member of your religion' instead of 'Christian'.

We recoded their responses to a missing value (.z).

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
EXTREMELY IMPORTANT	1	855	21.2%	24.4%
VERY IMPORTANT	2	776	19.2%	22.1%
SOMEWHAT IMPORTANT	3	711	17.6%	20.3%
NOT VERY IMPORTANT	4	563	14.0%	16.0%
NOT IMPORTANT AT ALL	5	606	15.0%	17.3%
SUBTOTALS:		3511	87.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	390	9.7%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIDESC Type: Numeric

Label: How well does the term

(Christian/Catholic/Jew/Buddhist/Hindu/Muslim/Atheist/Agnostic/non-religious/N/A)

describe you?

Notes: Handcard H2 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion. (.z) codes are assigned to respondents who are coded as Christian based on open-ended text, but did not see this item based on skip logic from other variables.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXTREMELY WELL	1	689	17.1%	20.0%
VERY WELL	2	1085	26.9%	31.4%
SOMEWHAT WELL	3	1130	28.0%	32.8%
NOT VERY WELL	4	363	9.0%	10.5%
NOT AT ALL	5	183	4.5%	5.3%
SUBTOTALS:		3450	85.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	442	11.0%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIDWE Type: Numeric

Label: When talking about

(Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), how often do you say 'we' instead of 'they'?

Notes: Handcard H3 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names or did not see the correct textfill on the variable, like 'A member of your religion' instead of 'Christian'.

We recoded their responses to a missing value (.z).

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NEVER	1	785	19.5%	22.9%
RARELY	2	586	14.5%	17.1%
SOME OF THE TIME	3	857	21.3%	25.0%
MOST OF THE TIME	4	735	18.2%	21.4%
ALL OF THE TIME	5	469	11.6%	13.7%
SUBTOTALS:		3432	85.1%	100.0%

Variable: RELIDWE Type: Numeric

Label: When talking about

(Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), how often do you say 'we' instead of 'they'?

Notes: Handcard H3 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names or did not see the correct textfill on the variable, like 'A member of your religion' instead of 'Christian'.

We recoded their responses to a missing value (.z).

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	21	0.5%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	393	9.7%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	82	2.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELIDINS Type: Numeric

Label: If someone criticized

(Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion),

to what extent would it feel like a personal insult?

**Notes:** 

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names or did not see the correct textfill on the variable, like 'A member of your religion' instead of 'Christian'.

We recoded their responses to a missing value (.z).

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	483	12.0%	13.8%
SOMEWHAT	2	1115	27.7%	31.9%
VERY LITTLE	3	927	23.0%	26.5%
NOT AT ALL	4	971	24.1%	27.8%
SUBTOTALS:		3496	86.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	394	9.8%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a

Variable: RELIDINS Type: Numeric

Label: If someone criticized

(Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do

not identify with a religion/your religion),

to what extent would it feel like a personal insult?

Notes:

This question was presented with a specific religion name based on their responses on religion.

Some respondents received mismatching religion names or did not see the correct textfill on the variable, like 'A member of your religion' instead of 'Christian'.

We recoded their responses to a missing value (.z).

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	37	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BIBLAUTH Type: Numeric

Label: The Bible is the highest authority for what I believe.

Notes: Handcard H4 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion. '.z'

codes are assigned to respondents who are coded as Christian based on open-ended text,

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
-				ŀ
STRONGLY AGREE	1	559	13.9%	37.5%
AGREE	2	393	9.7%	26.3%
NEITHER AGREE NOR DISAGREE	3	278	6.9%	18.6%
DISAGREE	4	156	3.9%	10.5%
STRONGLY DISAGREE	5	106	2.6%	7.1%
SUBTOTALS:		1492	37.0%	100.0%
RESERVED CODES:				İ
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	162	4.0%	n/a
NOT APPLICABLE	I	2258	56.0%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVNGELZE Type: Numeric

Label:

It is very important for me personally to encourage non-Christians to accept Jesus Christ as their Savior.

Notes: Handcard H4 contained punches 1-5.

This question was presented with a specific religion name based on their

responses on religion.

(.z)

codes are assigned to respondents who are coded as Christian based on open-ended text,

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	311	7.7%	20.8%
AGREE	2	356	8.8%	23.9%
NEITHER AGREE NOR DISAGREE	3	411	10.2%	27.5%
DISAGREE	4	216	5.4%	14.5%
STRONGLY DISAGREE	5	198	4.9%	13.3%
SUBTOTALS:		1492	37.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	163	4.0%	n/a
NOT APPLICABLE	I	2258	56.0%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SINSACRI Type: Numeric

Label:

Jesus Christ's death on the cross is the only sacrifice that could remove the penalty of my sin.

Notes: Handcard H4 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion.

(z)

codes are assigned to respondents who are coded as Christian based on open-ended text,

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	692	17.2%	46.7%
AGREE	2	356	8.8%	24.0%
NEITHER AGREE NOR DISAGREE	3	240	6.0%	16.2%
DISAGREE	4	97	2.4%	6.5%
STRONGLY DISAGREE	5	97	2.4%	6.5%
SUBTOTALS:		1482	36.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	162	4.0%	n/a
NOT APPLICABLE	I	2258	56.0%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	26	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CHRSTSAV Type: Numeric

Label:

Only those who accept Jesus Christ alone as their Savior can achieve eternal salvation.

Notes: Handcard H4 contained punches 1-5.

This question was presented with a specific religion name based on their responses on religion.

(z)

codes are assigned to respondents who are coded as Christian based on open-ended text,

but did not see this item based on skip logic from other variables.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	565	14.0%	38.1%
AGREE	2	307	7.6%	20.7%
NEITHER AGREE NOR DISAGREE	3	317	7.9%	21.4%
DISAGREE	4	150	3.7%	10.1%
STRONGLY DISAGREE	5	145	3.6%	9.8%
SUBTOTALS:		1484	36.8%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	163	4.0%	n/a
NOT APPLICABLE	I	2258	56.0%	n/a
SEE CODEBOOK	Z	98	2.4%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPRTCONNCT Type: Numeric

Label:

(Some people say they have experiences of being personally moved, touched, or inspired,

while others say they do not have these experiences at all.

How often, if at all, do you experience each of the following?)

Felt particularly connected to the world ar

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
AT LEAST ONCE A DAY	1	324	8.0%	9.2%
ALMOST EVERY DAY	2	828	20.5%	23.5%
ONCE OR TWICE A WEEK	3	514	12.7%	14.6%
ONCE OR TWICE A MONTH	4	503	12.5%	14.3%

Variable: SPRTCONNCT Type: Numeric

Label:

(Some people say they have experiences of being personally moved, touched, or inspired,

while others say they do not have these experiences at all.

How often, if at all, do you experience each of the following?)

Felt particularly connected to the world ar

Notes: Handcard H5 contained punches 1-7.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
A FEW TIMES PER YEAR	5	654	16.2%	18.6%
ONCE A YEAR OR LESS	6	279	6.9%	7.9%
NEVER	7	421	10.4%	12.0%
SUBTOTALS:		3523	87.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	411	10.2%	n/a
SKIPPED ON WEB	S	83	2.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPRTLRGR Type: Numeric

Label:

(Some people say they have experiences of being personally moved, touched, or inspired,

while others say they do not have these experiences at all.

How often, if at all, do you experience each of the following?)

Felt like you were part of something much l

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
AT LEAST ONCE A DAY	1	334	8.3%	9.4%
ALMOST EVERY DAY	2	693	17.2%	19.6%
ONCE OR TWICE A WEEK	3	442	11.0%	12.5%
ONCE OR TWICE A MONTH	4	421	10.4%	11.9%
A FEW TIMES PER YEAR	5	693	17.2%	19.6%
ONCE A YEAR OR LESS	6	409	10.1%	11.5%
NEVER	7	552	13.7%	15.6%
SUBTOTALS:		3544	87.9%	100.0%
RESERVED CODES:				

Variable: SPRTLRGR Type: Numeric

Label:

(Some people say they have experiences of being personally moved, touched, or inspired,

while others say they do not have these experiences at all.

How often, if at all, do you experience each of the following?)

Felt like you were part of something much l

Notes: Handcard H5 contained punches 1-7.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	411	10.2%	n/a
SKIPPED ON WEB	S	65	1.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPRTPURP Type: Numeric

Label:

(Some people say they have experiences of being personally moved, touched, or inspired,

while others say they do not have these experiences at all.

How often, if at all, do you experience each of the following?)

Felt a sense of a larger meaning or purpose

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
AT LEAST ONCE A DAY	1 1	371	9.2%	10.5%
•	-		, . <u> </u>	
ALMOST EVERY DAY	2	708	17.6%	20.0%
ONCE OR TWICE A WEEK	3	460	11.4%	13.0%
ONCE OR TWICE A MONTH	4	428	10.6%	12.1%
A FEW TIMES PER YEAR	5	672	16.7%	19.0%
ONCE A YEAR OR LESS	6	390	9.7%	11.0%
NEVER	7	508	12.6%	14.4%
SUBTOTALS:		3537	87.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	411	10.2%	n/a
SKIPPED ON WEB	S	70	1.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: MDITATE1 Ty	ype: Nume	ric		
Label: How often do you me	editate?			
Notes: Handcard H5 contai	ned punch	es 1-7.		
	****	COLDE	D.C.E.	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AT LEAST ONCE A DAY	1	336	8.3%	9.4%
ALMOST EVERY DAY	2	402	10.0%	11.2%
ONCE OR TWICE A WEEK	3	461	11.4%	12.9%
ONCE OR TWICE A MONTH	4	343	8.5%	9.6%
A FEW TIMES PER YEAR	5	374	9.3%	10.5%
ONCE A YEAR OR LESS	6	204	5.1%	5.7%
NEVER	7	1454	36.1%	40.7%
SUBTOTALS:		3574	88.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	413	10.2%	n/a
SKIPPED ON WEB	S	36	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GRTWRKS Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

The great works of philosophy and science are the best source of truth, wisdom, and ethics.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	297	7.4%	8.4%
AGREE	2	959	23.8%	27.0%
NEITHER AGREE NOR DISAGREE	3	1624	40.3%	45.8%
DISAGREE	4	506	12.5%	14.3%
STRONGLY DISAGREE	5	161	4.0%	4.5%
SUBTOTALS:		3547	88.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	5	0.1%	n/a

Variable: GRTWRKS Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

The great works of philosophy and science are the best source of truth, wisdom, and ethics.

Notes: Handcard H6 contained punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	422	10.5%	n/a
SKIPPED ON WEB	S	47	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FREEMIND Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.) To understand the world, we must free our minds from old traditions and beliefs.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	345	8.6%	9.7%
AGREE	2	902	22.4%	25.4%
NEITHER AGREE NOR DISAGREE	3	1334	33.1%	37.5%
DISAGREE	4	740	18.4%	20.8%
STRONGLY DISAGREE	5	235	5.8%	6.6%
SUBTOTALS:		3556	88.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	6	0.1%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	422	10.5%	n/a
SKIPPED ON WEB	S	43	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DECEVIDC Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.) When I make important decisions in my life, I rely mostly on reason and evidence.

Notes: Handcard H6 contained punches 1-5.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	833	20.7%	23.4%
AGREE	2	1888	46.8%	53.0%
NEITHER AGREE NOR DISAGREE	3	626	15.5%	17.6%
DISAGREE	4	167	4.1%	4.7%
STRONGLY DISAGREE	5	50	1.2%	1.4%
SUBTOTALS:		3564	88.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	1	0.0%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	422	10.5%	n/a
SKIPPED ON WEB	S	42	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ADVFMSCI Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

All of the greatest advances for humanity have come from science and technology.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	366	9.1%	10.3%
	1		,,,,,	
AGREE	2	1135	28.1%	31.9%
NEITHER AGREE NOR DISAGREE	3	1271	31.5%	35.7%
DISAGREE	4	652	16.2%	18.3%
STRONGLY DISAGREE	5	134	3.3%	3.8%
SUBTOTALS:		3558	88.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	2	0.0%	n/a
NO ANSWER	N	3	0.1%	n/a

Variable: ADVFMSCI Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

All of the greatest advances for humanity have come from science and technology.

Notes: Handcard H6 contained punches 1-5.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT APPLICABLE	I	422	10.5%	n/a
SKIPPED ON WEB	S	47	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PROCHOIC Type: Numeric

Label:

(We hear a lot of talk these days about abortion.

Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself pro-choice.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	1053	26.1%	29.7%
AGREE	2	1004	24.9%	28.3%
NEITHER AGREE NOR DISAGREE	3	729	18.1%	20.5%
DISAGREE	4	379	9.4%	10.7%
STRONGLY DISAGREE	5	386	9.6%	10.9%
SUBTOTALS:		3551	88.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	424	10.5%	n/a
SKIPPED ON WEB	S	42	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PROLIFE Type: Numeric

Label:

(We hear a lot of talk these days about abortion.

Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself are life.

following statements.) I consider myself pro-life.

Notes: Handcard H6 contained punches 1-5.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	660	16.4%	18.7%
AGREE	2	791	19.6%	22.4%
NEITHER AGREE NOR DISAGREE	3	941	23.3%	26.6%
DISAGREE	4	574	14.2%	16.2%
STRONGLY DISAGREE	5	571	14.2%	16.1%
SUBTOTALS:		3537	87.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	424	10.5%	n/a
SKIPPED ON WEB	S	58	1.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GODUSA Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

The success of the United States is part of God's plan.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	326	8.1%	9.2%
AGREE	2	607	15.1%	17.1%
NEITHER AGREE NOR DISAGREE	3	1238	30.7%	34.8%
DISAGREE	4	493	12.2%	13.9%
STRONGLY DISAGREE	5	889	22.0%	25.0%
SUBTOTALS:		3553	88.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	424	10.5%	n/a

Variable: GODUSA Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

The success of the United States is part of God's plan.

Notes: Handcard H6 contained punches 1-5.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SKIPPED ON WEB	S	37	0.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVCHRST Type: Numeric

Label:

(Please indicate to what extent you agree or disagree with each of the following statements.)

The federal government should advocate Christian values.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	287	7.1%	8.1%
AGREE	2	598	14.8%	16.8%
NEITHER AGREE NOR DISAGREE	3	1087	27.0%	30.5%
DISAGREE	4	696	17.3%	19.6%
STRONGLY DISAGREE	5	891	22.1%	25.0%
SUBTOTALS:		3559	88.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	4	0.1%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	424	10.5%	n/a
SKIPPED ON WEB	S	41	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

## Social Inequality

Variable: LGINCDIF Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?)

Taras differe

Large differences in income are necessary for America's

prosperity.

Notes: Showcard I-2 contained punches 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INEQUAL5 Type: Numeric

Label

(To what extent do you agree or disagree with the following statements?) Large differences in income are necessary for America's prosperity.

Notes: Showcard I-2 contained punches 1-6.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	35	0.9%	2.1%
AGREE	2	161	4.0%	9.6%
NEITHER AGREE NOR DISAGREE	3	451	11.2%	26.8%
DISAGREE	4	664	16.5%	39.4%
STRONGLY DISAGREE	5	373	9.3%	22.1%
SUBTOTALS:		1684	41.8%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	75	1.9%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2252	55.9%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

### Social Inequality

Variable: INEQUAL6 Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) Allowing business to make good profits is the best way to improve everyone's standard of living.

Notes: Showcard I-2 contained punches 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	184	4.6%	10.9%
AGREE	2	627	15.6%	37.1%
NEITHER AGREE NOR DISAGREE	3	555	13.8%	32.8%
DISAGREE	4	246	6.1%	14.6%
STRONGLY DISAGREE	5	78	1.9%	4.6%
SUBTOTALS:		1690	41.9%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	69	1.7%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2245	55.7%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BUSEQINC Type: Numeric

Labels

Some people think that major companies ought to reduce the pay differences between employees with high pay and those with low pay, perhaps by reducing the pay of executives or by increasing the pay of unskilled workers. Others think that major companies s

**Notes: Showcard I-1 contained punches 1-7.** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
1- MAJOR COMPANIES SHOULD DO SOMETHING TO REDUCE PAY DIFFERENCES BETWEEN EMPLOYEES WITH HIGH PAY AND THOSE WITH LOW PAY	1	547	13.6%	31.2%
2	2	196	4.9%	11.2%
3	3	316	7.8%	18.0%
4	4	372	9.2%	21.2%
5	5	156	3.9%	8.9%
6	6	70	1.7%	4.0%
7- MAJOR COMPANIES SHOULD NOT CONCERN THEMSELVES WITH PAY DIFFERENCES	7	97	2.4%	5.5%
SUBTOTALS:		1754	43.5%	100.0%

### **Social Inequality**

Variable: BUSEQINC Type: Numeric

Label:

Some people think that major companies ought to reduce the pay differences between employees with high pay and those with low pay, perhaps by reducing the pay of executives or by increasing the pay of unskilled workers. Others think that major companies s

Notes: Showcard I-1 contained punches 1-7.

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
DON'T KNOW	D	5	0.1%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	2241	55.6%	n/a
SKIPPED ON WEB	S	28	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

PCT Evel

Variable: TRDUNIO1 Type: Numeric

Label:

To what extent do you agree or disagree with the following statements? Workers need strong trade unions to protect their interests.

Notes: Showcard I-2 contained punches 1-6.

LABEL	VALUE	COUNT	PCT	Reserve Codes
STRONGLY AGREE	1	246	6.1%	14.5%
AGREE	2	555	13.8%	32.7%
NEITHER AGREE NOR DISAGREE	3	542	13.4%	31.9%
DISAGREE	4	227	5.6%	13.4%
STRONGLY DISAGREE	5	127	3.1%	7.5%
SUBTOTALS:		1697	42.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	72	1.8%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2242	55.6%	n/a
SKIPPED ON WEB	S	19	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: BOARDREP Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) Workers should be represented on the board of directors at major companies.

Notes: Showcard I-2 contained punches 1-6.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	427	10.6%	25.1%
AGREE	2	820	20.3%	48.2%
NEITHER AGREE NOR DISAGREE	3	342	8.5%	20.1%
DISAGREE	4	84	2.1%	4.9%
STRONGLY DISAGREE	5	28	0.7%	1.6%
SUBTOTALS:		1701	42.2%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	61	1.5%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2243	55.6%	n/a
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: UPWAGES Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should ensure that the wages of low-paying jobs increase as the economy grows.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	537	13.3%	31.3%
AGREE	2	708	17.6%	41.3%
NEITHER AGREE NOR DISAGREE	3	254	6.3%	14.8%
DISAGREE	4	144	3.6%	8.4%
STRONGLY DISAGREE	5	71	1.8%	4.1%
SUBTOTALS:		1714	42.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	51	1.3%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2243	55.6%	n/a

Variable: UPWAGES Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should ensure that the wages of low-paying jobs increase as the economy grows.

Notes: Showcard I-2 contained punches 1-6.

 LABEL
 VALUE
 COUNT
 PCT Excl. Reserve

 SKIPPED ON WEB
 S
 22
 0.5%
 n/a

 TOTALS:
 4032
 100.0%
 100.0%

Variable: LIMITPAY Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should take steps to limit the pay of executives at major companies.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	259	6.4%	15.3%
AGREE	2	432	10.7%	25.5%
NEITHER AGREE NOR DISAGREE	3	459	11.4%	27.0%
DISAGREE	4	374	9.3%	22.0%
STRONGLY DISAGREE	5	173	4.3%	10.2%
SUBTOTALS:		1697	42.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	71	1.8%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2244	55.7%	n/a
SKIPPED ON WEB	S	18	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVFNANC Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should finance projects to create new jobs, even if it might require a tax increase to pay for it.

Notes: Showcard I-2 contained punches 1-6.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	180	4.5%	10.6%
AGREE	2	566	14.0%	33.3%
NEITHER AGREE NOR DISAGREE	3	540	13.4%	31.8%
DISAGREE	4	312	7.7%	18.4%
STRONGLY DISAGREE	5	100	2.5%	5.9%
SUBTOTALS:		1698	42.1%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	64	1.6%	n/a
NO ANSWER	N	3	0.1%	n/a
NOT APPLICABLE	I	2245	55.7%	n/a
SKIPPED ON WEB	S	22	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DCLINDUS Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should support declining industries to protect jobs, even if it might require a tax increase to pay for it.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	54	1.3%	3.2%
AGREE	2	311	7.7%	18.5%
NEITHER AGREE NOR DISAGREE	3	582	14.4%	34.7%
DISAGREE	4	553	13.7%	33.0%
STRONGLY DISAGREE	5	177	4.4%	10.6%
SUBTOTALS:		1677	41.6%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	82	2.0%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2246	55.7%	n/a

Variable: DCLINDUS Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should support declining industries to protect jobs, even if it might require a tax increase to pay for it.

Notes: Showcard I-2 contained punches 1-6.

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	25	0.6%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: GOVFNAID Type: Numeric

Label:

(To what extent do you agree or disagree with the following statements?) The government should give financial assistance to college students from low-income families, even if it might require a tax increase to pay for it.

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
STRONGLY AGREE	1	281	7.0%	16.4%
AGREE	2	681	16.9%	39.8%
NEITHER AGREE NOR DISAGREE	3	419	10.4%	24.5%
DISAGREE	4	242	6.0%	14.1%
STRONGLY DISAGREE	5	90	2.2%	5.3%
SUBTOTALS:		1713	42.5%	100.0%
RESERVED CODES:				
CAN'T CHOOSE	D	52	1.3%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	2250	55.8%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

100.0%

4032 100.0%

## CDC High Risk Behaviors

Variable: PARTNERS Type	e: Numeri	c		
Label: How many sex partner	s have you	had in the	e last 12	months?
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO PARTNERS	0	599	14.9%	25.9%
1 PARTNERS	1	1504	37.3%	65.0%
2 PARTNERS	2	83	2.1%	3.6%
3 PARTNERS	3	44	1.1%	1.9%
4 PARTNERS	4	27	0.7%	1.2%
5-10 PARTNERS	5	40	1.0%	1.7%
11-20 PARTNERS	6	4	0.1%	0.2%
21-100 PARTNERS	7	2	0.0%	0.1%
MORE THAN 100 PARTNERS	8	4	0.1%	0.2%
1+ PARTNERS (UNSPECIFIED)	9	6	0.1%	0.3%
SUBTOTALS:		2313	57.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	9	0.2%	n/a
NO ANSWER	N	11	0.3%	n/a
NOT APPLICABLE	I	1699	42.1%	n/a

Variable: MATESEX Type: Numeric

Label:

**TOTALS:** 

Was one of the partners your husband or wife or regular sexual partner?

Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	1567	38.9%	92.3%
NO	2	130	3.2%	7.7%
SUBTOTALS:		1697	42.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	2307	57.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: FRNDSEX Type: Numeric

Label:

(If you had other partners,

does this describe any of them?...) Close personal friend

**Notes:** 

			- 0-	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	146	3.6%	56.8%
NO	2	111	2.8%	43.2%
SUBTOTALS:		257	6.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	8	0.2%	n/a
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	3747	92.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: ACQNTSEX Type: Numeric

Label:

(If you had other partners,

does this describe any of them?...) Neighbor, co-worker,

or long-term acquaintance

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	121	3.0%	48.0%
NO	2	131	3.2%	52.0%
SUBTOTALS:		252	6.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	3748	93.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PIKUPSEX Type: Numeric

Label:

(If you had other partners,

does this describe any of them?...) Casual date or pick-up

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	125	3.1%	49.0%
NO	2	130	3.2%	51.0%
SUBTOTALS:		255	6.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	3746	92.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PAIDSEX Type: Numeric

Label:

(If you had other partners, does this describe any of them?)

Person you paid or paid you for sex

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	11	0.3%	4.3%
NO	2	243	6.0%	95.7%
SUBTOTALS:		254	6.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	11	0.3%	n/a
NO ANSWER	N	20	0.5%	n/a
NOT APPLICABLE	I	3747	92.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: OTHERSE	ЕХ Туре	: Numeric					
Label: (If you had other partners, does this describe any of them?) Other							
Notes:							
				PCT Excl.			
LABEL	VALUE	COUNT	PCT	Reserve Codes			
YES	1	23	0.6%	9.5%			
NO	2	220	5.5%	90.5%			
SUBTOTALS:		243	6.0%	100.0%			
RESERVED CODES:							
DON'T KNOW	D	20	0.5%	n/a			
NO ANSWER	N	20	0.5%	n/a			

Variable: SEXSEX Type: Numeric

NOT APPLICABLE

**TOTALS:** 

Label: Have your sex partners in the last 12 months been...

3749

93.0%

4032 100.0%

n/a

100.0%

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
EXCLUSIVELY MALE	1	884	21.9%	52.3%
BOTH MALE AND FEMALE	2	16	0.4%	0.9%
EXCLUSIVELY FEMALE	3	789	19.6%	46.7%
SUBTOTALS:		1689	41.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	17	0.4%	n/a
NO ANSWER	N	19	0.5%	n/a
NOT APPLICABLE	I	2307	57.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEXFREQ Type: Numeric

Label: About how often did you have sex during the last 12 months?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
NOT AT ALL	0	633	15.7%	29.3%
ONCE OR TWICE	1	251	6.2%	11.6%
ABOUT ONCE A MONTH	2	283	7.0%	13.1%
TWO OR THREE TIMES A MONTH	3	351	8.7%	16.3%
ABOUT ONCE A WEEK	4	287	7.1%	13.3%
TWO OR THREE TIMES A WEEK	5	268	6.6%	12.4%
FOUR OR MORE TIMES A WEEK	6	84	2.1%	3.9%
SUBTOTALS:		2157	53.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	127	3.1%	n/a
NO ANSWER	N	47	1.2%	n/a
NOT APPLICABLE	I	1701	42.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NUMWOMEN Type: Numeric

Label: Now thinking about the time since your 18th birthday

(including the past 12 months),

how many female partners have you had sex with?

Notes:

NUMWOMEN and NUMMEN code exact number of partners in PARTNERS. The numbers are for convenience of display only.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1160	28.8%	52.6%
1	1	237	5.9%	10.7%
2	2	108	2.7%	4.9%
3	3	79	2.0%	3.6%
4-6	4	210	5.2%	9.5%
7-9	7	61	1.5%	2.8%
10-14	10	118	2.9%	5.3%
15-24	15	92	2.3%	4.2%
25+	25	124	3.1%	5.6%
989+	989	1	0.0%	0.0%

Variable: NUMWOMEN Type: Numeric

Label: Now thinking about the time since your 18th birthday

(including the past 12 months),

how many female partners have you had sex with?

**Notes:** 

NUMWOMEN and NUMMEN code exact number of partners in PARTNERS. The numbers are for convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 OR MORE, NUMBE RUNKNOWN	991	7	0.2%	0.3%
GARBLED TEXT	993	1	0.0%	0.0%
'MANY.' 'LOTS'	995	6	0.1%	0.3%
'N.A.'	996	3	0.1%	0.1%
SUBTOTALS:		2207	54.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	19	0.5%	n/a
NO ANSWER	N	103	2.6%	n/a
NOT APPLICABLE	I	1703	42.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: NUMMEN Type: Numeric

Label: Now thinking about the time since your 18th birthday

(including the past 12 months),

how many male partners have you had sex with?

Notes:

NUMWOMEN and NUMMEN code exact number of partners in PARTNERS. The numbers are for convenience of display only.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
0	0	965	23.9%	44.1%
1	1	309	7.7%	14.1%
2	2	137	3.4%	6.3%
3	3	111	2.8%	5.1%
4-6	4	249	6.2%	11.4%
7-9	7	88	2.2%	4.0%
10-14	10	141	3.5%	6.4%
15-24	15	88	2.2%	4.0%
25+	25	84	2.1%	3.8%
989+	989	4	0.1%	0.2%

Variable: NUMMEN Type: Numeric

Label: Now thinking about the time since your 18th birthday

(including the past 12 months),

how many male partners have you had sex with?

Notes:

NUMWOMEN and NUMMEN code exact number of partners in PARTNERS. The numbers are for convenience of display only.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
1 OR MORE, NUMBE RUNKNOWN	991	9	0.2%	0.4%
'MANY.' 'LOTS'	995	3	0.1%	0.1%
'N.A.'	996	1	0.0%	0.0%
997	997	1	0.0%	0.0%
SUBTOTALS:		2190	54.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	24	0.6%	n/a
NO ANSWER	N	113	2.8%	n/a
NOT APPLICABLE	I	1705	42.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PARTNRS5 Type: Numeric

Label:

Now thinking about the past five years--the time since February/March 2015, and including the past 12 months, how many sex partners have you had in that five year period?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO PARTNERS	0	336	8.3%	14.5%
1 PARTNERS	1	1416	35.1%	61.2%
2 PARTNERS	2	151	3.7%	6.5%
3 PARTNERS	3	83	2.1%	3.6%
4 PARTNERS	4	64	1.6%	2.8%
5-10 PARTNERS	5	109	2.7%	4.7%
11-20 PARTNERS	6	40	1.0%	1.7%
21-100 PARTNERS	7	25	0.6%	1.1%
MORE THAN 100 PARTNERS	8	7	0.2%	0.3%
1+ PARTNERS (UNSPECIFIED)	9	83	2.1%	3.6%
SUBTOTALS:		2314	57.4%	100.0%

Variable: PARTNRS5 Type: Numeric

Label:

Now thinking about the past five years--the time since February/March 2015, and including the past 12 months, how many sex partners have you had in that five year period?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	12	0.3%	n/a
NOT APPLICABLE	I	1699	42.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEXSEX5 Type: Numeric

Label:

(Now thinking about the past five years--the time since February/March 2015, and including the past 12 month), have your sex partners in the last five years been...

				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
EXCLUSIVELY MALE	1	1007	25.0%	52.3%
BOTH MALE AND FEMALE	2	55	1.4%	2.9%
EXCLUSIVELY FEMALE	3	863	21.4%	44.8%
SUBTOTALS:		1925	47.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	23	0.6%	n/a
NO ANSWER	N	21	0.5%	n/a
NOT APPLICABLE	I	2063	51.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVPAIDSX Type: Numeric

Label: Thinking about the time since your 18th birthday, have you ever had sex with a person you paid or who paid you for sex?

**Notes:** 

Not applicable includes those who did not complete the supplement, and those with no partners since age 18.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	143	3.5%	6.3%
NO	2	2132	52.9%	93.7%
SUBTOTALS:		2275	56.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	21	0.5%	n/a
NO ANSWER	N	31	0.8%	n/a
NOT APPLICABLE	I	1705	42.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVSTRAY Type: Numeric

Label:

Have you ever had sex with someone other than your husband or wife while you were married?

**Notes:** 

Not applicable includes those who did not complete the supplement, and those with no partners since age 18.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	297	7.4%	12.6%
NO	2	1408	34.9%	59.9%
NEVER MARRIED	3	646	16.0%	27.5%
SUBTOTALS:		2351	58.3%	100.0%
RESERVED CODES:				
DON'T KNOW	D	17	0.4%	n/a
NO ANSWER	N	49	1.2%	n/a
NOT APPLICABLE	I	1615	40.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CONDOM Type: Numeric

Label: The last time you had sex, was a condom used?

By 'sex' we mean vaginal, oral, or anal sex.

**Notes:** 

Not applicable includes those who did not complete the supplement, and those with no partners since age 18.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
USED LAST TIME	1	356	8.8%	16.5%
NOT USED	2	1801	44.7%	83.5%
SUBTOTALS:		2157	53.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	106	2.6%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	1705	42.3%	n/a
SKIPPED ON WEB	S	57	1.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RELATSEX Type: Numeric

Label: The last time you had sex, was it with someone you were in an on-going relationship with, or was it with someone else? Remember that by 'sex' we mean only vaginal, oral, or anal sex.

Notes: Not applicable includes those who did not complete the supplement, and those with no partners since age 18.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	PCI	Codes
YES, THE LAST TIME I HAD SEX, IT WAS WITH SOMEONE I WAS IN AN ON-GOING RELATIONSHIP WITH	1	1993	49.4%	91.2%
NO, THE LAST TIME I HAD SEX, IT WAS NOT WITH SOMEONE I WAS IN AN ON-GOING RELATIONSHIP WITH	2	193	4.8%	8.8%
SUBTOTALS:		2186	54.2%	100.0%
RESERVED CODES:				
DON'T KNOW	D	89	2.2%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	1706	42.3%	n/a
SKIPPED ON WEB	S	45	1.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVIDU Type: Numeric

Label: Have you ever, even once,

taken any drugs by injection with a needle

(like heroin, cocaine, amphetamines, or steroids)?

DO NOT include anything you took under a doctor's orders.

Notes:

Not applicable includes those who did not complete the

supplement.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	61	1.5%	2.7%
NO	2	2198	54.5%	97.3%
SUBTOTALS:		2259	56.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	36	0.9%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	1708	42.4%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: IDU30 Type: Numeric

Label: How long has it been since you last used a needle to inject drugs?

Notes: Not applicable includes those who did not complete the supplement,

and respondents with punch 2 on EVIDU.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WITHIN THE PAST 30 DAYS	1	4	0.1%	7.3%
MORE THAN 30 DAYS AGO BUT WITHIN THE PAST 12 MONTHS	2	8	0.2%	14.5%
MORE THAN 12 MONTHS AGO BUT WITHIN THE PAST 3 YEARS	3	6	0.1%	10.9%
MORE THAN 3 YEARS AGO	4	37	0.9%	67.3%
SUBTOTALS:		55	1.4%	100.0%
RESERVED CODES:				İ
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	3969	98.4%	n/a
SKIPPED ON WEB	S	3	0.1%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: EVCRACK Type: Numeric

Label: Have you ever, even once, used 'crack'

cocaine in chunk or rock form?

**Notes:** 

Not applicable includes those who did not complete the

supplement.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
YES	1	110	2.7%	4.8%
NO	2	2167	53.7%	95.2%
SUBTOTALS:		2277	56.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	26	0.6%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1708	42.4%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: CRACK30 Type: Numeric

Label: How long has it been since you last used 'crack' cocaine in chunk or rock form?

Notes: Not applicable includes those who did not complete the supplement,

and respondents with punch 2 on EVCRACK.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WITHIN THE PAST 30 DAYS	1	1	0.0%	0.9%
MORE THAN 30 DAYS AGO BUT WITHIN THE PAST 12 MONTHS	2	11	0.3%	10.3%
MORE THAN 12 MONTHS AGO BUT WITHIN THE PAST 3 YEARS	3	5	0.1%	4.7%
MORE THAN 3 YEARS AGO	4	90	2.2%	84.1%
SUBTOTALS:		107	2.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	3	0.1%	n/a
NO ANSWER	N	21	0.5%	n/a
NOT APPLICABLE	I	3901	96.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVTEST Type: Numeric

Label: Have you ever been tested for HIV?

Do not count tests you may have had as part of a blood

donation. Include oral test

(where they take a swab from your mouth).

Notes:

Not applicable includes those who did not complete the

supplement.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	737	18.3%	33.3%
NO	2	1479	36.7%	66.7%
SUBTOTALS:		2216	55.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	87	2.2%	n/a
NO ANSWER	N	1	0.0%	n/a
NOT APPLICABLE	I	1708	42.4%	n/a
SKIPPED ON WEB	S	20	0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Y A DEV	Y/AT LIE	COLINE	DOT	PCT Excl. Reserve
LABEL		COUNT		Codes
1980, DON'T KNOW WHEN	198098	1	0.0%	0.1%
1980, NO MONTH GIVEN	198099	1	0.0%	0.1%
1981, NO MONTH GIVEN	198199	1	0.0%	0.1%
1982, NO MONTH GIVEN	198299	1	0.0%	0.1%
FEB 1984	198402	1	0.0%	0.1%
AUG 1984	198408	1	0.0%	0.1%
AUG 1986	198608	1	0.0%	0.1%
NOV 1986	198611	1	0.0%	0.1%
FEB 1987	198702	1	0.0%	0.1%
MAR 1987	198703	1	0.0%	0.1%
AUG 1987	198708	1	0.0%	0.1%
SEP 1987	198709	1	0.0%	0.1%
DEC 1987	198712	2	0.0%	0.3%
1987, DON'T KNOW WHEN	198798	3	0.1%	0.4%
JAN 1988	198801	1	0.0%	0.1%
APR 1988	198804	1	0.0%	0.1%
JUL 1988	198807	1	0.0%	0.1%
AUG 1988	198808	1	0.0%	0.1%
1988, DON'T KNOW WHEN	198898	1	0.0%	0.1%
JUN 1989	198906	1	0.0%	0.1%
OCT 1989	198910	1	0.0%	0.1%
1989, DON'T KNOW WHEN	198998	3	0.1%	0.4%
JAN 1990	199001	1	0.0%	0.1%
FEB 1990	199002	2	0.0%	0.3%
JUN 1990	199006	1	0.0%	0.1%
JUL 1990	199007	1	0.0%	0.1%
NOV 1990	199011	1	0.0%	0.1%
1990, DON'T KNOW WHEN	199098	2	0.0%	0.3%
1990, NO MONTH GIVEN	199099	1	0.0%	0.1%
AUG 1991	199108	1	0.0%	0.1%
DEC 1991	199112	1	0.0%	0.1%
1991, DON'T KNOW WHEN	199198	2	0.0%	0.3%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

LABEL	VALUE	COUNT	рст	PCT Excl. Reserve Codes
				0.1%
JUL 1992	199207	1	0.0%	
AUG 1992	199208	1	0.0%	0.1%
SEP 1992 OCT 1992	199209	1	0.0%	0.1%
	199210	1	0.0%	0.1%
1992, NO MONTH GIVEN APR 1993	199299	1	0.0%	0.1%
MAY 1993	199304	1 2	0.0%	0.1% 0.3%
JUN 1993	199305	1	0.0%	0.3%
	199306	2	0.0%	0.1%
1993, DON'T KNOW WHEN 1993, NO MONTH GIVEN	199398	1	0.0%	
MAR 1994	199399 199403	1	0.0%	0.1% 0.1%
MAY 1994	199405	1	0.0%	0.1%
1994, NO MONTH GIVEN	199499	1	0.0%	0.1%
JAN 1995	199501	1	0.0%	0.1%
MAY 1995	199505	1	0.0%	0.1%
JUN 1995	199506	3	0.0%	0.1%
AUG 1995	199508	2	0.0%	0.4%
SEP 1995	199509	3	0.1%	0.4%
OCT 1995	199510	1	0.0%	0.1%
1995, DON'T KNOW WHEN	199598	1	0.0%	0.1%
1995, NO MONTH GIVEN	199599	1	0.0%	0.1%
JAN 1996	199601	1	0.0%	0.1%
FEB 1996	199602	1	0.0%	0.1%
MAY 1996	199605	3	0.1%	0.4%
AUG 1996	199608	1	0.0%	0.1%
1996, DON'T KNOW WHEN	199698	2	0.0%	0.3%
1996, NO MONTH GIVEN	199699	1	0.0%	0.1%
MAR 1997	199703	1	0.0%	0.1%
MAY 1997	199705	1	0.0%	0.1%
JUN 1997	199706	2	0.0%	0.3%
JAN 1998	199801	1	0.0%	0.1%
MAR 1998	199803	1	0.0%	0.1%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes:				PCT Excl.
LABEL	VALUE	COUNT	рст	Reserve Codes
APR 1998	199804	1	0.0%	0.1%
MAY 1998	199805	1	0.0%	0.1%
JUN 1998	199806	1	0.0%	0.1%
NOV 1998	199811	1	0.0%	0.1%
1998, DON'T KNOW WHEN	199898	1	0.0%	0.1%
FEB 1999	199902	1	0.0%	0.1%
APR 1999	199904	1	0.0%	0.1%
JUN 1999	199906	1	0.0%	0.1%
JUL 1999	199907	1	0.0%	0.1%
SEP 1999	199909	1	0.0%	0.1%
1999, DON'T KNOW WHEN	199998	2	0.0%	0.3%
1999, NO MONTH GIVEN	199999	2	0.0%	0.3%
JAN 2000	200001	2	0.0%	0.3%
FEB 2000	200002	1	0.0%	0.1%
APR 2000	200004	2	0.0%	0.3%
JUN 2000	200006	1	0.0%	0.1%
JUL 2000	200007	1	0.0%	0.1%
AUG 2000	200008	1	0.0%	0.1%
SEP 2000	200009	1	0.0%	0.1%
OCT 2000	200010	1	0.0%	0.1%
2000, DON'T KNOW WHEN	200098	2	0.0%	0.3%
APR 2001	200104	1	0.0%	0.1%
JUN 2001	200106	1	0.0%	0.1%
AUG 2001	200108	2	0.0%	0.3%
SEP 2001	200109	1	0.0%	0.1%
NOV 2001	200111	1	0.0%	0.1%
2001, DON'T KNOW WHEN	200198	3	0.1%	0.4%
JAN 2002	200201	1	0.0%	0.1%
FEB 2002	200202	1	0.0%	0.1%
MAY 2002	200205	1	0.0%	0.1%
JUN 2002	200206	1	0.0%	0.1%
AUG 2002	200208	1	0.0%	0.1%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes:				DCT Evol
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
OCT 2002	200210	1	0.0%	0.1%
2002, NO MONTH GIVEN	200299	2	0.0%	0.3%
JAN 2003	200301	1	0.0%	0.1%
MAR 2003	200303	1	0.0%	0.1%
APR 2003	200304	1	0.0%	0.1%
MAY 2003	200305	1	0.0%	0.1%
JUN 2003	200306	1	0.0%	0.1%
AUG 2003	200308	2	0.0%	0.3%
2003, DON'T KNOW WHEN	200398	2	0.0%	0.3%
2003, NO MONTH GIVEN	200399	1	0.0%	0.1%
JAN 2004	200401	1	0.0%	0.1%
MAR 2004	200403	1	0.0%	0.1%
APR 2004	200404	2	0.0%	0.3%
MAY 2004	200405	2	0.0%	0.3%
JUN 2004	200406	1	0.0%	0.1%
JUL 2004	200407	1	0.0%	0.1%
AUG 2004	200408	1	0.0%	0.1%
2004, DON'T KNOW WHEN	200498	1	0.0%	0.1%
2004, NO MONTH GIVEN	200499	2	0.0%	0.3%
JAN 2005	200501	2	0.0%	0.3%
FEB 2005	200502	1	0.0%	0.1%
JUN 2005	200506	1	0.0%	0.1%
JUL 2005	200507	1	0.0%	0.1%
2005, DON'T KNOW WHEN	200598	2	0.0%	0.3%
JAN 2006	200601	2	0.0%	0.3%
APR 2006	200604	1	0.0%	0.1%
MAY 2006	200605	1	0.0%	0.1%
JUN 2006	200606	1	0.0%	0.1%
JUL 2006	200607	2	0.0%	0.3%
AUG 2006	200608	1	0.0%	0.1%
2006, DON'T KNOW WHEN	200698	3	0.1%	0.4%
2006, NO MONTH GIVEN	200699	2	0.0%	0.3%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes.				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
JAN 2007	200701	2	0.0%	0.3%
JUN 2007	200706	1	0.0%	0.1%
AUG 2007	200708	1	0.0%	0.1%
OCT 2007	200710	1	0.0%	0.1%
DEC 2007	200712	1	0.0%	0.1%
2007, DON'T KNOW WHEN	200798	2	0.0%	0.3%
JAN 2008	200801	2	0.0%	0.3%
FEB 2008	200802	1	0.0%	0.1%
JUN 2008	200806	2	0.0%	0.3%
JUL 2008	200807	1	0.0%	0.1%
AUG 2008	200808	1	0.0%	0.1%
SEP 2008	200809	1	0.0%	0.1%
DEC 2008	200812	1	0.0%	0.1%
2008, DON'T KNOW WHEN	200898	2	0.0%	0.3%
2008, NO MONTH GIVEN	200899	3	0.1%	0.4%
FEB 2009	200902	1	0.0%	0.1%
MAR 2009	200903	1	0.0%	0.1%
MAY 2009	200905	2	0.0%	0.3%
OCT 2009	200910	2	0.0%	0.3%
2009, DON'T KNOW WHEN	200998	3	0.1%	0.4%
2009, NO MONTH GIVEN	200999	1	0.0%	0.1%
JAN 2010	201001	3	0.1%	0.4%
FEB 2010	201002	1	0.0%	0.1%
MAR 2010	201003	1	0.0%	0.1%
APR 2010	201004	3	0.1%	0.4%
MAY 2010	201005	1	0.0%	0.1%
JUN 2010	201006	1	0.0%	0.1%
AUG 2010	201008	1	0.0%	0.1%
SEP 2010	201009	3	0.1%	0.4%
OCT 2010	201010	1	0.0%	0.1%
2010, DON'T KNOW WHEN	201098	3	0.1%	0.4%
2010, NO MONTH GIVEN	201099	1	0.0%	0.1%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
JAN 2011	201101	2	0.0%	0.3%
FEB 2011	201102	1	0.0%	0.1%
APR 2011	201104	1	0.0%	0.1%
JUL 2011	201107	3	0.1%	0.4%
SEP 2011	201109	1	0.0%	0.1%
OCT 2011	201110	2	0.0%	0.3%
NOV 2011	201111	2	0.0%	0.3%
DEC 2011	201112	1	0.0%	0.1%
2011, DON'T KNOW WHEN	201198	1	0.0%	0.1%
JAN 2012	201201	1	0.0%	0.1%
FEB 2012	201202	1	0.0%	0.1%
MAR 2012	201203	1	0.0%	0.1%
APR 2012	201204	1	0.0%	0.1%
MAY 2012	201205	1	0.0%	0.1%
JUN 2012	201206	1	0.0%	0.1%
JUL 2012	201207	1	0.0%	0.1%
OCT 2012	201210	2	0.0%	0.3%
NOV 2012	201211	1	0.0%	0.1%
2012, DON'T KNOW WHEN	201298	2	0.0%	0.3%
2012, NO MONTH GIVEN	201299	2	0.0%	0.3%
JAN 2013	201301	3	0.1%	0.4%
APR 2013	201304	2	0.0%	0.3%
JUN 2013	201306	1	0.0%	0.1%
SEP 2013	201309	1	0.0%	0.1%
OCT 2013	201310	1	0.0%	0.1%
NOV 2013	201311	1	0.0%	0.1%
DEC 2013	201312	1	0.0%	0.1%
2013, NO MONTH GIVEN	201399	1	0.0%	0.1%
JAN 2014	201401	1	0.0%	0.1%
FEB 2014	201402	3	0.1%	0.4%
MAR 2014	201403	1	0.0%	0.1%
MAY 2014	201405	1	0.0%	0.1%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes:				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
JUN 2014	201406	1	0.0%	0.1%
JUL 2014	201407	2	0.0%	0.3%
AUG 2014	201408	3	0.1%	0.4%
SEP 2014	201409	2	0.0%	0.3%
NOV 2014	201411	1	0.0%	0.1%
2014, DON'T KNOW WHEN	201498	4	0.1%	0.5%
2014, NO MONTH GIVEN	201499	1	0.0%	0.1%
FEB 2015	201502	1	0.0%	0.1%
MAR 2015	201503	3	0.1%	0.4%
APR 2015	201504	3	0.1%	0.4%
MAY 2015	201505	4	0.1%	0.5%
JUN 2015	201506	2	0.0%	0.3%
JUL 2015	201507	2	0.0%	0.3%
SEP 2015	201509	1	0.0%	0.1%
OCT 2015	201510	2	0.0%	0.3%
NOV 2015	201511	1	0.0%	0.1%
2015, DON'T KNOW WHEN	201598	6	0.1%	0.8%
2015, NO MONTH GIVEN	201599	3	0.1%	0.4%
JAN 2016	201601	1	0.0%	0.1%
FEB 2016	201602	1	0.0%	0.1%
MAR 2016	201603	5	0.1%	0.7%
APR 2016	201604	3	0.1%	0.4%
MAY 2016	201605	1	0.0%	0.1%
JUN 2016	201606	1	0.0%	0.1%
JUL 2016	201607	3	0.1%	0.4%
AUG 2016	201608	3	0.1%	0.4%
SEP 2016	201609	1	0.0%	0.1%
OCT 2016	201610	1	0.0%	0.1%
NOV 2016	201611	1	0.0%	0.1%
DEC 2016	201612	1	0.0%	0.1%
2016, DON'T KNOW WHEN	201698	4	0.1%	0.5%
JAN 2017	201701	2	0.0%	0.3%

Variable: HIVTEST1 **Type: Numeric** 

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
FEB 2017	201702	2	0.0%	0.3%
MAR 2017	201703	2	0.0%	0.3%
APR 2017	201704	3	0.1%	0.4%
MAY 2017	201705	1	0.0%	0.1%
JUN 2017	201706	4	0.1%	0.5%
JUL 2017	201707	2	0.0%	0.3%
AUG 2017	201708	2	0.0%	0.3%
SEP 2017	201709	4	0.1%	0.5%
OCT 2017	201710	3	0.1%	0.4%
NOV 2017	201711	3	0.1%	0.4%
2017, DON'T KNOW WHEN	201798	3	0.1%	0.4%
2017, NO MONTH GIVEN	201799	7	0.2%	1.0%
JAN 2018	201801	3	0.1%	0.4%
FEB 2018	201802	2	0.0%	0.3%
MAR 2018	201803	3	0.1%	0.4%
APR 2018	201804	5	0.1%	0.7%
MAY 2018	201805	5	0.1%	0.7%
JUN 2018	201806	4	0.1%	0.5%
JUL 2018	201807	2	0.0%	0.3%
AUG 2018	201808	2	0.0%	0.3%
OCT 2018	201810	5	0.1%	0.7%
NOV 2018	201811	3	0.1%	0.4%
DEC 2018	201812	1	0.0%	0.1%
2018, DON'T KNOW WHEN	201898	6	0.1%	0.8%
2018, NO MONTH GIVEN	201899	1	0.0%	0.1%
JAN 2019	201901	7	0.2%	1.0%
FEB 2019	201902	4	0.1%	0.5%
MAR 2019	201903	6	0.1%	0.8%
APR 2019	201904	3	0.1%	0.4%
MAY 2019	201905	4	0.1%	0.5%
JUN 2019	201906	8	0.2%	1.1%
JUL 2019	201907	4	0.1%	0.5%

General Social Survey Codebook Produced on: November 25, 2024 (Release 4)

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

Notes:				DCT EI
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
AUG 2019	201908	4	0.1%	0.5%
SEP 2019	201909	9	0.2%	1.2%
OCT 2019	201910	6	0.1%	0.8%
NOV 2019	201911	3	0.1%	0.4%
DEC 2019	201912	3	0.1%	0.4%
2019, DON'T KNOW WHEN	201998	6	0.1%	0.8%
2019, NO MONTH GIVEN	201999	4	0.1%	0.5%
JAN 2020	202001	12	0.3%	1.6%
FEB 2020	202002	7	0.2%	1.0%
MAR 2020	202003	9	0.2%	1.2%
APR 2020	202004	4	0.1%	0.5%
MAY 2020	202005	5	0.1%	0.7%
JUN 2020	202006	9	0.2%	1.2%
JUL 2020	202007	5	0.1%	0.7%
AUG 2020	202008	9	0.2%	1.2%
SEP 2020	202009	14	0.3%	1.9%
OCT 2020	202010	11	0.3%	1.5%
NOV 2020	202011	10	0.2%	1.4%
DEC 2020	202012	11	0.3%	1.5%
2020, DON'T KNOW WHEN	202098	6	0.1%	0.8%
2020, NO MONTH GIVEN	202099	4	0.1%	0.5%
JAN 2021	202101	10	0.2%	1.4%
FEB 2021	202102	6	0.1%	0.8%
MAR 2021	202103	4	0.1%	0.5%
APR 2021	202104	1	0.0%	0.1%
2021, NO MONTH GIVEN	202199	1	0.0%	0.1%
FEB, DON'T KNOW YEAR	999802	1	0.0%	0.1%
DON'T KNOW YEAR & MONTH	999898	48	1.2%	6.5%
DON'T KNOW YEAR & NO ANSWER MONTH	999899	1	0.0%	0.1%
NO ANSWER YEAR & DON'T KNOW MONTH	999998	14	0.3%	1.9%
NO ANSWER YEAR & MONTH	999999	51	1.3%	6.9%
SUBTOTALS:		736	18.3%	100.0%

Variable: HIVTEST1 Type: Numeric

Label: Not including blood donations,

in what month and year was your last HIV test?

**Notes:** 

LABEL RESERVED CODES:	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NO ANSWER	N	21	0.5%	n/a
NOT APPLICABLE	I	3275	81.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVTEST2 Type: Numeric

Label:

Where did you have your last HIV test - at a private doctor or HMO office, at a counseling and testing site, at an emergency room, as an inpatient at a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else?

Notes: In 2021, "as an inpatient at a hospital," "at an emergency room," and "at a drug treatment facility"

were added as response options while "at a hospital" was dropped.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
PRIVATE DOCTOR OR HMO OFFICE	1	418	10.4%	58.3%
COUNSELING AND TESTING SITE	2	43	1.1%	6.0%
CLINIC	4	123	3.1%	17.2%
JAIL OR PRISON	5	8	0.2%	1.1%
номе	6	9	0.2%	1.3%
SOMEWHERE ELSE	7	55	1.4%	7.7%
EMERGENCY ROOM	8	17	0.4%	2.4%
DRUG TREATMENT FACILITY	9	9	0.2%	1.3%
HOSPITAL INPATIENT	10	35	0.9%	4.9%
SUBTOTALS:		717	17.8%	100.0%
RESERVED CODES:				
NO ANSWER	N	21	0.5%	n/a
NOT APPLICABLE	I	3294	81.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SEXORNT Type: Numeric								
Label: Which of the following best describes you?								
Notes:	Notes:							
				PCT Excl.				
LABEL	VALUE	COUNT	PCT	Reserve Codes				
GAY, LESBIAN, OR HOMOSEXUAL	1	76	1.9%	3.4%				
BISEXUAL	2	96	2.4%	4.2%				
HETEROSEXUAL OR STRAIGHT	3	2088	51.8%	92.4%				
SUBTOTALS:		2260	56.1%	100.0%				
RESERVED CODES:								
DON'T KNOW	D	53	1.3%	n/a				
NO ANSWER	N	2	0.0%	n/a				
NOT APPLICABLE	I	1682	41.7%	n/a				
SKIPPED ON WEB	S	35	0.9%	n/a				
TOTALS:		4032	100.0%	100.0%				

Variable: SEXBIRTH1 Type: Numeric						
Label: Was your sex recorded as male or female at birth?						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
MALE	1	1730	42.9%	44.0%		
FEMALE	2	2198	54.5%	56.0%		
SUBTOTALS:		3928	97.4%	100.0%		
RESERVED CODES:						
DON'T KNOW	D	21	0.5%	n/a		
NOT APPLICABLE	I	71	1.8%	n/a		
SKIPPED ON WEB	S	12	0.3%	n/a		
TOTALS:		4032	100.0%	100.0%		

Variable: SEXNOW1 Type: Numeric

Label: Do you describe yourself as male, female,

or transgender?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
MALE	1	1727	42.8%	43.9%
FEMALE	2	2179	54.0%	55.4%
TRANSGENDER	3	10	0.2%	0.3%
NONE OF THESE	4	16	0.4%	0.4%
SUBTOTALS:		3932	97.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	18	0.4%	n/a
NO ANSWER	N	2	0.0%	n/a
NOT APPLICABLE	I	72	1.8%	n/a
SKIPPED ON WEB	S	8	0.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVAFRAID Type: Numeric

Label:

Please indicate how much you agree or disagree with each of the following comments.

I would be afraid to be around a person with HIV because I would be worried I could get infected.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	1249	31.0%	57.5%
AGREE	2	508	12.6%	23.4%
DISAGREE	3	270	6.7%	12.4%
STRONGLY DISAGREE	4	147	3.6%	6.8%
SUBTOTALS:		2174	53.9%	100.0%
RESERVED CODES:				
DON'T KNOW	D	126	3.1%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	1713	42.5%	n/a
SKIPPED ON WEB	S	15	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVIMMRL Type: Numeric

Label:

(Please indicate how much you agree or disagree with each of the following comments.)

People who have HIV have participated in immoral activities

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
STRONGLY AGREE	1	1163	28.8%	57.2%
AGREE	2	500	12.4%	24.6%
DISAGREE	3	280	6.9%	13.8%
STRONGLY DISAGREE	4	89	2.2%	4.4%
SUBTOTALS:		2032	50.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	254	6.3%	n/a
NO ANSWER	N	6	0.1%	n/a
NOT APPLICABLE	I	1713	42.5%	n/a
SKIPPED ON WEB	S	27	0.7%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: HIVDSCRM Type: Numeric

Label:

(Please indicate how much you agree or disagree with each of the following comments.)

There is a lot of discrimination against people with HIV in this country today.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
STRONGLY AGREE	1	161	4.0%	8.1%
AGREE	2	490	12.2%	24.8%
DISAGREE	3	945	23.4%	47.8%
STRONGLY DISAGREE	4	380	9.4%	19.2%
SUBTOTALS:		1976	49.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	316	7.8%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	1714	42.5%	n/a

Variable: HIVDSCRM Type: Numeric

Label:

(Please indicate how much you agree or disagree with each of the following comments.)

There is a lot of discrimination against people with HIV in this country today.

**Notes:** 

LABEL	VALUE	COUNT	РСT	PCT Excl. Reserve Codes
SKIPPED ON WEB	S		0.5%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PTNRORNT Type: Numeric

Label: To the best of your knowledge,

which of the following best describes how your most recent sexual partner thinks of themselves?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
GAY, LESBIAN, OR HOMOSEXUAL	1	74	1.8%	3.3%
BISEXUAL	2	67	1.7%	3.0%
HETEROSEXUAL OR STRAIGHT	3	2020	50.1%	91.0%
I HAVE NEVER HADA SEXUAL PARTNER	4	60	1.5%	2.7%
SUBTOTALS:		2221	55.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	68	1.7%	n/a
NO ANSWER	N	7	0.2%	n/a
NOT APPLICABLE	I	1686	41.8%	n/a
SKIPPED ON WEB	S	50	1.2%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PTNRSXBRTH Type: Numeric

Label: To the best of your knowledge,

was your most recent sexual partner's sex recorded as male

or female at birth?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MALE	1	1228	30.5%	55.8%
FEMALE	2	974	24.2%	44.2%
SUBTOTALS:		2202	54.6%	100.0%
RESERVED CODES:				
DON'T KNOW	D	40	1.0%	n/a
NO ANSWER	N	5	0.1%	n/a
NOT APPLICABLE	I	1746	43.3%	n/a
SKIPPED ON WEB	S	39	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: PTNRSXNOW Type: Numeric

Label: To the best of your knowledge,

does your most recent sexual partner describe themselves as male,

female, or transgender?

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
MALE	1	1227	30.4%	55.8%
FEMALE	2	954	23.7%	43.4%
TRANSGENDER	3	5	0.1%	0.2%
A GENDER NOT LISTED HERE	4	12	0.3%	0.5%
SUBTOTALS:		2198	54.5%	100.0%
RESERVED CODES:				
DON'T KNOW	D	43	1.1%	n/a
NO ANSWER	N	4	0.1%	n/a
NOT APPLICABLE	I	1747	43.3%	n/a
SKIPPED ON WEB	S	40	1.0%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLTRTB1 Type: Numeric

Label: Do the police treat Whites (much better, moderately better,

or a little better/a little better, moderately better,

or much better)?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: POLTRTB2 Type: Numeric

Label: Do the police treat Blacks (much better, moderately better,

or a little better/a little better, moderately better,

or much better)?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: POLTRTB3 Type: Numeric

Label: Do the police treat Whites (much better, moderately better,

or a little better/a little better, moderately better,

or much better)?

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: POLTRTB4 Type: Numeric

Label: Do the police treat Latinos (much better, moderately better,

or a little better/a little better, moderately better,

or much better)?

**Notes:** 

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
. Legitimate Skip		4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: POLTRTBLK Type: Numeric

Label: The following questions are about police and law enforcement. In general, do the police (treat Whites better than Blacks, treat them both the same,

or treat Blacks better than Whites/treat Blacks better than Whites, treat them both the same, or treat Whit

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
TREAT WHITES MUCH BETTER THAN BLACKS	1	914	22.7%	39.3%
TREAT WHITES MODERATELY BETTER THAN BLACKS	2	452	11.2%	19.4%
TREAT WHITES A LITTLE BETTER THAN BLACKS	3	167	4.1%	7.2%
TREAT BOTH THE SAME	4	765	19.0%	32.9%
TREAT BLACKS A LITTLE BETTER THAN WHITES	5	19	0.5%	0.8%
TREAT BLACKS MODERATELY BETTER THAN WHITES	6	5	0.1%	0.2%
TREAT BLACKS MUCH BETTER THAN WHITES	7	6	0.1%	0.3%
SUBTOTALS:		2328	57.7%	100.0%
RESERVED CODES:				
DON'T KNOW	D	10	0.2%	n/a
NO ANSWER	N	365	9.1%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	14	0.3%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: POLTRTHSP Type: Numeric

Label: In general, do the police

(treat Whites better than Latinos, treat them both the same,

or treat Latinos better than Whites/treat Latinos better than Whites, treat them both the same,

or treat Whites better than Latinos)?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
TREAT WHITES MUCH BETTER THAN LATINOS	1	761	18.9%	32.9%
TREAT WHITES MODERATELY BETTER THAN LATINOS	2	509	12.6%	22.0%
TREAT WHITES A LITTLE BETTER THAN LATINOS	3	174	4.3%	7.5%
TREAT BOTH THE SAME	4	856	21.2%	37.0%
TREAT LATINOS A LITTLE BETTER THAN WHITES	5	3	0.1%	0.1%
TREAT LATINOS MODERATELY BETTER THAN WHITES	6	6	0.1%	0.3%
TREAT LATINOS MUCH BETTER THAN WHITES	7	6	0.1%	0.3%
SUBTOTALS:		2315	57.4%	100.0%
RESERVED CODES:				
DON'T KNOW	D	12	0.3%	n/a
NO ANSWER	N	373	9.3%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	17	0.4%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: DEFUND Type: Numeric

Label:

Do you favor or oppose reducing funding for police departments, and moving those funds to mental health, housing, and other social services?

LADEL	<b>X/AT TIE</b>	COLINT	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
FAVOR	1	952	23.6%	40.6%
OPPOSE	2	1392	34.5%	59.4%
SUBTOTALS:		2344	58.1%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	332	8.2%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a

Variable: DEFUND Type: Numeric

Label:

Do you favor or oppose reducing funding for police departments, and moving those funds to mental health,

housing, and other social services?

**Notes:** 

LABEL	VALUE	COUNT	PCT	Reserve Codes
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: STRVBIAS Type: Numeric

Label: Which do you think should be the bigger priority for the U.S. criminal justice system today?

			l
VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
1	385	9.5%	33.5%
2	764	18.9%	66.5%
	1149	28.5%	100.0%
D	6	0.1%	n/a
N	168	4.2%	n/a
I	2689	66.7%	n/a
S	20	0.5%	n/a
	4032	100.0%	100.0%
	1 2 D N I	2 764 1149 D 6 N 168 I 2689 S 20	1 385 9.5% 2 764 18.9% 1149 28.5%  D 6 0.1% N 168 4.2% I 2689 66.7% S 20 0.5%

#### **Board-Selected Items**

Variable: RACESURV17 Type: Numeric

Label: How much, if at all,

do you think the legacy of slavery affects the position of

black people in American society today?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
A GREAT DEAL	1	802	19.9%	34.3%
A FAIR AMOUNT	2	704	17.5%	30.1%
NOT MUCH	3	474	11.8%	20.3%
NOT AT ALL	4	360	8.9%	15.4%
SUBTOTALS:		2340	58.0%	100.0%
RESERVED CODES:				
DON'T KNOW	D	7	0.2%	n/a
NO ANSWER	N	336	8.3%	n/a
NOT APPLICABLE	I	1315	32.6%	n/a
SKIPPED ON WEB	S	34	0.8%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: RATETONE Type: Numeric

Label: INTERVIEWER:

PLEASE RECORD THE COLOR FROM THE COLOR CARD THAT

MOST CLOSELY CORRESPONDS TO THE

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTHISP Type: Numeric

Label: Interviewer, are you Spanish, Hispanic, or Latino/Latina?

Which group are you from: Mexican, Mexican American,

Chicano/Chicana, Puerto Rican, Cuban, Other. Please specific other.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTRACE1 Type: Numeric

Label:

(What is your race?

Indicate one or more races that you consider yourself to be.) First mention.

Notes: Hand Card A6 contained responses 1-15

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTRACE2 Type: Nun	neric			
Label: Second mention.				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTRACE3 Type: Nun	neric			
Label: Third mention.				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE1 Type:	Numeric			
Label: Children under 6				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE2 Type	: Numeric			
Label: Older Children				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUNI	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE3 Type:	Numeric			
Label: Spouse or Partner				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE4 Type:	Numeric			
Label: Other Relatives				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE5 Type:	Numeric			
Label: Other Adults				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WHOELSE6 Type:	Numeric			
Label: No One				
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: FEEUSED	Type: Numeric

Label:

Was a respondent incentive or fee used as part of getting this case?

Notes: See FEELEVEL for amount of monetary fee paid.

				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: FEELEVEL Type: Numeric						
Label: Amount of Fees Paid						
Notes: Values are collapsed abov	e for conv	enience of	display			
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: LNGTHINV Type: Numeric						
Label: How long was interview?						
Notes: Time is coded in minutes and is display	collapsed a	above for c	onvenie	nce of		
				PCT Excl. Reserve		
LABEL	VALUE	COUNT	PCT	Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: INTETHN Type: Numeric						
Label: Race/ethnicity of interviewer	•					
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable: MODE Type: Numeric

Label: Interview done in-person, over the phone, a combination of in-person and over the phone, or web

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
BY PHONE	2	471	11.7%	11.7%
WEB	4	3561	88.3%	88.3%
<b>SUBTOTALS:</b>		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: INTSEX Type: Numeric

**Label: Sex of interviewer** 

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INTYRS Type: Numeric					
Label: Years of service as an intervi	iewer at N	ORC			
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT AVAILABLE IN THIS RELEASE	X	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: CONSENT Type: Numeric Label: PARTICIPATION/RECORDING CONSENT **Notes: PCT** Excl. Reserve **LABEL** VALUE COUNT **PCT** Codes R CONSENTS TO RECORDING INTERVIEW 1 1707 42.3% 99.8% R CONSENTS TO PARTICIPATE IN THE SURVEY, BUT DOES NOT WANT TO BE 2 3 0.1% 0.2% **RECORDED** 1710 42.4% 100.0% **SUBTOTALS: RESERVED CODES:** I 2322 57.6% n/a **TOTALS:** 4032 100.0% 100.0%

Variable: ADMINCONSENT Type: Numeric							
Label: May we try to link government records with yo	Label: May we try to link government records with your survey answers?						
Notes:							
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes			
R CONSENTS TO POSSIBLE DATA LINKAGE	1	1532	38.0%	44.0%			
R DOES NOT CONSENT TO POSSIBLE DATA LINKAGE	2	1951	48.4%	56.0%			
SUBTOTALS:		3483	86.4%	100.0%			
RESERVED CODES:							
NOT APPLICABLE	I	549	13.6%	n/a			
TOTALS:		4032	100.0%	100.0%			

Variable: BALLOT Type: Numeric				
Label: Ballot Admini	istered.			
Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
BALLOT A	1	1360	33.7%	33.7%
BALLOT B	2	1357	33.7%	33.7%
BALLOT C	3	1315	32.6%	32.6%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: VERSION Type: Numeric						
Label: Version Administered						
Notes:						
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes		
VERSION 1	1	1360	33.7%	33.7%		
VERSION 2	2	1357	33.7%	33.7%		
VERSION 3	3	1315	32.6%	32.6%		
SUBTOTALS:		4032	100.0%	100.0%		
RESERVED CODES:						
TOTALS:		4032	100.0%	100.0%		

Variable: ISSP Type: Numeric						
Label: Status on International Social Survey Program Self-Completion Supplement.						
	Notes: Beginning in 2014, all respondents completed at least one ISSP module.					
PCT Excl. Reserve						
LABEL	VALUE	COUNT	PCT	Codes		
R DID ISSP	1	3700	91.8%	91.8%		
R DID NOT DO ISSP	2	332	8.2%	8.2%		
SUBTOTALS:		4032	100.0%	100.0%		
RESERVED CODES:						
TOTALS:		4032	100.0%	100.0%		

Variable: FORMWT Type	: Numeric				
Label: Weight for form variables.					
Notes:					
				PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	
RESERVED CODES:					
NOT INCLUDED IN THIS ROU	ND Y	4032	100.0%	n/a	
TOTALS:		4032	100.0%	n/a	

Variable: SAMPLE Type: Numeric

Label: The GSS has employed various sampling procedures and frames.

Appendix A gives full detail.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
2010 SAMPLE FRAME, FULL PROBABILITY	10	804	19.9%	19.9%
11	11	3228	80.1%	80.1%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: OVERSAMP Type: Numeric

Label: Weight for Black oversamples.

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
NOT 1982/1987	1	4032	100.0%	100.0%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: SPANINT Type: Numeric

Label: Before 2006 the GSS was only administered in English.

Those without enough English to do the interview were excluded as out-of-scope,

language problems. In 2006 a Spanish version of the GSS was added.

If there had been no Spanish version available in 2006

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
WOULD HAVE BEEN EXCLUDED AS LANGUAGE PROBLEM	2	3	0.1%	100.0%
SUBTOTALS:		3	0.1%	100.0%
RESERVED CODES:				
IAP	I	4029	99.9%	n/a
TOTALS:		4032	100.0%	100.0%

Variable: SPANENG Type: Numeric

**Label: Interviews Conducted in Spanish or English** 

**Notes:** 

Starting in 2006 interviews were conducted in Spanish as

well as English.

wen as English.				
LADEL	NAT THE	COLINE	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
ENGLISH	1	3976	98.6%	98.6%
SPANISH	2	56	1.4%	1.4%
SUBTOTALS:		4032	100.0%	100.0%
RESERVED CODES:				
TOTALS:		4032	100.0%	100.0%

Variable: HLTHSTRT Type: Numeric

Label:

WOULD YOU SAY THE RESPONDENT'S HEALTH IN GENERAL

IS EXCELLENT, GOOD, FAIR, OR POOR?

**Notes:** 

LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
LABEL	VALUE	COUNT	101	Coucs
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: HUADD Type: Num	neric			
Label: IS THERE A HOUSING (HU) AT THE ADDRESS SHOW		HE ASSIG	NMENT	Γ LABEL?
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
			4000-	,

NOT INCLUDED IN THIS ROUND Y  $4032\ 100.0\%$  n/a TOTALS:  $4032\ 100.0\%$  n/a

Variable: HUADDWHY Type: Numeric

Label:

SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES WHY THERE IS NO HU AT THIS ADDRESS

Notes:

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: DWELLPRE Type: Numeric

Label:

SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES THE TYPE OF STRUCTURE IN WHICH THE RESPONDENT LIVES

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: KIDSINHH Type: Numeric

Label:

BASED ON THE FEATURES OF THIS HOUSING UNIT AND THE SURROUNDING PROPERTY/NEIGHBORHOOD THAT YOU CAN SEE

DO YOU BELIEVE THAT THERE ARE CHILDREN UNDER THE AGE OF 15 PRESENT IN THE HOUSEHOLD?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RESPOND Type: Numeric

Label:

BASED ON WHAT YOU HAVE LEARNED ABOUT THIS HOUSING

UNIT,

WHAT IS YOUR ESTIMATE OF THE PROBABILITY THAT THIS

HOUSEHOLD WILL RESPOND TO THE SURVEY?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: INCUSPOP Type: Numeric

Label:

WHAT DO YOU BELIEVE THE INCOME STATUS OF THIS

HOUSING UNIT IS,

RELATIVE TO THE REST OF THE GENERAL UNITED STATES

**POPULATION?** 

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: NEISAFE Type: Numeric

Label:

NOW THINKING ABOUT SAFETY IN THIS NEIGHBORHOOD,

HOW SAFE DO YOU THINK IT IS?

Notoge

Notes:				
LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RLOOKS Type: Nu	meric			
Label: HOW PHYSICALLY AT	TRACTI	VE IS THE	E RESPO	ONDENT?
Notes:				
				PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RGROOMED Type	: Numeric			
Label: HOW WELL-GROOME	D IS THE	RESPON	DENT?	
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: RHLTHEND Type:	Numeric			
Label: WOULD YOU SAY THE RESPORT IS EXCELLENT, GOOD, FAIR			'H IN G	ENERAL
Notes:				
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: WTSS Type: Numer	ric			
Label: Weight of variables.				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SVYENJOY Type: Numeric

Label: Overall, how much do you enjoy participating in surveys? Would you say a great deal, a good bit, some, a little, or not at all?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SVYID1	Type: Numeric
------------------	---------------

Label:

How likely is it that you would be willing to use a video chat for a survey interview within the next few months?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SVYID2 Type: Numeric

Label:

How likely is it that you would be willing to have someone visit your home for a survey in-person interview within the next few months?

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: MODESEQUENCE Type: Numeric

Label: SEQUENCE OF MODE ASSIGNMENT FOR RESPONDENT

**Notes:** 

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: TOTALINCENTIVE Type: Numeric

Label: TOTAL INCENTIVE FOR CASE, INCLUDING PRE-

AND POST-

INCENTIVE FOR BASELINE AND ANY FOLLOW-ON STUDIES

Notes: This variable is stored as a number between 0 and 200;

this frequency table reflects a collapsed view of the underlying values.

LABEL	VALUE	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT INCLUDED IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: BATCH Type: Nume	ric			
Label: SAMPLE BATCH				
Notes:				
				PCT Excl.
LABEL	VALUE	COUNT	PCT	Reserve Codes
SUBTOTALS:		0	0.0%	n/a
RESERVED CODES:				
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a
TOTALS:		4032	100.0%	n/a

Variable: SUBSAMPRATE Ty	pe: Numer	ic				
Label: Subsampling rate correspo	Label: Subsampling rate corresponding to two-phase design					
Notes:						
				PCT Excl.		
LABEL	VALUE	COUNT	PCT	Reserve Codes		
SUBTOTALS:		0	0.0%	n/a		
RESERVED CODES:						
NOT AVAILABLE IN THIS ROUND	Y	4032	100.0%	n/a		
TOTALS:		4032	100.0%	n/a		

Variable Name	Section	SAS_LABEL
ABANY	1.000	If the woman wants it for any reason?
ABANYG	1.000	If the woman wants it for any reason?
ABDEFECT	1.000	(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if) If there is a strong chance of serious defect in the baby?
ABDEFECTG	1.000	(Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion if) If there is a strong chance of serious defect in the baby?
ABHLTH	1.000	If the woman's own health is seriously endangered by the pregnancy?
ABHLTHG	1.000	If the woman's own health is seriously endangered by the pregnancy?
ABNOMORE	1.000	If she is married and does not want any more children?
ABNOMOREG	1.000	If she is married and does not want any more children?
ABPOOR	1.000	If the family has a very low income and cannot afford any more children?
ABPOORG	1.000	If the family has a very low income and cannot afford any more children?
ABRAPE	1.000	If she becomes pregnant as a result of rape?
ABRAPEG	1.000	If she becomes pregnant as a result of rape?
ABSINGLE	1.000	If she is not married and does not want to marry the man?
ABSINGLEG	1.000	If she is not married and does not want to marry the man?
ACQNTSEX	9.000	(If you had other partners, does this describe any of them?) Neighbor, co-worker, or long-term acquaintance
ACTIVNAT	4.212	In the last twelve months how often, if at all, have you engaged in any leisure activities outside in nature, such as hiking, bird watching, swimming, skiing, other outdoor activities or just relaxing?
ACTSSOC	5.211	In general, please rate how well you carry out your usual social activities and roles. (This includes activities at home, at work and in your community, and responsibilities as a parent, child, spouse, employee, friend, etc.)
ADMINCONSENT	11.000	May we try to link government records with your survey answers?
ADOPTUS	1.000	Do you think immigrants living in the U.S. should adopt U.S. culture, keep their own culture, or do both?
ADULTS	1.000	NUMBER OF MEMBERS OVER 17 YEARS OLD. 18+ YEARS
ADVFMSCI	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) All of the greatest advances for humanity have come from science and technology.
ADVFRONT	3.210	Even if it brings no immediate benefits, scientific research that advances the frontiers of knowledge is necessary and should be supported by the federal government. (Do you strongly agree, agree, disagree, or strongly disagree?)
AFFRMACT	1.000	Some people say that because of past discrimination, Blacks should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of Blacks is wrong because it discriminates against Whites. What about your opinion? Ar
AFRAIDOF	1.000	(In your day-to-day life how often have any of the following things happened to you?) People act as if they are afraid of you.
AGE	1.000	RESPONDENT'S AGE
AGED	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?
AGEDNV	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?

Variable		
Name	Section	SAS_LABEL
AGEDV	1.000	As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?
AGEHEF1	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF10	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF11	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF12	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF13	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF14	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF2	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF3	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF4	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF5	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF6	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF7	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF8	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEHEF9	2.000	How old was [NAME] on their last birthday? Was [NAME] over or under 18 on their last birthday?
AGEKDBRN	1.000	How old were you when your first child was born?
AIRPOLLU	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Air pollution
ASTROLGY	3.210	Now, for a new subject. Do you ever read a horoscope or your personal astrology report?
ASTROSCI	3.210	Would you say that astrology is very scientific, sort of scientific, or not at all scientific?
ATTEND	1.000	How often do you attend religious services? (USE CATEGORIES AS PROBES, IF NECESSARY.)
AWAY1	2.000	Is the first person staying somewhere else right now?
AWAY10	2.000	Is the tenth person staying somewhere else right now?
AWAY11	2.000	Is the eleventh person staying somewhere else right now?
AWAY12	2.000	Is the twelfth person staying somewhere else right now?
AWAY13	2.000	Is the thirteenth person staying somewhere else right now?
AWAY14	2.000	Is the fourteenth person staying somewhere else right now?
AWAY2	2.000	Is the second person staying somewhere else right now?
AWAY3	2.000	Is the third person staying somewhere else right now?
AWAY4	2.000	Is the fourth person staying somewhere else right now?
AWAY5	2.000	Is the fifth person staying somewhere else right now?
AWAY6	2.000	Is the sixth person staying somewhere else right now?
AWAY7	2.000	Is the seventh person staying somewhere else right now?
AWAY8	2.000	Is the eighth person staying somewhere else right now?
AWAY9	2.000	Is the ninth person staying somewhere else right now?
BABIES	1.000	NUMBER OF MEMBERS UNDER 6 YEARS OF AGE.

Variable Name	Section	SAS_LABEL
BALLOT	11.000	Ballot Administered.
BALNEG	3.210	Would you say that the balance has been strongly in favor of the harmful results, or only slightly?
BALPOS	3.210	Would you say that the balance has been strongly in favor of the benefits, or only slightly?
ВАТСН	11.000	SAMPLE BATCH
BETRLANG	1.000	Which language do you speak more fluently?
BIBLAUTH	5.212	The Bible is the highest authority for what I believe.
BIBLE	1.000	Which of these statements comes closest to describing your feelings about the Bible? )A. The Bible is the actual word of God and is to be taken literally, word for word. B.)The Bible is the inspired word of God but not everything in it should be taken li
BIBLENV	1.000	Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.) The Bible is the inspired word of God but not everything in it should be taken lit
BIBLEV	1.000	Which of these statements comes closest to describing your feelings about the Bible? A.) The Bible is the actual word of God and is to be taken literally, word for word. B.) The Bible is the inspired word of God but not everything in it should be taken lit
BIGBANG	3.210	The universe began with a huge explosion. (Is that true or false?)
BIGBANG1	3.210	According to astronomers, the universe began with a huge explosion. (Is that true or false)
BIGBANG2	3.210	The universe has been expanding ever since it began. (Is that true or false?)
BOARDREP	6.210	(To what extent do you agree or disagree with the following statements?) Workers should be represented on the board of directors at major companies.
BORN	1.000	Were you born in this country?
BOYORGRL	3.210	It is the father's gene that decides whether the baby is a boy or a girl. (Is that true or false?)
BUSEQINC	6.210	Some people think that major companies ought to reduce the pay differences between employees with high pay and those with low pay, perhaps by reducing the pay of executives or by increasing the pay of unskilled workers. Others think that major companies s
BUSGRN	4.212	Which of these approaches do you think would be the best way of getting business and industry in America to protect the environment?
CANTRUST	4.211	Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with people?
CAPPUN	1.000	Do you favor or oppose the death penalty for persons convicted of murder?
CARHR	4.212	In a typical week, about how many hours do you spend in a car or another motor vehicle, including motorcycles, trucks, and vans, but not counting public transport? Do not include shared rides in buses, collective taxis, or carpooling services.
CARSGEN	4.212	In general, do you think that air pollution caused by cars is
CHEMGEN	3.210	In general, do you think pesticides and chemicals used in farming are
CHEMGEN1	4.212	And do you think that pesticides and chemicals used in farming are
CHILDS	1.000	How many children have you ever had? Please count all that were born alive at any time (including any you had from a previous marriage).
CHLDIDEL	1.000	What do you think is the ideal number of children for a family to have?
CHRSTSAV	5.212	Only those who accept Jesus Christ alone as their Savior can achieve eternal salvation.
CLASS	1.000	If you were asked to use one of four names for your social class, which would you say you belong in: the lower class, the working class, the middle class, or the upper class?

Variable Name	Section	SAS_LABEL
CLASS1	4.211	Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?
CLMTCAUS	4.212	There has been a lot of discussion about the world's climate and the idea it has been changing in recent decades. Which of the following statements comes closest to your opinion?
CLMTUSA	4.212	On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for America? 0 means extremely bad, 10 means extremely good.
CLMTWRLD	4.212	On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for the world as a whole? 0 means extremely bad, 10 means extremely good.
CODEG	1.000	RESPONDENT'S PARTNER'S DEGREE
CODEN	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
COEDUC	1.000	What is the highest grade in elementary school or high school that your partner finished and got credit for?
COEVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did your partner ever work for as long as one year?
COFUND	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Fundamentalism/Liberalism of Religion of Partner
COHORT	1.000	Birth cohort of respondent.
COHRS1	1.000	IF WORKING, FULL OR PART TIME: How many hours did your partner work last week, at all jobs?
COHRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week does your partner usually work, at all jobs?
COIND10	1.000	RESPONDENT'S PARTNER'S INDUSTRY
COJEW	1.000	IF JEWISH: Doeyour partner considehis/herself Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
COLATH	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) Should such a person be allowed to teach in college or university, or not?
COLCOM	1.000	(Now,we would like to ask you some questions about a man who admits he is a Communist) Suppose he teaching in a college. Should he be fired, or not?
COLCOMY	1.000	(Now,we would like to ask you some questions about a self-identified Communist) Suppose this person is teaching in a college. Should this person be fired, or not?
COLDEG1	3.210	What is the highest degree you have earned?
COLMSLM	1.000	Should such a person be allowed to teach in a college or university, or not?
COLRAC	1.000	(Or consider a person who believes that Blacks are genetically inferior) Should such a person be allowed to teach in a college or university, or not?
COLSCI	3.210	Have you ever taken any college-level science courses?
COLSCINM	3.210	How many college-level science courses have you taken?
COMPREND	1.000	(FOR INTERVIEWERS) Was respondent's understanding of the questions
COMPUSE	1.000	Do you personally ever use a computer at home, at work, or at some other location?
CONAGE	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Young people and older people?
CONARMY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Military

Variable Name	Section	SAS_LABEL
CONBUS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Major companies
CONCLASS	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) The working class and the middle class?
CONCLERG	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Organized religion
CONDOM	9.000	The last time you had sex, was a condom used? By 'sex' we mean vaginal, oral, or anal sex.
CONDRIFT	3.210	The continents on which we live have been moving their locations for millions of years and will continue to move in the future. (Is that true or false?)
CONEDUC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Education
CONFED	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Executive branch of th
CONFEDVAC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) The federal government
CONFEDVACY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) The federal government
CONFINAN	1.000	(I am going to name some institutions in this country. As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Banks and financial inst
CONIMM	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) People born in America and people from other countries who have come to live in America?
CONINC	1.000	Inflation-adjusted family income.
CONJUDGE	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) U.S. Supreme Court
CONLABOR	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Organized labor
CONLEGIS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Congress
CONMEDIC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Medicine
CONPHARVAC	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Pharmaceutical compani
CONPHARVACY	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Pharmaceutical compani

Variable Name	Section	SAS_LABEL
CONPRESS	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Press
CONRINC	1.000	Inflation-adjusted personal income.
CONSCI	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) Scientific Community
CONSENT	11.000	PARTICIPATION/RECORDING CONSENT
CONTPOOR	4.211	How often do you have any contact with people who are a lot poorer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.
CONTRICH	4.211	How often do you have any contact with people who are a lot richer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace.
CONTV	1.000	(I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?) TV
CONUNION	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Management and workers?
CONWLTH	4.211	(In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between) Poor people and rich people?
COOCC10	1.000	RESPONDENT'S PARTNER'S OCCUPATION
COOP	1.000	(FOR INTERVIEWERS) In general, what was the respondent's attitude toward the interview?
COOTHER	1.000	(What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
COPRES10	1.000	PRESTIGE OF RESPONDENT'S PARTNER'S OCCUPATION
COPRES105PLUS	1.000	PARTNER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
COREL	1.000	What is your partner's religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion? (PROBE FOR EXACT DENOMINATION)
COSEI10	1.000	R'S PARTNER'S SOCIOECONOMIC INDEX (2010)
COSEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN COOCC10 BASED ON ACS 2010
COSEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN COOCC10 BASED ON ACS 2010
COURTS	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
COURTSNV	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
COURTSV	1.000	In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?
COWKSUP	1.000	In your (spouse/partner)'s job, does he or she supervise anyone who is directly responsible to them?
COWRKSLF	1.000	At this job, (is/was) your partner self-employed or (does/did) your partner work for someone else?
COWRKSLF2	1.000	Does/did your (husband/wife/spouse/partner) work without employees or does/did they have employees?
COWRKSLFFAM	1.000	Does/did your (husband/wife/spouse/partner) work in their own family business or farm
COWRKSTA	1.000	Last week was your partner working full time, part time, going to school, keeping house, or what?
CRACK30	9.000	How long has it been since you last used 'crack' cocaine in chunk or rock form?
DATEINTV	1.000	Date of interview.

Variable		
Name	Section	SAS_LABEL
DCLINDUS	6.210	(To what extent do you agree or disagree with the following statements?) The government should support declining industries to protect jobs, even if it might require a tax increase to pay for it.
DECEVIDC	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) When I make important decisions in my life, I rely mostly on reason and evidence.
DEFUND	10.210	Do you favor or oppose reducing funding for police departments, and moving those funds to mental health, housing, and other social services?
DEGREE	1.000	RESPONDENT'S DEGREE
DENOM	1.000	IF PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
DENOM16	1.000	IF RAISED PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
DIPGED	1.000	Was that a diploma awarded by your high school at graduation at the end of 12th grade, a GED awarded after you took a test, or something else?
DISCAFF	1.000	What do you think the chances are these days that a white person won't get a job or promotion while an equally or less qualified black person gets one instead? Is this very likely, somewhat likely, or not very likely to happen these days?
DISCAFFM	1.000	What do you think the chances are these days that a man won't get a job or promotion while an equally or less qualified woman gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
DISCAFFWNV	1.000	What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
DISCAFFWV	1.000	What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?
DISRSPCT	1.000	(In your day-to-day life how often have any of the following things happened to you?) You are treated with less courtesy or respect than other people.
DIVLAW	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
DIVLAWNV	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
DIVLAWV	1.000	Should divorce in this country be easier or more difficult to obtain than it is now?
DIVORCE	1.000	IF CURRENTLY MARRIED OR WIDOWED: Have you ever been divorced or legally separated?
DWELLPRE	11.000	SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES THE TYPE OF STRUCTURE IN WHICH THE RESPONDENT LIVES
DWELOWN	1.000	(Do you/Does your family) own your (home/apartment), pay rent, or what?
DWELOWN16	1.000	When you were 16 years old, did your family own your own home, pay rent, or something else?
EARNRS	1.000	Just thinking about your family nowthose people in the household who are related to you How many persons in the family (including yourself) earned any money in [the last year] from any job or employment?
EARTHSUN	3.210	Now, we have another kind of question. Does the Earth go around the Sun, or does the Sun go around the Earth?
EATMEAT	4.212	In a typical week, on how many days do you eat beef, lamb, or products that contain them?
EDUC	1.000	RESPONDENT'S EDUCATION
ELECTRON	3.210	Electrons are smaller than atoms. (Is that true or false?)
EMAILHR	1.000	About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

Variable Name	Section	SAS_LABEL
EMAILMIN	1.000	About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?
EMOPROBS	5.211	In the past seven days, how often have you been bothered by emotional problems such as feeling anxious, depressed or irritable?
ENDSME12	4.211	And during the next 12 months, how difficult or easy do you think it will be for your household to make ends meet?
ENDSMEET	4.211	Thinking of your household's total income, including all the sources of income of all the members who contribute to it, how difficult or easy is it currently for your household to make ends meet?
ENJOYNAT	4.212	How much, if at all, do you enjoy being outside in nature?
ENPRBUS	4.212	Here is a list of some different environmental problems. Which problem, if any, do you think is the most important for America as a whole?
EQWLTH	1.000	Some people think that the government in Washington ought to reduce the income differences between the rich and the poor, perhaps by raising the taxes of wealthy families or by giving income assistance to the poor. Others think that the government should
ETH1	1.000	(From what countries or part of the world did your ancestors come?) FIRST ETHNICITY MENTIONED
ETH2	1.000	(From what countries or part of the world did your ancestors come?) SECOND ETHNICITY MENTIONED
ЕТН3	1.000	(From what countries or part of the world did your ancestors come?) THIRD ETHNICITY MENTIONED
ETHNIC	1.000	(From what countries or part of the world did your ancestors come?) IF MORE THAN ONE COUNTRY NAMED: Which one of these countries do you feel closer to?
ETHREGION1	1.000	From what country or countries did your ancestors come? Austria
ETHREGION10	1.000	From what country or countries did your ancestors come? Hungary
ETHREGION11	1.000	From what country or countries did your ancestors come? Ireland
ETHREGION12	1.000	From what country or countries did your ancestors come? Italy
ETHREGION13	1.000	From what country or countries did your ancestors come? Lithuania
ETHREGION14	1.000	From what country or countries did your ancestors come? Netherlands (Dutch/Holland)
ETHREGION15	1.000	From what country or countries did your ancestors come? Norway
ETHREGION16	1.000	From what country or countries did your ancestors come? Poland
ETHREGION17	1.000	From what country or countries did your ancestors come? Portugal
ETHREGION18	1.000	From what country or countries did your ancestors come? Romania
ETHREGION19	1.000	From what country or countries did your ancestors come? Russia (USSR)
ETHREGION2	1.000	From what country or countries did your ancestors come? Belgium
ETHREGION20	1.000	From what country or countries did your ancestors come? Scotland
ETHREGION21	1.000	From what country or countries did your ancestors come? Spain
ETHREGION22	1.000	From what country or countries did your ancestors come? Sweden
ETHREGION23	1.000	From what country or countries did your ancestors come? Switzerland
ETHREGION24	1.000	From what country or countries did your ancestors come? Turkey
ETHREGION25	1.000	From what country or countries did your ancestors come? Yugoslavia
ETHREGION26	1.000	From what country or countries did your ancestors come? Other (Europe)
ETHREGION27	1.000	From what country or countries did your ancestors come? Algeria
ETHREGION28	1.000	From what country or countries did your ancestors come? Democratic Republic of the Congo

Variable Name	Section	SAS_LABEL
ETHREGION29	1.000	From what country or countries did your ancestors come? Egypt
ETHREGION3	1.000	From what country or countries did your ancestors come? Czechoslovakia
ETHREGION30	1.000	From what country or countries did your ancestors come? Ethiopia
ETHREGION31	1.000	From what country or countries did your ancestors come? Kenya
ETHREGION32	1.000	From what country or countries did your ancestors come? Nigeria
ETHREGION33	1.000	From what country or countries did your ancestors come? South Africa
ETHREGION34	1.000	From what country or countries did your ancestors come? Sudan
ETHREGION35	1.000	From what country or countries did your ancestors come? Tanzania
ETHREGION36	1.000	From what country or countries did your ancestors come? Uganda
ETHREGION37	1.000	From what country or countries did your ancestors come? Other (Africa)
ETHREGION38	1.000	From what country or countries did your ancestors come? Bangladesh
ETHREGION39	1.000	From what country or countries did your ancestors come? China
ETHREGION4	1.000	From what country or countries did your ancestors come? Denmark
ETHREGION40	1.000	From what country or countries did your ancestors come? India
ETHREGION41	1.000	From what country or countries did your ancestors come? Indonesia
ETHREGION42	1.000	From what country or countries did your ancestors come? Japan
ETHREGION43	1.000	From what country or countries did your ancestors come? Pakistan
ETHREGION44	1.000	From what country or countries did your ancestors come? Philippines
ETHREGION45	1.000	From what country or countries did your ancestors come? South Korea
ETHREGION46	1.000	From what country or countries did your ancestors come? Thailand
ETHREGION47	1.000	From what country or countries did your ancestors come? Vietnam
ETHREGION48	1.000	From what country or countries did your ancestors come? Other (Asia)
ETHREGION49	1.000	From what country or countries did your ancestors come? Iran
ETHREGION5	1.000	From what country or countries did your ancestors come? England and Wales
ETHREGION50	1.000	From what country or countries did your ancestors come? Iraq
ETHREGION51	1.000	From what country or countries did your ancestors come? Israel
ETHREGION52	1.000	From what country or countries did your ancestors come? Jordan
ETHREGION53	1.000	From what country or countries did your ancestors come? Saudi Arabia
ETHREGION54	1.000	From what country or countries did your ancestors come? Syria
ETHREGION55	1.000	From what country or countries did your ancestors come? United Arab Emirates
ETHREGION56	1.000	From what country or countries did your ancestors come? Yemen
ETHREGION57	1.000	From what country or countries did your ancestors come? Other (Middle East)
ETHREGION58	1.000	From what country or countries did your ancestors come? Argentina
ETHREGION59	1.000	From what country or countries did your ancestors come? Bolivia
ETHREGION6	1.000	From what country or countries did your ancestors come? Finland
ETHREGION60	1.000	From what country or countries did your ancestors come? Brazil
ETHREGION61	1.000	From what country or countries did your ancestors come? Chile

Variable Name	Section	SAS_LABEL
ETHREGION62	1.000	From what country or countries did your ancestors come? Colombia
ETHREGION63	1.000	From what country or countries did your ancestors come? Ecuador
ETHREGION64	1.000	From what country or countries did your ancestors come? French Guiana
ETHREGION65	1.000	From what country or countries did your ancestors come? Guyana
ETHREGION66	1.000	From what country or countries did your ancestors come? Paraguay
ETHREGION67	1.000	From what country or countries did your ancestors come? Peru
ETHREGION68	1.000	From what country or countries did your ancestors come? Suriname
ETHREGION69	1.000	From what country or countries did your ancestors come? Uruguay
ETHREGION7	1.000	From what country or countries did your ancestors come? France
ETHREGION70	1.000	From what country or countries did your ancestors come? Venezuela
ETHREGION71	1.000	From what country or countries did your ancestors come? Other (South America)
ETHREGION72	1.000	From what country or countries did your ancestors come? Belize
ETHREGION73	1.000	From what country or countries did your ancestors come? Costa Rica
ETHREGION74	1.000	From what country or countries did your ancestors come? El Salvador
ETHREGION75	1.000	From what country or countries did your ancestors come? Guatemala
ETHREGION76	1.000	From what country or countries did your ancestors come? Honduras
ETHREGION77	1.000	From what country or countries did your ancestors come? Mexico
ETHREGION78	1.000	From what country or countries did your ancestors come? Nicaragua
ETHREGION79	1.000	From what country or countries did your ancestors come? Panama
ETHREGION8	1.000	From what country or countries did your ancestors come? Germany
ETHREGION80	1.000	From what country or countries did your ancestors come? Other (Central America)
ETHREGION81	1.000	From what country or countries did your ancestors come? American Indian
ETHREGION82	1.000	From what country or countries did your ancestors come? Canada
ETHREGION83	1.000	From what country or countries did your ancestors come? Canada (French)
ETHREGION84	1.000	From what country or countries did your ancestors come? Puerto Rico
ETHREGION85	1.000	From what country or countries did your ancestors come? Other (North America)
ETHREGION86	1.000	From what country or countries did your ancestors come? Cuba
ETHREGION87	1.000	From what country or countries did your ancestors come? Haiti
ETHREGION88	1.000	From what country or countries did your ancestors come? Dominican Republic
ETHREGION89	1.000	From what country or countries did your ancestors come? Jamaica
ETHREGION9	1.000	From what country or countries did your ancestors come? Greece
ETHREGION90	1.000	From what country or countries did your ancestors come? Other (Caribbean)
ETHREGION91	1.000	From what country or countries did your ancestors come? Australia
ETHREGION92	1.000	From what country or countries did your ancestors come? Papua New Guinea
ETHREGION93	1.000	From what country or countries did your ancestors come? New Zealand
ETHREGION94	1.000	From what country or countries did your ancestors come? Samoa

Variable Name	Section	SAS_LABEL
ETHREGION95	1.000	From what country or countries did your ancestors come? Jamaica
ETHREGION96	1.000	From what country or countries did your ancestors come? Other (Oceania)
ETHWORLD1	1.000	From what part of the world did your ancestors come? Europe
ETHWORLD2	1.000	From what part of the world did your ancestors come? Africa
ETHWORLD3	1.000	From what part of the world did your ancestors come? Asia
ETHWORLD4	1.000	From what part of the world did your ancestors come? Middle East
ETHWORLD5	1.000	From what part of the world did your ancestors come? South America
ETHWORLD6	1.000	From what part of the world did your ancestors come? Central America
ETHWORLD7	1.000	From what part of the world did your ancestors come? North America
ETHWORLD8	1.000	From what part of the world did your ancestors come? Caribbean
ETHWORLD9	1.000	From what part of the world did your ancestors come? Oceania
EVANGCLX	5.212	Would you describe yourself as a 'born again' or evangelical Christian, or not?
EVANGCLY	5.212	Would you describe yourself as an evangelical Christian, or not?
EVCRACK	9.000	Have you ever, even once, used 'crack' cocaine in chunk or rock form?
EVIDU	9.000	Have you ever, even once, taken any drugs by injection with a needle (like heroin, cocaine, amphetamines, or steroids)? DO NOT include anything you took under a doctor's orders.
EVNGELZE	5.212	It is very important for me personally to encourage non-Christians to accept Jesus Christ as their Savior.
EVOLVED	3.210	Human beings, as we know them today, developed from earlier species of animals. (Is that true or false?)
EVOLVED2	3.210	Elephants, as we know them today, descended from earlier species of animals. (Is that true or false?)
EVPAIDSX	9.000	Thinking about the time since your 18th birthday, have you ever had sex with a person you paid or who paid you for sex?
EVSTRAY	9.000	Have you ever had sex with someone other than your husband or wife while you were married?
EVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did you ever work for as long as one year?
EXPADD1	3.210	You just said [ANSWER TO C46 (EXPTEXT)]. Do you have anything to add to that?
EXPADD2	3.210	ENTER ADDITIONAL COMMENTS:
EXPDESGN	3.210	Now, please think about this situation. Two scientists want to know if a certain drug is effective against high blood pressure. The first scientist wants to give the drug to one thousand people with high blood pressure and see how many of them experience
EXPTEXT	3.210	Why it is better to test the drug this way?
EXWEATHR	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Extreme weather events (such as severe storms, droughts, floods, heat waves, cold snaps, etc.)
FAIR	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
FAIRDIST	4.211	How fair or unfair do you think the income distribution is in America?
FAIRNV	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
FAIRV	1.000	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?

Variable Name	Section	SAS_LABEL
FAMDIF16	1.000	IF NOT LIVING WITH BOTH OWN MOTHER AND FATHER: What happened?
FAMDIF16Y	1.000	Which of the following best describes your situation?
FAMILY16	1.000	Were you living with both your own mother and father around the time you were 16?
FATIGUE	5.211	In the past seven days, how would you rate your fatigue on average?
FEAR	1.000	Is there any area right around herethat is, within a milewhere you would be afraid to walk alone at night?
FEELEVEL	11.000	Amount of Fees Paid
FEEUSED	11.000	Was a respondent incentive or fee used as part of getting this case?
FEFAM	1.000	(Please read the following statements and indicate whether you strongly agree, agree, disagree, or strongly disagree with each statement) It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the
FEHIRE	1.000	Now I'm going to read several statements. As I read each one, please tell me whether you strongly agree, agree, neither agree nor disagree, Because of past discrimination, employers should make special efforts to hire and promote qualified women.
FEJOBAFF	1.000	Some people say that because of past discrimination, women should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of women is wrong because it discriminates against men. What about your opinion -are you
FEPOL	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
FEPOLNV	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
FEPOLV	1.000	Tell me if you agree or disagree with this statement: Most men are better suited emotionally for politics than are most women.
FEPRESCH	1.000	(Please read the following statements and indicate whether you strongly agree, agree, disagree, or strongly disagree with each statement) A preschool child is likely to suffer if his or her mother works.
FINALTER	1.000	During the last few years, has your financial situation been getting better, worse, or has it stayed the same?
FINRELA	1.000	Compared with American families in general, would you say your family income is far below average, below average, above average, or far above average? (PROBE: Just your best guess.)
FORM	1.000	FORM OF SPLIT QUESTIONNAIRE ASKED
FORMWT	11.000	Weight for form variables.
FREEMIND	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) To understand the world, we must free our minds from old traditions and beliefs.
FRNDSEX	9.000	(If you had other partners, does this describe any of them?) Close personal friend
FUCITZN	1.000	Are you
FUCITZNNV	1.000	Are you
FUCITZNV	1.000	Are you
FUND	1.000	Fundamentalism/Liberalism of Respondent's Religion
FUND16	1.000	IF JEWISH: Fundamentalism/Liberalism of Religion Respondent Raised In
GENDER1	2.000	(FIRST PERSON) Gender of first person
GENDER10	2.000	Gender of tenth person
GENDER11	2.000	Gender of eleventh person
GENDER12	2.000	Gender of twelfth person

Variable Name	Section	SAS_LABEL
GENDER13	2.000	Gender of thirteenth person
GENDER14	2.000	Gender of fourteenth person
GENDER2	2.000	(SECOND PERSON) Gender of second person
GENDER3	2.000	(THIRD PERSON) Gender of third person
GENDER4	2.000	(FOURTH PERSON) Gender of fourth person
GENDER5	2.000	(FIFTH PERSON) Gender of fifth person
GENDER6	2.000	Gender of sixth person
GENDER7	2.000	Gender of seventh person
GENDER8	2.000	Gender of eighth person
GENDER9	2.000	Gender of ninth person
GENEGEN	3.210	And, do you think that modifying the genes of certain crops is
GENEGEN1	4.212	And do you think that modifying the genes of certain crops is
GETAHEAD	1.000	Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?
GETAHEADNV	1.000	Some people say that people get ahead by their own hard work: others say that lucky breaks or help from other people are more important. Which do you think is most important?
GETAHEADV	1.000	Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?
GIVCABNT	4.211	How much do you think a cabinet minister in the federal government should earn?
GIVCLERK	4.211	How much do you think a salesclerk should earn?
GIVDOC	4.211	About how much do you think a doctor in general practice should earn?
GIVEXEC	4.211	How much do you think a chairman of a large national corporation should earn?
GIVUNSKL	4.211	How much do you think an unskilled worker in a factory should earn?
GOD	1.000	Which of the statements comes closest to expressing what you believe about God
GODUSA	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The success of the United States is part of God's plan.
GOODLIFE	1.000	(Please tell me/Please indicate) whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statement: The way things are in America, people like me and my family have a good chance of improving our st
GOVCHRST	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The federal government should advocate Christian values.
GOVEQINC	4.212	It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.
GOVEQINC1	4.211	It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.
GOVFNAID	6.210	(To what extent do you agree or disagree with the following statements?) The government should give financial assistance to college students from low-income families, even if it might require a tax increase to pay for it.
GOVFNANC	6.210	(To what extent do you agree or disagree with the following statements?) The government should finance projects to create new jobs, even if it might require a tax increase to pay for it.

Variable Name	Section	SAS_LABEL
GOVINEQ1	4.211	To what extent do you agree or disagree with the following statement: Most politicians in America do not care about reducing the differences in income between people with high incomes and people with low incomes.
GOVINEQ2	4.211	How successful do you think the government in America is nowadays in reducing the differences in income between people with high incomes and people with low incomes?
GOVUNEMP	4.211	The government should provide a decent standard of living for the unemployed.
GRANBORN	1.000	(Were all of your four grandparents born in this country?) IF NO: How many were born outside the United States?
GRASS	1.000	Do you think the use of marijuana should be made legal or not?
GRASSNV	1.000	Do you think the use of marijuana should be made legal or not?
GRASSV	1.000	Do you think the use of marijuana should be made legal or not?
GRNCON	4.212	Generally speaking, how concerned are you about environmental issues? Please tell me what you think, where 1 means you are not at all concerned and 5 means you are very concerned.
GRNDEMO	4.212	In the last five years, have you taken part in a protest or demonstration about an environmental issue?
GRNECON	4.212	(How much do you agree or disagree with each of these statements?) We worry too much about the future of the environment and not enough about prices and jobs today
GRNEFFME	4.212	(How much do you agree or disagree with each of these statements?) Environmental problems have a direct effect on my everyday life.
GRNEXAGG	4.212	(How much do you agree or disagree with each of these statements?) Many of the claims about environmental threats are exaggerated.
GRNGROUP	4.212	Are you a member of any group whose main aim is to preserve or protect the environment?
GRNMONEY	4.212	In the last five years, have you given money to an environmental group?
GRNPRICE	4.212	How willing would you be to pay much higher prices in order to protect the environment?
GRNPROG	4.212	(How much do you agree or disagree with each of these statements?) People worry too much about human progress harming the environment.
GRNSIGN	4.212	In the last five years, have you signed a petition about an environmental issue?
GRNSOL	4.212	And how willing would you be to accept cuts in your standard of living in order to protect the environment?
GRNTAXES	4.212	And how willing would you be to pay much higher taxes in order to protect the environment?
GRTWRKS	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The great works of philosophy and science are the best source of truth, wisdom, and ethics.
GRWTHARM	4.212	(And please tell me for each of these statements, how much you agree or disagree with it.) Economic growth always harms the environment.
GRWTHELP	4.212	(And please tell me for each of these statements, how much you agree or disagree with it.) In order to protect the environment America needs economic growth.
GUNLAW	1.000	Would you favor or oppose a law which would require a person to obtain a police permit before he or she could buy a gun?
НАРСОНАВ	1.000	(IF CURRENTLY UNMARRIED OR ANSWERED PUNCHES 1 OR 2 FOR POSSLQ OR POSSLQY, ASK HAPCOHAB) Taking things all together, would you say that your relationship with your partner is very happy, pretty happy, or not too happy?
HAPMAR	1.000	(IF CURRENTLY MARRIED, ASK HAPMAR) Taking things all together, how would you describe your marriage? Would you say that your marriage is very happy, pretty happy, or not too happy?
НАРРҮ	1.000	Taken all together, how would you say things are these dayswould you say that you are very happy, pretty happy, or not too happy?

Variable Name	Section	SAS_LABEL
HARMSGRN	4.212	
HEALTH	1.000	Would you say your own health, in general, is excellent, good, fair, or poor?
HEFINFO1		NUMBER OF HOUSEHOLD ROSTER INFORMANT
HELPBLK		Some people think that Blacks have been discriminated against for so long that the government has a special obligation to help improve their living standards. Others believe that the government should not be giving special treatment to Blacks. Where would
HELPFUL	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
HELPFULNV	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
HELPFULV	1.000	Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?
HELPHARM	4.212	(How much do you agree or disagree with each of these statements?) I find it hard to know whether the way I live is helpful or harmful to the environment.
HELPNOT	1.000	Some people think that the government in Washington is trying to do too many things that should be left to individuals and private businesses. Others disagree and think that the government should do even more to solve our country's problems. Still others
HELPOTH	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To help others when they need help.
HELPPOOR	1.000	Next, here are issues that some people tell us are important. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans, they are at Point 1 on the scale below. Other people t
HELPSICK	1.000	In general, some people think that it is the responsibility of the government in Washington to see to it that people have help in paying for doctors and hospital bills. Others think that these matters are not the responsibility of the federal government a
HHRACE	2.000	Race of household.
HISPANIC	1.000	Are you Spanish, Hispanic, or Latino/Latina? IF YES: Which group are you from?
HIVAFRAID	9.000	Please indicate how much you agree or disagree with each of the following comments. I would be afraid to be around a person with HIV because I would be worried I could get infected.
HIVDSCRM	9.000	(Please indicate how much you agree or disagree with each of the following comments.) There is a lot of discrimination against people with HIV in this country today.
HIVIMMRL	9.000	(Please indicate how much you agree or disagree with each of the following comments.) People who have HIV have participated in immoral activities
HIVTEST	9.000	Have you ever been tested for HIV? Do not count tests you may have had as part of a blood donation. Include oral test (where they take a swab from your mouth).
HIVTEST1	9.000	Not including blood donations, in what month and year was your last HIV test?
HIVTEST2	9.000	Where did you have your last HIV test - at a private doctor or HMO office, at a counseling and testing site, at an emergency room, as an inpatient at a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else?
HLTHMNTL	5.211	In general, how would you rate your mental health, including your mood and your ability to think?
HLTHPHYS	5.211	In general, how would you rate your physical health?

Variable Name	Section	SAS_LABEL
HLTHSTRT	11.000	WOULD YOU SAY THE RESPONDENT'S HEALTH IN GENERAL IS EXCELLENT, GOOD, FAIR, OR POOR?
HOMOSEX	1.000	What about sexual relations between two adults of the same sexdo you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
НОМРОР	1.000	Household Size and Composition (see Appendix D: Recodes, for information about these variables)
НОМРОРН	2.000	Calculated variable: total people in household according to roster. (ROSTER ONLY ASKED FOR ADULTS)
HOTCORE	3.210	(Now, I would like to ask you a few short questions like those you might see on a television game show. For each statement that I read, please tell me if it is true or false. If you don't know or aren't sure, just tell me so, and we will skip to the next
HRS1	1.000	IF WORKING, FULL OR PART TIME: How many hours did you work last week, at all jobs?
HRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week do you usually work, at all jobs?
HSBIO	3.210	Did you take a high school biology course?
HSCHEM	3.210	Did you take a high school chemistry course?
HSMATH	3.210	Now, let me ask you to think about the courses you took in high school. What was the highest level of math that you completed in high school?
HSPHYS	3.210	Did you take a high school physics course?
HUADD	11.000	IS THERE A HOUSING UNIT (HU) AT THE ADDRESS SHOWN ON THE ASSIGNMENT LABEL?
HUADDWHY	11.000	SELECT ONE FROM THE LIST BELOW WHICH BEST DESCRIBES WHY THERE IS NO HU AT THIS ADDRESS
HUCLEAN	1.000	How clean was the interior of the housing unit?
HUNT	1.000	And now a question on a different topic. [(Do you/Do you or does your spouse] go hunting?
HUNT1	1.000	Do you (or does your [husband/wife/partner]) go hunting?
IDU30	9.000	How long has it been since you last used a needle to inject drugs?
IF16WHO	1.000	Who would you have voted for, for president, if you had voted?
IF20WHO	1.000	Who would you have voted for, for President, if you had voted?
IHLPGRN	4.212	(How much do you agree or disagree with each of these statements?) I do what is right for the environment, even when it costs more money or takes more time.
IMMCRIME	1.000	There are different opinions about immigrants from other countries living in America. (By "immigrants" we mean people who come to settle in America.) How much do you agree or disagree with each of the following statements? A. Immigrants increase crime r
IMMFATE	1.000	What should be done about immigrants who are currently living in the U.S. illegally?
IMMJOBS	1.000	There are different opinions about immigrants from other countries living in America. (By "immigrants" we mean people who come to settle in America.) How much do you agree or disagree with each of the following statements? C. Immigrants take jobs away f
IMMLIMIT	4.212	America should limit immigration in order to protect our national way of life.
IMPGRN	4.212	(How much do you agree or disagree with each of these statements?) There are more important things to do in life than protect the environment.
IMPORTS	4.212	America should limit the import of foreign products in order to protect its national economy.
INCGAP	4.211	To what extent do you agree or disagree with the following statements? Differences in income in America are too large.

Variable Name	Section	SAS_LABEL
INCOM16	1.000	Thinking about the time when you were 16 years old, compared with American families in general then, would you say your family income was: far below average, below average, average, above average, or far above average? (PROBE: Just your best guess.)
INCOME	1.000	In which of these groups did your total family income, from all sources, fall last year before taxes, that is?
INCOME16	1.000	In which of these groups did your total family income, from all sources, fall last year? That is, before taxes.
INCUSPOP	11.000	WHAT DO YOU BELIEVE THE INCOME STATUS OF THIS HOUSING UNIT IS, RELATIVE TO THE REST OF THE GENERAL UNITED STATES POPULATION?
INDUS10	1.000	RESPONDENT'S INDUSTRY
INDUSGEN	3.210	In general, do you think that air pollution caused by industry, is
INDUSGEN1	4.212	In general, do you think that air pollution caused by industry is
INEQMAD	4.211	Some people feel angry about differences in wealth between the rich and the poor, while others do not. How do you feel when you think about differences in wealth between the rich and the poor in America? Please place yourself on a scale of 0 to 10, where
INEQUAL5	6.210	(To what extent do you agree or disagree with the following statements?) Large differences in income are necessary for America's prosperity.
INEQUAL6	6.210	(To what extent do you agree or disagree with the following statements?) Allowing business to make good profits is the best way to improve everyone's standard of living.
INTECON	3.210	Economic issues and business conditions. (Are you very interested, moderately interested, or not at all interested?)
INTEDUC	3.210	Local school issues. (Are you very interested, moderately interested, or not at all interested?)
INTENVIR	3.210	Issues about environmental pollution. (Are you very interested, moderately interested, or not at all interested?)
INTETHN	11.000	Race/ethnicity of interviewer
INTFARM	3.210	Agricultural and farm issues. (Are you very interested, moderately interested, or not at all interested?)
INTHISP	11.000	Interviewer, are you Spanish, Hispanic, or Latino/Latina? Which group are you from: Mexican, Mexican American, Chicano/Chicana, Puerto Rican, Cuban, Other. Please specific other.
INTLBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
INTLHSPS	1.000	(Do people in this group tend to be unintelligent or tend to be intelligent?) Hispanic, Latinos?
INTLWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
INTMED	3.210	Issues about new medical discoveries. (Are you very interested, moderately interested, or not at all interested?)
INTMIL	3.210	Issues about military and defense policy. (Are you very interested, moderately interested, or not at all interested?)
INTRACE1	11.000	(What is your race? Indicate one or more races that you consider yourself to be.) First mention.
INTRACE2	11.000	Second mention.
INTRACE3	11.000	Third mention.
INTSCI	3.210	Issues about new scientific discoveries. (Are you very interested, moderately interested, or not at all interested?)
INTSEX	11.000	Sex of interviewer

Variable Name	Section	SAS_LABEL
INTSPACE	3.210	Issues about space exploration. (Are you very interested, moderately interested, or not at all interested?)
INTTECH	3.210	Issues about the use of new inventions and technologies. (Are you very interested, moderately interested, or not at all interested?)
INTYRS	11.000	Years of service as an interviewer at NORC
ISCO08	1.000	Respondent's Occupation, 2008 ISCO
ISSP	11.000	Status on International Social Survey Program Self-Completion Supplement.
JEW	1.000	IF JEWISH: Do you consider yourself Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
JEW16	1.000	IF JEWISH: Were you Orthodox, Conservative, Reform, or none of these? (PROBE FOR EXACT DENOMINATION)
JOBFIND	1.000	About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?
JOBLOSE	1.000	Thinking about the next 12 months, how likely do you think it is that you will lose your job or be laid offvery likely, fairly likely, not too likely, or not at all likely?
KIDSINHH	11.000	BASED ON THE FEATURES OF THIS HOUSING UNIT AND THE SURROUNDING PROPERTY/NEIGHBORHOOD THAT YOU CAN SEE, DO YOU BELIEVE THAT THERE ARE CHILDREN UNDER THE AGE OF 15 PRESENT IN THE HOUSEHOLD?
KIDSSOL	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
KIDSSOLNV	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
KIDSSOLV	1.000	When your children are at the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?
LASERS	3.210	Lasers work by focusing sound waves. (Is that true or false?)
LDCGAP	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) Present economic differences between rich and poor countries are too large.
LDCTAX	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) People in wealthy countries should make an additional tax contribution to help people in poor countries.
LETDIE1	1.000	When a person has a disease that cannot be cured, do you think doctors should be allowed by law to end the patient's life by some painless means if the patient and his family request it?
LETDIE1Y	1.000	When a person has a disease that cannot be cured, do you think doctors should or should not be allowed by law to end the patient's life by some painless means if the patient and his family request it?
LETIN1A	1.000	Do you think the number of immigrants to America nowadays should be
LETINASN1	1.000	Do you think the number of immigrants from Asia who are permitted to come to the United States to live should be decreased, increased or left the same?
LETINHSP1	1.000	Do you think the number of immigrants from Latin America who are permitted to come to the United States to live should be decreased, increased or left the same?
LGINCDIF	6.210	(To what extent do you agree or disagree with the following statements?) Large differences in income are necessary for America's prosperity.
LIBATH	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If some people in your community suggested that a book he wrote against churches and religion shou

Variable Name	Section	SAS_LABEL
LIBATHY	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If some people in your community suggested that a book this person wrote against churches and reli
LIBCOM	1.000	(Now,we would like to ask you some questions about a man who admits he is a Communist) Suppose he wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removing
LIBCOMY	1.000	(Now,we would like to ask you some questions about a self-identified Communist) Suppose this person wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removi
LIBMSLM	1.000	(Now consider a Muslim clergyman who preaches hatred of the United States) If some people in your community suggested that a book he wrote which preaches hatred of the United States should be taken out of your public library, would you favor removing thi
LIBMSLMY	1.000	(Now consider a Islamic religious leader who preaches hatred of the United States) If some people in your community suggested that a book this person wrote which preaches hatred of the United States should be taken out of your public library, would you f
LIBRAC	1.000	(Or consider a person who believes that Blacks are genetically inferior) If some people in your community suggested that a book he wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this book, or not
LIBRACY	1.000	(Or consider a person who believes that Blacks are genetically inferior) If some people in your community suggested that a book this person wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this boo
LIFE	1.000	In general, do you find life exciting, pretty routine, or dull?
LIMITPAY	6.210	(To what extent do you agree or disagree with the following statements?) The government should take steps to limit the pay of executives at major companies.
LIVEBLKS	1.000	Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happeni
LIVEWHTS	1.000	Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happeni
LNGTHINV	11.000	How long was interview?
LOCALNUM	1.000	About how many people work at the location where you work? (Count part-time as well as full-time employees in all areas, departments and buildings.)
MABORN	1.000	Was(your mother/ your stepmother/ the female relative you were living with at 16) born in this country?
MADEG	1.000	RESPONDENT'S MOTHER'S (SUBSTITUTE MOTHER'S) DEGREE
MAEDUC	1.000	What is the highest grade in elementary school or high school that your mother finished and got credit for?
MAIND10	1.000	MOTHER'S INDUSTRY CODE
MAJOR1	1.000	What was your major or field of study when you received your (RESPONDENT'S COLLEGE DEGREE) degree? [IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A). [COUNT UP
MAJOR2	1.000	What was your major or field of study when you received your (RESPONDENT'S COLLEGE DEGREE) degree? [IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A).
MAJORCOL	3.210	In what field was that degree?

Variable Name	Section	SAS_LABEL
MAOCC10	1.000	MOTHER'S OCCUPATION
MAPRES10	1.000	PRESTIGE OF RESPONDENT'S MOTHER'S OCCUPATION
MAPRES105PLUS	1.000	MOTHERS OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
MAR1	2.000	(FIRST PERSON) Marital status of first person
MAR10	2.000	Marital status of tenth person
MAR11	2.000	Marital status of eleventh person
MAR12	2.000	Marital status of twelfth person
MAR13	2.000	Marital status of thirteenth person
MAR14	2.000	Marital status of fourteenth person
MAR2	2.000	(SECOND PERSON) Marital status of second person
MAR3	2.000	(THIRD PERSON) Marital status of third person
MAR4	2.000	(FOURTH PERSON) Marital status of fourth person
MAR5	2.000	Marital status of fifth person
MAR6	2.000	Marital status of sixth person
MAR7	2.000	Marital status of seventh person
MAR8	2.000	Marital status of eighth person
MAR9	2.000	Marital status of ninth person
MARASIAN	1.000	How about having a close relative marry an Asian American person?
MARBLK	1.000	What about having a close relative marry a Black person?
MARCOHAB	1.000	Cohabitation status
MARHISP	1.000	How about having a close relative marry a Hispanic or Latino person?
MARHOMO	1.000	(Do you agree or disagree?) Homosexual couples should have the right to marry one another.
MARITAL	1.000	Are you currently married, widowed, divorced, separated, or have you never been married?
MARTYPE	1.000	CODE TYPE OF MARRIAGE
MARWHT	1.000	What about having a close relative marry a White person? Would you be very in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very opposed to it happening?
MASEI10	1.000	R'S MOTHER'S SOCIOECONOMIC INDEX (2010)
MASEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED ON ACS 2010
MASEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN PAOCC10 BASED ON ACS 2010
MATESEX	9.000	Was one of the partners your husband or wife or regular sexual partner?
MAWRKGRW	1.000	Did your mother ever work for pay for as long as a year, while you were growing up?
MAWRKSLF	1.000	At this job, was [mother/stepmother/female realtive you were living with when you were 16] an employee, self-employed without employees, or self-employed with employees?
MAWRKSLF2	1.000	At this job, was (your mother/your stepmother/the female relative you were living with when you were 16) an employee, self-employed without employees, or self-employed with employees?
MAWRKSLFFAM	1.000	At this job, was she working for her own family business or family farm?
MDITATE1	5.212	How often do you meditate?

Variable Name	Section	SAS_LABEL
MEOVRWRK	1.000	Family life often suffers because men concentrate too much on their work.
MIGRPOOR	4.211	(Turning to international differences, to what extent do you agree or disagree with the following statements?) People from poor countries should be allowed to work in wealthy countries.
MKT1	4.211	It is the responsibility of private companies to reduce the differences in pay between their employees with high pay and those with low pay.
MNTHSUSA	1.000	How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?
MOBILE16	1.000	IF STATE NAMED IS SAME STATE R. LIVES IN NOW, ASK MOBILE16: When you were 16 years old, were you living in this same (city/town/county)?
MODE	11.000	Interview done in-person, over the phone, a combination of in-person and over the phone, or web
MODESEQUENCE	11.000	SEQUENCE OF MODE ASSIGNMENT FOR RESPONDENT
NANOBEN	3.210	Would you say that the balance will be strongly in favor of the benefits, or only slightly?
NANOHARM	3.210	Would you say that the balance will be strongly in favor of the harmful results, or only slightly?
NANOWILL	3.210	Nanotechnology works at the molecular level atom by atom to build new structures, materials, and machines. People have frequently noted that new technologies have produced both benefits and harmful results. Do you think the benefits of nanotechnology will
NATAID	1.000	( are we spending too much, too little, or about the right amount on) Foreign aid
NATAIDY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to other countries
NATARMS	1.000	( are we spending too much, too little, or about the right amount on) The military, armaments, and defense
NATARMSY	1.000	( are we spending too much, too little, or about the right amount on) National defense
NATCHLD	1.000	( are we spending too much, too little, or about the right amount on) Assistance for childcare
NATCITY	1.000	( are we spending too much, too little, or about the right amount on) Solving the problems of big cities
NATCITYY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to big cities
NATCRIME	1.000	( are we spending too much, too little, or about the right amount on) Halting the rising crime rate
NATCRIMY	1.000	( are we spending too much, too little, or about the right amount on) Law enforcement
NATDRUG	1.000	( are we spending too much, too little, or about the right amount on) Dealing with drug addiction
NATDRUGY	1.000	( are we spending too much, too little, or about the right amount on) Drug rehabilitation
NATEDUC	1.000	( are we spending too much, too little, or about the right amount on) Improving the nation's education system
NATEDUCY	1.000	( are we spending too much, too little, or about the right amount on) Education
NATENRGY	1.000	( are we spending too much, too little, or about the right amount on) Developing alternative energy sources
NATENVIR	1.000	( are we spending too much, too little, or about the right amount on) Improving and protecting the environment
NATENVIY	1.000	Improving and protecting the environment
NATFARE	1.000	( are we spending too much, too little, or about the right amount on) Welfare
NATFAREY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to the poor
NATHEAL	1.000	( are we spending too much, too little, or about the right amount on) Improving and protecting the nation's health

Variable Name	Section	SAS_LABEL
NATHEALY	1.000	( are we spending too much, too little, or about the right amount on) Health
NATMASS	1.000	( are we spending too much, too little, or about the right amount on) Mass Transportation
NATPARK	1.000	( are we spending too much, too little, or about the right amount on) Parks and recreation
NATRACE	1.000	( are we spending too much, too little, or about the right amount on) Improving the conditions of Blacks
NATRACEY	1.000	( are we spending too much, too little, or about the right amount on) Assistance to Blacks
NATROAD	1.000	( are we spending too much, too little, or about the right amount on) Highways and bridges
NATSCI	1.000	( are we spending too much, too little, or about the right amount on) Supporting scientific research
NATSOC	1.000	( are we spending too much, too little, or about the right amount on) Social Security
NATSPAC	1.000	(Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. I'm going to name some of these problems, and for each one I'd like you to tell me whether you th
NATSPACY	1.000	( are we spending too much, too little, or about the right amount on) Space exploration
NATURDEV	4.212	How willing would you be to accept a reduction in the size of America's protected nature areas, in order to open them up for economic development?
NEASTATUS	1.000	FLAG INDICATING WHETHER OR NOT THE RESPONDENT PARTICIPATED IN THE NEA FOLLOW-ON
NEISAFE	11.000	NOW THINKING ABOUT SAFETY IN THIS NEIGHBORHOOD, HOW SAFE DO YOU THINK IT IS?
NEWS	1.000	How often do you read the newspaperevery day, a few times a week, once a week, less than once a week, or never?
NEWSFROM	3.210	We are interested in how people get information about events in the news. Where do you get most of your information about current news events – newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family,
NEXTGEN	3.210	For each statement, please tell me if you strongly agree, agree, disagree, or strongly disagree. Because of science and technology, there will be more opportunities for the next generation.
NEXTSTATUS	1.000	FLAG INDICATING WHETHER OR NOT THE RESPONDENT PARTICIPATED IN THE GSS NEXT FOLLOW-ON $\  $
NOBUYGRN	4.212	And how often do you avoid buying certain products for environmental reasons?
NORELGSP	5.212	Do you consider yourself to be atheist, agnostic, something else, or nothing in particular?
NOTSMART	1.000	(In your day-to-day life how often have any of the following things happened to you?) People act as if they think you are not smart.
NUKEGEN	3.210	Let's also talk about some specific issues that are sometimes in the news. In general, do you think that nuclear power stations are
NUKEGEN1	4.212	And do you think that nuclear power stations are
NUMEMPS	1.000	Are/were you self-employed or do/did you work for someone else? [If 'Self-employed'] Do/did you have any employees? [If 'Yes'] How many employees do/did you have?
NUMMEN	9.000	Now thinking about the time since your 18th birthday (including the past 12 months), how many male partners have you had sex with?
NUMROOMS	4.212	How many rooms are there in your home (apartment or house)? Do not count any separate kitchens, bathrooms, garages, balconies, hallways or cupboards.
NUMWOMEN	9.000	Now thinking about the time since your 18th birthday (including the past 12 months), how many female partners have you had sex with?

Variable Name	Section	SAS_LABEL
OBEY	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To obey
OCC10	1.000	RESPONDENT'S OCCUPATION
ODDS1	3.210	Think about this situation. A doctor tells a couple that their genetic makeup means that they've got one in four chances of having a child with an inherited illness. Does this mean that if their first child has the illness, the next three will not have th
ODDS2	3.210	Does this mean that each of the couple's children will have the same risk of suffering from the illness?
OLD1	2.000	(FIRST PERSON) Age of first person
OLD10	2.000	Age of tenth person
OLD11	2.000	Age of eleventh person
OLD12	2.000	Age of twelfth person
OLD13	2.000	Age of thirteenth person
OLD14	2.000	Age of fourteenth person
OLD2	2.000	(SECOND PERSON) Age of second person
OLD3	2.000	(THIRD PERSON) Age of third person
OLD4	2.000	(FOURTH PERSON) Age of fourth person
OLD5	2.000	Age of fifth person
OLD6	2.000	Age of sixth person
OLD7	2.000	Age of seventh person
OLD8	2.000	Age of eighth person
OLD9	2.000	Age of ninth person
OPBRIBES	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is giving bribes?
OPCLOUT	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having political connections?
OPEDUC	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having a good education yourself?
OPHRDWRK	4.211	(For each of these, please tell me how important you think it is for getting ahead in life $\dots$ ) How important is hard work?
OPKNOW	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is knowing the right people?
OPPARED	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is having well-educated parents?
OPRACE	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is a person's race?
OPRELIG	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is a person's religion?
OPSEX	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is being born a man or a woman?
OPWLTH	4.211	(For each of these, please tell me how important you think it is for getting ahead in life) How important is coming from a wealthy family?

Variable Name	Section	SAS_LABEL
OTH16	1.000	IF RAISED PROTESTANT: What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
OTHER	1.000	IF PROTESTANT: What specific denomination is that, if any?(PROBE FOR EXACT DENOMINATION)
OTHERSEX	9.000	(If you had other partners, does this describe any of them?) Other
OTHLANG	1.000	Can you speak a language other than English [Spanish]?
OTHLANG1	1.000	What other language(s) do you speak? First response.
OTHLANG2	1.000	What other language(s) do you speak? Second response.
OTHSSAME	4.212	(How much do you agree or disagree with each of these statements?) There is no point in doing what I can for the environment unless others do the same.
OVERSAMP	11.000	Weight for Black oversamples.
OWNGUN	1.000	Do you happen to have in your home (IF HOUSE: or garage) any guns or revolvers?
PABORN	1.000	Was(your father/ your stepfather/ the male relative you were living with at 16) born in this country?
PADEG	1.000	RESPONDENT'S FATHER'S (SUBSTITUTE FATHER'S) DEGREE
PAEDUC	1.000	What is the highest grade in elementary school or high school that your father finished and got credit for?
PAIDSEX	9.000	(If you had other partners, does this describe any of them?) Person you paid or paid you for sex
PAIND10	1.000	FATHER'S INDUSTRY
PAOCC10	1.000	FATHER'S OCCUPATION
PAPRES10	1.000	PRESTIGE OF RESPONDENT'S FATHER'S OCCUPATION
PAPRES105PLUS	1.000	FATHER'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD (2010)
PARBORN	1.000	Were both your parents born in this country? (IF THE RESPONDENT IS UNCERTAIN OF PARENT, USE SAM E PERSONS AS IN PAOCC16 to PAIND16, PAEDUC, MAEDUC, PADEG, AND MADEG.)
PARSOL	1.000	Compared to your parents when they were the age you are now, do you think your own standard of living now is much better, somewhat better, about the same, somewhat worse, or much worse than theirs was?
PARTFULL	1.000	When you worked in [2019/2020], was it usually full or part time?
PARTNERS	9.000	How many sex partners have you had in the last 12 months?
PARTNRS5	9.000	Now thinking about the past five yearsthe time since February/March 2015, and including the past 12 months, how many sex partners have you had in that five year period?
PARTYID	1.000	Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?
PASEI10	1.000	R'S FATHER'S SOCIOECONOMIC INDEX (2010)
PASEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN PAOCC10 BASED ON ACS 2010
PASEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN PAOCC10 BASED ON ACS 2010
PAWRKSLF	1.000	Was your [father/stepfather/male relative you were living with when you were 16] an employee, self-employed without employees, or self-employed with employees?
PAWRKSLF2	1.000	Was he self-employed or did he work for someone else?
PAWRKSLFFAM	1.000	At this job, was he working for his own family business or family farm?
PAYCABNT	4.211	How much do you think a cabinet minister in the federal government earns?
PAYCHILD	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) Whether the person has children to support?

Variable Name	Section	SAS_LABEL
PAYCLERK	4.211	How much do you think a salesclerk earns?
PAYDOC	4.211	About how much do you think a doctor in general practice earns?
PAYDOWEL	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) How well he or she does the job?
PAYEDTRN	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) The number of years spent in education and training?
PAYEXEC	4.211	How much do you think a chairman of a large national corporation earns?
PAYRESP	4.211	(In deciding how much people ought to earn, how important should each of these things be, in your opinion) How much responsibility goes with the job – how important do you think that ought to be in deciding pay?
PAYUNSKL	4.211	How much do you think an unskilled worker in a factory earns?
PEOPGRN	4.212	Which of these approaches do you think would be the best way of getting people and their families in America to protect the environment?
PHONE	1.000	Thank you very much for your time and help. Do you have a telephone? May I have your name and (one of your) telephone number(s) just in case I have left something out in this interview?
PHYSACTS	5.211	To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?
PIKUPSEX	9.000	(If you had other partners, does this describe any of them?) Casual date or pick-up
PILLOK	1.000	Do you strongly agree, agree, disagree, or strongly disagree that methods of birth control should be available to teenagers between the ages of 14 and 16 if their parents do not approve?
PISTOL	1.000	Is it a pistol, shotgun, rifle, or what? CODE ALL THAT APPLY. [Coded if Pistol]
PLANETRP	4.212	In the last twelve months, how many trips did you make by plane? Count outward and return journeys, including transfers, as one trip.
POLABUSE	1.000	(Would you approve of a policeman striking a citizen who) Had said vulgar and obscene things to the policeman?
POLABUSEY	1.000	(Would you approve of a policeman striking a citizen who) Had said vulgar and obscene things to the police officer?
POLATTAK	1.000	Was attacking the policeman with his fists?
POLATTAKY	1.000	Would you approve if the citizen was attacking the police officer with his fists?
POLESCAP	1.000	Was attempting to escape from custody?
POLHITOK	1.000	Are there any situations you can imagine in which you would approve of a policeman striking an adult male citizen?
POLHITOKY	1.000	Are there any situations you can imagine in which you would approve of a police officer striking an adult male citizen?
POLMURDR	1.000	(Would you approve of a policeman striking a citizen who) Was being questioned as a suspect in a murder case?
POLTRTB1	10.210	Do the police treat Whites (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTB2	10.210	Do the police treat Blacks (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTB3	10.210	Do the police treat Whites (much better, moderately better, or a little better/a little better, moderately better, or much better)?

Variable Name	Section	SAS_LABEL
POLTRTB4	10.210	Do the police treat Latinos (much better, moderately better, or a little better/a little better, moderately better, or much better)?
POLTRTBLK	10.210	The following questions are about police and law enforcement. In general, do the police (treat Whites better than Blacks, treat them both the same, or treat Blacks better than Whites/treat Blacks better than Whites, treat them both the same, or treat Whit
POLTRTHSP	10.210	In general, do the police (treat Whites better than Latinos, treat them both the same, or treat Latinos better than Whites/treat Latinos better than Whites, treat them both the same, or treat Whites better than Latinos)?
POLVIEWS	1.000	We hear a lot of talk these days about liberals and conservatives. I'm going to show you a seven-point scale on which the political views that people might hold are arranged from extremely liberalpoint 1to extremely conservativepoint 7. Where would
POORSERV	1.000	(In your day-to-day life how often have any of the following things happened to you?) You receive poorer service than other people at restaurants or stores.
POPESPKS	1.000	We are interested in what American Catholics think about religious matters. Please select the answer that comes closest to your own personal opinion about the following statement: Under certain conditions, the pope is infallible when he speaks on matter
POPULAR	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To be well-liked or popular
PORNLAW	1.000	Which of these statements comes closest to your feelings about pornography laws?
POSSLQ	1.000	Which of these statements applies to you?
POSSLQY	1.000	Which of these statements applies to you? CODE ONE ONLY.
POSTLIFE	1.000	Do you believe there is a life after death?
POSTLIFENV	1.000	Do you believe there is a life after death?
POSTLIFEV	1.000	Do you believe there is a life after death?
POSTMAT1	4.212	Please tell us the one thing you think should be America's highest priority, the most important thing it should do.
POSTMAT2	4.212	And which one do you think should be America's next highest priority, the second most important thing it should do?
POWRORGS	4.212	International organizations are taking away too much power from the American government.
PRAY	1.000	About how often do you pray? (USE CATEGORIES AS PROBES.)
PRAYER	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
PRAYERNV	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
PRAYERV	1.000	The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools. What are your views on thisdo you approve or disapprove of the court ruling?
PREMARSX	1.000	There's been a lot of discussion about the way morals and attitudes about sex are changing in this country. If a man and a woman have sexual relations before marriage, do you think it is always wrong, almost always wrong, wrong only sometimes, or not wron
PRES16	1.000	Did you vote for Hillary Clinton or Donald Trump?
PRES20	1.000	Did you vote for Joe Biden or Donald Trump?

Variable Name	Section	SAS_LABEL
PRESTG10	1.000	PRESTIGE OF RESPONDENT'S OCCUPATION
PRESTG105PLUS	1.000	R'S OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
PRETEEN	1.000	NUMBER OF MEMBERS 6 TO 12 YEARS. 6-12 YEARS
PRIVENT	4.212	(How much do you agree or disagree with each of these statements) Private enterprise is the best way to solve America's economic problems.
PROCHOIC	5.212	(We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself pro-choice.
PROLIFE	5.212	(We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements.) I consider myself pro-life.
PTNRORNT	9.000	To the best of your knowledge, which of the following best describes how your most recent sexual partner thinks of themselves?
PTNRSXBRTH	9.000	To the best of your knowledge, was your most recent sexual partner's sex recorded as male or female at birth?
PTNRSXNOW	9.000	To the best of your knowledge, does your most recent sexual partner describe themselves as male, female, or transgender?
QUALLIFE	5.211	In general, would you say your quality of life is
RACDIF1	1.000	On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are Mainly due to discrimination?
RACDIF1X	1.000	The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people. Do you think these differences areMainly due to
RACDIF2	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) have less in-born ability to learn?
RACDIF2X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most
RACDIF3	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) don't have the chance for education that it takes to rise
RACDIF3X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most
RACDIF4	1.000	(On the average (Negroes/Blacks/African-Americans) have worse jobs, income, and housing than white people. Do you think these differences are) Because most (Negroes/Blacks/African-Americans) just don't have the motivation or willpower to pull themse
RACDIF4X	1.000	(The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here. On the average Black people have worse jobs, income, and housing than White people). Do you think these differences arebecause most
RACE	1.000	What race do you consider yourself? RECORD VERBATIM AND CODE. CODE WITHOUT ASKING ONLY IF THERE IS NO DOUBT IN YOUR MIND.
RACEACS1	1.000	What is your race? White
RACEACS10	1.000	Other Asian
RACEACS11	1.000	Native Hawaiian
RACEACS12	1.000	Guamanian or Chamorro

Variable Name	Section	SAS_LABEL
RACEACS13	1.000	Samoan
RACEACS14	1.000	Other Pacific Islander
RACEACS15	1.000	Some other race
RACEACS16	1.000	Hispanic
RACEACS2	1.000	Black or African American
RACEACS3	1.000	American Indian or Alaska Native
RACEACS4	1.000	Asian Indian
RACEACS5	1.000	Chinese
RACEACS6	1.000	Filipino
RACEACS7	1.000	Japanese
RACEACS8	1.000	Korean
RACEACS9	1.000	Vietnamese
RACECEN1	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) First mention
RACECEN2	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) Second mention
RACECEN3	1.000	(What is your race? Indicate one or more races that you consider yourself to be.) Third mention
RACERANK1	1.000	If you had to choose, which of these races do you identify most with?
RACERANK2	1.000	After {RACERANK1}, which of these races do you identify most with?
RACERANK3	1.000	After {RACERANK1} and {RACERANK2}, which of these races do you identify most with?
RACESURV17	10.210	How much, if at all, do you think the legacy of slavery affects the position of black people in American society today?
RACLIVE	1.000	Are there any ("whites" for black respondents, "blacks" for non-black respondents) living in this neighborhood now?
RACOPEN	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on (READ CATEGORIES A & B). Which law would you vote for?
RACOPENNV	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to someone because of their race
RACOPENY	1.000	Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on: One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to {whites/blacks}. The second la
RACWORK	1.000	IF EMPLOYED: Are the people who work where you work all white, mostly white, about half and half, mostly black, or all black?
RADIOACT	3.210	All radioactivity is man-made. (Is that true or false?)
RANK	1.000	(In our society there are groups which tend to be towards the top and those that are towards the bottom. Here we have a scale that runs from top to bottom) Where would you put yourself on this scale?
RANK1	4.211	In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a scale that runs from top to bottom. Where would you put yourself now on this scale?
RANK10FUT	4.211	(In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. On the diagram is a scale that runs from top to bottom.) And thinking ahead 10 years from now, where do you think you will be on a scale of 1
RANK16	4.211	If you think about the family that you grew up in, where did they fit in then?

Variable		
Name	Section	SAS_LABEL
RATEPAIN1	5.211	On a scale from 0 to 10, with 0 meaning no pain and 10 being the worst imaginable pain, how would you rate your pain on average?
RATETONE	11.000	INTERVIEWER: PLEASE RECORD THE COLOR FROM THE COLOR CARD THAT MOST CLOSELY CORRESPONDS TO THE
REALINC	1.000	Family income in 1972-2006 surveys in constant dollars (base=1986)
REALRINC	1.000	Respondent's income on 1972-2006 surveys in constant dollars (base = 1986)
REBORN	1.000	Would you say you have been born again or have had a born again experience that is, a turning point in your life when you committed yourself to Christ?
RECYCLE	4.212	How often do you make a special effort to sort glass or cans or plastic or newspapers and so on for recycling?
REG16	1.000	In what state or foreign country were you living when you were 16 years old?
REGION	1.000	REGION OF INTERVIEW
RELACTIV	1.000	How often do you take part in the activities and organizations of a church or place of worship other than attending services?
RELATE14	2.000	Relationship of fourteenth person to head of household
RELATSEX	9.000	The last time you had sex, was it with someone you were in an on-going relationship with, or was it with someone else? Remember that by 'sex' we mean only vaginal, oral, or anal sex.
RELEXP	1.000	Did you ever have a religious or spiritual experience that changed your life?
RELHHD1	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of first person to head of household.
RELHHD10	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of tenth person to head of household.
RELHHD11	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of eleventh person to head of household.
RELHHD12	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of twelfth person to head of household.
RELHHD13	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of thirteenth person to head of household.
RELHHD14	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fourteenth person to head of household.
RELHHD2	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of second person to head of household.
RELHHD3	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of third person to head of household.
RELHHD4	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fourth person to head of household.
RELHHD5	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of fifth person to head of household.
RELHHD6	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of sixth person to head of household.
RELHHD7	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of seventh person to head of household.
RELHHD8	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of eighth person to head of household.

Variable		
Name	Section	SAS_LABEL
RELHHD9	1.000	What is (PERSON)'s relationship to (HEAD OF HOUSEHOLD)? Relationship of ninth person to head of household.
RELIDESC	5.212	How well does the term (Christian/Catholic/Jew/Buddhist/Hindu/Muslim/Atheist/Agnostic/non-religious/N/A) describe you?
RELIDIMP	5.212	When thinking about religion, how important is being (a Christian/a Catholic/a Jew/a Buddhist/a Hindu/a Muslim/an Atheist/an Agnostic/someone who does not identify with a religion/ a member of your religion) to you?
RELIDINS	5.212	If someone criticized (Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), to what extent would it feel like a personal insult?
RELIDWE	5.212	When talking about (Christians/Catholics/Jews/Buddhists/Hindus/Muslims/Atheists/Agnostics/people who do not identify with a religion/your religion), how often do you say 'we' instead of 'they'?
RELIG	1.000	What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?
RELIG16	1.000	In what religion were you raised?
RELIGIMP	5.212	How important is religion in your life – very important, somewhat important, not too important, or not at all important?
RELIGINF	5.212	(Please indicate to what extent you agree or disagree with each of the following statements.) The U.S. would be a better country if religion had less influence.
RELITEN	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
RELITENNV	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
RELITENV	1.000	(ASK EVERYONE WITH ANY RELIGIOUS PREFERENCE NAMED IN RELIG) Would you call yourself a strong (PREFERENCE NAMED IN RELIG) or a not very strong (PREFERENCE NAMED IN RELIG)?
RELPERSN	1.000	To what extent do you consider yourself a religious person? Are you very religious, moderately religious, slightly religious, or not religious at all?
RES16	1.000	Which of these categories comes closest to the type of place you were living in when you were 16 years old?
RESPINEQ	4.211	From the following list, who do you think should have the greatest responsibility for reducing differences in income between people with high incomes and people with low incomes?
RESPNUM	2.000	Respondent's number in family.
RESPOND	11.000	BASED ON WHAT YOU HAVE LEARNED ABOUT THIS HOUSING UNIT, WHAT IS YOUR ESTIMATE OF THE PROBABILITY THAT THIS HOUSEHOLD WILL RESPOND TO THE SURVEY?
RGROOMED	11.000	HOW WELL-GROOMED IS THE RESPONDENT?
RHLTHEND	11.000	WOULD YOU SAY THE RESPONDENT'S HEALTH IN GENERAL IS EXCELLENT, GOOD, FAIR, OR POOR?
RICHEDUC	4.211	Is it just or unjust – right or wrong – that people with higher incomes can buy better education for their children than people with lower incomes?
RICHHLTH	4.211	Is it just or unjust – right or wrong – that people with higher incomes can buy better health care than people with lower incomes?
RICHWORK	1.000	(IF CURRENTLY WORKING OR TEMPORARILY NOT AT WORK, ASK RICHWORK.) If you were to get enough money to live as comfortably as you would like for the rest of your life, would you continue to work or would you stop working?
RIFLE	1.000	IF OWNGUN YES: CODED IF RIFLE

Variable Name	Section	SAS_LABEL
RINCOM16	1.000	In which of these groups did your earnings from (OCC), from all sources for [the last year] fall? That is, before taxes or other deductions.
RINCOME	1.000	Did you earn any income from [OCCUPATION DESCRIBED IN OCC-INDUSTRY] in [the last year]?
RLOOKS	11.000	HOW PHYSICALLY ATTRACTIVE IS THE RESPONDENT?
ROWNGUN	1.000	Do any of these guns personally belong to you?
SAMPLE	11.000	The GSS has employed various sampling procedures and frames. Appendix A gives full detail.
SATFIN	1.000	We are interested in how people are getting along financially these days. So far as you and your family are concerned, would you say that you are pretty well satisfied with your present financial situation, more or less satisfied, or not satisfied at all?
SATJOB	1.000	On the whole, how satisfied are you with the work you do would you say you are very satisfied, moderately satisfied, a little dissatisfied, or very dissatisfied?
SATSOC	5.211	In general, how would you rate your satisfaction with your social activities and relationships?
SAVESOUL	1.000	Have you ever tried to encourage someone to believe in Jesus Christ or to accept Jesus Christ as his or her savior?
SCIADD1	3.210	You just said [ANSWER TO C42 (SCITEXT)]. Do you have anything to add to that?
SCIADD2	3.210	ENTER ADDITIONAL COMMENTS:
SCIBNFTS	3.210	Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?
SCIBNFTSV	3.210	Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?
SCIENTBE	3.210	Most scientists want to work on things that will make life better for the average person. (Do you strongly agree, agree, disagree, or strongly disagree?)
SCIENTGO	3.210	Scientific researchers are dedicated people who work for the good of humanity. Do you strongly agree, agree, disagree, or strongly disagree?
SCIENTHE	3.210	Scientists are helping to solve challenging problems. (Do you strongly agree, agree, disagree, or strongly disagree?)
SCIENTOD	3.210	Scientists are apt to be odd and peculiar people. (Do you strongly agree, agree, disagree, or strongly disagree?)
SCIFROM	3.210	Where do you get most of your information about science and technology (newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues, or some other source)?
SCIGRN	4.212	(How much do you agree or disagree with each of these statements)? Modern science will solve our environmental problems with little change to our way of life.
SCINEWS1	3.210	You said you get most of your information about science and technology from newspapers. Would that be printed newspapers or online newspapers?
SCINEWS2	3.210	You said you get most of your information about science and technology from magazines. Would that be printed magazines or online magazines?
SCINEWS3	3.210	You said you get most of your information about science and technology from the Internet. What is the place you are most likely to go on the Internet for science and technology information— online newspapers, online magazines, or some other place on the I
SCISTUDY	3.210	We are interested in how many people recognize certain kinds of terms. First, some articles refer to the results of a scientific study. When you read or hear the term scientific study, do you have a clear understanding of what it means, a general sense of
SCITEXT	3.210	In your own words, could you tell me what it means to study something scientifically?

Variable Name	Section	SAS_LABEL
SEEKSCI	3.210	If you wanted to learn about scientific issues such as global warming or biotechnology, where would you get information (– newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues,
SEI10	1.000	R's SOCIOECONOMIC INDEX (2010)
SEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN OCC10 BASED ON ACS 2010
SEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN OCC10 BASED ON ACS 2010
SEX	1.000	CODE RESPONDENT'S SEX
SEXBIRTH1	9.000	Was your sex recorded as male or female at birth?
SEXEDUC	1.000	Would you be for or against sex education in the public schools?
SEXFREQ	9.000	About how often did you have sex during the last 12 months?
SEXNOW1	9.000	Do you describe yourself as male, female, or transgender?
SEXORNT	9.000	Which of the following best describes you?
SEXSEX	9.000	Have your sex partners in the last 12 months been
SEXSEX5	9.000	(Now thinking about the past five yearsthe time since February/March 2015, and including the past 12 month), have your sex partners in the last five years been
SHOTGUN	1.000	IF YES: CODED IF SHOTGUN
SIBS	1.000	How many brothers and sisters did you have? Please count those born alive, but no longer living, as well as those alive now. Also include stepbrothers and stepsisters, and children adopted by your parents.
SINSACRI	5.212	Jesus Christ's death on the cross is the only sacrifice that could remove the penalty of my sin.
SIZE	1.000	SIZE OF PLACE: Size of place in thousands is a 4 digit code which provides actual size of place of interview. Remember when using this code to add 3 zeros. Listed below are the frequencies for gross population categories.
SKIPMEAL	4.211	How often do you or other members of your household skip a meal because there is not enough money for food?
SOCBAR	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) Go to a bar or tavern?
SOCFREND	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) Spend a social evening with friends who live outside the neighborhood?
SOCOMMUN	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) How often do you spend a social evening with someone who lives in your neighborhood
SOCREL	1.000	(For each of the next four questions, please select the answer that comes closest to how often you do the following things) How often do you spend a social evening with relatives?
SOCTYPE1	4.211	(These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes America) First, what type of society is America today – which diagram comes closest?
SOCTYPE2	4.211	What do you think America ought to be like – which would you prefer?
SOLARREV	3.210	How long does it take for the Earth to go around the Sun: one day, one month, or one year?
SPANENG	11.000	Interviews Conducted in Spanish or English
SPANINT	11.000	Before 2006 the GSS was only administered in English. Those without enough English to do the interview were excluded as out-of-scope, language problems. In 2006 a Spanish version of the GSS was added. If there had been no Spanish version available in 2006
SPANKING	1.000	Do you strongly agree, agree, disagree, or strongly disagree that it is sometimes necessary to discipline a child with a good, hard spanking?

Variable Name	Section	SAS_LABEL
SPANSELF	1.000	If this interview had only been available in English, would you
SPDEG	1.000	RESPONDENT'S SPOUSE'S DEGREE
SPDEN	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) What specific denomination is that, if any? (PROBE FOR EXACT DENOMINATION)
SPDIPGED	1.000	Was that a diploma awarded by (RESPONDENT"S SPOUSE)"s high school at graduation at the end of 12th grade, a GED awarded after (RESPONDENT"S SPOUSE) took a test, or something else?
SPEDUC	1.000	What is the highest grade in elementary school or high school that your spouse finished and got credit for?
SPEVWORK	1.000	IF RETIRED, IN SCHOOL, KEEPING HOUSE, OR OTHER: Did your spouse ever work for as long as one year?
SPFUND	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Fundamentalism/Liberalism of Religion of Spouse
SPHRS1	1.000	(Last week was your (wife/husband) working full time, part time, going to school, keeping house, or what?) IF WORKING, FULL OR PART TIME: How many hours did (he/she) work last week, at all jobs?
SPHRS2	1.000	IF WITH A JOB, BUT NOT AT WORK: How many hours a week does your spouse usually work, at all jobs?
SPIND10	1.000	RESPONDENT'S SPOUSE'S INDUSTRY
SPJEW	1.000	(What is your(SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?) Does (s/he) consider (her/himself) Orthodox, Conservative, Reform or none of these? (PROBE FOR EXACT DENOMINATION)
SPKATH	1.000	There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion If such a person wanted to make a speech in your (city/town/community) against churches and rel
SPKATHY	1.000	(There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion) If such a person wanted to make a speech in your community against churches and religion, should t
SPKCOM	1.000	Now,we would like to ask you some questions about a man who admits he is a Communist. Suppose this admitted Communist wanted to make a speech in your community. Should he be allowed to speak, or not?
SPKCOMY	1.000	Now,we would like to ask you some questions about a self-identified Communist. Suppose this admitted Communist wanted to make a speech in your community. Should this person be allowed to speak, or not?
SPKLANG	1.000	How well do you speak that language? [IF SPEAKS 2 OR MORE, ASK ONLY OF THE MOST FLUENT LANGUAGE] READ CATEGORIES
SPKMSLM	1.000	Now consider a Muslim clergyman who preaches hatred of the United States. If such a person wanted to make a speech in your community preaching hatred of the United States, should he be allowed to speak, or not?
SPKMSLMY	1.000	Now consider a Islamic religious leader who preaches hatred of the United States. If such a person wanted to make a speech in your community preaching hatred of the United States, should this person be allowed to speak, or not?
SPKRAC	1.000	Or consider a person who believes that Blacks are genetically inferior. If such a person wanted to make a speech in your community claiming that Blacks are inferior, should he be allowed to speak, or not?
SPKRACY	1.000	Or consider a person who believes that Blacks are genetically inferior If such a person wanted to make speech in your community claiming that Blacks are inferior, should this person be allowed to speak, or not?

Variable Name	Section	SAS_LABEL
SPOCC10	1.000	RESPONDENT'S SPOUSE'S OCCUPATION
SPOTHER	1.000	Please specify denomination:
SPPRES10	1.000	PRESTIGE OF RESPONDENT'S SPOUSE'S OCCUPATION
SPPRES105PLUS	1.000	SPOUSE OCCUPATIONAL PRESTIGE SCORE USING THRESHOLD METHOD
SPREL	1.000	IF R CURRENTLY MARRIED, ASK Q. 120 and 121 (OTHERS, SKIP SPREL and SPREL16) What is your (SPOUSE'S) religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?
SPRTCONNCT	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt particularly connected to the world ar
SPRTLRGR	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt like you were part of something much l
SPRTPRSN	1.000	To what extent do you consider yourself a spiritual person? Are you very spiritual, moderately spiritual, slightly spiritual, or not spiritual at all?
SPRTPURP	5.212	(Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?) Felt a sense of a larger meaning or purpose
SPSEI10	1.000	R'S SPOUSE'S SOCIOECONOMIC INDEX (2010)
SPSEI10EDUC	1.000	PERCENTAGE OF SOME COLLEGE EDUC IN SPOCC10 BASED ON ACS 2010
SPSEI10INC	1.000	PERCENTAGE OF \$45K+ EARNERS IN SPOCC10 BASED ON ACS 2010
SPWKSUP	1.000	In your (husband/wife/partner)'s job, does (he/she) supervise anyone who is directly responsible to (him/her)?
SPWRKSLF	1.000	At this job, (is/was) your spouse self-employed or (does/did) your spouse work for someone else?
SPWRKSLF2	1.000	At this job, (is/was) your spouse self-employed or (does/did) your spouse work for someone else?
SPWRKSLFFAM	1.000	(Does/Did) your spouse work in their own family business or farm?
SPWRKSTA	1.000	Last week was your (wife/husband) working full time, part time, going to school, keeping house, or what?
SRCBELT	1.000	SRC (SURVEY RESEARCH CENTER, UNIVERSITY OF MICHIGAN) NEW BELT CODE
STRVBIAS	10.210	Which do you think should be the bigger priority for the U.S. criminal justice system today?
SUBSAMPRATE	11.000	Subsampling rate corresponding to two-phase design
SUICIDE1	1.000	(Do you think a person has the right to end his or her own life if this person) Has an incurable disease?
SUICIDE1G	1.000	(Do you think a person has the right to end his or her own life if this person) Has an incurable disease?
SUICIDE2	1.000	(Do you think a person has the right to end his or her own life if this person) Has gone bankrupt?
SUICIDE2G	1.000	(Do you think a person has the right to end his or her own life if this person) Has gone bankrupt?
SUICIDE3	1.000	(Do you think a person has the right to end his or her own life if this person) Has dishonored his or her family?
SUICIDE3G	1.000	(Do you think a person has the right to end his or her own life if this person $\dots$ ) Has dishonored his or her family?
SUICIDE4	1.000	(Do you think a person has the right to end his or her own life if this person $\dots$ ) Is tired of living and ready to die?

Variable Name	Section	SAS_LABEL
SUICIDE4G	1.000	(Do you think a person has the right to end his or her own life if this person) Is tired of living and ready to die?
SVYENJOY	11.000	Overall, how much do you enjoy participating in surveys? Would you say a great deal, a good bit, some, a little, or not at all?
SVYID1	11.000	How likely is it that you would be willing to use a video chat for a survey interview within the next few months?
SVYID2	11.000	How likely is it that you would be willing to have someone visit your home for a survey in-person interview within the next few months?
TAX	1.000	Do you consider the amount of federal income tax which you have to pay as too high, about right, or too low?
TAXRICH	4.211	Generally, how would you describe taxes in America today for those with high incomes? Taxes are
TAXSHARE	4.211	Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?
TEENS	1.000	NUMBER OF MEMBERS 13 TO 17 YEARS OLD. 13-17 YEARS
TEENSEX	1.000	What if they are in their early teens, say 14 to 16 years old? In that case, do you think sex relations before marriage are always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
TEMPGEN	3.210	In general, do you think that a rise in the world's temperature caused by the 'greenhouse effect', is
TEMPGEN1	4.212	In general, do you think that a rise in the world's temperature caused by climate change is
THNKSELF	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To think for himself or herself
THREATEN	1.000	(In your day-to-day life how often have any of the following things happened to you?) You are threatened or harassed.
TOODIFME	4.212	How much do you agree or disagree with each of these statements? It is just too difficult for someone like me to do much about the environment.
TOOFAST	3.210	Science makes our way of life change too fast. (Do you strongly agree, agree, disagree, or strongly disagree?)
TOPPROB1	4.212	Which of these issues is the most important for America today?
TOPPROB2	4.212	Which is the next most important?
TOTALINCENTIVE	11.000	TOTAL INCENTIVE FOR CASE, INCLUDING PRE- AND POST- INCENTIVE FOR BASELINE AND ANY FOLLOW-ON STUDIES
TRBUSIND	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) Business and industry
TRDUNIO1	6.210	To what extent do you agree or disagree with the following statements? Workers need strong trade unions to protect their interests.
TRLEGIS	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The U.S. Congress
TRMEDIA	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) The news media
TRRESRCH	4.212	(On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.) University research centers
TRUST	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?

Variable Name	Section	SAS_LABEL
TRUST5	4.212	Generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people? Please tell me what you think, where 1 means you can't be too careful and 5 means most people can be trusted.
TRUSTNV	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?
TRUSTV	1.000	Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?
TVHOURS	1.000	On the average day, about how many hours do you personally watch television?
UNEMP	1.000	ASK EVERYONE: At any time during the last ten years, have you been unemployed and looking for work for as long as a month?
UNION	1.000	Do you (or your [SPOUSE]) belong to a labor union? (Who?)
UNION1	1.000	Do you (or your spouse or partner) belong to a labor union? (Who?)
UNRELAT	1.000	(Is everyone in the household related to you in some way?) IF NO: How many persons in the household are not related to you in any way?
UPWAGES	6.210	(To what extent do you agree or disagree with the following statements?) The government should ensure that the wages of low-paying jobs increase as the economy grows.
USCITZN	1.000	Now we would like to ask you about U.S. citizenship. Are you
USCITZNNV	1.000	Now we would like to ask you about U.S. citizenship. Are you
USCITZNV	1.000	Now we would like to ask you about U.S. citizenship. Are you
USEWWW	1.000	Other than for e-mail, do you ever use the Internet or World Wide Web? [INTERVIEWER: TREAT THESE AS THE SAME]
USWARY	1.000	Do you expect the United States to fight in another world war within the next ten years?
USWARYNV	1.000	Do you expect the United States to fight in another world war within the next ten years?
USWARYV	1.000	Do you expect the United States to fight in another world war within the next ten years?
VERSION	11.000	Version Administered
VETYEARS	1.000	Have you ever been on active duty for military training or service for two consecutive months or more? IF YES: What was your total time on active duty?
VIETDRAFT	1.000	Born on date with a Vietnam War draft lottery number
VIRUSES	3.210	Antibiotics kill viruses as well as bacteria. (Is that true or false?)
VISNHIST	3.210	How many times did you visit a natural history museum during the last year?
VISSCI	3.210	How many times did you visit a science or technology museum during the last year?
VISZOO	3.210	How many times did you visit a zoo or aquarium during the last year?
VOEDCOL	1.000	In what year did you receive the (COLLEGE NAME) degree? E. Besides attending college for credit, did you complete any courses for credit at an institution such as a business college, technical or vocational school?
VOTE16	1.000	In 2016, you remember that Hillary Clinton ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?
VOTE20	1.000	In 2020, you remember that Joe Biden ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?
WATERGEN	3.210	In general, do you think that pollution of America's rivers, lakes, and streams is
WATERGEN1	4.212	And do you think that pollution of America's rivers, lakes and streams is

Variable Name	Section	SAS_LABEL
WEBMOB	1.000	Do you have access to the Internet in your home through an Internet-enabled mobile device like a smart phone or tablet?
WEEKSWRK	1.000	Now I'd like to ask you about last year. In [the last year] how many weeks did you work either full-time or part-time not counting work around the houseinclude paid vacations and sick leave?
WHATCO2	1.000	How would you classify the place where your (husband/wife/spouse/partner) (worked/works) Was this mainly?
WHATMA2	1.000	How would you classify the place where (your mother/ your stepmother/ the female relative you were living with at 16) worked? Was this mainly?
WHATPA2	1.000	How would you classify the place where (your father/your stepfather/the male relative you were living with at 16) worked? Was this mainly?
WHATSLF2	1.000	How would you classify the place where you (work/worked)? Was this mainly?
WHATSP2	1.000	How would you classify the place where your (husband/wife/spouse/partner) (works/worked)? Was this mainly?
WHENHS	1.000	In what year did you receive your high school degree?
WHERE1	2.000	(FIRST PERSON) Where is the first person staying?
WHERE10	2.000	Where is the tenth person staying?
WHERE11	2.000	Where is the eleventh person staying?
WHERE12	2.000	Where is the twelfth person staying?
WHERE13	2.000	Where is the thirteenth person staying?
WHERE14	2.000	Where is the fourteenth person staying?
WHERE2	2.000	(SECOND PERSON) Where is the second person staying?
WHERE3	2.000	(THIRD PERSON) Where is the third person staying?
WHERE4	2.000	(FOURTH PERSON) Where is the fourth person staying?
WHERE5	2.000	Where is the fifth person staying?
WHERE6	2.000	Where is sixth person staying?
WHERE7	2.000	Where is the seventh person staying?
WHERE8	2.000	Where is the eighth person staying?
WHERE9	2.000	Where is the ninth person staying?
WHOELSE1	11.000	Children under 6
WHOELSE2	11.000	Older Children
WHOELSE3	11.000	Spouse or Partner
WHOELSE4	11.000	Other Relatives
WHOELSE5	11.000	Other Adults
WHOELSE6	11.000	No One
WIDOWED	1.000	IF CURRENTLY MARRIED, SEPARATED, OR DIVORCED: Have you ever been widowed?
WKSUB	1.000	We have some more questions about [your/your spouse's] job. At work, [do you/does your spouse] have a supervisor to whom [you/he or she] are directly responsible?
WKSUB1	1.000	Do you (does your (SPOUSE or PARTNER) have a supervisor on (your/his/her) job to whom you are (he/she/is) directly responsible?
WKSUBS	1.000	IF YES: Does that supervisor have a supervisor to whom he or she is directly responsible?

Variable Name	Section	SAS_LABEL
WKSUBS1	1.000	IF YES: Does that person have a supervisor on the job to whom he is directly responsible?
WKSUP	1.000	At work, [do you/does your spouse] supervise anyone who is directly responsible to [you/your spouse]?
WKSUP1	1.000	In your (SPOUSE or PARTNER'S) job, (do you/does he/she) supervise anyone who is directly responsible to (you/him/her)?
WKSUPS	1.000	Is anyone that [you supervise/your spouse supervises] the direct supervisor of somebody else?
WKSUPS1	1.000	IF YES: Do any of those persons supervise anyone else?
WLTHBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WLTHHSPS	1.000	(Do people in this group tend to be rich or poor?) Hispanic Americans?
WLTHWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WORDA	1.000	We would like to know something about how people go about guessing words they do not know. On this card are listed some wordsyou may know some of them, and you may not know quite a few of them. On each line the first word is in capital letters like B
WORDB	1.000	Word B
WORDC	1.000	Word C
WORDD	1.000	Word D
WORDE	1.000	Word E
WORDF	1.000	Word F
WORDG	1.000	Word G
WORDH	1.000	Word H
WORDI	1.000	Word I
WORDJ	1.000	Word J
WORDK	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
WORDL	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
WORDN	1.000	Please indicate the word that comes closest to the meaning of the word in capital letters.
WORDSUM	1.000	Total number of correct words.
WORKBLKS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WORKHARD	1.000	(If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life? Which comes next in importance? Which comes third? Which comes fourth?) To work hard
WORKHSPS	1.000	(Do people in this group tend to be hardworking or lazy?) Hispanic-Americans?
WORKWHTS	1.000	Now I have some questions about different groups in our society. I'm going to show you a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in
WRKGOVT1	1.000	(Are/Were) you employed by the government? (Please consider federal, state, or local government.)
WRKGOVT2	1.000	(Are/Were) you employed by a private employer (including non-profit organizations)?
WRKSLF	1.000	(Are/Were) you self employed or (do/did) you work for someone else?

Variable Name	Section	SAS_LABEL
WRKSLFFAM	1.000	(Do/did) you work in your own family business or farm?
WRKSTAT	1.000	Last week were you working full time, part time, going to school, keeping house, or what?
WRKWAYUP	1.000	Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly with the following statement: Irish, Italians, Jewish and many other minorities overcame prejudice and worked their way up. Blacks should do the sa
WTRPOLLU	4.212	(Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?) Water pollution
WTSS	11.000	Weight of variables.
WTSSNRPS_NEA	1.000	POSTSTRATIFICATION AND NONRESPONSE WEIGHT FOR ANALYZING NEA FOLLOW-ON
WTSSNRPS_NEXT	1.000	POSTSTRATIFICATION AND NONRESPONSE WEIGHT FOR ANALYZING GSS NEXT FOLLOW-ON
WTSSPS_NEA	1.000	POSTSTRATIFICATION WEIGHT FOR ANALYZING NEA FOLLOW-ON
WTSSPS_NEXT	1.000	POSTSTRATIFICATION WEIGHT FOR ANALYZING GSS NEXT FOLLOW-ON
WWWHR	1.000	Not counting e-mail, about how many minutes or hours per week do you use the Web? (Include time you spend visiting regular web sites and time spent using interactive Internet services like social media, streaming services, chat rooms, online conferencing
WWWMIN	1.000	Minutes per week?
XMARSEX	1.000	What is your opinion about a married person having sexual relations with someone other than the marriage partneris it always wrong, almost always wrong, wrong only sometimes, or not wrong at all?
XMOVIE	1.000	Have you seen an X-rated movie in the last year?
XMOVIEY	1.000	The next questions are about pornography- Internet materials or websites, books, movies, magazines, or photographs that explicitly show sex activities. About how often did you look at pornography in the last year?
XNORCSIZ	1.000	NORC SIZE OF PLACE
YEARSUSA	1.000	How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?
YOUSUP	1.000	As an official part of your main job, do you supervise the work of other employees or tell other employees what work to do? A. How many people Do you supervise directly?
ZODIAC	1.000	ASTROLOGICAL SIGN OF RESPONDENT