

CHIS 2012 DATA DICTIONARY

Public Use File

Adult Survey

January 2016



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adult.sas7bdat

Contact:

California Health Interview Survey UCLA Center for Health Policy Research 10960 Wilshire Blvd., Suite 1550 Los Angeles, CA 90024

Email: chis@ucla.edu

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1. Introduction

1.1 CHIS 2012 Adult Survey Data File

The 2012 California Health Interview Survey (CHIS 2012) Adult Data File consists of individual records obtained from the 2012 data collection period of the CHIS 2011-2012 Adult survey.

The UCLA-Center for Health Policy Research (UCLA-CHPR) is responsible for maintaining consistent standards to protect respondent confidentiality as specified in approved protocols by the UCLA IRB (IRB# 11-000068) and the California Committee for the Protection of Human Subjects (00-04-04). Organizations that receive CHIS data are required to complete a data use agreement with UCLA-CHPR. The data files listed below must be maintained in accordance with the provisions of the data use agreement between the California Department of Public Health (CDPH) and UCLA-CHPR. In order to protect respondent confidentiality, UCLA-CHPR maintains the most confidential and sensitive CHIS data only in its files at the Data Access Center (DAC) located at UCLA-CHPR. Researcher access to confidential data, including respondent latitude and longitude, is available by application to the DAC. For more information, please contact dacchpr@ucla.edu. Limited technical assistance is also available from CHIS – please send email to chis@ucla.edu.

1.2 Accompanying Files

In addition to the data file are several accompanying files that facilitate use of the data file; some are not necessary for data analysis but add convenience in utilizing the main data.

a. Data file: adult.sas7bdat, adult.sav, adult.dta

b. Proc format file: ADULT PROC FORMAT.SAS

c. Format file: ADULT_FORMAT.SASd. Label file: ADULT_LABEL.SAS

e. Others: ADULT.XPT

2. What's New in CHIS 2011-2012

As an ongoing cross-sectional survey of California's population, each CHIS data cycle has its own unique features. Some features may impact CHIS estimates, trends and comparisons of CHIS estimates over time, or the pooling of data across more than one cycle. Methodological changes are necessary to maintain high-quality data and to adapt to the ever-changing survey landscape in a way that meets stakeholders' needs. This document describes the main cycle-specific methodological changes that were implemented in CHIS 2011-2012. We recommend CHIS data users review the information below and our detailed online documentation as necessary before analyzing or reporting CHIS data. A truncated summary of our full documentation is below in Section 3 of this document (CHIS 2011-2012 Design and Methodology Summary).

CHIS Methodological Documentation Online:

http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx

1) Continuous Data Collection and One-Year Data File Release—Beginning in 2011, CHIS data are collected continuously across the two-year data collection cycle. In the past, data collection occurred

over a period of roughly 9-months within each cycle. CHIS 2011-12 data collection began on June 15, 2011-12 and concluded on January 14, 2013. The plan for future cycles is to begin data collection in January and continue for all months of the two-year cycle, ending in December of the second year. This new data collection approach allows the release of one-year estimates for each calendar year, providing CHIS users with much more timely data and greater flexibility in structuring their analyses. Users should be cautious examining indicators for small populations (such as child, teen, or racial/ethnic groups) due to the smaller sample sizes of the one-year data; pooling two or more cycles of one-year data is generally advised.

Users who need more information about pooling or trending data over time should review the Analyze CHIS Data website (http://healthpolicy.ucla.edu/chis/analyze/Pages/default.aspx) or go to the Analyze CHIS Data user forum (http://healthpolicy.ucla.edu/forum/Pages/Forum.aspx).

To minimize disclosure risk and protect respondent confidentiality, some public use variables may not be available in one-year data files. Two-year data files for the CHIS 2011-2012 cycle can be requested as a Special Use Research File (SURF) via our Data Access Center (DAC, see http://healthpolicy.ucla.edu/chis/data/public-use-data-file/Pages/2011-2012.aspx).

- 2) New Control Totals for Weights The CHIS weighting process uses control totals produced by the California Department of Finance (DOF). The totals are created by DOF using models to adjust U.S. Census decennial enumeration data based on demographic changes within the state. The DOF updates its projections after each Census, and updates its estimates annually. The control totals for CHIS 2011-2012 weighting are based on the 2010 Census, while CHIS 2009 and earlier CHIS cycle control totals were based on data from the 2000 Census. This change may affect trend estimates across decennial Census years, as is sometimes seen in other surveys with repeated cross-sectional designs like CHIS.
- 3) Larger Cell Phone Sample CHIS has included a cell phone sample since 2007. The specific design of the sample changes over time to remain current with changes in cell phone and landline use in the population and the changing methods of cell phone sampling. In CHIS 2011-2012, 9,152 adult interviews were conducted from the cell phone sample (22% of adult interviews). This is a dramatic increase over CHIS 2009 in which 3,028 adult interviews were conducted from the cell phone sample—similar to the cell phone sample proportion of other dual-frame surveys. In this cycle we were also able to set county-level goals for the cell phone RDD sample due to advances in geographical targeting of cell phone numbers. In the past, we were only able to set targets at a broader regional level. Thus the current cell phone sampling method should produce better estimates for most counties than in the past.
- **4) County Oversamples** As in previous cycles, some counties provide funding to supplement their sample. In CHIS 2011-2012 we continued to oversample respondents in San Diego County as we have done since 2005.
- 5) American Indian and Alaska Native Oversample The 2011-2012 cycle includes a supplemental sample of American Indian and Alaska Native residents of California to increase the representation of that group. The oversample was produced using a list of people who had been served by Indian Health Service (IHS) health clinics in California. Although this oversample came from a different sampling frame than the CHIS random digit dial (RDD) samples, it was incorporated into the data files and weighting method so that data analysts can use complete CHIS data sets without taking any

¹ See the 2010 AAPOR Cell Phone Task Force report by the American Association for Public Opinion Research for more information about best practices and contemporary issues in cell phone sampling. http://www.aapor.org/Cell Phone Task Force Report.htm

additional analytic steps. The survey interview and data collection protocols for this sample were identical to the standard CHIS protocol.

File: adult.sas7bdat

6) New and Updated Survey Questions – Survey questions are added, removed, and modified in each cycle of CHIS. We add questions to meet stakeholders' needs and to monitor emerging public health concerns. We remove questions to reduce the length of the survey interview and save data collection costs when questions are no longer relevant for public health surveillance, or when they are not funded by a sponsor. Most CHIS questions are included in every CHIS cycle. Occasionally, we make changes to question wording based on methodological evaluations or user feedback that strongly suggests that changes will produce better data; otherwise, we keep questions consistent to aid in trending.

3. CHIS 2011-2012 Design and Methodology Summary

3.1 Overview

A series of five methodology reports are available with more detail about the methods used in CHIS 2011-2012:

- Report 1 Sample Design;
- Report 2 Data Collection Methods;
- Report 3 Data Processing Procedures;
- Report 4 Response Rates; and
- Report 5 Weighting and Variance Estimation.

For further information on CHIS data and the methods used in the survey, visit the California Health Interview Survey Web site at http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx.

The California Health Interview Survey (CHIS) is a population-based telephone survey of California's population conducted every other year since 2001 and continually beginning in 2011. CHIS is the largest state health survey conducted and one of the largest health surveys in the nation. CHIS is conducted by the UCLA Center for Health Policy Research (UCLA-CHPR) in collaboration with the California Department of Public Health, the Department of Health Care Services, First 5 California, The California Endowment, the National Cancer Institute, and Kaiser Permanente. CHIS collects extensive information for all age groups on health status, health conditions, health-related behaviors, health insurance coverage, access to health care services, and other health and health related issues.

CHIS data and results are used extensively by federal and State agencies, local public health agencies and organizations, advocacy and community organizations, other local agencies, hospitals, community clinics, health plans, foundations, and researchers. These data are used for analyses and publications to assess public health and health care needs, to develop and advocate policies to meet those needs, and to plan and budget health care coverage and services. Many researchers throughout California and the nation use CHIS data files to further their understanding of a wide range of health-related issues (for many examples of these studies, visit the CHIS Research Clearinghouse:

http://healthpolicy.ucla.edu/chis/research/Pages/default.aspx).

3.2 Switch to a Continuous Survey

From the first CHIS cycle in 2001 through 2009, CHIS data collection was biennial, with data collected during a 7-9 month period every other year. Beginning in 2011, CHIS data are collected continually over each 2-year cycle. This change was driven by several factors including the ability to track and release information about health in California on a more frequent and timely basis and to eliminate potential seasonality in the biennial data.

The CHIS 2011-2012 data included in these files were collected between June 15, 2011 and January 14, 2013. Approximately half of the interviews were conducted during the 2011 calendar year and half during the 2012 calendar year. As in previous CHIS cycles, sampling weights are included with the data files and are based on the State of California's Department of Finance population estimates and projections, adjusted to remove the population living in group quarters (such as nursing homes, prisons, etc. and not eligible to participate in CHIS). When the weights are applied to the data, the results represent one year of California's residential population for the age group corresponding to the data file in use (adult, adolescent, or child).

In order to provide CHIS data users with more complete and up to date information to facilitate analyses of CHIS data, additional information on how to use the CHIS sampling weights, including sample code, is available at:

http://healthpolicy.ucla.edu/chis/analyze/Pages/sample-code.aspx.

Additional documentation on constructing the CHIS sampling weights is available in CHIS 2011-2012 Methods Report #5—Weighting and Variance Estimation, available at: http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx.

3.3 Sample Design Objectives

The CHIS 2011-2012 sample was designed to meet two sampling objectives: (1) provide estimates for adults in most counties and groups of counties with small populations; and (2) provide estimates for California's overall population, major racial and ethnic groups, and for several smaller ethnic subgroups as well. To achieve these objectives, CHIS employed a multi-stage sample design. The random-digit-dial (RDD) sample included telephone numbers assigned to both landline (approximately 80%) and cellular (approximately 20%) service. For the landline RDD sample, the state was divided into 56 geographic sampling strata, including 2 counties with sub-county strata (8 Service Planning Areas in Los Angeles County and 6 Health Service Regions in San Diego County), 41 single-county strata (including Los Angeles and San Diego counties), and three multi-county strata comprised of the 17 remaining counties (see Table 1-1). A sufficient number of adult interviews were allocated to each stratum to support the first sample design objective—to provide health estimates for adults at the local level. The geographic stratification of the state was the same as that used since CHIS 2005. In the first two CHIS cycles there were 47 total sampling strata, including 33 individual counties and one county with sub-county strata (Los Angeles).

		27 01
1. Los Angeles	7. Alameda	27. Shasta
1.1 Antelope Valley	8. Sacramento	28. Yolo
1.2 San Fernando Valley	9. Contra Costa	29. El Dorado
1.3 San Gabriel Valley	10. Fresno	30. Imperial
1.4 Metro	11. San Francisco	31. Napa
1.5 West	12. Ventura	32. Kings
1.6 South	13. San Mateo	33. Madera
1.7 East	14. Kern	34. Monterey
1.8 South Bay	15. San Joaquin	35. Humboldt
2. San Diego	16. Sonoma	36. Nevada
2.1 N. Coastal	17. Stanislaus	37. Mendocino
2.2 N. Central	18. Santa Barbara	38. Sutter
2.3 Central	19. Solano	39. Yuba
2.4 South	20. Tulare	40. Lake
2.5 East	21. Santa Cruz	41. San Benito
2.6 N. Inland	22. Marin	42. Colusa, Glen, Tehama
3. Orange	23. San Luis Obispo	43. Plumas, Sierra, Siskiyou, Lassen,
4. Santa Clara	24. Placer	Lassen, Modoc, Trinity, Del Norte
5. San Bernardino	25. Merced	44. Mariposa, Mono, Tuolumne,
6. Riverside	26. Butte	Alpine, Amador, Calaveras, Inyo

Source: UCLA Center for Health Policy Research, 2011-2012 California Health Interview Survey.

Within each geographic stratum, residential telephone numbers were selected, and within each household, one adult (age 18 and over) respondent was randomly selected. In those households with adolescents (ages 12-17) and/or children (under age 12), one adolescent and one child were randomly selected; the adolescent was interviewed directly, and the adult most knowledgeable about the child's health completed the child interview.

The RDD CHIS sample is of sufficient size to accomplish the second objective (produce estimates for the state's major racial/ethnic groups, as well as many ethnic subgroups). To increase the precision of estimates for Koreans and Vietnamese, areas with relatively high concentrations of these groups were sampled at higher rates. These geographically targeted oversamples were supplemented by telephone numbers associated with group-specific surnames drawn from listed telephone directories to further increase the sample size for Koreans and Vietnamese.

To help compensate for the increasing number of households without landline telephone service, a separate RDD sample was drawn of telephone numbers assigned to cellular service. In CHIS 2011-2012, the goal was to complete approximately 20% of all RDD interviews statewide with adults from the cell phone sample. The CHIS 2011-2012 and 2009 cell phone sampling method differed from the CHIS 2007 cell phone sample in two significant ways. First, all cell phone sample numbers used by adults for non-business purposes were eligible for the extended interview regardless of the presence of a landline phone. The landline and cell samples, therefore, overlap and contrast to CHIS 2007 when cell phone cases with a landline telephone were

screened out to limit the cell phone sample to "cell phone only" cases. This change was made due to the large number and potentially unique characteristics of telephone users who possess both a landline and cell phone, but rely principally on their cell phone for communication and would otherwise be under-represented in the sample. The second change to the cell phone sample was the inclusion of child and adolescent extended interviews. About 550 teen interviews and 1,500 child interviews were completed from the cell phone sample in CHIS 2011-2012.

In CHIS 2009 and 2007, telephone numbers assigned to cellular service could not be geographically stratified at the county level with sufficient precision due to limitations in how cell phone samples were associated with specific geographical areas at that time. Thus, the cell RDD sample was geographically stratified into 28 strata using 7 CHIS regions and telephone area codes. In CHIS 2011-2012, we were able to set realistic cell sample targets for most of the landline strata (i.e., counties and small county groups) by using area codes of the cell phone numbers and previous CHIS cell phone sample experience.

If the sampled number was shared by two or more adult members of a cell-only household, one household member was selected for the adult interview. Otherwise, the adult owner of the sampled number was selected. Cell numbers used exclusively by people under 18 were considered ineligible.

Finally, the CHIS 2011-2012 sample included an American Indian/Alaska Native (AIAN) oversample. This oversample was sponsored by Urban American Indian Involvement, Inc. and California Indian Health Services. The purpose of this oversample was to increase the number of AIAN participants and improve the statistical stability and precision of estimates for this group. The oversample was conducted using a special list provided by Indian Health Services.

Table 1-2. Number of completed CHIS 2011-2012 interviews by type of sample and instrument

Type of sample	Adult	Child	Adolescent
Total all samples	42,935	7,334	2,799
Landline RDD	32,692	5,600	2,164
Surname list	825	161	57
Cell RDD	9,151	1,523	557
American Indian/Alaska Native list	267	50	21

Source: UCLA Center for Health Policy Research, 2011-2012 California Health Interview Survey.

3.4 Data Collection

To capture the rich diversity of the California population, interviews were conducted in five languages: English, Spanish, Chinese (Mandarin and Cantonese dialects), Vietnamese, and Korean. These languages were chosen based on analysis of 2000 Census data to identify the languages that would cover the largest number of Californians in the CHIS sample that either did not speak English or did not speak English well enough to otherwise participate.

Westat, a private firm that specializes in statistical research and large-scale sample surveys, conducted CHIS 2011-2012 data collection under contract with the UCLA Center for Health Policy Research. For the landline and cell RDD samples, Westat staff interviewed one randomly selected adult in each sampled household, and sampled one adolescent and one child if present in the household and the sampled adult was the parent

or legal guardian. Up to three interviews could have been completed in each household. In landline sample households with children where the sampled adult was not the screener respondent, children and adolescents could be sampled as part of the screening interview, and the extended child (and adolescent) interviews could be completed before the adult interview. This "child-first" procedure was new for CHIS 2005 and has been continued in subsequent CHIS cycles; this procedure substantially increases the yield of child interviews. While numerous subsequent attempts were made to complete the adult interview, there were completed child and/or adolescent interviews in households for which an adult interview was not completed. Table 1-2 shows the number of completed adult, child, and adolescent interviews in CHIS 2011-2012 by the

Interviews in all languages were administered using Westat's computer-assisted telephone interviewing (CATI) system. The average adult interview took about 38.5 minutes to complete. The average child and adolescent interviews took about 14.5 minutes and 21.5 minutes, respectively. For "child-first" interviews, additional household information asked as part of the child interview averaged about 9 minutes. Interviews in non-English languages generally took longer to complete. About 15 percent of the adult interviews were completed in a language other than English, as were about 28 percent of all child (parent proxy) interviews and 7 percent of all adolescent interviews.

type of sample (landline RDD, surname list, cell RDD, and American Indian/Alaska Native list).

3.5 Response Rates

The overall response rate for CHIS 2011-2012 is a composite of the screener completion rate (i.e., success in introducing the survey to a household and randomly selecting an adult to be interviewed) and the extended interview completion rate (i.e., success in getting one or more selected persons to complete the extended interview). To maximize the response rate, especially at the screener stage, an advance letter in five languages was mailed to all landline sampled telephone numbers for which an address could be obtained from reverse directory services. An advance letter was mailed for 48.3 percent of the landline RDD sample telephone numbers not identified by the sample vendor as business or nonworking numbers, and 81.1 percent of surname list sample numbers, and 60 percent of the AIAN list with landline numbers. Addresses were not available for the cell sample. As in all CHIS cycles since CHIS 2005, a \$2 bill was included with the CHIS 2011-2012 advance letter to encourage cooperation.

The CHIS 2011-2012 screener response rate for the landline sample was 31.6 percent, and was higher for households that were sent the advance letter. For the cell phone sample, the screener completion rate was 33.0 percent in all households. The extended interview response rate for the landline sample varied across the adult (47.4 percent), child (73.2 percent) and adolescent (42.7 percent) interviews. The adolescent rate includes getting permission from a parent or guardian. The adult interview completion rate for the cell sample was 52.5 percent, the child rate was 73.0 percent, and the adolescent rate 42.5 percent. Multiplying the screener and extended rates gives an overall response rate for each type of interview. The percentage of households completing one or more of the extended interviews (adult, child, and/or adolescent) is a useful summary of the overall performance of the landline sample. For CHIS 2011-2012, the landline sample household response rate was 17.0 percent (the product of the screener response rate and the extended interview response rate at the household level of 53.9 percent). The cell sample household response rate was 18.3 percent, incorporating a household-level extended interview response rate of 55.5 percent. All of the household and person level response rates vary by sampling stratum. For more information about the CHIS 2011-2012 response rates please see CHIS 2011-2012 Methodology Series: Report 4 – Response Rates.

Historically, the CHIS response rates are comparable to response rates of other scientific telephone surveys in California, such as the California Behavioral Risk Factor Surveillance System (BRFSS) Survey. It has become increasingly difficult, however, to compare the CHIS and BRFSS response rates due to changes in the BRFSS response rate calculation methods. California as a whole and the state's urban areas in particular are among the most difficult parts of the nation in which to conduct telephone interviews. The BRFSS 2009 (32.2%) and 2011 (31.1%), for example, shows the refusal rate for the California is the highest in the nation and about twice the national median.² Survey response rates tend to be lower in California than nationally, and over the past decade response rates have been declining both nationally and in California. Further information about CHIS data quality and nonresponse bias is available at http://healthpolicy.ucla.edu/chis/design/Pages/data-quality.aspx.

After all follow-up attempts were exhausted to complete the full questionnaire, adults who completed at least approximately 80 percent of the questionnaire (i.e., through Section K which covers employment, income, poverty status, and food security), were counted as "complete." At least some responses in the employment and income series or public program eligibility and food insecurity series were missing from those cases that did not complete the entire interview and were imputed to enhance the analytic utility of the data (see section 3.7 on imputation methods for more information).

Proxy interviews were conducted for frail and ill persons over the age of 65 who were unable to complete the extended adult interview in order to avoid biases for health estimates of elderly persons that might otherwise result. Eligible selected persons were recontacted and offered a proxy option. For 283 elderly adults, a proxy interview was completed by either a spouse/partner or adult child. A reduced questionnaire, with questions identified as appropriate for a proxy respondent, was administered. (Note: questions not administered in proxy interviews are given a value of "-2" in the data files.)

3.6 Weighting the Sample

To produce population estimates from CHIS data, weights are applied to the sample data to compensate for the probability of selection and a variety of other factors, some directly resulting from the design and administration of the survey. The sample is weighted to represent the non-institutionalized population for each sampling stratum and statewide. The weighting procedures used for CHIS 2011-2012 accomplish the following objectives:

- Compensate for differential probabilities of selection for households and persons;
- Reduce biases occurring because nonrespondents may have different characteristics than respondents;
- Adjust, to the extent possible, for undercoverage in the sampling frames and in the conduct of the survey; and
- Reduce the variance of the estimates by using auxiliary information.

² As reported in the Behavioral Risk Factor Surveillance System 2009 Summary Data Quality Report (Version #1 – Revised: 04/27/2010, available online at http://ftp.cdc.gov/pub/Data/Brfss/2009 Summary Data Quality Report.pdf) and 2011 Summary Data Quality Report (Version #5 – Revised: 02/04/2013, available online at http://www.cdc.gov/brfss/pdf/2011 summary data quality report.pdf).

As part of the weighting process, a household weight was created for all households that completed the screener interview. This household weight is the product of the "base weight" (the inverse of the probability of selection of the telephone number) and a variety of adjustment factors. The household weight is used to compute a person-level weight, which includes adjustments for the within-household sampling of persons and nonresponse. The final step is to adjust the person-level weight using a raking method so that the CHIS estimates are consistent with population control totals. Raking is an iterative procedure that forces the CHIS weights to sum to known population control totals from an independent data source (see below). The procedure requires iteration to make sure all the control totals, or raking dimensions, are simultaneously satisfied within a specified tolerance.

Population control totals of the number of persons by age, race, and sex at the stratum level for CHIS 2011-2012 were created primarily from the California Department of Finance's 2012 Population Estimates and 2012 Population Projections. The raking procedure used 12 raking dimensions, which are combinations of demographic variables (age, sex, race, and ethnicity), geographic variables (county, Service Planning Area in Los Angeles County, and Health Region in San Diego County), household composition (presence of children and adolescents in the household), and socio-economic variables (home ownership and education). The socio-economic variables are included to reduce biases associated with excluding households without landline telephones from the sample frame. One limitation of using California Department of Finance (DOF) data is that it includes about 2.4 percent of the population of California who live in "group quarters" (i.e., persons living with nine or more unrelated persons and includes, for example nursing homes, prisons, dormitories, etc.). These persons were excluded from the CHIS target population and, as a result, the number of persons living in group quarters was estimated and removed from the Department of Finance control totals prior to raking.

DOF control totals used to create the CHIS 2011-2012 weights are based on 2010 Census counts, while those in previous CHIS cycles were based on Census 2000 counts (with adjustments made by the Department of Finance). Please pay close attention when comparing estimates using CHIS 2011-2012 data with estimates using data from previous CHIS cycles. The most accurate California population figures are available when the US population count is conducted (every 10 years). Population-based surveys like CHIS must use estimates and projections based on the decennial population count data between Censuses. For example, population control totals for CHIS 2009 were based on DOF estimates and projections, which were based on Census 2000 counts with adjustments for demographic changes within the state between 2000 and 2009. These estimates become less accurate and more dependent on the models underlying the adjustments over time. Using the most recent Census population count information to create control totals for weighting produces the most statistically accurate population estimates for the current cycle, but it may produce unexpected increases or decreases in some survey estimates when comparing survey cycles that use 2000 Census-based information and 2010 Census-based information. See (CHIS 2011-2012 Methodology Series: Report 5 – Weighting and Variance Estimation) for more information on the weighting process.

3.7 Imputation Methods

Missing values in the CHIS data files were replaced through imputation for nearly every variable. This was a massive task designed to enhance the analytic utility of the files. Westat imputed missing values for those variables used in the weighting process and UCLA-CHPR staff imputed values for nearly all other variables.

Two different imputation procedures were used by Westat to fill in missing responses for items essential for weighting the data. The first imputation technique was a completely random selection from the observed distribution of respondents. This method was used only for a few variables when the percentage of the items missing was very small. The second technique was hot deck imputation without replacement. The hot deck approach is probably the most commonly used method for assigning values for missing responses. With a hot deck, a value reported by a respondent for a particular item is assigned or donated to a "similar" person who did not respond to that item. The characteristics defining "similar" vary for different variables. To carry out hot deck imputation, the respondents to a survey item form a pool of donors, while the nonrespondents are a group of recipients. A recipient is matched to the subset pool of donors based on household and individual characteristics. A value for the recipient is then randomly imputed from one of the donors in the pool. Once a donor is used, it is removed from the pool of donors for that variable. Hot deck imputation was used to impute the same items in CHIS 2003, CHIS 2005, CHIS 2007, CHIS 2009, and CHIS 2011-2012 (i.e., race, ethnicity, home ownership, and education).

UCLA-CHPR imputed missing values for nearly every variable in the data files other than those imputed by Westat and some sensitive variables in which nonresponse had its own meaning. Overall, item nonresponse rates in CHIS 2011-2012 were low, with most variables missing valid responses for less than 2% of the sample. However, there were a few exceptions where item nonresponse rate was greater than 20%, such as household income.

The imputation process conducted by UCLA-CHPR started with data editing, sometimes referred to as logical or relational imputation: for any missing value, a valid replacement value was sought based on known values of other variables of the same respondent or other sample(s) from the same household. For the remaining missing values, model-based hot-deck imputation with donor replacement was used. This method replaces a missing value for one respondent using a valid response from another respondent with similar characteristics as defined by a generalized linear model with a set of control variables (predictors). The link function of the model corresponds to the nature of the variable being imputed (e.g. linear regression for continuous variables, logistic regression for binary variables, etc.). Donors and recipients are grouped based on their predicted values from the model.

Control variables (predictors) used in the model to form donor pools for hot-decking always included the following: gender, age group, race/ethnicity, poverty level (based on household income), educational attainment, and region. Other control variables were also used depending on the nature of the imputed variable. Among the control variables, gender, age, race/ethnicity and regions were imputed by Westat. UCLA-CHPR then imputed household income and educational attainment in order to impute other variables. Household income, for example, was imputed using the hot-deck method within ranges from a set of auxiliary variables such as income range and/or poverty level.

The imputation order of the other variables followed the questionnaire. After all imputation procedures were complete, every step in the data quality control process is performed once again to ensure consistency between the imputed and nonimputed values on a case-by-case basis.

4. How to Use the Data Dictionary

This Data Dictionary describes the variables in the CHIS 2012 data file. The index of the data dictionary lists variables first in alphabetical order and then in the order they were administered in the survey questionnaire. Please note that identical variable names appearing in the CHIS 2001, CHIS 2003, CHIS 2005, CHIS 2007 and CHIS 2009 data files does <u>not</u> guarantee identical question wording, response categories or universe; please consult the questionnaires and data dictionaries to assess comparability across cycles. A printable version of the questionnaire can be found on the California Health Interview Survey web site at http://healthpolicy.ucla.edu/chis/design/Pages/questionnaires.aspx.

The data dictionary contains the following fields:

- **VARNAME:** The names of the variables.
- QNAME12: The names of the 2011-2012 survey items. A blank/NA field means the variable is constructed with survey items shown in the INPUT VAR field.
- **ONAME09:** The names of 2009 survey items identical or similar to the 2011-2012 items.
- **QNAME07:** The names of 2007 survey items identical or similar to the 2011-2012 items.
- **LABEL:** A description (or label) of the variable which is the same as what is included in the label file described in Section 1.2.
- **VALUE:** Response categories and their sample distributions of categorical variables. The following negative values are used for all variables:
- -1: INAPPLICABLE.
- **-2:** PROXY SKIPPED.
- -5: ADULT/HOUSEHOLD INFORMATION NOT COLLECTED FOR TEEN AND CHILD INTERVIEWS.
- -7: REFUSED.
- **-8:** DON'T KNOW.
- **-9:** NOT ASCERTAINED.
- MEAN STATISTICS: Sample distributions of continuous variables.
- **UNIVERSE:** The scope of eligible respondents for the corresponding item. For some questions and variables, certain respondents become ineligible due to skip patterns or other restrictions (e.g., age and sex).
- INPUT VAR: Source variables used to construct the one in the VARNAME field.
- **NOTES**: Additional information about the variable.

5. Sample Code for Analysis and Pooling of CHIS data

As previously noted, sample code to assist with analyses and pooling of CHIS data is available on the CHIS website at http://healthpolicy.ucla.edu/chis/analyze/Pages/default.aspx

6. Data Dictionary Variable Listings

A. Variable Name (by alphabetical in CHIS 2011-2012 Adult Questionnaire)

VARIABLE	LABEL	PAGE
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-12
AB1	GENERAL HEALTH CONDITION	DD-15
AB100	HAD FLU SHOT OR NASAL FLU VACCINE	DD-37
AB108_P1	CONFIDENCE TO CONTROL AND MANAGE ASTHMA (PUF 1 YR RECODE)	DD-22
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE	DD-28
AB113	HAVE WRITTEN COPY OF DIABETES CARE PLAN	DD-28
AB114_P1	CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)	DD-29
AB115	VISITED ER FOR HEART DISEASE IN PAST 12 MOS	DD-31
AB116_P1	VISITED ER FOR HRT DX UNABLE TO SEE OWN DR (PUF 1 YR RECODE)	DD-32
AB117	ADMITTED TO HOSPITAL OVERNIGHT/LONGER FOR HEART DX PAST 12 MOS	DD-32
AB118	MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN	DD-33
AB119	HAVE WRITTEN COPY OF HEART DISEASE CARE	DD-33
AB120_P1	CONFIDENCE TO CONTROL AND MANAGE HEART DISEASE (PUF 1 YR RECODE)	DD-34
AB127	HAD JOINT PAIN, STIFFNESS PAST 30 DAYS	DD-35
AB142	PROF MAKE RECOMNDS TO AVOID FALLING	DD-39
AB143	PROF RECOMND CHANGE MEDS DUE TO FALLS	DD-40
AB145	PROF RECOMND HOME CHANGES DUE TO FALLS	DD-41
AB146	PROF RECOMND CANE/WALKER DUE TO FALLS	DD-42
AB147	PROF RECOMND CHANGE ROUTINE DUE TO FALLS	DD-43
AB16	LIMITATION OF ACTIVITIES B/C OF JOINT PROBLEMS	DD-36
AB17	DOCTOR EVER TOLD HAVE ASTHMA	DD-15
AB18	TAKING DAILY MEDICATION TO CONTROL ASTHMA	DD-18
AB19	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMATICS	DD-19
AB22	DOCTOR EVER TOLD HAVE DIABETES	DD-23
AB23_P1	AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)	DD-24
AB24	CURRENTLY TAKING INSULIN	DD-25
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-26
AB27_P1	# OF TIMES DOC CHECKED HMGLBN A1C LAST YR (PUF 1 YR RECODE)	DD-26
AB28_P1	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR RECODE)	DD-27
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	DD-29
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	DD-30
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	DD-30
AB40	STILL HAS ASTHMA	DD-16
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-16

VARIABLE	LABEL	PAGE
AK1	WORK STATUS LAST WEEK	DD-98
AK10_P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	DD-155
AK10A_P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	DD-155
AK2 P1	MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)	DD-98
AK22 P	HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)	DD-156
	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR	
AK23	MOBILE HOME	DD-166
AK25	OWN OR RENT HOME	DD-166
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	DD-168
AK4	TYPE OF EMPLOYER AT MAIN JOB	DD-101
AK8	# OF PEOPLE WORKING FOR EMPLOYER/YOU	DD-154
AKWKLNG	TIME AT MAIN JOB	DD-104
AL15	RECVD ALIMONY/CHILD SUPPORT/MONEY FROM GOVT LAST MONTH	DD-165
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	DD-165
AL2	RECEIVING TANF OR CALWORKS	DD-163
AL22	RECEIVING SOCIAL SECURITY DISABILITY INS	DD-100
AL5	RECEIVING FOOD STAMP BENEFITS	DD-163
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	DD-164
AL7	CURRENTLY ON WIC	DD-164
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	DD-156
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	DD-167
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	DD-157
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	DD-167
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-157
AM34	TELEPHONE CALLS RECEIVED	DD-171
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	DD-168
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	DD-169
AM37	CURRENTLY PAYING OFF MORTGAGE/HOME LOAN	DD-170
AM38	MAIN REASON FOR LAST MOVE	DD-170
AM38 P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	DD-171
AM39	VOLUNTEER IN ORG DEALING W/COMM PROB PAST YR	DD-169
AM3A	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-158
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	DD-158
AM40	MEET INFORMALLY TO DEAL W/COMM PROB PAST YR	DD-169
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	DD-159
ASTCUR	CURRENT ASTHMA STATUS	DD-17
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ASTHMA	DD-17
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ASTHMA	DD-18
BINGE12	BINGE DRINKING IN PAST YEAR. 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)	DD-56
BMI_P	BODY MASS INDEX (PUF RECODE)	DD-63
CATRIBE	CALIFORNIA TRIBE	DD-12

VARIABLE	LABEL	PAGE
CHORES2	CHORE IMPAIRMENT PAST 12 MONTHS	DD-86
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	DD-93
CNTRYS	COUNTRY BORN	DD-89
DIAMED	TAKING INSULIN OR PILLS	DD-24
DISABLE	DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION	DD-67
DOCT_YR	VISITED DOCTOR IN PAST 12 MOS	DD-140
DSTRS_P1	SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)	DD-83
DSTRS12	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR	DD-84
DSTRS30	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH	DD-85
DSTRSYR	SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)	DD-85
ELDER_IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	DD-162
ELIGPRG3	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG UNINSURED	DD-160
ELIGPRG3 P1	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG UNINSURED (PUF 1 YEAR RECODE)	DD-161
ER ER	ER VISIT WITHIN THE PAST YEAR	DD-101 DD-120
FAMILY2	FAMILY LIFE IMPAIRMENT PAST 12 MONTHS	DD-120
FAMTYP P	FAMILY TYPE (PUF RECODE)	DD-105
FSLEV	FOOD SECURITY STATUS LEVEL	DD-161
FSLEVCB	FOOD SECURITY STATUS (2 LVLS)	DD-162
HEIGHM P	HEIGHT: METERS - UCLA (PUF RECODE)	DD-60
HGHTI P	HEIGHT: INCHES (PUF RECODE)	DD-59
HGHTM P	HEIGHT: METERS (PUF RECODE)	DD-59
HHSIZE P1	HOUSEHOLD SIZE (PUF 1 YR RECODE)	DD-1
HHSMK	HOUSEHOLD SMOKING	DD-55
НМО	HMO STATUS	DD-114
IHS	COVERED BY INDIAN HEALTH SERVICES	DD-120
INS	CURRENTLY INSURED	DD-120
INS S	SPOUSE CURRENTLY INSURED	DD-121
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	DD-121
INS64 P	CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)	DD-122
INS64S P	SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)	DD-122
INS65	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+	DD-123
INSANY	ANY INS IN LAST 12 MOS	DD-123
INSEM	COVERED BY EMPLOYER-BASED PLANS	DD-124
INSEM S	SPOUSE COVERED BY EMPLOYER-BASED PLANS	DD-124
INSLT_P	HEALTH INS COVG LAST 12 MOS, W/ CURRENT STATUS (PUF RECODE)	DD-128
INSMC	COVERED BY MEDICARE	DD-125
INSMC_S	SPOUSE COVERED BY MEDICARE	DD-125
INSMD	COVERED BY MEDI-CAL	DD-126
INSMD_S	SPOUSE COVERED BY MEDI-CAL	DD-126
INSOG	COVERED BY OTHER GOVT PLANS	DD-127
INSOG_S	SPOUSE COVERED BY OTHER GOVT PLANS	DD-127
INSPR	COVERED BY PLANS PURCHASED ON OWN	DD-128

VARIABLE	LABEL	PAGE
INSPR_S	SPOUSE COVERED BY PLANS PURCHASED ON OWN	DD-129
INSPS	PRIMARY OR SECONDARY COVERAGE	DD-129
INSPS S	SPOUSE PRIMARY OR SECONDARY COVERAGE	DD-130
INST_12	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS	DD-130
INSTYP_P	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES (PUF RECODE)	DD-131
INTVLANG	LANGUAGE OF INTERVIEW	DD-2
INTVLANG_P1	LANGUAGE OF INTERVIEW (PUF 1 YEAR RECODE)	DD-2
LATIN2TP	LATIN/HISPANIC SUBTYPES - 2 LVLS	DD-14
LNGHM_P1	LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)	DD-90
MAM_SCRN	MAMMOGRAM IN PAST 2 YRS	DD-74
MARIT	MARITAL STATUS- 3 CATEGORIES	DD-13
MARIT 45	MARITAL STATUS - AGE 45 AND OLDER	DD-13
MARIT2	MARITAL STATUS- 4 CATEGORIES	DD-14
NUMCIG	# OF CIGARETTES PER DAY	DD-55
OFFTK	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS	DD-132
OFFTK_S	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER-BASED INS: SPOUSE	DD-132
OMBSRASO	OMB S-R NONHISPANIC ASIAN GROUP (ONLY)	DD-8
OMBSRR_P1	OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-8
OVRWT	OVERWEIGHT OR OBESE	DD-64
PCTLF_P	PERCENT LIFE IN US (PUF RECODE)	DD-94
POVGWD_P	FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)	DD-159
POVLL	POVERTY LEVEL	DD-160
PROXY	A PROXY INTERVIEW	DD-3
PUF1Y_ID	PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES	DD-1
RACECN_P1	RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)	DD-9
RACEDF_P1	FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-9
RACEHP2_P1	RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)	DD-10
RAKEDW0	CHIS2011 RAKED WEIGHT - FULL SAMPLE	DD-175
RAKEDW1	CHIS2011 RAKED WEIGHT - REPLICATE 1	DD-175
RAKEDW10	CHIS2011 RAKED WEIGHT - REPLICATE 10	DD-178
RAKEDW11	CHIS2011 RAKED WEIGHT - REPLICATE 11	DD-179
RAKEDW12	CHIS2011 RAKED WEIGHT - REPLICATE 12	DD-179
RAKEDW13	CHIS2011 RAKED WEIGHT - REPLICATE 13	DD-179
RAKEDW14	CHIS2011 RAKED WEIGHT - REPLICATE 14	DD-180
RAKEDW15	CHIS2011 RAKED WEIGHT - REPLICATE 15	DD-180
RAKEDW16	CHIS2011 RAKED WEIGHT - REPLICATE 16	DD-180
RAKEDW17	CHIS2011 RAKED WEIGHT - REPLICATE 17	DD-181
RAKEDW18	CHIS2011 RAKED WEIGHT - REPLICATE 18	DD-181
RAKEDW19	CHIS2011 RAKED WEIGHT - REPLICATE 19	DD-181
RAKEDW2	CHIS2011 RAKED WEIGHT - REPLICATE 2	DD-176
RAKEDW20	CHIS2011 RAKED WEIGHT - REPLICATE 20	DD-182
RAKEDW21	CHIS2011 RAKED WEIGHT - REPLICATE 21	DD-182

VARIABLE	LABEL	PAGE
RAKEDW22	CHIS2011 RAKED WEIGHT - REPLICATE 22	DD-182
RAKEDW23	CHIS2011 RAKED WEIGHT - REPLICATE 23	DD-183
RAKEDW24	CHIS2011 RAKED WEIGHT - REPLICATE 24	DD-183
RAKEDW25	CHIS2011 RAKED WEIGHT - REPLICATE 25	DD-183
RAKEDW26	CHIS2011 RAKED WEIGHT - REPLICATE 26	DD-184
RAKEDW27	CHIS2011 RAKED WEIGHT - REPLICATE 27	DD-184
RAKEDW28	CHIS2011 RAKED WEIGHT - REPLICATE 28	DD-184
RAKEDW29	CHIS2011 RAKED WEIGHT - REPLICATE 29	DD-185
RAKEDW3	CHIS2011 RAKED WEIGHT - REPLICATE 3	DD-176
RAKEDW30	CHIS2011 RAKED WEIGHT - REPLICATE 30	DD-185
RAKEDW31	CHIS2011 RAKED WEIGHT - REPLICATE 31	DD-185
RAKEDW32	CHIS2011 RAKED WEIGHT - REPLICATE 32	DD-186
RAKEDW33	CHIS2011 RAKED WEIGHT - REPLICATE 33	DD-186
RAKEDW34	CHIS2011 RAKED WEIGHT - REPLICATE 34	DD-186
RAKEDW35	CHIS2011 RAKED WEIGHT - REPLICATE 35	DD-187
RAKEDW36	CHIS2011 RAKED WEIGHT - REPLICATE 36	DD-187
RAKEDW37	CHIS2011 RAKED WEIGHT - REPLICATE 37	DD-187
RAKEDW38	CHIS2011 RAKED WEIGHT - REPLICATE 38	DD-188
RAKEDW39	CHIS2011 RAKED WEIGHT - REPLICATE 39	DD-188
RAKEDW4	CHIS2011 RAKED WEIGHT - REPLICATE 4	DD-176
RAKEDW40	CHIS2011 RAKED WEIGHT - REPLICATE 40	DD-188
RAKEDW41	CHIS2011 RAKED WEIGHT - REPLICATE 41	DD-189
RAKEDW42	CHIS2011 RAKED WEIGHT - REPLICATE 42	DD-189
RAKEDW43	CHIS2011 RAKED WEIGHT - REPLICATE 43	DD-189
RAKEDW44	CHIS2011 RAKED WEIGHT - REPLICATE 44	DD-190
RAKEDW45	CHIS2011 RAKED WEIGHT - REPLICATE 45	DD-190
RAKEDW46	CHIS2011 RAKED WEIGHT - REPLICATE 46	DD-190
RAKEDW47	CHIS2011 RAKED WEIGHT - REPLICATE 47	DD-191
RAKEDW48	CHIS2011 RAKED WEIGHT - REPLICATE 48	DD-191
RAKEDW49	CHIS2011 RAKED WEIGHT - REPLICATE 49	DD-191
RAKEDW5	CHIS2011 RAKED WEIGHT - REPLICATE 5	DD-177
RAKEDW50	CHIS2011 RAKED WEIGHT - REPLICATE 50	DD-192
RAKEDW51	CHIS2011 RAKED WEIGHT - REPLICATE 51	DD-192
RAKEDW52	CHIS2011 RAKED WEIGHT - REPLICATE 52	DD-192
RAKEDW53	CHIS2011 RAKED WEIGHT - REPLICATE 53	DD-193
RAKEDW54	CHIS2011 RAKED WEIGHT - REPLICATE 54	DD-193
RAKEDW55	CHIS2011 RAKED WEIGHT - REPLICATE 55	DD-193
RAKEDW56	CHIS2011 RAKED WEIGHT - REPLICATE 56	DD-194
RAKEDW57	CHIS2011 RAKED WEIGHT - REPLICATE 57	DD-194
RAKEDW58	CHIS2011 RAKED WEIGHT - REPLICATE 58	DD-194
RAKEDW59	CHIS2011 RAKED WEIGHT - REPLICATE 59	DD-195
RAKEDW6	CHIS2011 RAKED WEIGHT - REPLICATE 6	DD-177
RAKEDW60	CHIS2011 RAKED WEIGHT - REPLICATE 60	DD-195
RAKEDW61	CHIS2011 RAKED WEIGHT - REPLICATE 61	DD-195
RAKEDW62	CHIS2011 RAKED WEIGHT - REPLICATE 62	DD-196

SRAI

SELF-REPORTED AMERICAN INDIAN

DD-11

VARIABLE	LABEL	PAGE
SRAS	SELF-REPORTED ASIAN	DD-5
SRASO	SELF-REPORTED OTHER ASIAN GROUP	DD-5
SRCH	SELF-REPORTED CHINESE	DD-6
SRH	SELF-REPORTED LATINO/HISPANIC	DD-7
SRKR	SELF-REPORTED KOREAN	DD-6
SRO	SELF-REPORTED OTHER RACE	DD-7
SRPH	SELF-REPORTED FILIPINO	DD-6
SRSEX	SELF-REPORTED GENDER	DD-5
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	DD-3
SRVT	SELF-REPORTED VIETNAMESE	DD-7
SRW	SELF-REPORTED WHITE	DD-10
UNINSANY	UNINSURED IN PAST 12 MOS	DD-131
UR_BG	RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)	DD-172
UR_CLRT	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)	DD-172
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	DD-173
UR_IHS	RURAL AND URBAN - IHS	DD-173
UR_OMB	RURAL AND URBAN - OMB	DD-173
UR_RHP	RURAL AND URBAN - RHP	DD-174
UR_TRACT	RURAL AND URBAN - CLARITAS (BY CENSUS TRACT)	DD-174
USOC	USUAL SOURCE OF CARE OTHER THAN ER	DD-106
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	DD-107
USUAL TP	USUAL SOURCE OF CARE (7 LVLS)	DD-107
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	DD-108
WEIGHK P	WEIGHT: KG - UCLA (PUF RECODE)	DD-60
WGHTK P	WEIGHT: KG (PUF RECODE)	DD-61
WGHTP P	WEIGHT: LBS (PUF RECODE)	DD-61
WORK2	WORK IMPAIRMENT PAST 12 MONTHS	DD-87
WRKST_P1	WORKING STATUS (PUF 1 YR RECODE)	DD-99
WRKST_S	SPOUSE WORKING STATUS	DD-100
WT18K_P	WEIGHT AT 18: KILOS (PUF RECODE)	DD-62
WT18P_P	WEIGHT AT 18: LBS (PUF RECODE)	DD-62
YRUS_P1	YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)	DD-93

B. Variable Name (by location in CHIS 2011-2012 Adult Questionnaire)

VARIABLE	LABEL	PAGE
SECTION Q	SCREENING INFORMATION	DD-1
PUF1Y_ID	PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES	DD-1
HHSIZE_P1	HOUSEHOLD SIZE (PUF 1 YR RECODE)	DD-1
INTVLANG_P1	LANGUAGE OF INTERVIEW (PUF 1 YEAR RECODE)	DD-2
INTVLANG	LANGUAGE OF INTERVIEW	DD-2
PROXY	A PROXY INTERVIEW	DD-3
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	DD-3
SECTION A	DEMOGRAPHIC INFORMATION, PART I	DD-4
SRAGE_P1	SELF-REPORTED AGE (PUF 1 YR RECODE)	DD-4
SRSEX	SELF-REPORTED GENDER	DD-5
SRAS	SELF-REPORTED ASIAN	DD-5
SRASO	SELF-REPORTED OTHER ASIAN GROUP	DD-5
SRCH	SELF-REPORTED CHINESE	DD-6
SRKR	SELF-REPORTED KOREAN	DD-6
SRPH	SELF-REPORTED FILIPINO	DD-6
SRVT	SELF-REPORTED VIETNAMESE	DD-7
SRH	SELF-REPORTED LATINO/HISPANIC	DD-7
SRO	SELF-REPORTED OTHER RACE	DD-7
OMBSRASO	OMB S-R NONHISPANIC ASIAN GROUP (ONLY)	DD-8
OMBSRR P1	OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-8
RACECN_P1	RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)	DD-9
RACEDF_P1	FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)	DD-9
RACEHP2_P1	RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)	DD-10
SRW	SELF-REPORTED WHITE	DD-10
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-11
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-11
CATRIBE	CALIFORNIA TRIBE	DD-12
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-12
MARIT	MARITAL STATUS- 3 CATEGORIES	DD-13
MARIT_45	MARITAL STATUS - AGE 45 AND OLDER	DD-13
MARIT2	MARITAL STATUS- 4 CATEGORIES	DD-14
LATIN2TP	LATIN/HISPANIC SUBTYPES - 2 LVLS	DD-14
SECTION B	GENERAL HEALTH CONDITION	DD-15
AB1	GENERAL HEALTH CONDITION	DD-15
AB17	DOCTOR EVER TOLD HAVE ASTHMA	DD-15
AB40	STILL HAS ASTHMA	DD-16
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-16
ASTCUR	CURRENT ASTHMA STATUS	DD-17
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ASTHMA	DD-17
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ASTHMA	DD-18
AB18	TAKING DAILY MEDICATION TO CONTROL ASTHMA	DD-18

VARIABLE	LABEL	PAGE
	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT	
AB19	ASTHMATICS	DD-19
1 0 -	ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: CURRENT	10
AH13A	ASTHMATICS	DD-19
AB66	HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS: PREVIOUS ASTHMATICS	DD-20
ADOO	HOW OFTEN HAD ASTHMA SYMPTS PAST 12 MOS: PREV. ASTHM	DD 20
AB66 P1	(PUF 1 YEAR RECODE)	DD-20
	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR	
AB42_P1	RECODE)	DD-21
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-21
AB98	HAVE WRITTEN COPY OF ASTHMA CARE PLAN	DD-22
	CONFIDENCE TO CONTROL AND MANAGE ASTHMA (PUF 1 YR	
AB108_P1	RECODE)	DD-22
AB22	DOCTOR EVER TOLD HAVE DIABETES	DD-23
AB99	DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES	DD-23
AB23_P1	AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)	DD-24
DIAMED	TAKING INSULIN OR PILLS	DD-24
AB51_P1	TYPE I OR TYPE II DIABETES (PUF 1 YR RECODE)	DD-25
AB24	CURRENTLY TAKING INSULIN	DD-25
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-26
	# OF TIMES DOC CHECKED HMGLBN A1C LAST YR (PUF 1 YR	
AB27_P1	RECODE)	DD-26
7D20 D1	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR	DD 27
AB28_P1	RECODE)	DD-27
AB63	LAST EYE EXAM DILATED PUPILS	DD-27
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE	DD-28
AB113	HAVE WRITTEN COPY OF DIABETES CARE PLAN CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR	DD-28
AB114 P1	RECODE)	DD-29
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	DD-29
11029	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD	DD 23
AB30	PRESSURE	DD-30
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	DD-30
AB52	EVER TOLD HAVE HEART FAILURE/CONGESTIVE	DD-31
AB115	VISITED ER FOR HEART DISEASE IN PAST 12 MOS	DD-31
	VISITED ER FOR HRT DX UNABLE TO SEE OWN DR (PUF 1 YR	
AB116_P1	RECODE)	DD-32
20115	ADMITTED TO HOSPITAL OVERNIGHT/LONGER FOR HEART DX PAST	77.00
AB117	12 MOS	DD-32
AB118	MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN	DD-33
AB119	HAVE WRITTEN COPY OF HEART DISEASE CARE	DD-33
AB120 P1	CONFIDENCE TO CONTROL AND MANAGE HEART DISEASE (PUF 1 YR RECODE)	DD-34
AC6	DOCTOR EVER TOLD HAD STROKE	DD-34 DD-34
AB64	DOCTOR EVER TOLD HAVE ARTH/GOUT/LUPUS	DD-35
AB127	HAD JOINT PAIN, STIFFNESS PAST 30 DAYS	DD-35
AB16	LIMITATION OF ACTIVITIES B/C OF JOINT PROBLEMS	DD-36
AE30	FLU SHOT/MIST IN PAST 12 MOS	DD-36

VARIABLE	LABEL	PAGE
AB100	HAD FLU SHOT OR NASAL FLU VACCINE	DD-37
AB57	KIND OF PLACE GOT LAST FLU SHOT	DD-37
AC7	FALLEN TO GROUND MORE THAN ONCE IN PAST YR	DD-38
AB91	RECEIVED MEDICAL CARE BECAUSE OF FALLS	DD-38
AB92	PROF TALKED ABOUT HOW TO AVOID FALLS	DD-39
AB142	PROF MAKE RECOMNDS TO AVOID FALLING	DD-39
AB93	PROF REVIEWED MEDS DUE TO FALLS	DD-40
AB143	PROF RECOMND CHANGE MEDS DUE TO FALLS	DD-40
AB95	CHANGED HOME DUE TO FALLS	DD-41
AB145	PROF RECOMND HOME CHANGES DUE TO FALLS	DD-41
AB96	STARTED TO USE CANE/WALKER DUE TO FALLS	DD-42
AB146	PROF RECOMND CANE/WALKER DUE TO FALLS	DD-42
AB97	CHANGED DAILY ROUTINES DUE TO FALLS	DD-43
AB147	PROF RECOMND CHANGE ROUTINE DUE TO FALLS	DD-43
SECTION C	HEALTH BEHAVIORS	DD-44
AD37W	WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	DD-44
	# TIMES WALK = 10 MIN TRANSPORT PAST 7 DAYS (PUF 1 YEAR	
AD38W_P1	RECODE)	DD-44
AD39W	AVERAGE LENGTH OF TIME WALKED FOR TRANSPORTION (MINS)	DD-45
AD40W	WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-45
AD41W	# TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	DD-46
AD42W	AVERAGE LENGTH OF TIME WALKED FOR LEISURE (MINS)	DD-46
AE2	# OF TIMES ATE FRUIT IN PAST MONTH	DD-47
AE3	# OF TIMES ATE FRNCH FRIES, HME FRIES, HSH BRWNS IN PAST MO	DD-47
AE7	# OF TIMES ATE VEGETABLES IN PAST MONTH	DD-48
AE FRIES	# OF TIMES EATING FRIES PER WEEK	DD-48
AE FRUIT	# OF TIMES EATING FRUIT PER WEEK	DD-49
AC11	# OF TIMES EATING FROIT TER WEEK # OF TIMES DRANK SODA LAST MONTH	DD-49
AE SODA	# OF TIMES DRINKING SODA PER WEEK	DD-50
AESODA P1	# OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)	DD-50
AE VEGI	# OF TIMES EATING VEGETABLES PER WEEK	DD-51
AC31 P1	# TIMES ATE FAST FOOD PAST WEEK (PUF 1 YR RECODE)	DD-51
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	DD-52
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	DD-52
AD32 P1	# OF CIGARETTES PER DAY (PUF 1 YR RECODE)	DD-53
	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1	22 33
AE16_P1	YR RECODE)	DD-53
AC17	SMOKING EVER ALLOWED INSIDE HOME	DD-54
SMKCUR	CURRENT SMOKER	DD-54
SMOKING	CURRENT SMOKING HABITS	DD-54
NUMCIG	# OF CIGARETTES PER DAY	DD-55
HHSMK	HOUSEHOLD SMOKING	DD-55
AC32	HAD ALCOHOL PAST 12 MONTHS	DD-56
	BINGE DRINKING IN PAST YEAR. 5+ DRINKS (MALE), 4+	
BINGE12	DRINKS (FEMALE)	DD-56

AF67

FEEL EVERYTHING AN EFFORT WORST MONTH

DD-76

VARIABLE	LABEL	PAGE
AI28	HOW LONG SINCE LAST HAD HEALTH INS	DD-119
AH14	PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS	DD-119
ER	ER VISIT WITHIN THE PAST YEAR	DD-120
IHS	COVERED BY INDIAN HEALTH SERVICES	DD-120
INS	CURRENTLY INSURED	DD-120
INS S	SPOUSE CURRENTLY INSURED	DD-121
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	DD-121
INS64 P	CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)	DD-122
INS64S P	SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)	DD-122
INS65	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+	DD-123
INSANY	ANY INS IN LAST 12 MOS	DD-123
INSEM	COVERED BY EMPLOYER-BASED PLANS	DD-124
INSEM S	SPOUSE COVERED BY EMPLOYER-BASED PLANS	DD-124
INSMC	COVERED BY MEDICARE	DD-125
INSMC S	SPOUSE COVERED BY MEDICARE	DD-125
INSMD	COVERED BY MEDI-CAL	DD-126
INSMD S	SPOUSE COVERED BY MEDI-CAL	DD-126
INSOG	COVERED BY OTHER GOVT PLANS	DD-127
INSOG S	SPOUSE COVERED BY OTHER GOVT PLANS	DD-127
_	HEALTH INS COVG LAST 12 MOS, W/ CURRENT STATUS(PUF	
INSLT_P	RECODE)	DD-128
INSPR	COVERED BY PLANS PURCHASED ON OWN	DD-128
INSPR_S	SPOUSE COVERED BY PLANS PURCHASED ON OWN	DD-129
INSPS	PRIMARY OR SECONDARY COVERAGE	DD-129
INSPS_S	SPOUSE PRIMARY OR SECONDARY COVERAGE	DD-130
1O	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT	100
INST_12	STATUS:8 LVLS TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES	DD-130
INSTYP P	(PUF RECODE)	DD-131
UNINSANY	UNINSURED IN PAST 12 MOS	DD-131
OFFTK	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS	DD-132
	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER-BASED INS:	
OFFTK_S	SPOUSE	DD-132
AH95_P	# TIMES VISITED ER IN PAST 12 MOS (PUF RECODE)	DD-133
AH95_P1	# TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)	DD-134
AH96_P1	HEALTH PLAN DEDUCTIBLE > \$2,000 (PUF 1 YR RECODE)	DD-134
2400 21	PLAN DEDUCTIBLE COVERING ALL PERSONS >\$4,000 (PUF 1 YR	10F
AH97_P1	RECODE) DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR	DD-135
AH98 P1	RECODE)	DD-135
	DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR	
AH99_P1	RECODE)	DD-136
AH100	ANYONE HELP FIND HEALTH PLAN	DD-136
AH101_P	PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)	DD-137
AH102_P	# NIGHTS IN HOSPITAL PAST 12 MOS (PUF RECODE)	DD-137
AH102_P1	# NIGHTS IN HOSPITAL PAST 12 MOS (PUF 1 YR RECODE)	DD-138
AH103	BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO	DD-138

VARIABLE	LABEL	PAGE
SECTION J	HEALTH CARE UTILIZATION AND ACCESS	DD-139
AH5	# OF TIMES SAW MD IN PAST 12 MOS	DD-139
AH6	HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH	DD-139
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-140
DOCT_YR	VISITED DOCTOR IN PAST 12 MOS	DD-140
AJ77	HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER	DD-141
AJ78	CONTACT DOC'S OFFICE WITH MEDICAL QUESTION PAST 12 MOS	DD-141
AJ79	HOW OFTEN GOT RESPONSE FROM DOC'S OFFICE	DD-142
AJ80	DOC'S OFFICE HELP COORDINATE CARE W/ OTHER MED SVCS	DD-142
AJ8	HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT	DD-143
AJ50_P	LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)	DD-143
AJ9	MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND	DD-144
AJ10	NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR	DD-144
AJ11	WHO HELPED YOU UNDERSTAND DOCTOR	DD-145
AH16	DELAY/NOT GET PRESCRIPTION IN PAST 12 MO	DD-145
AJ19	COST/NO INSUR DELAYED GETTING PRESCRIPTION	DD-146
AJ82	DELAYED PRESCRIPTION FOR DIABETES	DD-146
AH22	DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS	DD-147
AJ20	COST/NO INSR DELAYED GETTING NEEDED CARE	DD-147
AJ102	SOUGHT APPNT W/DOC IN 2 DAYS PAST YR	DD-148
AJ103	HOW OFTEN GET APPNT IN 2 DAYS	DD-148
AJ104	COULD GET APPNT W/DOC IN 2 DAYS IF NEEDED	DD-149
AJ105	KNOW RIGHTS TO INTERPRETOR DURING MED VISIT	DD-149
AJ106	USUAL PLACE FOR HLTH CARE CHANGED PAST YR	DD-150
AJ107	CHANGE USUAL PLACE DUE TO INSURANCE PLAN	DD-150
AJ108	EVER USED INTERNET	DD-151
AJ109	USED INTERNET TO FIND MED INFO PAST 12 MOS	DD-151
AJ110	CONFIDENCE TO COMPLETE APPL ONLINE ON OWN	DD-152
AJ111	SOMEONE TO HELP FILL OUT APPL ONLINE	DD-152
AJ112	HOW OFTEN DOC LISTENS CAREFULLY	DD-153
AJ113	HOW OFTEN DOC CLEARLY EXPLAINS WHAT TO DO	DD-153
SECTION K	EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY	DD-154
AK8	# OF PEOPLE WORKING FOR EMPLOYER/YOU	DD-154
AK10_P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	DD-155
AK10A_P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	DD-155
AK22_P	HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)	DD-156
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	DD-156
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	DD-157
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-157
AM3A	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-158
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	DD-158
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	DD-159

VARIABLE	E LABEL			
POVGWD P	FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)			
POVLL	POVERTY LEVEL	DD-160		
ELIGPRG3	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG UNINSURED			
	MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG UNINSURED (PUF			
ELIGPRG3_P1	1 YEAR RECODE)	DD-161		
FSLEV	FOOD SECURITY STATUS LEVEL			
FSLEVCB	FOOD SECURITY STATUS (2 LVLS)	DD-162		
ELDER_IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	DD-162		
SECTION L	PUBLIC PROGRAM PARTICIPATION	DD-163		
AL2	RECEIVING TANF OR CALWORKS	DD-163		
AL5	RECEIVING FOOD STAMP BENEFITS	DD-163		
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	DD-164		
AL7	CURRENTLY ON WIC	DD-164		
AL15	RECVD ALIMONY/CHILD SUPPORT/MONEY FROM GOVT LAST MONTH	DD-165		
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	DD-165		
SECTION M	HOUSING & COMMUNITY INVOLVEMENT	DD-166		
	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR			
AK23	MOBILE HOME	DD-166		
AK25	OWN OR RENT HOME	DD-166		
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	DD-167		
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	DD-167		
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	DD-168		
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	DD-168		
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	DD-169		
AM39	VOLUNTEER IN ORG DEALING W/COMM PROB PAST YR	DD-169		
AM40	MEET INFORMALLY TO DEAL W/COMM PROB PAST YR	DD-169		
AM37	CURRENTLY PAYING OFF MORTGAGE/HOME LOAN	DD-170		
AM38	MAIN REASON FOR LAST MOVE	DD-170		
AM38_P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	DD-171		
SECTION N	DEMOGRAPHIC INFO. PART III, GEOGRAPHICAL INFO.	DD-171		
AM34	TELEPHONE CALLS RECEIVED	DD-171		
UR_BG	RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)	DD-172		
UR_CLRT	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)	DD-172		
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	DD-173		
UR_IHS	RURAL AND URBAN - IHS	DD-173		
UR_OMB	RURAL AND URBAN - OMB	DD-173		
UR_RHP	RURAL AND URBAN - RHP	DD-174		
UR_TRACT	RURAL AND URBAN - CLARITAS (BY CENSUS TRACT)	DD-174		
SECTION O	FULL DESIGN AND REPLICATE WEIGHT SERIES 0-80	DD-175		
RAKEDW0	CHIS2011 RAKED WEIGHT - FULL SAMPLE	DD-175		
RAKEDW1	CHIS2011 RAKED WEIGHT - REPLICATE 1	DD-175		
RAKEDW2	CHIS2011 RAKED WEIGHT - REPLICATE 2	DD-176		
RAKEDW3	CHIS2011 RAKED WEIGHT - REPLICATE 3	DD-176		
RAKEDW4	CHIS2011 RAKED WEIGHT - REPLICATE 4	DD-176		
RAKEDW5	CHIS2011 RAKED WEIGHT - REPLICATE 5	DD-177		

VARIABLE	LABEL	PAGE
RAKEDW6	CHIS2011 RAKED WEIGHT - REPLICATE 6	DD-177
RAKEDW7	CHIS2011 RAKED WEIGHT - REPLICATE 7	DD-177
RAKEDW8	CHIS2011 RAKED WEIGHT - REPLICATE 8	DD-178
RAKEDW9	CHIS2011 RAKED WEIGHT - REPLICATE 9	DD-178
RAKEDW10	CHIS2011 RAKED WEIGHT - REPLICATE 10	DD-178
RAKEDW11	CHIS2011 RAKED WEIGHT - REPLICATE 11	DD-179
RAKEDW12	CHIS2011 RAKED WEIGHT - REPLICATE 12	DD-179
RAKEDW13	CHIS2011 RAKED WEIGHT - REPLICATE 13	DD-179
RAKEDW14	CHIS2011 RAKED WEIGHT - REPLICATE 14	DD-180
RAKEDW15	CHIS2011 RAKED WEIGHT - REPLICATE 15	DD-180
RAKEDW16	CHIS2011 RAKED WEIGHT - REPLICATE 16	DD-180
RAKEDW17	CHIS2011 RAKED WEIGHT - REPLICATE 17	DD-181
RAKEDW18	CHIS2011 RAKED WEIGHT - REPLICATE 18	DD-181
RAKEDW19	CHIS2011 RAKED WEIGHT - REPLICATE 19	DD-181
RAKEDW20	CHIS2011 RAKED WEIGHT - REPLICATE 20	DD-182
RAKEDW21	CHIS2011 RAKED WEIGHT - REPLICATE 21	DD-182
RAKEDW22	CHIS2011 RAKED WEIGHT - REPLICATE 22	DD-182
RAKEDW23	CHIS2011 RAKED WEIGHT - REPLICATE 23	DD-183
RAKEDW24	CHIS2011 RAKED WEIGHT - REPLICATE 24	DD-183
RAKEDW25	CHIS2011 RAKED WEIGHT - REPLICATE 25	DD-183
RAKEDW26	CHIS2011 RAKED WEIGHT - REPLICATE 26	DD-184
RAKEDW27	CHIS2011 RAKED WEIGHT - REPLICATE 27	DD-184
RAKEDW28	CHIS2011 RAKED WEIGHT - REPLICATE 28	DD-184
RAKEDW29	CHIS2011 RAKED WEIGHT - REPLICATE 29	DD-185
RAKEDW30	CHIS2011 RAKED WEIGHT - REPLICATE 30	DD-185
RAKEDW31	CHIS2011 RAKED WEIGHT - REPLICATE 31	DD-185
RAKEDW32	CHIS2011 RAKED WEIGHT - REPLICATE 32	DD-186
RAKEDW33	CHIS2011 RAKED WEIGHT - REPLICATE 33	DD-186
RAKEDW34	CHIS2011 RAKED WEIGHT - REPLICATE 34	DD-186
RAKEDW35	CHIS2011 RAKED WEIGHT - REPLICATE 35	DD-187
RAKEDW36	CHIS2011 RAKED WEIGHT - REPLICATE 36	DD-187
RAKEDW37	CHIS2011 RAKED WEIGHT - REPLICATE 37	DD-187
RAKEDW38	CHIS2011 RAKED WEIGHT - REPLICATE 38	DD-188
RAKEDW39	CHIS2011 RAKED WEIGHT - REPLICATE 39	DD-188
RAKEDW40	CHIS2011 RAKED WEIGHT - REPLICATE 40	DD-188
RAKEDW41	CHIS2011 RAKED WEIGHT - REPLICATE 41	DD-189
RAKEDW42	CHIS2011 RAKED WEIGHT - REPLICATE 42	DD-189
RAKEDW43	CHIS2011 RAKED WEIGHT - REPLICATE 43	DD-189
RAKEDW44	CHIS2011 RAKED WEIGHT - REPLICATE 44	DD-190
RAKEDW45	CHIS2011 RAKED WEIGHT - REPLICATE 45	DD-190
RAKEDW46	CHIS2011 RAKED WEIGHT - REPLICATE 46	DD-190
RAKEDW47	CHIS2011 RAKED WEIGHT - REPLICATE 47	DD-191
RAKEDW48	CHIS2011 RAKED WEIGHT - REPLICATE 48	DD-191
RAKEDW49	CHIS2011 RAKED WEIGHT - REPLICATE 49	DD-191
RAKEDW50	CHIS2011 RAKED WEIGHT - REPLICATE 50	DD-192

C. Restricted Variables

The following geographic variables are not located in the funder files, but may be accessible upon request and IRB approval (UCLA & CHPS). These variables are restricted due to their identifiable nature.

VARIABLE	LABEL	NOTE			
LATITUDE	LATITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.			
LONGIT	LONGITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.			
	CENSUS BLOCK	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH			
	INCLUDING	CENSUS DATA; USED FOR MULTILEVEL MODELING,			
CBLK	CENSUS TRACT	NEIGHBORHOOD ANALYSIS.			

Teen and child restricted variables

VARIABLE	LABEL	NOTE			
	SCHOOL CENSUS				
	TRACT	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH			
	INCLUDING	CENSUS DATA; USED FOR MULTILEVEL MODELING, SCHOOL			
SCH BLK	BLOCK	NEIGHBORHOOD ANALYSIS.			
	STATE SCHOOL				
SCH CDS	ID NUMBER				
	SCHOOL				
SCH LAT	LATITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.			
_	SCHOOL				
SCH LON	LONGITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.			

7. Data Dictionary

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

Section Q: Screening Information

VARNAME: PUF1Y_ID ONAME12: NA

> QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: HHSIZE P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HOUSEHOLD SIZE (PUF 1 YR RECODE)

MEAN STATISTICS

N 20355 MIN MAX 10 2.67 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR: HH SIZE

NOTES: ADLTCNT + KIDCNT; TOPCODE=10

VARNAME: INTVLANG QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: LANGUAGE OF INTERVIEW

VALUE: 1 ENGLISH 16359 80.37
2 SPANISH 2636 12.95
3 VIETNAMESE 554 2.72
4 KOREAN 468 2.30
5 CANTONESE 197 0.97
6 MANDARIN 141 0.69

UNIVERSE: ALL ADULTS

INPUT VAR: ENGLSPAN

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: INTVLANG P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: LANGUAGE OF INTERVIEW (PUF 1 YEAR RECODE)

FREQ % 80.37 VALUE: 1 ENGLISH 2636 SPANISH 12.95 VIETNAMESE 2.72 3 554 468 2.30 KOREAN 1.66 MANDARIN/CANTONESE

UNIVERSE: ALL ADULTS

INPUT VAR: ENGLSPAN

NOTES:

VARNAME: PROXY QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: A PROXY INTERVIEW

FREQ % 0.52 20249 99.48 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: APRX1

NOTES:

QNAME12: NA VARNAME: SRTENR

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED HOUSEHOLD TENURE (HH)

FREQ 용 FREQ % 62.63 7607 37.37 VALUE: 1 OWN

2 RENT/SOME OTHER ARRANGEMENT

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

Section A: Demographic Information, Part I

VARNAME:	SRAGE_P1		QNAME12:	NA		
			QNAME09:	NA	QNAME07:	NA
LABEL:	SELF-REPORT	ED AGE (PUF 1 YR RECO	DDE)		
					FREQ	9
VALUE:	18	18-25 Y	EARS		1410	6.93
	26	26-29 Y	EARS		563	2.77
	30	30-34 Y	EARS		935	4.59
	35	35-39 Y	EARS		1178	5.79
	40	40-44 Y	EARS		1505	7.39
	45	45-49 Y	EARS		1671	8.21
	50	50-54 Y	EARS		2001	9.83
	55	55-59 Y	EARS		2148	10.55
	60	60-64 Y	EARS		2177	10.70
	65	65-69 Y	EARS		2009	9.87
	70	70-74 Y	EARS		1563	7.68
	75	75-79 Y	EARS		1296	6.37
	80	80-84 Y	EARS		1019	5.01
	85	85+ YEA	RS		880	4.32

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE

NOTES:

VARNAME: SRSEX QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED GENDER

VALUE: 1 MALE 8357 41.06 2 FEMALE 11998 58.94

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED ASIAN

VALUE: 1 YES 2626 12.90 2 NO 17729 87.10

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRASO QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED OTHER ASIAN GROUP

FREQ %
VALUE: 1 YES 548 2.69
2 NO 19807 97.31

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: SRCH QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED CHINESE

VALUE: 1 YES 641 3.15 2 NO 19714 96.85

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRKR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED KOREAN

VALUE: 1 YES 570 2.80 2 NO 19785 97.20

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: SRPH QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED FILIPINO

VALUE: 1 YES 292 1.43 2 NO 20063 98.57

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: SRVT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED VIETNAMESE

FREQ % 642 3.15 19713 96.85 1 VALUE: YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

QNAME12: NA VARNAME: SRH

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED LATINO/HISPANIC

FREQ % 4951 24.32 15404 75.68 VALUE: 1 YES

75.68 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME12: NA VARNAME: SRO

ONAME09: NA ONAME07: NA

LABEL: SELF-REPORTED OTHER RACE

FREQ % 11.42 VALUE: 1 YES

2 18030 88.58 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: OMBSRASO QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: OMB S-R NONHISPANIC ASIAN GROUP (ONLY)

VALUE: 1 NONHISPANIC CHINESE ONLY 572 2.81
2 NONHISPANIC KOREAN ONLY 555 2.73
3 NONHISPANIC FILIPINO ONLY 229 1.13
4 NONHISPANIC VIETNAMESE ONLY 615 3.02
5 NONHISPANIC OTHER OR NON-ASIAN 18384 90.32

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: OMBSRR P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)

VALUE: 1 HISPANIC 4951 24.32
2 WHITE, NON-HISPANIC (NH) 11300 55.51
3 AFRICAN AMERICAN ONLY, NOT HISPANIC 904 4.44
4 AMERICAN INDIAN/ALASKAN NATIVE ONLY, NH 305 1.50
5 ASIAN ONLY, NH 2480 12.18
6 OTHER/TWO OR MORE RACES 415 2.04

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO

NOTES:

VARNAME: RACECN P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)

11.58 1 VALUE: OTHER SINGLE RACE 2.38 2 AMERICAN INDIAN/ALASKAN NATIVE 2515 3 12.36 AFRICAN AMERICAN 951 4.67 13598 449 WHITE 66.80 2.21 7 MORE THAN ONE RACE

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO

NOTES:

VARNAME: RACEDF P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)

FREQ % 4951 24.32 VALUE: 1 LATINO NON-LATINO OTHER, ONE RACE NON-LATINO AMERICAN INDIAN/ALASKAN NATIV 304 3 2474 NON-LATINO ASIAN 12.15 NON-LATINO AFR. AMER. 4.43 902 11272 NON-LATINO WHITE 55.38 1.90 NON-LATINO, TWO+ RACES 387

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH

NOTES: BASED ON '01 DEPT OF FINANCE DEFIN. CURRENT RACEDOF SEE OMBSRREO.

VARNAME: RACEHP2 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)

FREO 16.65 VALUE: 1 LATINO 3389 1592 7.82 2 OTHER SINGLE/MULTIPLE RACE 3 AMERICAN INDIAN/ALASKAN NATIVE 408 2.00 2485 12.21 AFRICAN AMERICAN 933 4.58 11548 56.73 6 WHITE

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH AA5G AA5F ISRH ISRW AA5AOS AA5C

NOTES: NOT FOR DIRECT COMPARISON TO RACEHPR OF PREVIOUS CYCLES

VARNAME: SRW QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED WHITE

VALUE: 1 YES 13995 68.75 2 NO 6360 31.25

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAA QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED AFRICAN AMERICAN

FREQ % 1050 5.16 19305 94.84 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME12: NA VARNAME: SRAI

QNAME09: NA QNAME07: NA

LABEL: SELF-REPORTED AMERICAN INDIAN

FREQ % 779 3.83 19576 96.17 VALUE: 1 YES NO NO

2

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: CATRIBE QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CALIFORNIA TRIBE

VALUE: -9 UNKNOWN TRIBAL HERITAGE 94 0.46
-1 INAPPLICABLE 19576 96.17
1 CALIFORNIA TRIBAL HERITAGE 199 0.98
2 NON-CALIFORNIA TRIBAL HERITAGE 486 2.39

UNIVERSE: ALL ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR: SRAI AA5B 1 AA5B 2 AA5B 3 AA5B 4 AA5B 5 AA5B 6 AA5B 7 AA5B 8

NOTES:

VARNAME: AA5C QNAME12: QA11 A10

QNAME09: QA09_A10 QNAME07: QA07_A10

File: adult.sas7bdat

LABEL: ENROLLED MEMBER IN RECOGNIZED TRIBE

FREQ % DON'T KNOW VALUE: -8 0.03 INAPPLICABLE 96.62 -1 19666 298 385 1.46 1 YES 2 NO 1.89

UNIVERSE: ALL ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR:

NOTES:

VARNAME: MARIT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MARITAL STATUS- 3 CATEGORIES

VALUE: 1 MARRIED 10452 51.35 2 OTHERWID/SEP/DIV/LIVING W/PARTNER 6563 32.24 3 NEVER MARRIED 3340 16.41

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

VARNAME: MARIT 45 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MARITAL STATUS - AGE 45 AND OLDER

VALUE: -1 INAPPLICABLE 5591 27.47
1 MARRIED 7883 38.73
2 LIVING WITH PARTNER 514 2.53
3 WIDOWED 2495 12.26
4 DIVORCED/SEPARATED 2572 12.64
5 NEVER MARRIED 1300 6.39

UNIVERSE: ALL ADULTS AGE 45 AND OLDER

INPUT VAR: AH43 SRAGE

NOTES:

VARNAME: MARIT2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MARITAL STATUS- 4 CATEGORIES

VALUE: 1 MARRIED 10452 51.35
2 LIVING W/ PARTNER 1032 5.07
3 WID/SEP/DIV 5531 27.17
4 NEVER MARRIED 3340 16.41

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

VARNAME: LATIN2TP QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: LATIN/HISPANIC SUBTYPES - 2 LVLS

VALUE: -1 NON-LATINO 15404 75.68
1 MEXICAN 3906 19.19
2 OTHER 1045 5.13

UNIVERSE: ADULTS WHO ARE LATINO OR HISPANIC

INPUT VAR:

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

Section B: General Health Condition

VARNAME: AB1 QNAME12: QA11 B1

QNAME09: QA09 B1 QNAME07: QA07 B1

LABEL: GENERAL HEALTH CONDITION

VALUE: 1 EXCELLENT 3535 17.37
2 VERY GOOD 6105 29.99
3 GOOD 5906 29.01
4 FAIR 3495 17.17
5 POOR 1314 6.46

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB17 QNAME12: QA11 B2

QNAME09: QA09_B2 QNAME07: QA07_B2

LABEL: DOCTOR EVER TOLD HAVE ASTHMA

VALUE: 1 YES 2733 13.43 2 NO 17622 86.57

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB40 QNAME12: QA11 B3

QNAME09: QA09 B3 QNAME07: QA07 B3

LABEL: STILL HAS ASTHMA

FREO 17622 86.57 1676 8.23 1057 5.19 VALUE: -1 INAPPLICABLE YES 1 2

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

NO

INPUT VAR:

NOTES:

VARNAME: AB41 QNAME12: QA11 B4

QNAME09: QA09 B4 QNAME07: QA07 B4

File: adult.sas7bdat

LABEL: ASTHMA EPISODE/ATTACK IN PAST 12 MOS

FREQ 70 17622 86.57 892 4.38 VALUE: -1 INAPPLICABLE 1 YES 892 4.38 1841 9.04 2 NO

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: ASTCUR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CURRENT ASTHMA STATUS

FREQ % 8.62 18601 91.38 VALUE: 1 2 CURRENT ASTHMA

NO CURRENT ASTHMA

UNIVERSE: ADULTS WHO HAVE EVER BEEN DIAGNOSED WITH ASTHMA

INPUT VAR:

NOTES:

VARNAME: ASTS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ ASTHMA

FREQ 17622 86.57 1876 9.22 857 4.21 VALUE: -1 INAPPLICABLE SYMPTOMS NO SYMPTOMS

UNIVERSE: ALL ADULTS DIAGNOSED WITH ASTHMA

INPUT VAR: AB19 AB66

NOTES:

VARNAME: ASTYR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ ASTHMA

VALUE: -1 INAPPLICABLE 18601 91.38
1 SYMPTOMS 1589 7.81
2 NO SYMPTOMS 165 0.81

UNIVERSE: ALL ADULTS WITH ASTHMA

INPUT VAR: AB19

NOTES:

VARNAME: AB18 QNAME12: QA11 B9

QNAME09: QA09 B9 QNAME07: QA07 B8

File: adult.sas7bdat

LABEL: TAKING DAILY MEDICATION TO CONTROL ASTHMA

VALUE: -1 INAPPLICABLE 17622 86.57
1 YES 958 4.71
2 NO 1775 8.72

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001 AB18

VARNAME: AB19 QNAME12: QA11 B5

QNAME09: QA09 B5 QNAME07: QA07 B5

File: adult.sas7bdat

LABEL: FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMATICS

FREO 18601 91.38 165 0.81 750 3.68 359 1.76 VALUE: -1 INAPPLICABLE NOT AT ALL 1 LESS THAN EVERY MONTH EVERY MONTH 359 1.76 EVERY WEEK 220 1.08 260 EVERY DAY 1.28

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE ASTHMA

AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001 AB19 (UNIVERSE DIFFERENCES)

VARNAME: AH13A QNAME12: QA11 B6

QNAME09: QA09 B6 QNAME07: QA07 B6

LABEL: ER/URGENT CRE VISIT FOR ASTHMA LAST 12 MOS: CURRENT ASTHMATICS

VALUE: -1 INAPPLICABLE 18601 91.38
1 YES 159 0.78
2 NO 1595 7.84

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE ASTHMA

AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES: SEE AB67 FOR ER VISITS AMONG THOSE W/ NO ASTHMA SYMPT, PAST 12 MOS

VARNAME: AB66 QNAME12: QA11 B10

QNAME09: QA09 B10 QNAME07: QA07 B9

File: adult.sas7bdat

LABEL: HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS: PREVIOUS ASTHMATICS

VALUE: -1 INAPPLICABLE 19376 95.19
1 NOT AT ALL 692 3.40
2 LESS THAN EVERY MONTH 200 0.98
3 EVERY MONTH 34 0.17
4 EVERY WEEK 21 0.10
5 EVERY DAY 32 0.16

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA BUT (NO ASTHMA CURRENTLY

AND NO EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB66 P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: HOW OFTEN HAD ASTHMA SYMPTS PAST 12 MOS: PREV. ASTHM (PUF 1 YEAR

RECODE)

FREQ %
VALUE: -1 INAPPLICABLE 19376 95.19
1 NOT AT ALL 692 3.40
2 LESS THAN EVERY MONTH 200 0.98
3 EVERY MONTH OR MORE 87 0.43

UNIVERSE: 'ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA BUT (NO ASTHMA

CURRENTLY AND NO EPISODE IN LAST 12 MONTHS)

INPUT VAR: AB66

NOTES:

VARNAME: AB42 P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)

FREO 18130 89.07 2078 10.21 59 0.29 27 0.13 -1 VALUE: INAPPLICABLE 0 0 DAYS 1 1-2 DAYS 3-4 DAYS 27 0.13 61 5 5+ DAYS 0.30

UNIVERSE: ALL ADULTS 69 OR YOUNGER WHOSE DR TOLD THEM THEY HAVE ASTHMA

INPUT VAR: AB42

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB43 QNAME12: QA11_B15

QNAME09: QA09 B15 QNAME07: QA07 B13

File: adult.sas7bdat

LABEL: HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN

VALUE: -1 INAPPLICABLE 17622 86.57
1 YES 1566 7.69
2 NO 1167 5.73

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB98 QNAME12: QA11 B16

QNAME09: QA09 B16 QNAME07: NA

LABEL: HAVE WRITTEN COPY OF ASTHMA CARE PLAN

VALUE: -1 INAPPLICABLE 18789 92.31
1 YES 390 1.92
2 NO 1176 5.78

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND CARE PROVIDERS

DEVELOP ASTHMA CARE PLAN

INPUT VAR:

NOTES:

VARNAME: AB108_P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: CONFIDENCE TO CONTROL AND MANAGE ASTHMA (PUF 1 YR RECODE)

FREQ PROXY SKIPPED -2 106 0.52 VALUE: -1 INAPPLICABLE 17523 86.09 2083 10.23 VERY CONFIDENT 1 SOMEWHAT CONFIDENT 524 2.57 NOT TOO CONFIDENT/NOT AT ALL CONFIDENT 119 0.58

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR: AB108

NOTES:

VARNAME: AB22 QNAME12: QA11 B18

QNAME09: QA09 B18 QNAME07: QA07 B14

File: adult.sas7bdat

LABEL: DOCTOR EVER TOLD HAVE DIABETES

VALUE: 1 YES 2348 11.54
2 NO 17610 86.51
3 BORDERLINE OR PRE-DIABETES 397 1.95

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB99 QNAME12: QA11 B19

QNAME09: QA09 B19 QNAME07: NA

LABEL: DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES

VALUE: -1 INAPPLICABLE 397 1.95
1 YES 2023 9.94
2 NO 17935 88.11

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB23 P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)

 18007
 88.46

 56
 0.28

 108
 0.53

 253
 1.24

 487
 2.39

 682
 3.35

 470
 2.31

 218
 1.07

 74
 0.36

 INAPPLICABLE VALUE: -1 AGES 18 AND UNDER 1 AGES 19-29 2 3 AGES 30-39 AGES 40-49 5 AGES 50-59 AGES 60-69 6 AGES 70-79 7 AGES 80 AND OVER

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB23

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: DIAMED QNAME12:

QNAME09: NA QNAME07: NA

LABEL: TAKING INSULIN OR PILLS

VALUE: -1 INAPPLICABLE 18007 88.46
1 TAKING INSULIN & PILLS 360 1.77
2 TAKING INSULIN ONLY 275 1.35
3 TAKING PILLS ONLY 1365 6.71
4 NOT TAKING INSULIN NOR PILLS 348 1.71

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB24 AB25

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB51_P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: TYPE I OR TYPE II DIABETES (PUF 1 YR RECODE)

 VALUE:
 -1
 INAPPLICABLE
 18102
 88.93

 1
 TYPE I
 254
 1.25

 2
 TYPE 2
 1999
 9.82

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE TYPE 1/2 DIABETES

INPUT VAR: AB51

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB24 QNAME12: QA11 B22

QNAME09: QA09 B22 QNAME07: QA07 B17

File: adult.sas7bdat

LABEL: CURRENTLY TAKING INSULIN

VALUE: -1 INAPPLICABLE 18007 88.46 1 YES 635 3.12 2 NO 1713 8.42

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

.....

VARNAME: AB25 QNAME12: QA11 B23

QNAME09: QA09 B24 QNAME07: QA07 B18

LABEL: CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR

VALUE: -1 INAPPLICABLE 18007 88.46
1 YES 1725 8.47
2 NO 623 3.06

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB27 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: # OF TIMES DOC CHECKED HMGLBN A1C LAST YR (PUF 1 YR RECODE)

FREQ 18007 88.46 236 1.16 VALUE: -1 INAPPLICABLE 0 0 TIMES 1.66 1 1 TIMES 338 528 2.59 2 TIMES 3 TIMES 297 1.46 559 145 245 4 TIMES 2.75 0.71 5+ TIMES 1.20 995 R NEVER HEARD OF IT

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB27

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB28 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 18007 88.46
0 0 TIMES 730 3.59
1 1 TIMES 513 2.52
2 2 TIMES 370 1.82
3 3 TIMES 170 0.84
4 4 TIMES 306 1.50
5 5+ TIMES 259 1.27

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB28

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB63 QNAME12: QA11 B27

QNAME09: QA09_B32 QNAME07: QA07_B22

File: adult.sas7bdat

LABEL: LAST EYE EXAM DILATED PUPILS

FREQ % 88.46 VALUE: -1 INAPPLICABLE 367 1319 254 256 152 WITHIN THE PAST MONTH 1.80 1 2 1 TO 12 MOS AGO 6.48 1 TO 2 YRS AGO 1.25 3 1.26 2 OR MORE YRS AGO NEVER 5 0.75

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB112 QNAME12: QA11 B31

QNAME09: QA09 B36 QNAME07: NA

LABEL: MEDICAL PROVIDERS DEVELOP DIABETES CARE

VALUE: -1 INAPPLICABLE 18007 88.46
1 YES 1815 8.92
2 NO 533 2.62

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB113 QNAME12: QA11 B32

QNAME09: QA09 B37 QNAME07: NA

File: adult.sas7bdat

LABEL: HAVE WRITTEN COPY OF DIABETES CARE PLAN

VALUE: -1 INAPPLICABLE 18540 91.08
1 YES 783 3.85
2 NO 1032 5.07

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES AND MEDICAL PROVIDERS

DEVELOPED DIABETES CARE PLAN

INPUT VAR:

NOTES:

VARNAME: AB114 P1 QNAME12:

QNAME09: NA QNAME07: NA

LABEL: CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 17925 88.06
1 VERY CONFIDENT 1343 6.60
2 SOMEWHAT CONFIDENT 803 3.94
3 NOT TOO CONFIDENT/NOT AT ALL CONFIDENT 178 0.87

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB114

NOTES:

VARNAME: AB29 QNAME12: QA11_B35

QNAME09: QA09 B41 QNAME07: QA07 B24

File: adult.sas7bdat

LABEL: DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE

VALUE: 1 YES 7694 37.80
2 NO 12259 60.23
3 BORDERLINE HYPERTENSION 402 1.97

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB30 QNAME12: QA11 B36

QNAME09: QA09 B42 QNAME07: QA07 B25

LABEL: CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE

VALUE: -1 INAPPLICABLE 12661 62.20 1 YES 6081 29.87 2 NO 1613 7.92

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HIGH BLOOD PRESSURE

INPUT VAR:

NOTES:

VARNAME: AB34 QNAME12: QA11 B37

QNAME09: QA09 B43 QNAME07: QA07 B26

LABEL: DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE

VALUE: 1 YES 2004 9.85 2 NO 18351 90.15

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB52 QNAME12: QA11 B38

QNAME09: QA09 B44 QNAME07: QA07 B27

File: adult.sas7bdat

LABEL: EVER TOLD HAVE HEART FAILURE/CONGESTIVE

VALUE: -1 INAPPLICABLE 18351 90.15
1 YES 604 2.97
2 NO 1400 6.88

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AB115 QNAME12: QA11 B39

QNAME09: QA09 B45 QNAME07: NA

LABEL: VISITED ER FOR HEART DISEASE IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 18351 90.15
1 YES 322 1.58
2 NO 1682 8.26

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HEART DISEASE

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB116 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: VISITED ER FOR HRT DX UNABLE TO SEE OWN DR (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 20038 98.44
1 YES 120 0.59
2 NO 197 0.97

UNIVERSE: 'ALL ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE AND VISITED ER

FOR HEART DISEASE IN PAST 12 MOS

INPUT VAR: AB116

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AB117 QNAME12: QA11 B41

QNAME09: QA09_B47 QNAME07: NA

File: adult.sas7bdat

LABEL: ADMITTED TO HOSPITAL OVERNIGHT/LONGER FOR HEART DX PAST 12 MOS

FREQ %
VALUE: -1 INAPPLICABLE 18351 90.15
1 YES 293 1.44
2 NO 1711 8.41

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AB118 QNAME12: QA11 B42

QNAME09: QA09 B48 QNAME07: NA

LABEL: MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN

VALUE: -1 INAPPLICABLE 18351 90.15
1 YES 1505 7.39
2 NO 499 2.45

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AB119 QNAME12: QA11 B43

QNAME09: QA09 B49 QNAME07: NA

File: adult.sas7bdat

LABEL: HAVE WRITTEN COPY OF HEART DISEASE CARE

VALUE: -1 INAPPLICABLE 18850 92.61 1 YES 467 2.29 2 NO 1038 5.10

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE AND MEDICAL

PROVIDER DEVELOPED HEART DISEASE CARE PLAN

INPUT VAR:

NOTES:

VARNAME: AB120 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CONFIDENCE TO CONTROL AND MANAGE HEART DISEASE (PUF 1 YR RECODE)

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 18279 89.80
1 VERY CONFIDENT 1106 5.43
2 SOMEWHAT CONFIDENT 694 3.41
3 NOT TOO CONFIDENT/NOT AT ALL CONFIDENT 170 0.84

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE

INPUT VAR: AB120

NOTES:

VARNAME: AC6 QNAME12: QA11_B45

QNAME09: NA QNAME07: NA

LABEL: DOCTOR EVER TOLD HAD STROKE

VALUE: 1 YES 766 3.76 2 NO 19589 96.24

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB64 QNAME12: QA11 B46

QNAME09: NA QNAME07: NA

LABEL: DOCTOR EVER TOLD HAVE ARTH/GOUT/LUPUS

FREQ % 6138 30.15 14217 69.85 VALUE: 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB127 QNAME12: QA11 B47

QNAME09: NA QNAME07: NA

LABEL: HAD JOINT PAIN, STIFFNESS PAST 30 DAYS

FREQ % 106 0.52 9094 44.68 11155 54.80 PROXY SKIPPED VALUE: -2 YES

2

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB16 QNAME12: QA11 B48

QNAME09: NA QNAME07: NA

LABEL: LIMITATION OF ACTIVITIES B/C OF JOINT PROBLEMS

FREQ % 9984 49 3121 15 3408 16 2144 10 VALUE: -1 INAPPLICABLE NOT AT ALL 49.05 1 15.33 A LITTLE BIT 16.74 MODERATELY 2144 10.53 .233 465 QUITE A LOT 6.06 2.28 EXTREMELY

UNIVERSE: ALL ADULTS DIAGNOSED WITH ARTHRITIS, GOUT, LUPUS, OR FIBROMYALGIA

OR HAD SYMPTOMS OF JOINT PROBLEM IN PAST 30 DAYS

INPUT VAR:

NOTES: NOT TRENDABLE WITH AB16 IN CHIS 2001 AB16; NOT AVAILABLE IN CHIS

2011

VARNAME: AE30 QNAME12: QA11 B49

QNAME09: QA09_B51 QNAME07: QA07_B28

File: adult.sas7bdat

LABEL: FLU SHOT/MIST IN PAST 12 MOS

FREQ %
VALUE: 1 YES 9618 47.25
2 NO 10737 52.75

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001-2007 AE30

VARNAME: AB100 QNAME12: QA11 B50

QNAME09: QA09 B52 QNAME07: NA

File: adult.sas7bdat

LABEL: HAD FLU SHOT OR NASAL FLU VACCINE

VALUE: -1 INAPPLICABLE 10737 52.75
1 FLU SHOT 9391 46.14
2 NASAL / FLUMIST 183 0.90
3 BOTH 44 0.22

UNIVERSE: ALL ADULTS WHO HAD FLU VACCINE IN PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AB57 QNAME12: QA11 B51

QNAME09: QA09_B53 QNAME07: NA

LABEL: KIND OF PLACE GOT LAST FLU SHOT

FREQ FREQ % 52.75 INAPPLICABLE -1 VALUE: 4801 1 DOCTOR'S OFFICE/KAISER/HMO 23.59 15. 1643 682 125 0.6. 610 3.00 57 0.28 26 0.13 0.17 0.2 0.1 COMM HLTH CTR/HLTH DEPT CLINIC/OTHER CLI 1563 2 7.68 STORE (MARKET, DRUGSTORE, PHARMACY) 1643 3 WORKPLACE SENIOR/RECREATION/COMMUNITY CENTER 5 HOSPITAL/EMERGENCY ROOM 6 PLACE OF WORSHIP 7 8 SCHOOL 9 RESIDENCE 10 FEDERAL FACILITY 34 11 OTHER 0.17

UNIVERSE: ALL ADULTS WHO HAD FLU SHOT IN PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AC7 QNAME12: QA11 B80

QNAME09: NA QNAME07: NA

LABEL: FALLEN TO GROUND MORE THAN ONCE IN PAST YR

VALUE: -1 INAPPLICABLE 13588 66.76
1 YES 825 4.05
2 NO 5942 29.19

UNIVERSE: ALL ADULTS OLDER THAN 65 YEARS

INPUT VAR:

NOTES:

VARNAME: AB91 QNAME12: QA11 B81

QNAME09: NA QNAME07: NA

LABEL: RECEIVED MEDICAL CARE BECAUSE OF FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 367 1.80
2 NO 458 2.25

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AB92 QNAME12: QA11 B84

QNAME09: NA QNAME07: NA

LABEL: PROF TALKED ABOUT HOW TO AVOID FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 360 1.77
2 NO 465 2.28

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AB142 QNAME12: QA11_B85

QNAME09: NA QNAME07: NA

LABEL: PROF MAKE RECOMNDS TO AVOID FALLING

VALUE: -1 INAPPLICABLE 19995 98.23 1 YES 241 1.18 2 NO 119 0.58

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND HAVE TALKED WITH HEALTH CARE

PROFESSIONAL ABOUT HOW TO AVOID FALLING

INPUT VAR:

NOTES:

VARNAME: AB93 QNAME12: QA11 B86

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: PROF REVIEWED MEDS DUE TO FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 285 1.40
2 NO 540 2.65

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND HAVE TALKED WITH HEALTH CARE

PROFESSIONAL ABOUT HOW TO AVOID FALLING

INPUT VAR:

NOTES:

VARNAME: AB143 QNAME12: QA11_B87

QNAME09: NA QNAME07: NA

LABEL: PROF RECOMND CHANGE MEDS DUE TO FALLS

VALUE: -1 INAPPLICABLE 20070 98.60
1 YES 88 0.43
2 NO 197 0.97

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND HAD THEIR MEDICATIONS REVIEWED BY A

HEALTH CARE PROFESSIONAL

INPUT VAR:

NOTES:

VARNAME: AB95 QNAME12: QA11 B90

QNAME09: NA QNAME07: NA

LABEL: CHANGED HOME DUE TO FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 232 1.14
2 NO 593 2.91

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS

INPUT VAR:

NOTES

VARNAME: AB145 QNAME12: QA11_B91

QNAME09: NA QNAME07: NA

LABEL: PROF RECOMND HOME CHANGES DUE TO FALLS

VALUE: -1 INAPPLICABLE 20123 98.86
1 YES 91 0.45
2 NO 141 0.69

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND MADE CHANGES TO HOME, SUCH AS ADDING

GRAB BARS OR REMOVING RUGS

INPUT VAR:

NOTES:

VARNAME: AB96 QNAME12: QA11 B92

QNAME09: NA QNAME07: NA

LABEL: STARTED TO USE CANE/WALKER DUE TO FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 341 1.68
2 NO 484 2.38

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AB146 QNAME12: QA11_B93

QNAME09: NA QNAME07: NA

LABEL: PROF RECOMND CANE/WALKER DUE TO FALLS

VALUE: -1 INAPPLICABLE 20014 98.32 1 YES 202 0.99 2 NO 139 0.68

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND STARTED USING A CANE OR WALKER

INPUT VAR:

NOTES:

VARNAME: AB97 QNAME12: QA11 B94

QNAME09: NA QNAME07: NA

LABEL: CHANGED DAILY ROUTINES DUE TO FALLS

VALUE: -1 INAPPLICABLE 19530 95.95
1 YES 280 1.38
2 NO 545 2.68

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AB147 QNAME12: QA11_B95

QNAME09: NA QNAME07: NA

LABEL: PROF RECOMND CHANGE ROUTINE DUE TO FALLS

VALUE: -1 INAPPLICABLE 20075 98.62 1 YES 118 0.58 2 NO 162 0.80

UNIVERSE: ALL ADULTS > 65 YEARS WHO HAVE FALLEN TO THE GROUND MORE THAN ONCE

DURING THE PAST 12 MOS AND CHANGED THEIR DAILY ROUTINES

INPUT VAR:

NOTES:

Section C: Health Behaviors

VARNAME: AD37W QNAME12: QA11 C1

QNAME09: QA09 C1 QNAME07: NA

File: adult.sas7bdat

LABEL: WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS

VALUE: 1 YES 8943 43.94
2 NO 11250 55.27
3 UNABLE TO WALK 162 0.80

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD38W_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # TIMES WALK = 10 MIN TRANSPORT PAST 7 DAYS (PUF 1 YEAR RECODE)

MEAN STATISTICS

 N
 8943

 MIN
 1

 MAX
 8

 MEAN
 3.81

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN TO GET SOME

PLACE IN PAST 7 DAYS

INPUT VAR: AD38W

NOTES: TOPCODE=8

VARNAME: AD39W QNAME12: QA11_C3

QNAME09: QA09 C3 QNAME07: NA

File: adult.sas7bdat

LABEL: AVERAGE LENGTH OF TIME WALKED FOR TRANSPORTION (MINS)

MEAN STATISTICS

N 8943 MIN 1 MAX 480 MEAN 27.35

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN TO GET SOME

PLACE IN PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD40W QNAME12: QA11 C4

QNAME09: QA09_C4 QNAME07: NA

LABEL: WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS

VALUE: -1 INAPPLICABLE 162 0.80
1 YES 12752 62.65
2 NO 7441 36.56

UNIVERSE: ALL ADULTS ABLE TO WALK

INPUT VAR:

NOTES:

VARNAME: AD41W QNAME12: QA11 C5

QNAME09: QA09 C5 QNAME07: NA

File: adult.sas7bdat

LABEL: # TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS

MEAN STATISTICS

N 12752 MIN 1 MAX 77 MEAN 4.41

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN FOR LEISURE IN

PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD42W QNAME12: QA11_C6

QNAME09: QA09 C6 QNAME07: NA

LABEL: AVERAGE LENGTH OF TIME WALKED FOR LEISURE (MINS)

MEAN STATISTICS

N 12752 MIN 1 MAX 480 MEAN 34.30

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN FOR LEISURE IN

PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AE2 QNAME12: QA11_C7

QNAME09: QA09 C13 QNAME07: QA07 C8

LABEL: # OF TIMES ATE FRUIT IN PAST MONTH

MEAN STATISTICS

N 20355
MIN 0
MAX 600
MEAN 35.59

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE3 QNAME12: QA11_C8

QNAME09: QA09_C14 QNAME07: QA07_C9

File: adult.sas7bdat

LABEL: # OF TIMES ATE FRNCH FRIES, HME FRIES, HSH BRWNS IN PAST MO

MEAN STATISTICS

N 20355 MIN 0 MAX 150 MEAN 3.67

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE7 QNAME12: QA11 C9

QNAME09: QA09_C15 QNAME07: QA07 C10

File: adult.sas7bdat

LABEL: # OF TIMES ATE VEGETABLES IN PAST MONTH

MEAN STATISTICS

N 20355 MIN 0 MAX 300 MEAN 32.38

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE_FRIES QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF TIMES EATING FRIES PER WEEK

MEAN STATISTICS

N 20355 MIN 0 MAX 35 MEAN 0.77

UNIVERSE: ALL ADULTS

INPUT VAR: AE3 AE3UNT

NOTES:

VARNAME: AE FRUIT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF TIMES EATING FRUIT PER WEEK

MEAN STATISTICS

N 20355 MIN 0 MAX 139 MEAN 8.31

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC11 QNAME12: QA11_C10

QNAME09: QA09_C16 QNAME07: QA07_C11

File: adult.sas7bdat

LABEL: # OF TIMES DRANK SODA LAST MONTH

MEAN STATISTICS

 N
 20355

 MIN
 0

 MAX
 300

 MEAN
 6.09

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE SODA QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: # OF TIMES DRINKING SODA PER WEEK

MEAN STATISTICS

N 20355 MIN 0 MAX 69 MEAN 1.39

UNIVERSE: ALL ADULTS

INPUT VAR: AC11 AC11UNT

NOTES:

VARNAME: AESODA_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)

FREQ % 67.81 2501 12.29 VALUE: 0 0 TIMES 1 1 TIME 2-3 TIMES 8.55 2 1740 2.96 4-6 TIMES 603 1164 5.72 329 1.62 215 1.06 7-13 TIMES 14-20 TIMES 21+ TIMES

UNIVERSE: ALL ADULTS

INPUT VAR: AC11 AC11UNT

NOTES:

VARNAME: AE_VEGI QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF TIMES EATING VEGETABLES PER WEEK

MEAN STATISTICS

N 20355
MIN 0
MAX 69
MEAN 7.57

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC31 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # TIMES ATE FAST FOOD PAST WEEK (PUF 1 YR RECODE)

MEAN STATISTICS

N 20355 MIN 0 MAX 9 MEAN 1.14

UNIVERSE: ALL ADULTS

INPUT VAR: AC31

NOTES: TOPCODE=9

VARNAME: AE15 QNAME12: QA11_C16

QNAME09: QA09 C25 QNAME07: QA07 C13

LABEL: SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME

VALUE: 1 YES 8084 39.72 2 NO 12271 60.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE15A QNAME12: QA11_C17

QNAME09: QA09_C26 QNAME07: QA07_C14

LABEL: SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL

VALUE: -1 INAPPLICABLE 12271 60.28
1 EVERY DAY 1575 7.74
2 SOME DAYS 685 3.37
3 NOT AT ALL 5824 28.61

UNIVERSE: ALL ADULTS WHO SMOKED AT LEAST 100 CIGARETTES IN LIFETIME

INPUT VAR:

NOTES:

.....

VARNAME: AD32_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF CIGARETTES PER DAY (PUF 1 YR RECODE)

FREQ %
18780 92.26
5 INAPPLICABLE VALUE: -1 0 0 CIGARETTES 304 1 1-5 CIGARETTES 1.49 6-10 CIGARETTES 593 2.91 11-15 CIGARETTES 1.03 11 209 464 16+ CIGARETTES 2.28 16

UNIVERSE: ALL ADULTS WHO SMOKED AT LEAST 100 CIGARETTES IN LIFETIME AND NOW

SMOKE EVERY DAY

INPUT VAR: AD32

NOTES: NOT AVAILABLE IN CHIS 2012

VARNAME: AE16 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: # OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)

FREQ 19670 96.63 VALUE: -1 INAPPLICABLE 31 0.15 0 CIGARETTES 1420.701390.681170.57670.33660.321000.49230.11 142 1 CIGARETTE 0.70 1 2 CIGARETTES 2 3 3 CIGARETTES 4 4 CIGARETTES 5 5 CIGARETTES 6-10 CIGARETTES 11+ CIGARETTES 23

UNIVERSE: ALL ADULTS WHO CURRENTLY DO NOT SMOKE EVERYDAY, BUT ON SOME DAYS

INPUT VAR: AE16

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AC17 QNAME12: QA11_C20

QNAME09: QA09 C31 QNAME07: QA07 C17

LABEL: SMOKING EVER ALLOWED INSIDE HOME

VALUE: 1 YES 1555 7.64 2 NO 18800 92.36

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: 2003 VARIABLE NAME: AD33

VARNAME: SMKCUR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CURRENT SMOKER

VALUE: 1 CURRENT SMOKER 2260 11.10 2 NOT CURRENT SMOKER 18095 88.90

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SMOKING QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CURRENT SMOKING HABITS

VALUE: 1 CURRENTLY SMOKES 2260 11.10 2 QUIT SMOKING 5824 28.61 3 NEVER SMOKED REGULARLY 12271 60.28

UNIVERSE: ALL ADULTS

INPUT VAR: AE15 AE15A

NOTES:

VARNAME: NUMCIG QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF CIGARETTES PER DAY

18095 88.90 198 1 NONE VALUE: 2 <=1 CIGARETTES 673 3 2-5 CIGARETTES 3.31 6-10 CIGARETTES 693 3.40 1.21 11-19 CIGARETTES 246 450 2.21 6 20 OR MORE

UNIVERSE: ALL ADULTS

INPUT VAR: AE15A AD32 AE16 AE15

NOTES:

VARNAME: HHSMK QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HOUSEHOLD SMOKING

VALUE: 1 NONE 18800 92.36
2 SOMEDAYS 915 4.50
3 EVERY DAY 640 3.14

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC32 QNAME12: QA11 C22

QNAME09: QA09 C33 QNAME07: QA07 C19

LABEL: HAD ALCOHOL PAST 12 MONTHS

VALUE: 1 YES 13440 66.03 2 NO 6915 33.97

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: BINGE12 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: BINGE DRINKING IN PAST YEAR. 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)

VALUE: 1 NO BINGE DRINKING PAST YEAR 15721 77.23
2 ONCE A YEAR 738 3.63
3 LESS THAN MONTHLY, MORE THAN ONCE A YEAR 2018 9.91
4 MONTHLY 584 2.87
5 LESS THAN WEEKLY BUT MORE THAN MONTHLY 685 3.37
6 DAILY OR WEEKLY 609 2.99

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001/03 BINGE WHERE 5+ DRINKS FOR MALES

AND FEMALES

VARNAME: AC42 P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)

FREQ 831 1288 4.08 VALUE: 1 NEVER 2 SOMETIMES 6.33 3 USUALLY 1711 8.41 ALWAYS 16100 79.10 5 DOESN'T EAT/SHOP FOR FRUITS AND VEGETABL 425 2.09

UNIVERSE: ALL ADULTS

INPUT VAR: AC42

NOTES:

VARNAME: AC43 QNAME12: QA11_C14

QNAME09: NA QNAME07: NA

LABEL: HOW OFTEN FIND FRESH FRUIT/VEG NEAR WORK

FREQ % 106 0. 0.52 VALUE: -2 PROXY SKIPPED INAPPLICABLE 32.77 -1 6670 1 NEVER 1597 7.85 9.53 2 SOMETIMES 1939 3 USUALLY 8.14 1656 ALWAYS 5575 27.39 4 2363 227 222 11.61 5 DOESN'T WORK 1.12 WORKS AT HOME 6 OTHER NOT APPLICABLE 1.09

UNIVERSE: ALL ADULTS > 65 WHO EAT FRESH FRUITS AND VEGETABLES

INPUT VAR:

NOTES:

VARNAME: AC44 QNAME12: QA11 C13

QNAME09: NA QNAME07: NA

LABEL: NEIGHBORHOOD FRUIT/VEG AFFORDABLE

FREQ % 1256 6.17 255 1 07 INAPPLICABLE VALUE: -1 1 NEVER 3235 2 SOMETIMES 15.89 USUALLY 5263 25.86 10346 4 ALWAYS 50.83

UNIVERSE: ALL ADULTS WHO CAN FIND FRESH FRUITS AND VEGETABLES IN NEIGHBORHOOD

INPUT VAR:

NOTES:

VARNAME: AC45 QNAME12: QA11 C15

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: WORKPLACE FRUIT/VEG AFFORDABLE

FREQ % 106 0.52 11079 54.43 VALUE: -2 PROXY SKIPPED INAPPLICABLE -1 1 NEVER 174 0.85 1894 9.30 2 SOMETIMES 12.63 3 USUALLY 2570 4532 22.26 ALWAYS

UNIVERSE: ALL ADULTS >65 WHO EAT FRESH FRUITS/VEGETABLES AND CAN FIND FRESH

FRUITS AND VEGETABLES AT OR NEAR WORKPLACE

INPUT VAR:

NOTES

Section D: General Health, Disability, and Sexual Health

VARNAME: HGHTI P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: HEIGHT: INCHES (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 42 MAX 77 MEAN 65.60

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTI

NOTES: TOPCODE=77; BOTTOMCODE=42

VARNAME: HGHTM_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HEIGHT: METERS (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 1 MAX 2 MEAN 1.66

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1

VARNAME: HEIGHM P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: HEIGHT: METERS - UCLA (PUF RECODE)

MEAN STATISTICS

N 20355
MIN 1
MAX 2
MEAN 1.66

UNIVERSE: ALL ADULTS

INPUT VAR: HEIGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1

VARNAME: WEIGHK_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WEIGHT: KG - UCLA (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 41 MAX 150 MEAN 75.38

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHTKG

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WGHTK_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WEIGHT: KG (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 41 MAX 150 MEAN 75.38

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTK

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WGHTP_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WEIGHT: LBS (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 90 MAX 330 MEAN 166.18

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTP

NOTES: TOPCODE=330; BOTTOMCODE=90

VARNAME: WT18K_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WEIGHT AT 18: KILOS (PUF RECODE)

MEAN STATISTICS

N 20149 MIN 41 MAX 150 MEAN 61.97

UNIVERSE: ALL ADULTS 19 AND OLDER

INPUT VAR: WT18K

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WT18P_P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: WEIGHT AT 18: LBS (PUF RECODE)

MEAN STATISTICS

N 20149 MIN 90 MAX 330 MEAN 136.55

UNIVERSE: ALL ADULTS 19 AND OLDER

INPUT VAR: WT18P

NOTES: TOPCODE=330; BOTTOMCODE=90

VARNAME: AD50 QNAME12: QA11 D4

QNAME09: QA09 D4 QNAME07: QA07 D4

LABEL: BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM

FREQ % 2151 10.57 18204 89.43 VALUE: 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME12: NA VARNAME: BMI P

QNAME09: NA QNAME07: NA

LABEL: BODY MASS INDEX (PUF RECODE)

MEAN STATISTICS

20355 Ν 13 MIN MAX 27.26 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHK P HEIGHM P

NOTES: SEE WEIGHK_P AND HEIGHM_P FOR BOTTOM AND TOP CODES

VARNAME: RBMI QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: BMI DESCRIPTIVE

VALUE: 1 UNDERWEIGHT 0-18.49 358 1.76
2 NORMAL 18.5-24.99 7801 38.32
3 OVERWEIGHT 25.0-29.99 7077 34.77
4 OBESE 30.0+ 5119 25.15

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: OVRWT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: OVERWEIGHT OR OBESE

VALUE: 1 YES 12196 59.92 2 NO 8159 40.08

UNIVERSE: ALL ADULTS

INPUT VAR: RBMI

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AD57 QNAME12: QA11 D6

QNAME09: QA09 D6 QNAME07: QA07 D6

LABEL: CONDITION LIMITS BASIC PHYS ACTIVITY

VALUE: 1 YES 4611 22.65 2 NO 15744 77.35

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD51 QNAME12: QA11_D7

QNAME09: QA09_D7 QNAME07: QA07_D7

LABEL: HAS DIFFICULTY LEARNING, REMEMBERING, CONCENTRATING

VALUE: 1 YES 3310 16.26 2 NO 17045 83.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD52 QNAME12: QA11 D8

QNAME09: QA09_D8 QNAME07: QA07_D8

LABEL: HAS DIFFICULTY DRESSING, BATHING, GETTING AROUND

VALUE: 1 YES 1158 5.69 2 NO 19197 94.31

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD53 QNAME12: QA11_D9

QNAME09: QA09 D9 QNAME07: QA07 D9

LABEL: HAS DIFFICULTY GOING OUTSIDE HOME ALONE

VALUE: 1 YES 1513 7.43 2 NO 18842 92.57

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD54 QNAME12: QA11_D10

QNAME09: QA09_D10 QNAME07: QA07_D10

LABEL: HAS DIFFICULTY WORKING AT A JOB

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 6663 32.73
1 YES 1572 7.72
2 NO 12014 59.02

UNIVERSE: ALL ADULTS UNDER 65 YEARS OLD

INPUT VAR:

NOTES:

VARNAME: DISABLE QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION

VALUE: 1 DISABLED 7512 36.90 2 NOT DISABLED 12843 63.10

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE AD50 AD51 AD52 AD53 AD54 AD57

NOTES: ADAPTED FROM AMERICAN COMMUNITY SURVEY; FOR 65+, AD54 IS EXCLUDED

Section E: Women's Health

VARNAME: AD13 QNAME12: QA11_E1

QNAME09: QA09 E3 QNAME07: QA07 E3

LABEL: CURRENTLY PREGNANT

VALUE: -2 PROXY SKIPPED 106 0.52 -1 INAPPLICABLE 16843 82.75 1 YES 91 0.45 2 NO 3315 16.29

UNIVERSE: WOMEN 45 OR YOUNGER

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AD14 QNAME12: QA11 E3

QNAME09: NA QNAME07: NA

LABEL: EVER HAD A MAMMOGRAM

VALUE: -1 INAPPLICABLE 9355 45.96
1 YES 9435 46.35
2 NO 1565 7.69

UNIVERSE: WOMEN 30 OR OLDER

INPUT VAR:

NOTES:

VARNAME: AD17 QNAME12: QA11 E8

QNAME09: NA QNAME07: NA

LABEL: HOW LONG SINCE LAST MAMMOGRAM

VALUE: -1 INAPPLICABLE 11341 55.72

1 WITHIN THE PAST YEAR 6209 30.50
2 1 TO 2 YRS AGO 1626 7.99
3 2 TO 3 YRS AGO 518 2.54
4 3 TO 5 YRS AGO 401 1.97
5 MORE THAN 5 YRS AGO 260 1.28

UNIVERSE: WOMEN 30 AND OLDER WHO HAD MAMMOGRAM WITHIN 6 YRS

INPUT VAR:

NOTES:

VARNAME: AD18 QNAME12: QA11 E10

QNAME09: NA QNAME07: NA

LABEL: MAIN REASON FOR HAVING LAST MAMMOGRAM

VALUE: -1 INAPPLICABLE 12520 61.51
1 PART OF ROUTINE PHYSICAL EXAM 6298 30.94
2 DUE TO SPECIFIC BREAST PROBLEM 302 1.48
3 FOLLOW-UP PREV IDENTIFIED BREAST PROBLEM 632 3.10
4 DUE TO FAMILY HISTORY 603 2.96

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAVE HAD A MAMMOGRAM

INPUT VAR:

NOTES:

VARNAME: AD19 QNAME12: QA11_E12

QNAME09: NA QNAME07: NA

LABEL: EVER HAD MAMMOGRAM W/ ABNORMAL RESULTS

VALUE: -1 INAPPLICABLE 11341 55.72
1 YES 2853 14.02
2 NO 6161 30.27

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAVE HAD A MAMMOGRAM

INPUT VAR:

NOTES:

VARNAME: AD20 QNAME12: QA11 E13

QNAME09: NA QNAME07: NA

LABEL: EVER HAD OPERATION TO REMOVE LUMP FROM BREAST

VALUE: -1 INAPPLICABLE 17502 85.98
1 YES 1084 5.33
2 NO 1769 8.69

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAD A MAMMOGRAM WITH ABNORMAL RESULTS

INPUT VAR:

NOTES:

VARNAME: AD21 QNAME12: QA11 E14

QNAME09: NA QNAME07: NA

LABEL: LUMP TURNED OUT TO BE CANCER

VALUE: -1 INAPPLICABLE 19271 94.67
1 YES 439 2.16
2 NO 645 3.17

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAD A MAMMOGRAM WITH ABNORMAL RESULTS

AND LUMP REMOVED FROM BREAST

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AD23 QNAME12: QA11 E17

QNAME09: NA QNAME07: NA

LABEL: EVER HAVE OTHER TESTS/SURGERIES WHEN MAMMOGRAM ABNORMAL

VALUE: -1 INAPPLICABLE 17502 85.98
1 YES 1785 8.77
2 NO 1068 5.25

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAD A MAMMOGRAM WITH ABNORMAL RESULTS

INPUT VAR:

NOTES:

VARNAME: AD26 QNAME12: QA11 E19

QNAME09: NA QNAME07: NA

LABEL: DOCTOR RECOMMENDED MAMMOGRAM IN PAST TWO YRS

VALUE: -1 INAPPLICABLE 17190 84.45 1 YES 669 3.29 2 NO 2496 12.26

UNIVERSE: WOMEN 30 AND OLDER

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001, 2005 AD26

VARNAME: AE50 QNAME12: QA11 E9

QNAMEO9: NA QNAMEO7: NA

LABEL: MOST RECENT MAMMOGRAM RECOMENDED BY DOCT

VALUE: -1 INAPPLICABLE 11341 55.72
1 YES 7387 36.29
2 NO 1627 7.99

UNIVERSE: WOMEN AGE 30 AND OVER WHO HAVE HAD A MAMMOGRAM WITHIN LAST 2 YEARS

INPUT VAR:

NOTES:

VARNAME: AE91 QNAME12: QA11 E11

QNAME09: NA QNAME07: NA

LABEL: PROPORTION PAID FOR COST OF MOST RECENT MAMMOGRAM

VALUE: -1 INAPPLICABLE 14146 69.50
1 NONE OF THE COST 4891 24.03
2 SOME OF THE COST 1167 5.73
3 ALL OF THE COST 151 0.74

UNIVERSE: WOMEN AGE 30 AND OLDER WHO HAVE HAD A MAMMOGRAM IN PAST YR

INPUT VAR:

NOTES:

VARNAME: AE92 QNAME12: QA11 E4

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: DOCTOR EVER TOLD WOMEN OWN AGE NEED MAMMOGRAM EVERY OTHER YR

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 18710 91.92
1 YES 826 4.06
2 NO 713 3.50

UNIVERSE: WOMEN BETWEEN AGES 40 AND 49 YRS WHO HAD A MAMMOGRAM IN PAST YR

INPUT VAR:

NOTES:

VARNAME: AE94 QNAME12: QA11_E6

QNAME09: NA QNAME07: NA

LABEL: DOCTOR EVER DISCUSSED WHEN TO STOP MAMMOGRAMS

VALUE: -1 INAPPLICABLE 17493 85.94
1 YES 320 1.57
2 NO 2542 12.49

UNIVERSE: WOMEN 70 YRS OR OLDER WHO HAD A MAMMOGRAM IN PAST YR

INPUT VAR:

NOTES:

VARNAME: AF37 QNAME12: QA11_E2

QNAME09: NA QNAME07: NA

LABEL: DOCTOR EXAMINED BREAST FOR LUMPS PAST 12 MOS

VALUE: -1 INAPPLICABLE 9355 45.96
1 YES 7483 36.76
2 NO 3517 17.28

UNIVERSE: WOMEN 30 OR OLDER

INPUT VAR:

NOTES:

VARNAME: MAM SCRN QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MAMMOGRAM IN PAST 2 YRS

VALUE: -1 SKIP, MALE OR FEMALE AGE<30 9355 45.96
1 WITHIN PAST 2 YRS 7835 38.49
2 OVER 2 YEARS AGO 1600 7.86
3 NEVER 1565 7.69

UNIVERSE: ADULT WOMEN 30 AND OLDER

INPUT VAR: AD14 AD17 AD16

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

Section F: Mental Health

VARNAME: AJ29 QNAME12: QA11 F1

QNAME09: QA09 F1 QNAME07: QA07 F1

LABEL: FEEL NERVOUS PAST 30 DAYS

FREQ % 106 0.378 1. PROXY SKIPPED ALL OF THE TIME VALUE: -2 0.52 1 1.86 3.95 2 MOST OF THE TIME 804 3.93 3676 18.06 6779 33.30 8612 42.31 SOME OF THE TIME 3 A LITTLE OF THE TIME NOT AT ALL

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AF65 QNAME12: QA11 F10

QNAME09: QA09_F10 QNAME07: QA07_F10

LABEL: FEEL RESTLESS WORST MONTH

FREQ VALUE: -2 PROXY SKIPPED 106 0.52 16669 INAPPLICABLE -1 81.89 346 569 1218 ALL OF THE TIME 1.70 2.80 MOST OF THE TIME 2 3 SOME OF THE TIME 5.98 A LITTLE OF THE TIME 818 4.02 629 3.09 NOT AT ALL

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF66 QNAME12: QA11_F11

QNAME09: QA09_F11 QNAME07: QA07_F11

File: adult.sas7bdat

LABEL: FEEL DEPRESSED WORST MONTH

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 16669 81.89
1 ALL OF THE TIME 241 1.18
2 MOST OF THE TIME 454 2.23
3 SOME OF THE TIME 800 3.93
4 A LITTLE OF THE TIME 760 3.73
5 NOT AT ALL 1325 6.51

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AF67 QNAME12: QA11 F12

QNAME09: QA09_F12 QNAME07: QA07_F12

LABEL: FEEL EVERYTHING AN EFFORT WORST MONTH

FREQ PROXY SKIPPED INAPPLICABLE 0.52 VALUE: -2 106 -<u>-</u>_ 106 81.89 431 2.12 651 3.20 1065 5.23 796 3.91 ALL OF THE TIME 1 MOST OF THE TIME 3 SOME OF THE TIME 796 A LITTLE OF THE TIME 637 NOT AT ALL

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF68 QNAME12: QA11_F13

QNAME09: QA09 F13 QNAME07: QA07 F13

File: adult.sas7bdat

LABEL: FEEL WORTHLESS WORST MONTH

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 16669 81.89
1 ALL OF THE TIME 212 1.04
2 MOST OF THE TIME 325 1.60
3 SOME OF THE TIME 684 3.36
4 A LITTLE OF THE TIME 646 3.17
5 NOT AT ALL 1713 8.42

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF69B QNAME12: QA11 F14

QNAME09: QA09_F14 QNAME07: NA

LABEL: EMOTIONS INTERFERE W/WORK WORST MONTH

FREQ % 106 0.5 PROXY SKIPPED 0.52 VALUE: -2 10₆ 17661 INAPPLICABLE -1 86.76 481 737 444 926 A LOT 2.36 1 2 SOME 3.62 2.18 3 NOT AT ALL DOES NOT WORK 4.55

UNIVERSE: ADULT 70 OR YOUNGER WHO EXPERIENCED MODERATE OR SEVERE PSYCHOLOGICAL DISTRESS (K>8) IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF69 (2009); NOT AVAILABLE IN CHIS 2011

VARNAME: AF70B QNAME12: QA11 F15

QNAME09: QA09 F15 QNAME07: NA

File: adult.sas7bdat

LABEL: EMOTIONS INTERFERE W/CHORES WORST MONTH

FREQ % 106 0.52 17298 84.98 VALUE: PROXY SKIPPED INAPPLICABLE -2 -1 1064 1 A LOT 5.23 SOME 1221 6.00 666 3.27 3 NOT AT ALL

UNIVERSE: ADULT WHO EXPERIENCED MODERATE OR SEVERE PSYCHOLOGICAL DISTRESS

(K>8) IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF70 (2009)

VARNAME: AF71B QNAME12: QA11 F16

QNAME09: QA09 F16 QNAME07: NA

LABEL: EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH

FREQ % VALUE: -2 PROXY SKIPPED 106 0.52 -1 INAPPLICABLE 17298 84.98 1169 1218 5.74 1 A LOT 5.98 2 SOME NOT AT ALL 2.77 564

UNIVERSE: ADULT WHO EXPERIENCED MODERATE OR SEVERE PSYCHOLOGICAL DISTRESS

(K>8) IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF71 (2009)

VARNAME: AF72B QNAME12: QA11 F17

QNAME09: QA09 F17 QNAME07: NA

File: adult.sas7bdat

LABEL: EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 17298 84.98
1 A LOT 914 4.49
2 SOME 1408 6.92
3 NOT AT ALL 629 3.09

UNIVERSE: ADULT WHO EXPERIENCED MODERATE OR SEVERE PSYCHOLOGICAL DISTRESS

(K>8) IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF72 (2009)

VARNAME: AJ30 QNAME12: QA11 F2

QNAME09: QA09_F2 QNAME07: QA07_F2

LABEL: FEEL HOPELESS PAST 30 DAYS

FREQ % 106 0.52 PROXY SKIPPED VALUE: -2 ALL OF THE TIME 201 0.99 MOST OF THE TIME 1.57 2 319 SOME OF THE TIME 7.46 3 1519 2966 14.57 A LITTLE OF THE TIME 15244 74.89 NOT AT ALL

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AJ1 QNAME12: QA11 F20

QNAME09: QA09 F20 QNAME07: NA

File: adult.sas7bdat

LABEL: INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 17426 85.61
1 YES 1963 9.64
2 NO 547 2.69
3 NO INSURANCE 313 1.54

UNIVERSE: ALL ADULTS WHO HAVE FELT NEED FOR HELP FOR EMOTIONAL/MENTAL

PROBLEMS OR HAVE SEEN SOMEONE FOR EMOTIONAL/MENTAL HEALTH PROBLEMS

WITHIN PAST YEAR AND HAVE HEALTH INSURANCE

INPUT VAR:

NOTES:

VARNAME: AJ31 QNAME12: QA11 F3

QNAME09: QA09_F3 QNAME07: QA07_F3

LABEL: FELL RESTLESS PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 106 0.52
1 ALL OF THE TIME 432 2.12
2 MOST OF THE TIME 662 3.25
3 SOME OF THE TIME 3475 17.07
4 A LITTLE OF THE TIME 5155 25.33
5 NOT AT ALL 10525 51.71

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ32 QNAME12: QA11_F4

QNAME09: QA09 F4 QNAME07: QA07 F4

File: adult.sas7bdat

LABEL: FEEL DEPRESSED PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 106 0.52
1 ALL OF THE TIME 168 0.83
2 MOST OF THE TIME 314 1.54
3 SOME OF THE TIME 1200 5.90
4 A LITTLE OF THE TIME 2080 10.22
5 NOT AT ALL 16487 81.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AJ33 QNAME12: QA11 F5

QNAME09: QA09_F5 QNAME07: QA07_F5

LABEL: FEEL EVERYTHING AN EFFORT PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 106 0.52
1 ALL OF THE TIME 764 3.75
2 MOST OF THE TIME 781 3.84
3 SOME OF THE TIME 2683 13.18
4 A LITTLE OF THE TIME 3732 18.33
5 NOT AT ALL 12289 60.37

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AJ34 QNAME12: QA11 F6

QNAME09: QA09_F6 QNAME07: QA07_F6

File: adult.sas7bdat

LABEL: FEEL WORTHLESS PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 106 0.52
1 ALL OF THE TIME 177 0.87
2 MOST OF THE TIME 280 1.38
3 SOME OF THE TIME 1031 5.07
4 A LITTLE OF THE TIME 1598 7.85
5 NOT AT ALL 17163 84.32

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AF62 QNAME12: QA11 F7

QNAME09: QA09_F7 QNAME07: QA07_F7

LABEL: ANY MONTH PAST 12 MONTHS FELT WORSE

FREQ %
VALUE: -2 PROXY SKIPPED 106 0.52
1 YES 3580 17.59
2 NO 16669 81.89

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: DSTRS_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)

MEAN STATISTICS

N 20249
MIN 0
MAX 21
MEAN 3.32

UNIVERSE: ALL ADULTS

INPUT VAR: AJ29 AJ30 AJ31 AJ32 AJ33 AJ34

NOTES: BASED ON KESSLER (K6) SCALE; PREVALENCE CALC USING UNADJUSTED

DATA. TOPCODE = 21; NOT AVAILABLE IN CHIS 2011

VARNAME: AF63 QNAME12: QA11_F8

QNAME09: QA09_F8 QNAME07: QA07_F8

File: adult.sas7bdat

LABEL: FEEL NERVOUS WORST MONTH

FREQ % 106 0.52 16669 81.89 VALUE: -2 PROXY SKIPPED -1 INAPPLICABLE 443 2.18 ALL OF THE TIME 2 MOST OF THE TIME 3.94 1060 860 SOME OF THE TIME 5.21 3 A LITTLE OF THE TIME 4.23 NOT AT ALL 414 2.03

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: DSTRS12 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR

VALUE: -2 PROXY SKIPPED 106 0.52
1 YES 1373 6.75
2 NO 18876 92.73

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: BASED ON DSTRSYR>=13

VARNAME: AF64 QNAME12: QA11 F9

QNAME09: QA09 F9 QNAME07: QA07 F9

File: adult.sas7bdat

LABEL: FEEL HOPELESS WORST MONTH

FREQ % 106 0.52 16669 81.89 VALUE: -2 PROXY SKIPPED INAPPLICABLE 253 1 ALL OF THE TIME 1.24 2.55 2 MOST OF THE TIME 520 3 SOME OF THE TIME 988 4.85 834 985 A LITTLE OF THE TIME 4.10 NOT AT ALL 4.84

UNIVERSE: ALL ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: DSTRS30 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH

VALUE: -2 PROXY SKIPPED 106 0.52 1 YES 741 3.64 2 NO 19508 95.84

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS

NOTES: BASED on DISTRESS>=13

VARNAME: DSTRSYR QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)

MEAN STATISTICS

N 20249 MIN 0 MAX 24 MEAN 3.97

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS AF63 AF64 AF65 AF66 AF67 AF68

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: CHORES2 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: CHORE IMPAIRMENT PAST 12 MONTHS

FREQ % 0.52 VALUE: PROXY SKIPPED INAPPLICABLE -2 84.98 -1 17298 666 0 NONE 3.27 1 MODERATE 1221 6.00 1064 5.23 2 SEVERE

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF70B

NOTES: CANNOT BE TRENDED WITH CHORES (2009)

VARNAME: SOCIAL2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SOCIAL LIFE IMPAIRMENT PAST 12 MONTHS

FREQ % 106 0. VALUE: -2 PROXY SKIPPED 0.52 -1 INAPPLICABLE 17298 84.98 564 1218 1169 2.77 0 NONE 5.98 MODERATE 1 5.74 2 SEVERE

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF71B

NOTES: CANNOT BE TRENDED WITH SOCIAL (2009)

VARNAME: WORK2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WORK IMPAIRMENT PAST 12 MONTHS

FREQ % 0.52 PROXY SKIPPED VALUE: -2 18587 -1 INAPPLICABLE 91.31 444 0 NONE 2.18 1 MODERATE 737 3.62 481 2 SEVERE 2.36

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF69B

NOTES: CANNOT BE TRENDED WITH WORK (2009); NOT AVAILABLE IN CHIS 2011

VARNAME: FAMILY2 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: FAMILY LIFE IMPAIRMENT PAST 12 MONTHS

FREQ % VALUE: -2 PROXY SKIPPED 106 0.52 -1 INAPPLICABLE 17298 84.98 629 1408 3.09 0 NONE MODERATE 6.92 1 2 SEVERE 914 4.49

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF72B

NOTES: CANNOT BE TRENDED WITH FAMILY (2009)

Section G: Demographic Information, Part II & Child Care

VARNAME: AH33NEW QNAME12: NA

> QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: BORN IN U.S.

FREQ % 14058 69.06 6297 30.94 VALUE: 1 2 BORN IN U.S.

BORN OUTSIDE U.S.

UNIVERSE: ALL ADULTS

INPUT VAR: AH33

NOTES:

VARNAME: AH34NEW QNAME12: NA

QNAME07: NA QNAME09: NA

LABEL: MOTHER BORN IN U.S.

FREQ % 31.10 -1 VALUE: INAPPLICABLE 58.70 11948 1 BORN IN U.S. BORN OUTSIDE U.S. 2076 10.20

UNIVERSE: ALL ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH34

NOTES:

VARNAME: AH35NEW QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: FATHER BORN IN U.S.

VALUE: -1 INAPPLICABLE 6331 31.10
1 BORN IN U.S. 11762 57.78
2 BORN OUTSIDE U.S. 2262 11.11

UNIVERSE: ALL ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH35

NOTES:

VARNAME: CNTRYS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COUNTRY BORN

FREQ % 14058 69.06 2484 12.20 467 2.29 1 UNITED STATES
2 MEXICO VALUE: MEXICO 467 CENTRAL AMERICA 2.29 3 1.05 OTHER LATIN AMERICA 213 ASIA & PACIFIC ISLANDS 2327 11.43 553 253 2.72 6 EUROPE 1.24 7 OTHER

UNIVERSE: ALL ADULTS

INPUT VAR: AH33

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: LNGHM P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)

			FREQ	용
VALUE:	1	ENGLISH	12857	63.16
	2	SPANISH	1622	7.97
	3	CHINESE	276	1.36
	4	VIETNAMESE	447	2.20
	5	KOREAN	412	2.02
	6	OTHER ONE LANGUAGE ONLY	104	0.51
	8	ENGLISH & SPANISH	2755	13.53
	9	ENGLISH & CHINESE	206	1.01
	10	ENGLISH & EUROPEAN LANGUAGE	418	2.05
	11	ENGLISH & ANOTHER ASIAN LANGUAGE	592	2.91
	12	ENGLISH & ONE OTHER LANGUAGE	208	1.02
	13	OTHER LANGUAGES (2+)	458	2.25

UNIVERSE: ALL ADULTS

INPUT VAR: AH36 1 AH36 2 AH36 3 AH36 4 AH36 5 AH36 6 AH36 7 AH36 8 AH36 9

NOTES:

VARNAME: AG20 QNAME12: QA11 G5

QNAME09: QA09 G5 QNAME07: QA07 G5A

File: adult.sas7bdat

LABEL: LANGUAGE SPEAK WITH FRIENDS

VALUE: -1 INAPPLICABLE 12856 63.16
1 ONLY ENGLISH 1780 8.74
2 BOTH ENGLISH AND OTHER LANGUAGE(S) 2419 11.88
3 ONLY OTHER LANGUAGE(S) 3300 16.21

UNIVERSE: ALL ADULTS WHO WERE NOT INTERVIEWD IN ENGLISH OR SPEAK LANG OTHER

THAN ENGLISH AT HOME

INPUT VAR:

NOTES:

VARNAME: AG21 QNAME12: QA11 G6

QNAME09: QA09_G6 QNAME07: QA07_G5B

LABEL: LANGUAGE OF TV, RADIO, NEWSPAPERS

FREQ %
VALUE: -1 INAPPLICABLE 12856 63.16
1 ONLY ENGLISH 2473 12.15
2 BOTH ENGLISH AND OTHER LANGUAGE(S) 2634 12.94
3 ONLY OTHER LANGUAGE(S) 2392 11.75

UNIVERSE: ALL ADULTS WHO WERE NOT INTERVIEWD IN ENGLISH OR SPEAK LANG OTHER

THAN ENGLISH AT HOME

INPUT VAR:

NOTES:

VARNAME: AH37 QNAME12: QA11 G7

QNAME09: QA09 G7 QNAME07: QA07 G6

LABEL: LEVEL OF ENGLISH PROFICIENCY: GENERAL

VALUE: -1 INAPPLICABLE 12850 63.13
1 VERY WELL 2383 11.71
2 WELL 1706 8.38
3 NOT WELL 2316 11.38
4 NOT AT ALL 1100 5.40

UNIVERSE: ALL ADULTS WHO SPEAK LANGUAGE OTHER THAN ENGLISH AT HOME AND/OR

WERE INTERVIEWED IN LANGUAGE OTHER THAN ENGLISH

INPUT VAR:

NOTES:

VARNAME: SPK ENG QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: ENGLISH USE AND PROFICIENCY

VALUE: 1 SPEAK ONLY ENGLISH 12857 63.16
2 VERY WELL/WELL 4083 20.06
3 NOT WELL/NOT AT ALL 3415 16.78

UNIVERSE: ALL ADULTS

INPUT VAR: AH36 1 AH36 2 AH36 3 AH36 4 AH36 5 AH36 6 AH36 7 AH36 8 AH36 9

NOTES:

VARNAME: CITIZEN2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CITIZENSHIP STATUS (3 LVLS)

VALUE: 1 US-BORN CITIZEN 14058 69.06
2 NATURALIZED CITIZEN 3783 18.59
3 NON-CITIZEN 2514 12.35

UNIVERSE: ALL ADULTS

INPUT VAR: AH39 AH33 AH40

NOTES:

VARNAME: YRUS P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 14058 69.06
1 <5 YEARS 255 1.25
3 5-9 YEARS 486 2.39
4 10-14 YEARS 785 3.86
5 15+ YEARS 4771 23.44

UNIVERSE: ALL ADULTS BORN IN A COUNTRY OTHER THAN US SAMOA GUAM PUERTO RICO

OR VIRGIN ISLANDS

INPUT VAR: AADATE AH41FMT AH41YR AH41

NOTES:

VARNAME: PCTLF_P QNAME12: QA11_G11

QNAME09: NA QNAME07: NA

LABEL: PERCENT LIFE IN US (PUF RECODE)

VALUE: 1 0-20 663 3.26 2 21-40 1685 8.28 3 41-60 2129 10.46 4 61-80 1211 5.95 5 81+ 14667 72.06

UNIVERSE: ALL ADULTS

INPUT VAR: PCTLF

NOTES:

VARNAME: AH44 QNAME12: QA11 G11

QNAME09: QA09_G11 QNAME07: QA07_G11

File: adult.sas7bdat

LABEL: SPOUSE LIVING IN SAME HOUSEHOLD

VALUE: -1 INAPPLICABLE 8852 43.49
1 YES 11194 54.99
2 NO 309 1.52

UNIVERSE: ALL ADULTS WHO ARE MARRIED OR LIVING WITH A PARTNER

INPUT VAR:

NOTES:

VARNAME: AH43A QNAME12: QA11_G13

QNAME09: QA09 G13 QNAME07: QA07 G13

LABEL: LIVING WITH A PARENT

VALUE: -1 INAPPLICABLE 18852 92.62
1 YES 1110 5.45
2 NO 393 1.93

UNIVERSE: ALL ADULTS UNDER 30 WHO ARE [(MARRIED AND LIVING W/ SPOUSE) OR (LIVING W/ PARTNER AND AT LEAST 3 ALL ADULTS) OR (NOT MARRIED AND

LIVING W/ AT LEAST 2 ALL ADULTS)]

INPUT VAR:

NOTES:

VARNAME: AH44A QNAME12: QA11_G20

QNAME09: QA09 G19 QNAME07: QA07 G19

File: adult.sas7bdat

LABEL: USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH

VALUE: -1 INAPPLICABLE 15425 75.78
1 YES 1045 5.13
2 NO 3885 19.09

UNIVERSE: ALL ADULTS LIVING WITH CHILDREN UNDER AGE 14

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001-2007 AH44A

VARNAME: AHCHLDC QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: AMOUNT SPENT ON CHILD CARE PER WEEK

rKEQ % 19310 94.87 INAPPLICABLE VALUE: -1 79 1 \$0-9/WEEK 86 143 206 2 \$10-24/WEEK 86 0.42 3 \$25-49/WEEK 0.70 1.01 \$50-99/WEEK 1.50 \$100-199/WEEK 306 225 1.11 \$200+/WEEK

UNIVERSE: ALL ADULTS WHO HAVE CHILDREN UNDER AGE 14 AND PAID FOR CHILDCARE

IN THE PAST MONTH.

INPUT VAR: AH44B AH44BUNT

NOTES:

VARNAME: ACHLDC P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)

FREQ 94.87 VALUE: -1 INAPPLICABLE 19310 0.81 1 \$0-24/WEEK 165 \$25-49/WEEK 0.70 3 143 \$50-99/WEEK 206 4 1.01 1.50 5 \$100-199/WEEK 306 \$200+/WEEK 225 1.11

UNIVERSE: ALL ADULTS WHO HAVE CHILDREN UNDER AGE 14 AND PAID FOR CHILDCARE

IN THE PAST MONTH.

INPUT VAR: AH44B AH44BUNT

NOTES:

VARNAME: AG22 QNAME12: QA11 G23

QNAME09: QA09 G23 QNAME07: NA

File: adult.sas7bdat

LABEL: EVER SERVE IN U.S. ARMED FORCES

FREQ % 2175 10.69 18180 89.31 VALUE: 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME12: NA VARNAME: SERVED

QNAME09: NA QNAME07: NA

LABEL: LENGTH OF TIME SERVED IN ACTIVE DUTY

MEAN STATISTICS

2175 Ν MIN 1 MAX MEAN 3.13

UNIVERSE: ALL ADULTS WHO HAVE SERVED IN ACTIVE DUTY

INPUT VAR: AG22 AG24UNIT AG24NUM AG23BEG AG23END

NOTES:

VARNAME: AK1 QNAME12: QA11 G26

QNAME09: QA09 G22 QNAME07: QA07 G22

File: adult.sas7bdat

LABEL: WORK STATUS LAST WEEK

VALUE: 1 WORKING AT A JOB/BUSINESS 9063 44.52
2 WITH A JOB/BUSINESS BUT NOT AT WORK 416 2.04
3 LOOKING FOR WORK 1127 5.54
4 NOT WORKING JOB/BUSINESS (UNEMP) 9749 47.89

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK2_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)

			FREQ	용
VALUE:	-1	INAPPLICABLE	9063	44.52
	1	TAKING CARE OF HOUSE OR FAMILY	1149	5.64
	2	ON PLANNED VACATION	348	1.71
	3	COULDN'T FIND A JOB	1022	5.02
	4	GOING TO SCHOOL/STUDENT	386	1.90
	5	RETIRED	5804	28.51
	6	PHYSICAL DISABILITY	1201	5.90
	7	UNABLE TO WORK TEMPORARILY	117	0.57
	8	ON LAYOFF OR STRIKE	210	1.03
	10	OFF SEASON	109	0.54
	11	SICK	199	0.98
	91	OTHER	747	3.67

UNIVERSE: ALL ADULTS WITH A JOB BUT NOT AT WORK LAST WEEK, LOOKING FOR WORK,

OR NOT WORKING AT A JOB LAST WEEK

INPUT VAR: AK2

NOTES:

VARNAME: AG10 QNAME12: QA11 G28

QNAME09: QA09 G25 QNAME07: QA07 G24

File: adult.sas7bdat

LABEL: RESPONDENT USUALLY WORKS

VALUE: -1 INAPPLICABLE 16068 78.94
1 YES 1127 5.54
2 NO 2221 10.91
3 LOOKING FOR WORK 939 4.61

UNIVERSE: ALL ADULTS (W/ A JOB OR BUSINESS BUT NOT AT WORK) OR (NOT WORKING

AT A JOB OR BUSINESS) OR LOOKING FOR WORK (NOT INCL ALL ADULTS WHO

ARE RETIRED OR DISABLED)

INPUT VAR:

NOTES:

VARNAME: WRKST P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: WORKING STATUS (PUF 1 YR RECODE)

VALUE: 1 FULL-TIME EMPLOYMENT (21+ HRS/WEEK) 8430 41.41
2 PART-TIME EMPLOYMENT (0-20 HRS/WEEK) 1583 7.78
3 OTHER EMPLOYED 69 0.34
4 UNEMPLOYED, LOOKING FOR WORK 1218 5.98
5 UNEMPLOYED, NOT LOOKING FOR WORK 9055 44.49

UNIVERSE: ALL ADULTS

INPUT VAR: AK3 AK1 AK2 AG10

NOTES:

VARNAME: WRKST S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE WORKING STATUS

VALUE: -1 INAPPLICABLE - NO SPOUSE 9903 48.65
1 FULL-TIME EMPLOYMENT (21+ HRS/WEEK) 5179 25.44
2 PART-TIME EMPLOYMENT (0-20 HRS/WEEK) 656 3.22
3 EMPLOYED, NOT AT WORK 55 0.27
4 UNEMPLOYED, LOOKING FOR WORK 357 1.75
5 UNEMPLOYED, NOT LOOKING FOR WORK 4205 20.66

UNIVERSE: ALL ADULTS LIVING WITH SPOUSE

INPUT VAR: AH43 AK20 AG8 AG11

NOTES:

VARNAME: AL22 QNAME12: QA11 G29

QNAME09: QA09_G26 QNAME07: QA07_G25

File: adult.sas7bdat

LABEL: RECEIVING SOCIAL SECURITY DISABILITY INS

FREQ %
VALUE: -1 INAPPLICABLE 16722 82.15
1 YES 875 4.30
2 NO 2758 13.55

UNIVERSE: ALL ADULTS UNDER 65 WHO ARE RETIRED, DISABLED, OR DO NOT USUALLY

WORK

INPUT VAR:

NOTES:

VARNAME: AK4 QNAME12: QA11_G30

QNAME09: QA09 G27 QNAME07: QA07 G26

File: adult.sas7bdat

LABEL: TYPE OF EMPLOYER AT MAIN JOB

FREO 10154 INAPPLICABLE PRIVATE COMPANY, NON-PROFIT ORG 49.88 VALUE: -1 6088 29.91 1 1808 2110 195 GOVERNMENT 8.88 SELF-EMPLOYED 10.37 FAMILY BUSINESS OR FARM 0.96

UNIVERSE: ALL ADULTS WITH A JOB OR WHO USUALLY WORK (EXCLUDING THOSE WHO ARE

LESS THAN 65 AND DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES:

VARNAME: AG8 QNAME12: QA11 G31

QNAME09: QA09_G28 QNAME07: QA07_G27

LABEL: WORK STATUS OF SPOUSE LAST WEEK

VALUE: -1 INAPPLICABLE 9830 48.29
1 WORKING AT A JOB OR BUSINESS 5470 26.87
2 WITH A JOB/BUSINESS, BUT NOT AT WORK 231 1.13
3 LOOKING FOR WORK 311 1.53
4 NOT WORKING AT A JOB OR BUSINESS 4513 22.17

UNIVERSE: ALL ADULTS WHO ARE MARRIED OR HAVE A LEGAL PARTNER

INPUT VAR:

NOTES:

VARNAME: AG11 QNAME12: QA11 G32

QNAME09: QA09 G29 QNAME07: QA07 G28

File: adult.sas7bdat

LABEL: SPOUSE USUALLY WORKS

VALUE: -1 INAPPLICABLE 15531 76.30
1 YES 306 1.50
2 NO 4241 20.84
3 LOOKING FOR WORK 277 1.36

UNIVERSE: MARRIED OR HAVE LEGAL PARTNER ALL ADULTS WITH SPOUSE/ PARTNER WHO

IS LOOKING FOR WORK, NOT WORKING, OR REFUSED/DIDN'T KNOW ANSWER TO

QUESTION

INPUT VAR:

NOTES:

VARNAME: AG9 QNAME12: QA11 G33

QNAME09: QA09_G30 QNAME07: QA07_G29

LABEL: TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB

FREQ % 70.49 VALUE: -1 INAPPLICABLE 3659 PRIVATE COMPANY/NON-PROFIT ORG 17.98 5.22 2 GOVERNMENT 1063 1206 5.92 SELF-EMPLOYED 0.39 FAMILY BUSINESS/FARM 79

UNIVERSE: ALL ADULTS WITH SPOUSE/ PARTNER THAT HAS JOB OR USUALLY WORKS

INPUT VAR:

NOTES:

VARNAME: AG9 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 14348 70.49
1 PRIVATE COMPANY/NON-PROFIT ORG 3659 17.98
2 GOVERNMENT 1063 5.22
3 SELF-EMPLOYED/FAMILY BUSINESS/FARM 1285 6.31

UNIVERSE: ALL ADULTS WITH SPOUSE/ PARTNER THAT HAS JOB OR USUALLY WORKS

INPUT VAR: AG9

NOTES:

VARNAME: AHEDC_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)

FREQ %
1758 8.64
1128 5.54 1 NO FORMAL EDUCATION OR GRADE 1-8 VALUE: GRADE 9-11 2 22.44 3 GRADE 12/H.S. DIPLOMA 4567 SOME COLLEGE 3104 VOCATIONAL SCHOOL 5 645 3.17 1567 7.70 4510 22.16 2236 10.99 840 4.13 AA OR AS DEGREE BA OR BS DEGREE/SOME GRAD SCHOOL 7 MA OR MS DEGREE 8 840 4.13 PH.D. OR EQUIVALENT

UNIVERSE: ALL ADULTS

INPUT VAR: AH47

NOTES:

VARNAME: AKWKLNG QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: TIME AT MAIN JOB

			FREQ	용
VALUE:	-1	INAPPLICABLE	10120	49.72
	0	<1 YEAR	732	3.60
	1	1 YEAR	994	4.88
	2	2 YEARS	765	3.76
	3	3 YEARS	641	3.15
	4	4 YEARS	500	2.46
	5	5 YEARS	587	2.88
	6	6-9 YEARS	1467	7.21
	7	10-14 YEARS	1563	7.68
	8	15-19 YEARS	790	3.88
	9	20-29 YEARS	1314	6.46
	1.0	30+ YEARS	882	4.33

UNIVERSE: ALL ADULTS EXCEPT FOR (THOSE WHO ARE LOOKING FOR WORK OR NOT

WORKING LAST WEEK) OR (THOSE WHO USUALLY WORK ZERO HOURS)

INPUT VAR: AK7 AK7UNT

NOTES:

VARNAME: FAMTYP_P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: FAMILY TYPE (PUF RECODE)

VALUE: 1 SINGLE ADULT, 21+ 8100 39.79
2 SINGLE YOUNG ADULT, 19-20 378 1.86
3 MARRIED, NO KIDS 6428 31.58
4 MARRIED WITH KIDS 4123 20.26
5 SINGLE WITH KIDS 1129 5.55
6 SINGLE, 18 YEARS OLD 197 0.97

UNIVERSE: ALL ADULTS

INPUT VAR: FAM TYPE

NOTES: "SINGLE" CATEGORIES INCLUDE MARRIED R NOT LIVING WITH SPOUSE.

Section H: Health Insurance

VARNAME: AH1 QNAME12: QA11_H1

QNAME09: QA09_H1 QNAME07: QA07_H1

LABEL: HAVE USUAL SOURCE OF HEALTH CARE

FREQ % 64.14 VALUE: 1 YES 13055 2322 3906 1030 11.41 2 19.19 3 DOCTOR / MY DOCTOR 5.06 KAISER 0.21 MORE THAN ONE PLACE 42

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AH3 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 2322 11.41
1 DOCTOR'S OFFICE/KAISER/HMO 12860 63.18
2 CLINIC/HEALTH CENTER/HOSPITAL CLINIC 4817 23.66
3 EMERGENCY ROOM 180 0.88
4 OTHER/NO ONE PLACE 176 0.86

UNIVERSE: ALL ADULTS WHO HAVE USUAL SOURCE OF HEALTH INSURANCE/ CARE

INPUT VAR: AH3

NOTES:

VARNAME: USOC QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: USUAL SOURCE OF CARE OTHER THAN ER

VALUE: 1 YES 17859 87.74 2 NO 2496 12.26

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: USUAL QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE

FREQ % 18033 88.59 2322 11.41 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AH1

NOTES:

QNAME12: NA VARNAME: USUAL TP

QNAME09: NA QNAME07: NA

LABEL: USUAL SOURCE OF CARE (7 LVLS)

FREQ %
13646 67.04
4045 19.87
174 0.85
123 0.60 DOC OFFICE/HMO/KAISER 1 2 VALUE: COMMUN/GOV CLIN, COMMUN HOSP EMERGENCY ROOM 3 5 SOME OTHER PLACE 0.22 NO ONE PARTICULAR PLACE 45 2322 11.41 NO USUAL SOURCE OF CARE

UNIVERSE: ALL ADULTS

INPUT VAR: AH1 AH3

NOTES:

VARNAME: USUAL5TP QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: USUAL SOURCE OF CARE (5 LVLS)

VALUE: 1 DOC OFFICE/HMO/KAISER 13646 67.04
2 COMMUN/GOV CLIN, COMMUN HOSP 4045 19.87
3 EMERGENCY ROOM/URGENT CARE 174 0.85
4 OTHER PLACE/NO ONE PLACE 168 0.83
5 NO USUAL SOURCE OF CARE 2322 11.41

UNIVERSE: ALL ADULTS

INPUT VAR: USUAL_TP

NOTES:

VARNAME: AH12 QNAME12: QA11_H3

QNAME09: QA09 H3 QNAME07: QA07 H3

File: adult.sas7bdat

LABEL: VISITED EMERGENCY ROOM FOR OWN HEALTH IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 576 2.83
1 YES 3394 16.67
2 NO 16385 80.50

UNIVERSE: ALL ADULTS WHO DID NOT VISIT ER FOR ASTHMA/ DIABETES/ HEART

DISEASE IN LAST 12 MOS

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001 AH12

VARNAME: AH49 QNAME12: QA11 H8

QNAME09: QA09 H7 QNAME07: QA07 H7

LABEL: MEDICARE COVERAGE PROVIDED THROUGH HMO

VALUE: -1 INAPPLICABLE 13059 64.16
1 YES 3417 16.79
2 NO 3879 19.06

UNIVERSE: ALL ADULTS WITH MEDICARE

INPUT VAR:

NOTES:

VARNAME: AH50 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: NAME OF MEDICARE HMO PLAN (PUF 1 YR RECODE)

FREQ %
63 0.31
16938 83.21
1387 6.81
1.05 -8 DON'T KNOW VALUE: INAPPLICABLE -1 KAISER 1 2 BLUE CROSS 1.05 214 UNITED HEALTHCARE (FORMER PACIFICARE) 440 2.16 117 236 960 BLUE SHIELD 0.57 1.16 HEALTH NET 4.72 OTHER

UNIVERSE: ALL ADULTS WITH MEDICARE PROVIDED THROUGH HMO

INPUT VAR: AH50

NOTES:

VARNAME: AI4 QNAME12: QA11 H10

QNAME09: QA09 H9 QNAME07: QA07 H9

LABEL: COVERED BY MEDICARE SUPPL POLICY

VALUE: -1 INAPPLICABLE 16462 80.87
1 YES 2175 10.69
2 NO 1718 8.44

UNIVERSE: ALL ADULTS WITH MEDICARE NOT PROVIDED THROUGH HMO

INPUT VAR:

NOTES:

VARNAME: AH52 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: SIGN UP FOR MEDICARE HMO DIRECTLY OR OTHERWISE (PUF 1 YR RECODE)

FREQ 14760 72.51 2611 12.83 VALUE: -1 INAPPLICABLE 1 DIRECTLY CURRENT EMPLOYER 0.59 2 121 7.25 3 FORMER EMPLOYER 1475 122 UNION 0.60 2.47 503 1.37 7 SPOUSE'S EMPLOYER/SPOUSE'S UNION 278 485 2.38 OTHER

UNIVERSE: ALL ADULTS WITH MEDICARE PROVIDED THROUGH HMO OR MEDIGAP/MEDICARE

SUPPLEMENT

INPUT VAR: AH52

NOTES:

.....

VARNAME: AI15 QNAME12: QA11 H26

QNAME09: QA09 H25 QNAME07: QA07 H25

File: adult.sas7bdat

LABEL: MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN

FREO 19311 94.87 VALUE: -1 INAPPLICABLE COVERED BY ANOTHER PLAN 536 379 2.63 1 TOO EXPENSIVE 1.86 DIDNT LIKE PLAN OFFERED 56 DONT NEED OR BELIEVE IN HEALTH INSURANCE 21 IN PROCESS 13 0.10 0.06 DIDNT TAKE UP - OTHER 37 0.18 RECEIVE EXTRA PAY/BENEFITS NOT TO ENROLL 2 0.01

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WK OR USUALLY WORK, ARE NOT SELF-EMPLOYED, AND DO NOT HAVE EMPLOYER-BASED COVERAGE THOUGH

ELIGIBLE

INPUT VAR:

NOTES:

VARNAME: AI15A QNAME12: QA11_H27

QNAME09: QA09_H26 QNAME07: QA07_H26

LABEL: MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN

VALUE: -1 INAPPLICABLE 19597 96.28

1 HAVENT WORKED HERE LONG ENOUGH 139 0.68
2 CONTRACT OR TEMP EMPLOYEE 129 0.63
3 DONT WORK ENOUGH HOURS PER WEEK 430 2.11
4 DOES NOT MEET AGE REQUIREMENTS 3 0.01
5 ONLY MANAGEMENT CAN GET HEALTH INSURANCE 7 0.03
6 NOT ELIGIBLE - OTHER 24 0.12
7 HAS LEFT POSITION/RETIRED/LAID OFF 26 0.13

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WEEK OR USUALLY WORK, ARE NOT SELF-EMPLOYED, AND ARE NOT ELIGIBLE FOR EMPLOYER-BASED HEALTH PLAN

INPUT VAR:

NOTES:

VARNAME: AI37A QNAME12: QA11 H39

QNAME09: QA09 H38 QNAME07: QA07 H37

File: adult.sas7bdat

LABEL: SPOUSE COVERED BY MEDICARE SUPPL POLICY

VALUE: -1 INAPPLICABLE 18813 92.42
1 YES 1153 5.66
2 NO 389 1.91

UNIVERSE: ALL ADULTS LIVING WITH SPOUSE AGE 65 OR OVER WITH MEDICARE NOT

COVERED BY HMO

INPUT VAR:

NOTES:

VARNAME: AI45_P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MAIN REASON SPOUSE NOT IN EMPLYR HEALTH PLAN (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 19271 94.67
1 COVERED BY ANOTHER PLAN 675 3.32
2 TOO EXPENSIVE 333 1.64
3 DIDNT LIKE PLAN OFFERED 48 0.24
4 OTHER REASON 28 0.14

UNIVERSE: ALL ADULTS LIVING WITH EMPLOYED SPOUSE (OR USUALLY WORKS) WITH NO

EMPLOYER-BASED HEALTH INSURANCE IN OWN NAME EVEN THOUGH OFFERED

AND ELIGIBLE

INPUT VAR: AI45

NOTES:

VARNAME: AI45A P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: MAIN REASON SPOUSE INELIGIBLE EMPLYR HEALTH PLAN (PUF 1 YR RECODE)

FREO INAPPLICABLE 19975 98.13 -1 VALUE: 43 1 HAVENT WORKED HERE LONG ENOUGH 0.21 CONTRACT OR TEMP EMPLOYEE 57 0.28 DONT WORK ENOUGH HOURS PER WEEK 254 1.25 OTHER REASON 26 0.13

UNIVERSE: ALL ADULTS LIVING WITH EMPLOYED SPOUSE (OR USUALLY WORKS) WHOSE EMPLOYER OFFERS HITH INSURANCE IN OWN NAME BUT IS NOT ELIGIBLE

INPUT VAR: AI45A

NOTES:

VARNAME: AI22C QNAME12: QA11 H57

QNAME09: QA09_H56 QNAME07: QA07_H55

LABEL: MAIN HEALTH PLAN IS HMO

FREQ %
VALUE: -1 INAPPLICABLE 6169 30.31
1 YES 5925 29.11
2 NO 8261 40.58

UNIVERSE: ALL ADULTS WHO HAVE HEALTH INSURANCE COVERAGE OTHER THAN MEDICARE

HMO

INPUT VAR:

NOTES:

VARNAME: HMO QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HMO STATUS

VALUE: 1 HMO 9411 46.23 2 NON-HMO 8350 41.02 3 UNINSURED 2594 12.74

UNIVERSE: ALL ADULTS

INPUT VAR: INSTYPE AH49 AI22C AI22A AH50

NOTES:

VARNAME: AI22A P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: NAME OF HEALTH PLAN (PUF RECODE)

FREQ 746 6171 2307 -8 DON'T KNOW 3.66 30.32 VALUE: INAPPLICABLE -1 KAISER 11.33 1 16.41 2 BLUE CROSS 3340 3 UNITED HEALTHCARE (FORMER PACIFICARE) 1129 5.55 7.00 4 BLUE SHIELD 1425 749 712 3.68 HEALTH NET 5 3.50 6 AETNA 7 CIGNA HEALTH CARE 1.54 3463 OTHER 17.01

UNIVERSE: ALL ADULTS WHO HAVE HEALTH INSURANCE COVERAGE OTHER THAN MEDICARE

HMO

INPUT VAR: AI22A

NOTES:

VARNAME: AI25 QNAME12: QA11_H59

QNAME09: QA09 H58 QNAME07: QA07 H57

LABEL: COVERED FOR PRESCRIPTION DRUGS

VALUE: -1 INAPPLICABLE 2586 12.70
1 YES 16485 80.99
2 NO 1284 6.31

UNIVERSE: ALL ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI25NEW QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RX COVERAGE EDITED FOR MEDI-CAL/HF

VALUE: -1 INAPPLICABLE 2494 12.25 1 YES 16925 83.15 2 NO 936 4.60

UNIVERSE: ALL ADULTS

INPUT VAR: INSMD INSHF A125

NOTES: ADJUSTED FOR RX COVERAGE UNDER MEDI-CAL AND HEALTHY FAMILIES

VARNAME: AH71 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 10850 53.30 1 YES 2587 12.71 2 NO 6918 33.99

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

INS

INPUT VAR: AH71

NOTES

VARNAME: AH72 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 11869 58.31 1 YES 1143 5.62 2 NO 7343 36.07

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

PLANS WITH A DEDUCTIBLE < \$2,000

INPUT VAR: AH72

NOTES:

VARNAME: AH73 QNAME12: QA11_H64

QNAME09: QA09 H61 QNAME07: QA07 H60

LABEL: SPECIAL FUND TO PAY MEDICAL EXPENSES

VALUE: -1 INAPPLICABLE 17240 84.70
1 YES 924 4.54
2 NO 2191 10.76

UNIVERSE: ALL ADULTS NOT COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED

HEALTH PLANS WITH A DEDUCTIBLE > \$2,000

INPUT VAR:

NOTES:

VARNAME: AI33 6 QNAME12: QA11 H67

QNAME09: NA QNAME07: NA

LABEL: OTHER INS: BOUGHT DIRECT

VALUE: -1 INAPPLICABLE 18980 93.24
1 YES 239 1.17
2 NO 1136 5.58

UNIVERSE: ALL ADULTS WHO HAVE NOT HAD CURRENT HEALTH COVERAGE FOR PAST 12

CONSECUTIVE MOS AND HAVE USED ANOTHER INS WHEN NOT COVERED BY

CURRENT INS

INPUT VAR:

NOTES:

VARNAME: AH74 QNAME12: QA11 H71

QNAME09: QA09 H68 QNAME07: QA07 H67

LABEL: TRIED TO FIND HEALTH INSURANCE ON OWN

VALUE: -1 INAPPLICABLE 19770 97.13
1 YES 217 1.07
2 NO 368 1.81

UNIVERSE: ALL ADULTS WHO WERE UNINSURED AT SOME POINT IN THE LAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AH75 QNAME12: QA11 H73

QNAME09: QA09 H70 QNAME07: QA07 H69

File: adult.sas7bdat

LABEL: TRIED TO FIND HEALTH INSURANCE ON OWN

VALUE: -1 INAPPLICABLE 17769 87.30 1 YES 1028 5.05 2 NO 1558 7.65

UNIVERSE: ALL ADULTS WHO WERE UNINSURED IN THE LAST 12 MOS

INPUT VAR:

NOTES:

.....

VARNAME: AI28 QNAME12: QA11 H75

QNAME09: QA09 H72 QNAME07: QA07 H71

File: adult.sas7bdat

LABEL: HOW LONG SINCE LAST HAD HEALTH INS

FREQ %
VALUE: -1 INAPPLICABLE 18261 89.71
1 1 TO 3 YRS AGO 589 2.89
2 MORE THAN 3 YRS AGO 992 4.87
3 NEVER HAD HEALTH INSURANCE COVERAGE 513 2.52

UNIVERSE: ALL ADULTS WHO WERE NOT COVERED BY HEALTH INSURANCE AT ANY TIME

DURING THE PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AH14 QNAME12: QA11_H83

QNAME09: QA09 H75 QNAME07: QA07 H74

LABEL: PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS

VALUE: -1 INAPPLICABLE 414 2.03 1 YES 1853 9.10 2 NO 18088 88.86

UNIVERSE: ALL ADULTS WHO WERE NOT HOSPITALIZED FOR ASTHMA/ DIABETES OR HEART

DISEASE DURING THE PAST 12 MOS

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001, 2007, 2009 AH14

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: ER QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: ER VISIT WITHIN THE PAST YEAR

VALUE: 1 YES 3970 19.50 2 NO 16385 80.50

UNIVERSE: ALL ADULTS WHO VISITED ER FOR OWN HEALTH OR VISITED DUE TO ASTHMA

INPUT VAR: AH12 AH13A AB67 AB109 AB115

NOTES:

VARNAME: IHS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY INDIAN HEALTH SERVICES

VALUE: 1 YES 253 1.24 2 NO 20102 98.76

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CURRENTLY INSURED

VALUE: 1 YES 17761 87.26 2 NO 2594 12.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INS S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE CURRENTLY INSURED

10088 49.56 9199 45.19 1068 5.25 VALUE: -1 INAPPLICABLE 1 YES

2 NO

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INS12M QNAME12: NA

> QNAME09: NA QNAME07: NA

LABEL: MOS COVERED BY HEALTH PLANS LAST 12 MOS

MEAN STATISTICS

20355 Ν MIN 0 12 MAX 10.42 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INS64 P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)

FREQ %
6767 33.24
2550 12.53
2069 10.16
226 1.11
7340 36.06 SKIPPED - AGE >= 65 VALUE: -1 1 UNINSURED 2 MEDI-CAL (MEDICAID) 3 MEDICARE EMPLOYMENT-BASED 917 4.51 PRIVATELY PURCHASED 486 2.39 CHIP/OTHER PUBLIC PRGM

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR: INS64

NOTES:

VARNAME: INS64S P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)

VALUE: -1 SKIPPED - AGE >= 65 12931 63.53
1 UNINSURED 1047 5.14
2 MEDI-CAL (MEDICAID) 582 2.86
3 MEDICARE 272 1.34
4 EMPLOYMENT-BASED 4903 24.09
5 PRIVATELY PURCHASED 473 2.32
6 CHIP/OTHER PUBLIC PRGM 147 0.72

UNIVERSE: ALL ADULTS WITH SPOUSE UNDER 65

INPUT VAR: INS64 S

NOTES:

VARNAME: INS65 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+

13588 66.76 1251 6.15 4831 23.73 399 1 VALUE: -1 SKIPPED - AGE < 65 MEDICARE + MEDI-CAL (MEDICAID) 1 2 MEDICARE + OTHER 3 MEDICARE ONLY 242 44 1.19 OTHER ONLY 0.22 5 UNINSURED

UNIVERSE: ALL ADULTS 65 YEARS AND OVER

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: INSANY QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: ANY INS IN LAST 12 MOS

FREQ %
VALUE: 1 CURRENTLY UNINSURED 2594 12.74
2 UNINS. ANY PAST 12 MO 662 3.25
3 INSURED ALL PAST 12 MO 17099 84.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSEM QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY EMPLOYER-BASED PLANS

VALUE: 1 YES 8610 42.30 2 NO 11745 57.70

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSEM_S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE COVERED BY EMPLOYER-BASED PLANS

VALUE: -1 INAPPLICABLE 10088 49.56
1 YES 5628 27.65
2 NO 4639 22.79

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSMC QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY MEDICARE

VALUE: 1 YES 7034 34.56 2 NO 13321 65.44

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSMC_S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE COVERED BY MEDICARE

VALUE: -1 INAPPLICABLE 10088 49.56
1 YES 2953 14.51
2 NO 7314 35.93

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSMD QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY MEDI-CAL

VALUE: 1 YES 3353 16.47 2 NO 17002 83.53

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSMD_S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE COVERED BY MEDI-CAL

VALUE: -1 INAPPLICABLE 10088 49.56
1 YES 878 4.31
2 NO 9389 46.13

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSOG QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY OTHER GOVT PLANS

VALUE: 1 YES 360 1.77 2 NO 19995 98.23

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSOG_S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE COVERED BY OTHER GOVT PLANS

VALUE: -1 INAPPLICABLE 10088 49.56
1 YES 144 0.71
2 NO 10123 49.73

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSLT P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HEALTH INS COVG LAST 12 MOS, W/ CURRENT STATUS(PUF RECODE)

VALUE: -1 INAPPLICABLE-AGE>=65 6767 33.24

1 MEDI-CAL (MEDICAID) ONLY 1758 8.64
2 EMPLOYER-BASED OR MILITARY ONLY 7131 35.03
3 UNINSURED ONLY 2102 10.33
4 PRIVATEDLY PURCHASED ONLY 835 4.10
5 PARTIALLY INSURED WITH MC/HF 348 1.71
6 PARTIALLY INSURED WITH NO MC/HF 702 3.45
7 INSURE ALL YEAR WITH SOME MC/HF 78 0.38
8 HEALTHY FAM ONLY/OTHER INSURED ALL YEAR 634 3.11

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR: INSLT12R

NOTES:

VARNAME: INSPR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: COVERED BY PLANS PURCHASED ON OWN

VALUE: 1 YES 953 4.68 2 NO 19402 95.32

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSPR S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE COVERED BY PLANS PURCHASED ON OWN

VALUE: -1 INAPPLICABLE 10088 49.56 1 YES 571 2.81 2 NO 9696 47.63

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSPS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: PRIMARY OR SECONDARY COVERAGE

VALUE: -1 INAPPLICABLE 10910 53.60
1 PRIMARY 6815 33.48
2 SECONDARY 2630 12.92

UNIVERSE: ALL ADULTS COVERED BY EMPLOYMENT-BASED INSURANCE PLANS

INPUT VAR:

NOTES:

.....

VARNAME: INSPS S QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE PRIMARY OR SECONDARY COVERAGE

FREQ %
VALUE: -1 INAPPLICABLE 14727 72.35
1 PRIMARY 3469 17.04
2 SECONDARY 2159 10.61

UNIVERSE: ALL ADULTS WITH SPOUSE COVERED BY HIS/HER OWN EMPLOYMENT-BASED

INSURANCE PLANS

INPUT VAR:

NOTES:

VARNAME: INST_12 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS

FREQ 6767 33.24 1758 8.64 -1 INAPPLICABLE-AGE>=65 VALUE: 1 MEDI-CAL (MEDICAID) ONLY EMPLOYER-BASED COVERAGE ONLY (EBI) 6996 34.37 2 3 PRIVATE COVERAGE ONLY 835 3.02 OTHER COVERAGE ONLY 614 ANY 2 OR MORE TYPES (NEVER UNINSURED) 233 1.14
UNINSURED ONLY 2102 10.33
UNINSURED + EMPLOYER-BASED ONLY 340 1.67
ANY 1 OR MORE TYPES + UNINSURED 710 3.49 5 7 ANY 1 OR MORE TYPES + UNINSURED

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR: INSLT12

NOTES:

VARNAME: INSTYP P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES (PUF RECODE)

FREQ 2594 1578 4728 12.74 VALUE: 1 UNINSURED 2 MEDICARE & MEDICAID 7.75 3 MEDICARE & OTHERS 23.23 MEDICARE ONLY 728 3.58 1770 1770 7516 5 MEDICAID 8.70 36.92 EMPLOYMENT-BASED PRIVATELY PURCHASED 934 4.59 507 2.49 HEALTHY FAM/OTHER PUBLIC

UNIVERSE: ALL ADULTS

INPUT VAR: INSTYPE

NOTES:

VARNAME: UNINSANY QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: UNINSURED IN PAST 12 MOS

FREQ %
VALUE: -1 SKIPPED - AGES>=65 6767 33.24
1 UNINSURED ALL YEAR 2102 10.33
2 UNINSURED PART YEAR 1050 5.16
3 INSURED ALL YEAR 10436 51.27

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: OFFTK QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS

VALUE: -1 UNEMPLOYED OR SELF-EMPLOYED 10730 52.71
1 ACCEPTED EBI 6128 30.11
2 NOT ACCEPT EBI, OFFERED AND ELIGIBLE 1040 5.11
3 WAS OFFERED EBI, NOT ELIGIBLE 754 3.70
4 WAS NOT OFFERED EBI 1703 8.37

UNIVERSE: ALL ADULTS WHO ARE WORKING FOR WAGES

INPUT VAR: INSEM INSPS AK1 AG10 AK4 AI13 AI14

NOTES:

VARNAME: OFFTK_S QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER-BASED INS: SPOUSE

VALUE: -1 UNEMPLOYED OR SELF-EMPLOYED 15001 73.70
1 ACCEPTED EBI 3515 17.27
2 NOT ACCEPT EBI, OFFERED AND ELIGIBLE 695 3.41
3 WAS OFFERED EBI, NOT ELIGIBLE 234 1.15
4 WAS NOT OFFERED EBI 910 4.47

UNIVERSE: ALL ADULTS WHO ARE WORKING FOR WAGES

INPUT VAR: INSEM S INSPS S AG8 AG11 AG9 AI43 AI44

NOTES:

VARNAME: AH95 P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: # TIMES VISITED ER IN PAST 12 MOS (PUF RECODE)

			FREQ	용
VALUE:	-1	INAPPLICABLE	16385	80.50
	0	O TIME	68	0.33
	1	1 TIME	2519	12.38
	2	2 TIMES	798	3.92
	3	3 TIMES	289	1.42
	4	4 TIMES	113	0.56
	5	5 TIMES	59	0.29
	6	6 TIMES	41	0.20
	7	7-8 TIMES	24	0.12
	8	9-12 TIMES	37	0.18
	9	13-24 TIMES	16	0.08
	1.0	25+ TIMES	6	0 03

UNIVERSE: ALL ADULTS WHO VISITED ER FOR OWN HEALTH IN PAST 12 MOS

INPUT VAR: AH95

NOTES: NOT AVAILABLE IN CHIS 2011

VARNAME: AH95 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)

#REQ % 80.50 68 ^ -1 VALUE: INAPPLICABLE 0 0 TIMES 68 2519 1 1 TIMES 12.38 2 TIMES 798 3.92 3 3 TIMES 289 1.42 4 TIMES 0.56 113 183 0.90 5 5+ TIMES

UNIVERSE: ALL ADULTS WHO VISITED ER FOR OWN HEALTH IN PAST 12 MOS

INPUT VAR: AH95

NOTES:

VARNAME: AH96 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HEALTH PLAN DEDUCTIBLE > \$2,000 (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 18334 90.07
1 YES 1019 5.01
2 NO 1002 4.92

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

INS WITH DEDUCTIBLE GREATER THAN \$1,001

INPUT VAR: AH96

NOTES:

VARNAME: AH97 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: PLAN DEDUCTIBLE COVERING ALL PERSONS >\$4,000 (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 18644 91.59
1 YES 702 3.45
2 NO 1009 4.96

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

INS WITH DEDUCTIBLE GREATER THAN \$2,001

INPUT VAR: AH97

NOTES

VARNAME: AH98 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 19739 96.97
1 VERY DIFFICULT 266 1.31
2 SOMEWHAT DIFFICULT 111 0.55
3 NOT TOO DIFFICULT/NOT AT ALL DIFFICULT 239 1.17

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR: AH98

NOTES:

VARNAME: AH99 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 19739 96.97
1 VERY DIFFICULT 343 1.69
2 SOMEWHAT DIFFICULT 124 0.61
3 NOT TOO DIFFICULT/NOT AT ALL DIFFICULT 149 0.73

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR: AH99

NOTES:

VARNAME: AH100 QNAME12: QA11 H81

QNAME09: NA QNAME07: NA

LABEL: ANYONE HELP FIND HEALTH PLAN

FREQ %
VALUE: -1 INAPPLICABLE 19739 96.97
1 YES 245 1.20
2 NO 371 1.82

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR:

NOTES:

VARNAME: AH101 P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)

FREO INAPPLICABLE 20110 98.80 VALUE: -1 147 74 0.72 1 BROKER 2 FAMILY MEMBER/FRIEND 0.36 INTERNET 7 0.03 OTHER/MULTIPLE REASONS 17 0.08

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY AND WAS HELPED BY SOMEONE

INPUT VAR: AH101

NOTES:

VARNAME: AH102 P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # NIGHTS IN HOSPITAL PAST 12 MOS (PUF RECODE)

FREQ % 88.86 VALUE: -1 INAPPLICABLE 42 0 NIGHT 0.21 540 2.65 1 1 NIGHT 406 1.99 2 2 NIGHTS 3 NIGHTS 1.69 3 343 205 1.01 150 0.74 79 0.39 4 NIGHTS 4 5 5 NIGHTS 6 6 NIGHTS 149 0.73 108 0.53 7 7-8 NIGHTS 9-12 NIGHTS 0.76 13-24 NIGHTS 154 91 0.45 10 25+ NIGHTS

UNIVERSE: ALL ADULTS WHO WERE HOSPITALIZED FOR ASTHMA/ DIABETES OR HEART

DISEASE DURING THE PAST 12 MOS

INPUT VAR: AH102

NOTES:

VARNAME: AH102 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: # NIGHTS IN HOSPITAL PAST 12 MOS (PUF 1 YR RECODE)

MEAN STATISTICS

N 2267
MIN 0
MAX 9
MEAN 3.84

UNIVERSE: ALL ADULTS WHO WERE HOSPITALIZED FOR ASTHMA/ DIABETES OR HEART

DISEASE DURING THE PAST 12 MOS

INPUT VAR: AH102

NOTES: TOPCODE = 9

VARNAME: AH103 QNAME12: QA11 H78

QNAME09: NA QNAME07: NA

LABEL: BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO

VALUE: -1 INAPPLICABLE 16137 79.28
1 YES 616 3.03
2 NO 3602 17.70

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS OR WHO BOUGHT INS DIRECTLY FROM INS COMPANY

INPUT VAR:

NOTES:

Section J: Health Care Utilization and Access

.....

VARNAME: AH5 QNAME12: QA11 J1

QNAME09: QA09 J1 QNAME07: QA07 J1

File: adult.sas7bdat

LABEL: # OF TIMES SAW MD IN PAST 12 MOS

MEAN STATISTICS

N 20355 MIN 0 MAX 365 MEAN 4.82

UNIVERSE: ALL ADULT

INPUT VAR:

NOTES:

VARNAME: AH6 QNAME12: QA11_J2

QNAME09: QA09 J2 QNAME07: QA07 J2

LABEL: HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH

% 84.64 FREQ VALUE: -1 INAPPLICABLE 17229 WITHIN THE PAST YR 456 2.24 1 TO 2 YRS AGO 1318 1 6.48 4.01 2 TO 5 YRS AGO 2 817 440 3 MORE THAN 5 YRS AGO 2.16 95 0.47 NEVER

UNIVERSE: ADULT RESPONDENT WHO HAVE NOT SEEN A DOC IN LAST 12 MOS OR REF/DK

INPUT VAR:

NOTES:

VARNAME: ACMDNUM QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: # OF DOCTOR VISITS PAST YEAR

FREQ %
3126 15.36
3567 17.52
3307 16.25
2361 11.60
2065 10.14
1112 5.46
1202 5.91
805 3.95
1543 7.58
821 4.03
446 2.19 VALUE: 0 0 TIME 1 1 TIME 2 2 TIMES 3 3 TIMES 4 4 TIMES 5 TIMES 5 6 6 TIMES 7 7-8 TIMES 8 9-12 TIMES 9 13-24 TIMES 10 25+ TIMES

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: DOCT_YR QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: VISITED DOCTOR IN PAST 12 MOS

VALUE: 1 YES 17229 84.64 2 NO 3126 15.36

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: AJ77 QNAME12: QA11 J3

QNAME09: QA09 J3 QNAME07: NA

LABEL: HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER

VALUE: -1 INAPPLICABLE 2322 11.41
1 YES 15938 78.30
2 NO 2095 10.29

UNIVERSE: ADULT WHO USUALLY HAVE A PLACE TO GO WHEN SICK OR NEED ADVICE

ABOUT HEALTH

INPUT VAR:

NOTES:

VARNAME: AJ78 QNAME12: QA11_J4

QNAME09: QA09_J4 QNAME07: NA

LABEL: CONTACT DOC'S OFFICE WITH MEDICAL QUESTION PAST 12 MOS

VALUE: -1 INAPPLICABLE 1634 8.03
1 YES 6119 30.06
2 NO 12602 61.91

UNIVERSE: ALL ADULTS WHO HAVE A PERSONAL DOCTOR OR HAD A DOCTOR VISIT IN

PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AJ79 QNAME12: QA11 J5

QNAME09: QA09 J5 QNAME07: NA

File: adult.sas7bdat

LABEL: HOW OFTEN GOT RESPONSE FROM DOC'S OFFICE

VALUE: -1 INAPPLICABLE 14236 69.94
1 NEVER 171 0.84
2 SOMETIMES 508 2.50
3 USUALLY 1250 6.14
4 ALWAYS 4190 20.58

UNIVERSE: ALL ADULTS WHO HAVE A PERSONAL DOCTOR OR HAD A DOCTOR VISIT IN PAST 12 MOS AND CONTACTED DOC OFFICE WITH A MEDICAL QUESTION

INPUT VAR:

NOTES:

VARNAME: AJ80 QNAME12: QA11 J11

QNAME09: QA09_J6 QNAME07: NA

LABEL: DOC'S OFFICE HELP COORDINATE CARE \mbox{W}/\mbox{OTHER} MED SVCS

VALUE: -1 INAPPLICABLE 15896 78.09
1 YES 3419 16.80
2 NO 1040 5.11

UNIVERSE: ALL ADULTS WHO HAVE USUAL SOURCE OF CARE AND HAS PERSONAL DR AND

HAVE ASTHMA OR DIABETES OR HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AJ8 QNAME12: QA11 J12

QNAME09: QA09 J7 QNAME07: QA07 J3

File: adult.sas7bdat

LABEL: HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT

FREQ %
VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 1352 6.64
1 YES 653 3.21
2 NO 18244 89.63

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS

INPUT VAR:

NOTES:

VARNAME: AJ50_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)

FREQ % 106 0.52 13778 67.69 3777 18.56 PROXY SKIPPED -2 VALUE: -1 INAPPLICABLE 67.69 18.56 1 ENGLISH
 1613
 7.92

 418
 2.05

 358
 1.76

 126
 0.62

 116
 0.57

 63
 0.31
 SPANISH 1613 7.92 VIETNAMESE 3 KOREAN 4 5 CANTONESE MANDARIN 6 63 OTHER

UNIVERSE: ALL ADULTS WHO DID NOT HAVE HAD HARD TIME UNDERSTANDING MD AT LAST

APPT AND SPEAK LANG OTHER THAN ENGLISH AT HOME

INPUT VAR: AJ50

NOTES:

VARNAME: AJ9 QNAME12: QA11_J14

QNAME09: QA09 J9 QNAME07: QA07 J5

File: adult.sas7bdat

LABEL: MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 19596 96.27
1 YES 407 2.00
2 NO 246 1.21

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND HAD A

HARD TIME UNDERSTANDING DOCTOR

INPUT VAR:

NOTES:

VARNAME: AJ10 QNAME12: QA11_J15

QNAME09: QA09 J10 QNAME07: QA07_J6

LABEL: NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 15819 77.72
1 YES 712 3.50
2 NO 3718 18.27

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND HAD A

HARD TIME UNDERSTANDING DOCTOR

INPUT VAR:

NOTES:

VARNAME: AJ11 QNAME12: QA11_J16

QNAME09: QA09_J11 QNAME07: QA07_J7

File: adult.sas7bdat

LABEL: WHO HELPED YOU UNDERSTAND DOCTOR

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 19537 95.98
1 MINOR CHILD (UNDER AGE 18) 8 0.04
2 ADULT FAMILY MEMBER OF FRIEND OF MINE 184 0.90
3 NON-MEDICAL OFFICE STAFF 34 0.17
4 MEDICAL STAFF INCLUDING NURSES / DOCS 360 1.77
5 PROF INTERPRETER (PERSON/PHONE) 92 0.45
6 OTHER (PATIENTS, SOMEONE ELSE) 13 0.06
7 DID NOT HAVE SOMEONE TO HELP 21 0.10

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND HAD A

HARD TIME UNDERSTANDING THE DOCTOR ON LAST VISIT AND NEEDED

SOMEONE ELSE'S HELP TO UNDERSTAND

INPUT VAR:

NOTES:

VARNAME: AH16 QNAME12: QA11_J20

QNAME09: QA09 J12 QNAME07: QA07 J14

LABEL: DELAY/NOT GET PRESCRIPTION IN PAST 12 MO

VALUE: 1 YES 2233 10.97 2 NO 18122 89.03

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ19 QNAME12: QA11 J21

QNAME09: QA09 J13 QNAME07: QA07 J15

File: adult.sas7bdat

LABEL: COST/NO INSUR DELAYED GETTING PRESCRIPTION

VALUE: -1 INAPPLICABLE 18122 89.03
1 YES 1074 5.28
2 NO 1159 5.69

UNIVERSE: ALL ADULTS WHO DELAYED/DID NOT GET TRIMENT MD PRESCRIBED IN LAST

12 MOS

INPUT VAR:

NOTES:

VARNAME: AJ82 QNAME12: QA11_J23

QNAME09: QA09_J15 QNAME07: NA

LABEL: DELAYED PRESCRIPTION FOR DIABETES

VALUE: -1 INAPPLICABLE 20158 99.03
1 YES 100 0.49
2 NO 97 0.48

UNIVERSE: ALL ADULTS WITH DIABETES WHO CITED COST/LACK OF INSURANCE AS

REASON FOR DELAY IN GETTING PRESCRIBED MEDICINE

INPUT VAR:

NOTES:

VARNAME: AH22 QNAME12: QA11 J25

QNAME09: QA09_J17 QNAME07: QA07_J16

File: adult.sas7bdat

LABEL: DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS

VALUE: 1 YES 2790 13.71 2 NO 17565 86.29

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ20 QNAME12: QA11 J26

QNAME09: QA09 J18 QNAME07: QA07 J17

LABEL: COST/NO INSR DELAYED GETTING NEEDED CARE

VALUE: -1 INAPPLICABLE 17565 86.29
1 YES 1482 7.28
2 NO 1308 6.43

UNIVERSE: ALL ADULTS WHO DELAYED/DID NOT GET NEEDED MEDICAL CARE IN LAST 12

MOS

INPUT VAR:

NOTES:

VARNAME: AJ102 QNAME12: QA11_J8

QNAME09: NA QNAME07: NA

LABEL: SOUGHT APPNT W/DOC IN 2 DAYS PAST YR

VALUE: -1 INAPPLICABLE 1076 5.29
1 YES 6352 31.21
2 NO 12927 63.51

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAVE USUAL SOURCE OF CARE

INPUT VAR:

NOTES:

VARNAME: AJ103 QNAME12: QA11 J9

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: HOW OFTEN GET APPNT IN 2 DAYS

VALUE: -1 INAPPLICABLE 14003 68.79
1 NEVER 527 2.59
2 SOMETIMES 847 4.16
3 USUALLY 1339 6.58
4 ALWAYS 3639 17.88

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAVE USUAL SOURCE OF CARE AND WHO

TRIED TO GET A DOC APPT. WITH/IN TWO DAYS

INPUT VAR:

NOTES:

VARNAME: AJ104 QNAME12: QA11_J10

QNAME09: NA QNAME07: NA

LABEL: COULD GET APPNT W/DOC IN 2 DAYS IF NEEDED

VALUE: -1 INAPPLICABLE 7428 36.49
1 YES 11076 54.41
2 NO 1851 9.09

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAVE USUAL SOURCE OF CARE

INPUT VAR:

NOTES:

VARNAME: AJ105 QNAME12: QA11 J17

QNAME09: NA QNAME07: NA

LABEL: KNOW RIGHTS TO INTERPRETOR DURING MED VISIT

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 16837 82.72
1 YES 2084 10.24
2 NO 1328 6.52

UNIVERSE: ALL ADULTS WHO SPEAK ENGLISH NOT WELL OR NOT AT ALL

INPUT VAR:

NOTES:

VARNAME: AJ106 QNAME12: QA11 J18

QNAME09: NA QNAME07: NA

LABEL: USUAL PLACE FOR HLTH CARE CHANGED PAST YR

VALUE: -1 INAPPLICABLE 3511 17.25 1 YES 1405 6.90 2 NO 15439 75.85

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAD INSURANCE AT ANY TIME DURING THE

PAST 12 MOS AND HAVE A USUAL SOURCE OF CARE

INPUT VAR:

NOTES:

VARNAME: AJ107 QNAME12: QA11_J19

QNAME09: NA QNAME07: NA

LABEL: CHANGE USUAL PLACE DUE TO INSURANCE PLAN

VALUE: -1 INAPPLICABLE 18950 93.10
1 YES 452 2.22
2 NO 953 4.68

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAD INSURANCE AT ANY TIME DURING THE

PAST 12 MOS AND HAVE A USUAL SOURCE OF CARE AND CHANGED PLACE OF

HEALTH CARE

INPUT VAR:

NOTES:

VARNAME: AJ108 QNAME12: QA11 J30

QNAME09: NA QNAME07: NA

LABEL: EVER USED INTERNET

FREQ % 106 0.52 15181 74.58 5068 24.90 VALUE: -2 PROXY SKIPPED 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

._____

VARNAME: AJ109 QNAME12: QA11 J31

QNAME09: NA QNAME07: NA

LABEL: USED INTERNET TO FIND MED INFO PAST 12 MOS

FREQ % 106 0.52 5068 24.90 9787 48.08 5394 26.50 -2 PROXY SKIPPED -1 INAPPLICABLE VALUE: YES 1 NO

UNIVERSE: ALL ADULTS WHO EVER USED INTERNET

INPUT VAR:

NOTES:

VARNAME: AJ110 QNAME12: QA11 J32

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: CONFIDENCE TO COMPLETE APPL ONLINE ON OWN

FREQ % 106 0.52 5068 24.90 -2 PROXY SKIPPED-1 INAPPLICABLE VALUE: 24.90 1 VERY CONFIDENT 10756 52.84 2902 1070 453 SOMEWHAT CONFIDENT 14.26 5.26 3 NOT TOO CONFIDENT NOT AT ALL CONFIDENT 2.23

UNIVERSE: ALL ADULTS WHO EVER USED INTERNET

INPUT VAR:

NOTES:

VARNAME: AJ111 QNAME12: QA11 J33

QNAME09: NA QNAME07: NA

LABEL: SOMEONE TO HELP FILL OUT APPL ONLINE

FREQ % 106 0. VALUE: -2 PROXY SKIPPED 0.52 -1 INAPPLICABLE 13658 67.10 5025 1566 YES 24.69 1 7.69 2 NO

UNIVERSE: ALL ADULTS WHO ARE NOT VERY CONFIDENT/NOT SOMEWHAT CONFIDENT WHEN

FILLING OUT AN APPLICATION ON-LINE ON THEIR OWN

INPUT VAR:

NOTES:

VARNAME: AJ112 QNAME12: QA11_J6

QNAME09: NA QNAME07: NA

LABEL: HOW OFTEN DOC LISTENS CAREFULLY

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 4417 21.70
1 NEVER 196 0.96
2 SOMETIMES 1142 5.61
3 USUALLY 3298 16.20
4 ALWAYS 11196 55.00

UNIVERSE: ALL ADULTS WHO HAVE A PERSONAL DOCTOR

INPUT VAR:

NOTES:

VARNAME: AJ113 QNAME12: QA11 J7

QNAME09: NA QNAME07: NA

LABEL: HOW OFTEN DOC CLEARLY EXPLAINS WHAT TO DO

FREQ % 106 0.52 VALUE: -2 PROXY SKIPPED 4417 -1 INAPPLICABLE 21.70 NEVER 259 1.27 1 1102 3444 11027 5.41 2 SOMETIMES 16.92 USUALLY 3 54.17 ALWAYS

UNIVERSE: ALL ADULTS WHO HAVE A PERSONAL DOCTOR

INPUT VAR:

NOTES:

Section K: Employment, Income, Poverty Status & Food Security

VARNAME: AK8 QNAME12: QA11 K3

QNAME09: QA09 K3 QNAME07: QA07 K3

File: adult.sas7bdat

LABEL: # OF PEOPLE WORKING FOR EMPLOYER/YOU

			FREQ	%
VALUE:	-1	INAPPLICABLE	10120	49.72
	1	1 OR 2	1963	9.64
	2	3 - 9	1074	5.28
	3	10 - 24	917	4.51
	4	25 - 50	759	3.73
	5	51 - 100	511	2.51
	6	101 - 200	431	2.12
	7	201 - 999	713	3.50
	8	1,000 OR MORE	3867	19.00

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK AND ARE NOT GOV. EMPLOYEE

INPUT VAR:

NOTES: CATEGORY CHANGE IN CHIS 2011-2012

VARNAME: AK10 P QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 10235 MIN 0 MAX 30000 MEAN 4500.66

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK

INPUT VAR: AK10

NOTES: TOPCODE=30,000

VARNAME: AK10A_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 5879 MIN 0 MAX 30000 MEAN 4980.65

UNIVERSE: ALL ADULTS WHOSE SPOUSE WORKS MORE THAN 0 HOURS PER WEEK

INPUT VAR: AK10A

NOTES: TOPCODE=30,000

VARNAME: AK22_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 0 MAX 300000 MEAN 67470.23

UNIVERSE: ALL ADULTS

INPUT VAR: AK22

NOTES: TOPCODE=300,000

VARNAME: AM1 QNAME12: QA11_K23

QNAME09: QA09_K21 QNAME07: QA07_K21

File: adult.sas7bdat

LABEL: HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS

FREQ %
VALUE: -1 INAPPLICABLE 11316 55.59
1 OFTEN TRUE 770 3.78
2 SOMETIMES TRUE 2302 11.31
3 NEVER TRUE 5967 29.31

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

OR NOT KNOWN

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED OUESTION IN 2001 AND 2003

VARNAME: AM2 QNAME12: QA11_K24

QNAME09: QA09 K22 QNAME07: QA07 K22

File: adult.sas7bdat

LABEL: HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS

FREO INAPPLICABLE 55.59 VALUE: -1 11316 3.57 1 OFTEN TRUE 726 SOMETIMES TRUE 2387 11.73 5926 NEVER TRUE 29.11

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

OR NOT KNOWN

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED OUESTION IN 2001 AND 2003

VARNAME: AM3 QNAME12: QA11_K25

QNAME09: QA09 K23 QNAME07: QA07 K23

LABEL: ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY

FREQ %
VALUE: -1 INAPPLICABLE 11316 55.59
1 YES 1626 7.99
2 NO 7413 36.42

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

OR NOT KNOWN

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED OUESTION IN 2001 AND 2003

VARNAME: AM3A QNAME12: QA11_K26

QNAME09: QA09 K24 QNAME07: QA07 K24

File: adult.sas7bdat

LABEL: HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY

FREQ %
VALUE: -1 INAPPLICABLE 18729 92.01
1 ALMOST EVERY MONTH 557 2.74
2 SOME MONTHS BUT NOT EVERY MONTH 645 3.17
3 ONLY IN 1 OR 2 MONTHS 424 2.08

UNIVERSE: ALL ADULTS W/ TOTAL ANNUAL HOUSEHOLD INCOME 200% FPL OR LESS OR

NOT KNOWN AND SKIPPED MEALS IN PAST 12 MOS

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED OUESTION IN 2001 AND 2003

VARNAME: AM4 QNAME12: QA11_K27

QNAME09: QA09 K25 QNAME07: QA07 K25

LABEL: ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 11254 55.29
1 YES 1714 8.42
2 NO 7281 35.77

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

OR NOT KNOWN

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM5 QNAME12: QA11 K28

QNAME09: QA09_K26 QNAME07: QA07 K26

File: adult.sas7bdat

LABEL: HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS

VALUE: -2 PROXY SKIPPED 106 0.52
-1 INAPPLICABLE 11254 55.29
1 YES 1010 4.96
2 NO 7985 39.23

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

OR NOT KNOWN

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED OUESTION IN 2001 AND 2003

VARNAME: POVGWD_P QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)

MEAN STATISTICS

N 20355 MIN 0 MAX 24 MEAN 4.25

UNIVERSE: ALL ADULTS

INPUT VAR: POVGWD

NOTES: TOPCODE=24

VARNAME: POVLL QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: POVERTY LEVEL

FREQ %
VALUE: 1 0-99% FPL 3374 16.58
2 100-199% FPL 3971 19.51
3 200-299% FPL 2854 14.02
4 300% FPL AND ABOVE 10156 49.89

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: ELIGPRG3 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG. - UNINSURED

VALUE: -5 INSURED 11038 54.23 -1 INAPPLICABLE-AGES>=65 6767 33.24 1 MEDI-CAL (MEDICAID) ELIG. 170 0.84 2 HEALTHY FAM ELIG. 10 0.05 3 NOT ELIG. 2370 11.64

UNIVERSE: ALL ADULTS UNDER AGE 65 AND UNINSURED

INPUT VAR:

NOTES:

VARNAME: ELIGPRG3 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG. - UNINSURED (PUF 1 YEAR RECODE)

VALUE: -5 INSURED 11038 54.23 -1 INAPPLICABLE-AGES>=65 6767 33.24 1 MEDI-CAL (MEDICAID) OR HEALTHLY FAMILIES 180 0.88 2 NOT ELIG. 2370 11.64

UNIVERSE: ALL ADULTS UNDER AGE 65 AND UNINSURED

INPUT VAR: ELIGPRG3

NOTES:

VARNAME: FSLEV QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: FOOD SECURITY STATUS LEVEL

VALUE: -1 INAPPLICABLE - >=200% FPL 13049 64.11
1 FOOD SECURITY 4650 22.84
2 FOOD INSECURITY W/O HUNGER 1712 8.41
3 FOOD INSECURITY W/ HUNGER 944 4.64

UNIVERSE: ALL ADULTS WHOSE POVERTY LEVEL IS LESS THAN 200% FPL (INCL PROXIES)

INPUT VAR: POVLL AM1 AM2 AM3 AM3A AM4 AM5 PROXY

NOTES: PROXIES WERE ASKED QUESTION IN ONLY 2005, BUT NOT OTHER YEARS.

VARNAME: FSLEVCB QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: FOOD SECURITY STATUS (2 LVLS)

VALUE: -1 INAPPLICABLE - >=200% FPL 13049 64.11
1 FOOD SECURITY 4650 22.84
2 FOOD INSECURITY WITH/ WITHOUT HUNGER 2656 13.05

UNIVERSE: ADULTS WHOSE POVERTY LEVEL IS LESS THAN 200% FPL (INCL PROXIES)

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN ONLY 2005, BUT NOT OTHER YEARS.

VARNAME: ELDER IDX QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD

FREQ %
VALUE: -1 INAPPLICABLE 13714 67.37
1 YES 2279 11.20
2 NO 4362 21.43

UNIVERSE: ADULTS 65 OR OVER LIVING ALONE OR W/ SPOUSE OR PARTNER

INPUT VAR: SRAGE SRTENR AM37 FAM SIZE MARIT2 AK22

NOTES: OFFICIAL INDEX ASSESSES INCOME INADEQUACY FOR SINGLES/COUPLES LIVING ALONE ONLY. CURRENT CHIS MEASURE MAY INCLUDE ELDERLY

SINGLES/COUPLES LIVING WITH OTHERS IN A HOUSEHOLD. FOR MORE

INFORMATION PLEASE SEE: http://healthpolicy.ucla.edu/programs/health-disp

Section L: Public Program Participation

VARNAME: AL2 QNAME12: QA11 L1

QNAME09: QA09 L1 QNAME07: QA07 L1

File: adult.sas7bdat

LABEL: RECEIVING TANF OR CALWORKS

VALUE: -1 INAPPLICABLE 8924 43.84
1 YES 393 1.93
2 NO 11038 54.23

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL OR HH POVERTY LEVEL NOT KNOWN

INPUT VAR:

NOTES: MAY NOT BE TRENDABLE WITH CHIS 2001 AL2; NOT AVAILABLE IN CHIS 2011

VARNAME: AL5 QNAME12: QA11 L3

QNAME09: QA09_L3 QNAME07: QA07_L3

LABEL: RECEIVING FOOD STAMP BENEFITS

FREQ %
VALUE: -1 INAPPLICABLE 8924 43.84
1 YES 1249 6.14
2 NO 10182 50.02

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES: MAY NOT BE TRENDABLE WITH CHIS 2001 AL5; NOT AVAILABLE IN CHIS 2011

VARNAME: AL6 QNAME12: QA11_L5

QNAME09: QA09 L5 QNAME07: QA07 L5

File: adult.sas7bdat

LABEL: RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)

VALUE: -1 INAPPLICABLE 8924 43.84
1 YES 1203 5.91
2 NO 10228 50.25

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES: NOT TRENDABLE WITH CHIS 2001 AL6

VARNAME: AL7 QNAME12: QA11_L6

QNAME09: QA09_L6 QNAME07: QA07 L6

LABEL: CURRENTLY ON WIC

FREQ %
VALUE: -1 INAPPLICABLE 19387 95.24
1 YES 492 2.42
2 NO 476 2.34

UNIVERSE: ADULT WOMEN WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR

LESS THAN 300% FPL AND HAS A CHILD UNDER AGE 7 OR IS PREGNANT

INPUT VAR:

NOTES: MAY NOT BE TRENDABLE WITH CHIS 2001 AL7; NOT AVAILABLE IN CHIS 2011

VARNAME: AL15 QNAME12: QA11_L8

QNAME09: QA09 L8 QNAME07: QA07 L8

File: adult.sas7bdat

LABEL: RECVD ALIMONY/CHILD SUPPORT/MONEY FROM GOVT LAST MONTH

FREQ %
VALUE: -1 INAPPLICABLE 8924 43.84
1 YES 909 4.47
2 NO 10522 51.69

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL18A QNAME12: QA11 L12

QNAME09: QA09 L12 QNAME07: QA07 L12

LABEL: RECVD SOCIAL SECURITY OR PENSION LAST MONTH

VALUE: -1 INAPPLICABLE 15049 73.93
1 YES 3701 18.18
2 NO 1605 7.89

UNIVERSE: (ALL ADULTS 65 OR OLDER WHO ARE NOT MARRIED OR LIVING WITH PARTNER

OR OVER 50 WHO ARE MARRIED AND LIVING WITH SPOUSE) AND TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN 300% FPL

INPUT VAR:

NOTES:

Section M: Housing & Community Involvement

VARNAME: AK23 QNAME12: QA11 M1

QNAME09: QA09 M1 QNAME07: QA07 M1

File: adult.sas7bdat

LABEL: LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME

VALUE: 1 HOUSE 14051 69.03 2 DUPLEX 891 4.38 3 BUILDING WITH 3 OR MORE UNITS 4373 21.48 4 MOBILE HOME 1040 5.11

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK25 QNAME12: QA11_M2

QNAME09: QA09 M2 QNAME07: QA07 M2

LABEL: OWN OR RENT HOME

FREQ % 0.5 -9 VALUE: NOT ASCERTAINED 0.53 21 72 -8 DON'T KNOW 0.10 -7 REFUSED 0.35 12645 6671 839 1 62.12 OWN 32.77 RENT 3 OTHER ARRANGEMENT 839 4.12

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AM19 QNAME12: QA11 M7

QNAME09: QA09 M4 QNAME07: NA

File: adult.sas7bdat

LABEL: PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER

FREQ % 106 0.52 5004 24.58 PROXY SKIPPED VALUE: -2 24.58 1 STRONGLY AGREE 12177 2 AGREE 59.82 2510 558 3 DISAGREE 12.33 STRONGLY DISAGREE 2.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM21 QNAME12: QA11_M8

QNAME09: QA09_M6 QNAME07: NA

LABEL: PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED

VALUE: -2 PROXY SKIPPED 106 0.52
1 STRONGLY AGREE 4777 23.47
2 AGREE 12191 59.89
3 DISAGREE 2730 13.41
4 STRONGLY DISAGREE 551 2.71

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM35 QNAME12: QA11 M9

QNAME09: QA09 M7 QNAME07: NA

File: adult.sas7bdat

LABEL: NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY

VALUE: -2 PROXY SKIPPED 106 0.52
1 STRONGLY AGREE 4760 23.38
2 AGREE 10984 53.96
3 DISAGREE 2014 9.89
4 STRONGLY DISAGREE 379 1.86
5 NOT APPLICABLE 2112 10.38

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AK28 QNAME12: QA11 M10

QNAME09: QA09_M8 QNAME07: QA07_M4

LABEL: HOW OFTEN FEEL SAFE IN NEIGHBORHOOD

VALUE: -2 PROXY SKIPPED 106 0.52
1 ALL OF THE TIME 10430 51.24
2 MOST OF THE TIME 7676 37.71
3 SOME OF THE TIME 1858 9.13
4 NONE OF THE TIME 285 1.40

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AM36 QNAME12: QA11 M11

QNAME09: QA09 M9 QNAME07: NA

LABEL: DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR

FREQ % 8717 42.82 11638 57.18 VALUE: 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

QNAME12: QA11 M12 VARNAME: AM39

ONAME09: NA QNAME07: NA

LABEL: VOLUNTEER IN ORG DEALING W/COMM PROB PAST YR

FREQ % 2797 13.74 17558 86.26 VALUE: 1 YES

2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME12: QA11 M13 VARNAME: AM40

QNAME07: NA ONAME09: NA

LABEL: MEET INFORMALLY TO DEAL W/COMM PROB PAST YR

FREQ % 21.37 VALUE: 1 YES

16005 2 78.63

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AM37 QNAME12: QA11 M3

QNAME09: NA QNAME07: NA

LABEL: CURRENTLY PAYING OFF MORTGAGE/HOME LOAN

VALUE: -1 INAPPLICABLE 15426 75.78
1 YES 1983 9.74
2 NO 2946 14.47

UNIVERSE: ALL ADULTS WHO ARE >= 65 AND OWN HOME

INPUT VAR:

NOTES:

VARNAME: AM38 QNAME12: QA11 M6

QNAME09: NA QNAME07: NA

LABEL: MAIN REASON FOR LAST MOVE

VALUE:	-1 1 2 3 4 5 6 7	INAPPLICABLE CHANGE IN MARITAL/RELATIONSHIP STATUS TO ESTABLISH OWN HOUSEHOLD FOR CHILD'S EDUCATION TO ATTEND OR LEAVE COLLEGE WORK RELATED COULDN'T AFFORD MORTGAGE/RENT OTHER HOUSING RELATED BETTER NEIGHBORHOOD/LESS CRIME	FREQ 14633 348 662 83 104 474 724 1818 343	% 71.89 1.71 3.25 0.41 0.51 2.33 3.56 8.93 1.69
	8 91	BETTER NEIGHBORHOOD/LESS CRIME OTHER	343 1166	1.69 5.73

UNIVERSE: ALL ADULTS WHO HAVE LIVED AT CURRENT ADDRESS FOR LESS THAN 5 YEARS

INPUT VAR:

NOTES: NOT AVAILABLE IN CHIS 2011

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AM38 P1 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)

			FREQ	용
VALUE:	-1	INAPPLICABLE	14633	71.89
	1	CHANGE IN MARITAL/RELATIONSHIP STATUS	348	1.71
	2	TO ESTABLISH OWN HOUSEHOLD	662	3.25
	3	FOR CHILD'S EDUC/ATTEND OR LEAVE COLLEGE	187	0.92
	5	WORK RELATED	474	2.33
	6	COULDN'T AFFORD MORTGAGE/RENT	724	3.56
	7	OTHER HOUSING RELATED	1818	8.93
	8	BETTER NEIGHBORHOOD/LESS CRIME	343	1.69
	91	OTHER	1166	5.73

UNIVERSE: ALL ADULTS WHO HAVE LIVED AT CURRENT ADDRESS FOR LESS THAN 5 YEARS

INPUT VAR: AM38

NOTES:

Section N: Demographic Info, Part III, Geographical Info.

VARNAME: AM34 QNAME12: QA11_N10

QNAME09: QA09_N8 QNAME07: QA07_N6B

LABEL: TELEPHONE CALLS RECEIVED

VALUE: -9 NOT ASCERTAINED 1 0.00
-8 DON'T KNOW 32 0.16
-7 REFUSED 14 0.07
-1 INAPPLICABLE 6292 30.91
1 ALL OR ALMOST ALL CALLS ON CELL PHONES 3796 18.65
2 SOME CALLS ON CELL, SOME REGULAR PHONES 5615 27.59
3 VERY FEW OR NO CALLS ON CELL PHONES 4605 22.62

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR BG QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)

VALUE: 1 URBAN 7778 38.21
2 2ND CITY 3983 19.57
3 SUBURBAN 4503 22.12
4 TOWN AND RURAL 4091 20.10

UNIVERSE: ALL ADULTS

INPUT VAR: CBLK

NOTES:

VARNAME: UR_CLRT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)

VALUE: 1 URBAN 8400 41.27
2 2ND CITY 5191 25.50
3 SUBURBAN 3413 16.77
4 TOWN AND RURAL 3351 16.46

UNIVERSE: ALL ADULTS

INPUT VAR: BESTZIP

NOTES:

File: adult.sas7bdat

2012 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: UR CLRT2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)

FREQ % 17004 83.54 3351 16.46 VALUE: 1 URBAN

2 RURAL

UNIVERSE: ALL ADULTS

INPUT VAR: UR CLRT

NOTES:

VARNAME: UR IHS QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - IHS

FREQ % 12820 62.98 7535 37.02 VALUE: 1 URBAN 2 RURAL

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY BESTZIP

NOTES:

VARNAME: UR OMB QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - OMB

FREQ % 18959 93.14 VALUE: 1 METROPOLITAN

NON-METROPOLITAN 1396 6.86

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY

NOTES:

VARNAME: UR RHP QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - RHP

VALUE: 1 URBAN 17552 86.23 2 RURAL 2803 13.77

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY CBLK

NOTES:

VARNAME: UR_TRACT QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: RURAL AND URBAN - CLARITAS (BY CENSUS TRACT)

VALUE: 1 URBAN 7881 38.72
2 2ND CITY 4206 20.66
3 SUBURBAN 4296 21.11
4 TOWN AND RURAL 3972 19.51

UNIVERSE: ALL ADULTS

INPUT VAR: CBLK

NOTES:

.....

Section O: Full Design and Replicate Weight Series 0-80

VARNAME: RAKEDW0 QNAME12: NA

> QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: CHIS2011 RAKED WEIGHT - FULL SAMPLE

FREQ

FREQ % 100.00 VALUE: 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW1 QNAME12: NA

> QNAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 1

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW2 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 2

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW3 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 3

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW4 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 4

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW5 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 5

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW6 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 6

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW7 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 7

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW8 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 8

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW9 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 9

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW10 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 10

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW11 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 11

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW12 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 12

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW13 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 13

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW14 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 14

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW15 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 15

FREQ

20355 100.00 VALUE: 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW16 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 16

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW17 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 17

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW18 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 18

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW19 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 19

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW20 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 20

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW21 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 21

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW22 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 22

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW23 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 23

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW24 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 24

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW25 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 25

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW26 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 26

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW27 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 27

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW28 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 28

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW29 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 29

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW30 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 30

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW31 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 31

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW32 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 32

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW33 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 33

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW34 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 34

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW35 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 35

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW36 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 36

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW37 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 37

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW38 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 38

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW39 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 39

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW40 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 40

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW41 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 41

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW42 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 42

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW43 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 43

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW44 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 44

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW45 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 45

FREQ

20355 100.00 VALUE: 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW46 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 46

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW47 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 47

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW48 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 48

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW49 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 49

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW50 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 50

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW51 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 51

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW52 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 52

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW53 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 53

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW54 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 54

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW55 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 55

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW56 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 56

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW57 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 57

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW58 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 58

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW59 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 59

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW60 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 60

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW61 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 61

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW62 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 62

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW63 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 63

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW64 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 64

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW65 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 65

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW66 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 66

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW67 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 67

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW68 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 68

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW69 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 69

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW70 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 70

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW71 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 71

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW72 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 72

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW73 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 73

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW74 QNAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 74

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW75 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 75

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW76 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 76

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW77 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 77

FREQ % 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW78 ONAME12: NA

QNAME09: NA QNAME07: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 78

FREQ

20355 100.00 VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW79 QNAME12: NA

ONAME07: NA QNAME09: NA

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 79

FREQ 20355 100.00

VALUE: . 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE

VARNAME: RAKEDW80 QNAME12: NA

QNAME09: NA QNAME07: NA

File: adult.sas7bdat

LABEL: CHIS2011 RAKED WEIGHT - REPLICATE 80

FREQ % 100.00 VALUE: 0 - HIGH

UNIVERSE: ALL ADULTS

INPUT VAR: NA

NOTES: RAKED WEIGHTS FOR CHIS 2012 DATAFILE