

CHIS 2005 DATA DICTIONARY

Public Use File – Version 3 Adult Survey February 2008



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Adult Survey

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February 2008

adult.sas7bdat, adult.sav, adult.dta

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1. Introduction

1.1 CHIS 2005 Adult Survey Public Use File

The CHIS 2005 Adult Survey Public Use File (PUF) is a data file consisting of individual records from the adult component of the 2005 California Health Interview Survey. It is a free product provided by the CHIS project to researchers and data analysts for use in health-related research.

Users of the Adult Survey PUF must register and also sign a confidentiality agreement before the file can be downloaded or delivered by mail. This agreement commits the user to make appropriate use of these data and take precautions to protect respondent confidentiality.

The Adult PUF can be used only for statewide and urban-rural estimates and not for local-level (sub-state) estimates. County identification and zip code information has been intentionally excluded to reduce the risk of respondents being identified. Additional confidential survey information that is not accessible in the Adult PUF is available through the Data Access Center. Such confidential information includes sub-state geographic variables (e.g., county), highly sensitive variables (e.g., sexual behavior), and household identifiers to link the adult, child and adolescent files. To access these data, please contact dacchpr@ucla.edu.

CHIS sample weights (based on the 2005 California Department of Finance population projections) are included in the files. The imputation flags for CHIS source variables are also included in a separate data file. A complete data dictionary with a description of survey methods and a description of how to use the sample weights accompanies these files. Limited technical assistance is also available from CHIS – please send email to chis@ucla.edu.

1.2 Accompanying Files

The following describes multiple files included in the package along with 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.SAS
- d. Label file: ADULT_LABEL.SAS

For sample codes using Proc format, format and label files, see Section 4.

- **e. Imputation flag file**: adultf.sas7bdat, adultf.sav, adultf.dta See Section 2.6 for descriptions of imputation flag variables and values.
- f. Others: ADULT.XPT, ADULTF.XPT, CHIS 2005 ADULT QUESTIONNAIRE

2. CHIS 2005 Design and Methodology Summary

2.1 Overview

The California Health Interview Survey (CHIS) is a population-based random-digit dial telephone survey of California's population conducted every other year since 2001. CHIS is the largest health survey conducted in any state and one of the largest health surveys in the nation. CHIS is a collaborative project of the UCLA Center for Health Policy Research, the California Department of Health Services, and the Public Health Institute. 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. Within each household, separate interviews are conducted with a randomly selected adult (age 18 and over), adolescents (ages 12-17), and parents of children (ages 0 to 11). CHIS 2005 is the third CHIS data collection cycle and was conducted between July 2005 and April 2006.

CHIS data and results are used extensively by federal and State agencies, local public health agencies and organizations, advocacy and community organizations, foundations, and researchers. The data are used for analyses and publications to assess public health and health care needs, to develop health policies, and to develop and advocate policies to meet those needs. Many researchers throughout California and the rest of 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://www.chis.ucla.edu/rc).

2.2 Sample Design Objectives

The CHIS sample is designed to meet two objectives: (1) provide estimates for 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. First, the state was divided into 44 geographic sampling strata, 41 single-county strata and 3 multi-county strata comprised of the 17 remaining counties. Second, within each geographic stratum, households were selected through random-digit dial (RDD), and within each household, one adult (age 18 and over) respondent was randomly selected. In addition, in those households with adolescents (ages 12-17) and/or children (under age 12), one adolescent was randomly selected for interview and one child was selected; the most knowledgeable adult about the child's health completed the child interview.

Table 1-1 shows the 44 sampling strata for CHIS 2005. A sufficient number of adult interviews were allocated to each stratum to support the first sample design objective. These strata were revised from those used in previous CHIS cycles, increasing the number of individual counties from 33 to 41.

Table 1-1. California Count	v and County-Group	Strata in CHIS 2005 Sample Design
	,	, Stratta C1118

					1 0
1.	Los Angeles	16.	Sonoma	31.	Napa
2.	San Diego	17.	Stanislaus	32.	Kings
3.	Orange	18.	Santa Barbara	33.	Madera
4.	Santa Clara	19.	Solano	34.	Monterey
5.	San Bernardino	20.	Tulare	35.	Humboldt
6.	Riverside	21.	Santa Cruz	36.	Nevada
7.	Alameda	22.	Marin	37.	Mendocino
8.	Sacramento	23.	San Luis Obispo	38.	Sutter
9.	Contra Costa	24.	Placer	39.	Yuba
10.	Fresno	25.	Merced	40.	Lake
11.	San Francisco	26.	Butte	41.	San Benito
12.	Ventura	27.	Shasta	42.	Colusa, Glen, Tehama
13.	San Mateo	28.	Yolo	43.	Plumas, Sierra, Siskiyou, Lassen,
14.	Kern	29.	El Dorado		Modoc, Trinity, Del Norte
15.	San Joaquin	30.	Imperial	44.	Mariposa, Mono, Tuolumne,
	_		_		Alpine, Amador, Calaveras, Inyo

Source: UCLA Center for Health Policy Research, 2005 California Health Interview Survey.

The samples in Marin, Humboldt, and Solano Counties were enhanced with additional funding. Additional samples were also selected statewide and in San Diego County to increase the number of child interviews; telephone numbers selected in these two additional samples were screened to identify households with children ages 0 to 11. All supplemental samples were implemented with and incorporated into the original statewide RDD sample.

The main RDD CHIS sample size is sufficient to accomplish the second objective. 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 phone numbers for group-specific surnames drawn from listed telephone directories to further increase the sample size for Koreans and Vietnamese.

2.3 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 participate otherwise.

Westat, a private firm that specializes in statistical research and large-scale sample surveys, conducted the CHIS 2005 data collection. Westat staff interviewed one randomly selected adult in each sampled household and adolescents and children if present in the household and associated with the sampled adult. Up to three interviews could have been completed in each sampled household. In 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 substantially increased the yield of child interviews. While numerous subsequent attempts were made to complete the adult interview, there were 2,629

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 2005, by the type of sample (RDD or supplemental sample).

Proxy interviews were allowed for frail and ill persons over the age of 65. For 139 elderly adults, either the spouse/partner or adult child of these elderly adults completed a proxy interview. Only a subset of questions identified as appropriate for a proxy respondent were administered.

Prior to the interview contact, telephone numbers for which addresses could be found were mailed advance letters to inform household members about the survey. For the first time, CHIS 2005 advance letters included a \$2 bill as prepaid monetary incentives.

Table 1-2. Number of Completed CHIS 2003 Interviews by Type of Sample Instrument

Type of sample	Adult	Child	Adolescent
RDD			
Base plus county supplements	41,074	9,605	3,739
Statewide child supplement	525	511	84
San Diego child supplement	1,143	1,160	186
Supplemental samples:			
Korean	199	60	14
Vietnamese	79	22	6
Total RDD + supplemental cases	43,020	11,358	4,029

Source: UCLA Center for Health Policy Research, 2005 California Health Interview Survey.

Interviews in all languages were administered using Westat's computer-assisted telephone interviewing (CATI) system. The average adult interview took 35 minutes to complete. The average child and adolescent interviews took 15 minutes and 20 minutes, respectively. For "child-first" interviews, additional household information asked as part of the child interview averaged almost 8 minutes. Interviews in the non-English languages generally took longer to complete. Just over 10 percent of the adult interviews were completed in a language other than English, as were 18 percent of all child (parent proxy) interviews and 7 percent of all adolescent interviews.

2.4 Response Rate

The overall response rate for CHIS 2005 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).

The CHIS response rates were calculated using the American Association for Public Opinion Research (AAPOR) methods. The CHIS 2005 screener completion rate was 49.8 percent, and the rate was higher for those households that could be sent the advance letter. The extended interview completion rate varied across the adult, child and adolescent interviews. Multiplying the screener

and extended rates gives an overall response rate for each type of interview. We calculate the percentage of households completing one or more of the extended interviews (adult, child, and/or adolescent) at the household level. It is a useful summary of the overall success of the study. The 2005 survey is the first time that a household response rate has been reported because in earlier cycles the adult interview had to be completed before the child or the adolescent interview (i.e., the household rate equaled the adult rate). For CHIS 2005, the household response rate was 29.5 percent (the product of the screener response rate and the completion rate at the household level of 59.3 percent). The adult extended completion rate for 2005 was 54.0 percent, resulting in an overall adult response rate of 26.9 percent for adults. All of the household and person level response rates vary by sampling stratum.

The CHIS response rate is comparable to response rates of other scientific telephone surveys in California, such as the 2005 California Behavioral Risk Factor Surveillance System (BRFSS) survey with an overall response rate of 29.2 percent. 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. 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.

2.5 Weighting in CHIS Data

To produce population estimates using the CHIS data, weights must be applied to the sample data to represent the non-institutionalized population of California and compensate for a variety of factors, some directly resulting from the design and administration of the survey. The weighting procedure used for CHIS 2005 accomplishes 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.

Sample codes for applying weights and design information in analyses for different software packages are given in Section 4.

2.6 Imputation Methods

There are two imputation procedures used by Westat to fill in missing responses for items in CHIS 2005 that are 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 data items when the percentage of the items missing was very small. For example, when imputing the missing values for self-reported age which had a very low item non-response rate, the distributions of the responses for age by type of interview (adult, child, or adolescent) were used to randomly assign an age using probabilities associated with these distributions.

File: adult.sas7bdat, adult.sav, adult.dta

The second technique is hot deck imputation without replacement. The hot deck approach is probably the most commonly used method for assigning values for missing responses in large-scale household surveys. 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 an 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 and CHIS 2005; that is race, ethnicity, home ownership, and education.

The UCLA Center for Health Policy Research imputed missing values for nearly every variable in the data files other than those handled by Westat and some sensitive variables in which nonresponse had its own meaning. Overall, item nonresponse rates in CHIS 2005 were modest, 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 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, hierarchical sequential 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 set of control variables. The control variables were ranked in order from the most to the least important. This procedure allowed control variables to be dropped if certain conditions (such as the minimal number of donors) were not met. The control variables were dropped sequentially, starting from the variable ranked least important. Once a responding case was used as a donor, it was dropped from the donor pool preventing using one donor multiple times.

Control variables always included the following: gender, age group, race/ethnicity, poverty level (based on household income), educational attainment (more detailed than Westat impute educational attainment), and region. Other control variables were also used depending on the nature of the imputed variables. Among the control variables, gender, age, race/ethnicity and regions were imputed by Westat. Household income and educational attainment were imputed first 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 was done, logical checks and edits were performed once again to ensure consistency between the imputed and non-imputed values on a case-by-case basis.

In addition to the main data file, a data file including variables flagging the imputation status of all variables subject to imputation provided. CHIS data users who wish to exclude imputed values may apply the imputation flags to the main data. This is done by merging the main data file with the imputation flag file.

File: adult.sas7bdat, adult.sav, adult.dta

Imputation flag variables starting with I followed by variable names are flags for weighting variables (e.g., ISRAGE). The remainder of imputation flag variables begin with variable names and end with X (e.g., AB1_X). For both types of imputation flag variables, the value of "-10" in the imputation flag file indicates that there was no imputation done on the corresponding variable for that respondent. For the weighting variable imputation flags, "-9" indicates that the value in the data file was imputed but does not provide the original value. The values in the imputation flags for non-weighting variables (other than "-10" indicating no imputation) represent the original responses. In most cases, the values of the original responses are: Don't Know (-8), Refused (-7), or Not Ascertained (-9). In a few cases, the values of the original responses have been edited; the imputation flag file contains the original positive value.

Methodology Report Series

A series of five methodology reports are available with more detail about the methods used in CHIS 2005:

- 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://www.chis.ucla.edu/methods.html.

3. How to Use the Data Dictionary

This Data Dictionary describes the variables in the CHIS 2005 Adult PUF. The index of the data dictionary lists variables by the alphabetical order and by the order in the adult survey questionnaire. Please note that identical variable names appearing in the CHIS 2001, CHIS 2003 and CHIS 2005 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 adult questionnaire can be found on the CHIS web site at http://www.chis.ucla.edu/topics.html.

The data dictionary contains the following fields:

- **VARNAME:** The names of the variables.
- QNAMEO5: The names of the 2005 survey items. A blank field means the variable is constructed with survey items shown in the INPUT VAR field.
- QPAGENUM: Location of the question in the CHIS 2005 questionnaire.
- QNAMEO3: The names of 2003 survey items identical or similar to the 2005 items.
- QNAMEO1: The names of 2001 survey items identical or similar to the 2005 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.

1. 4. Sample Code Using Sample Design Information

The California Health Interview Survey (CHIS) uses a complex sample design which requires caution in analyzing the data with respect to the calculation of variance (or its square root – standard error). In order to facilitate the correct variance estimation without jeopardizing data confidentiality and respondents' privacy, CHIS Public Use Files (PUF) provide 80 replicate weights (rakedw1, ..., rakedw80) in addition to the final weight (rakedw0).

These weights fulfill different functions. The final weight (rakedw0) accounts for sample selection probabilities and statistical adjustments for potential undercoverage and nonresponse biases. When this is applied, it ensures that estimates from the CHIS sample are unbiased of the California population. The replicate weights (rakedw1, ..., rakedw80) are specially designed for valid variance estimation in the absence of confidential sample design information in the CHIS PUF. These 80 different weights provide variance estimates computed with 80 replications. When using replicate weights in conjunction with the final weight, the estimates and their variance estimation would be unbiased. Applying the final weight without the replicate weights in analyzing CHIS PUF will provide unbiased estimates but underestimate the variability as this practice implicitly assumes that the sample is drawn with simple random sampling.

This document illustrates how CHIS PUF can be analyzed validly in SUDAAN® and Stata® V.9 as these are two main software packages with capabilities of incorporating replicate weights. The main difference in operating these software packages is that the sample design information is specified within each procedure for SUDAAN®, whereas Stata® requires sample design specification in a separate step preceding the analyses. (As of December 2006, SAS® and SPSS® do not contain features that allow use of replicate weights to adjust for survey design in variance estimation. There are other possibilities, like WesVar® or R for utilizing replicate weights, but these are not as commonly used as other software.)

For SAS users, the following code can be used to apply PROC FORMAT, FORMAT and LABEL files described in Section 1.2.

```
LIBNAME libraryname "folder location";
%INC "folder location/PROCFORMATfilename.sas";

DATA data;
SET libraryname.datafilename;
%INC "folder location/FORMATfilename.sas";
%INC "folder location/LABELfilename.sas";
RUN;
```

This section illustrates sample codes for a number of different types of analyses: for continuous variables, we present calculation of means and linear regression analysis; and for categorical variables, we demonstrate calculation of frequencies and logistic regression analysis. Sample codes for all four software packages are provided for each analysis. Throughout all analyses, we find that

^{a.} Unless the PROCFORMAT file is commanded beforehand, the FORMAT file will not function properly.

the estimates and their standard errors are identical across all software packages examined in this document.

For illustration purposes, we choose Body Mass Index (bmi_p) as a continuous dependent variable and current asthma status (astcur) as a categorical dependent variable. These variables are examined in relation to race (racehpr), sex (srsex) and age (srage_p). CHIS data users who wish to replicate the analysis presented here may copy the sample codes and generate the same results

4.1 Mean Calculation

The distribution of BMI (bmi_p) is examined by race (racehpr) and by race and sex (racehpr*srsex).

```
SUDAAN:

PROC DESCRIPTIVE DATA = data FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
VAR bmi_p;
TABLES racehpr racehpr*srsex;
SUBGROUP racehpr srsex;
LEVELS 7 2;
RUN;
```

```
*Sample design specification step* a
use "DATASET LOCATION"
svyset [pw=rakedw0], jkrw(rakedw1-rakedw80, multiplier(1)) vce(jack)
mse

*Analysis*
svy: mean bmi_p, over(racehpr)
svy: mean bmi_p, over(srsex racehpr)
```

4.2 Frequency Calculation

The percentage of people who have asthma currently (astcur) is examined by race (racehpr) and by race and sex (racehpr*srsex).

```
SUDAAN:

PROC CROSSTAB DATA = data FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
TABLES astcur*racehpr racehpr*astcur*srsex;
SUBGROUP astcur racehpr srsex;
LEVELS 2 7 2;
RUN;
```

a. Sample design specification step should be included before any analysis Stata.

```
Stata:
svy: tabulate astcur racehpr, col se ci
gen racesex=1 if racehpr ==1 & srsex ==1 a
replace racesex=2 if racehpr ==1 & srsex ==2
replace racesex=3 if racehpr ==2 & srsex ==1
replace racesex=4 if racehpr ==2 & srsex ==2
replace racesex=5 if racehpr ==3 & srsex ==1
replace racesex=6 if racehpr ==3 & srsex ==2
replace racesex=7 if racehpr ==4 & srsex ==1
replace racesex=8 if racehpr ==4 & srsex ==2
replace racesex=9 if racehpr ==5 & srsex ==1
replace racesex=10 if racehpr ==5 & srsex ==2
replace racesex=11 if racehpr ==6 & srsex ==1
replace racesex=12 if racehpr ==6 & srsex ==2
replace racesex=13 if racehpr ==7 & srsex ==1
replace racesex=14 if racehpr ==7 & srsex ==2
label variable racesex "Race x Sex"
label define racesexf 1 "latin male" 2 "latin fem" 3 "pi male" 4 "pi
fem" 5 "na male" 6 "na female" 7 "asian mal" 8 "asian fem" 9 "aa male"
10 "aa fem" 11 "white mal" 12 "white fem" 13 "others mal" 14 "others
fem"
label values racesex racesexf
svy: tabulate astcur racesex, col se ci
```

4.3 Linear Regression

The following codes examine Body Mass Index (bmi_p) in relation to race (racehpr), sex (srsex) and age (srage_p) while controlling for each other. Note racehpr and srsex are categorical variables; and White (racehpr =6) and Male (srsex=1) are used as their reference categories.

```
SUDAAN:

PROC REGRESS DATA = data FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
SUBGROUP racehpr srsex;
LEVELS 7 2;
REFLEVEL racehpr=6 srsex=1;
MODEL bmi_p = racehpr srsex srage_p;
RUN;
```

```
      Stata:

      recode racehpr (6=1) (1=2) (2=3) (3=4) (4=5) (5=6) (7=7), gen(race)<sup>a</sup>

      xi: svy: regress bmi_p i.srsex i.race srage_p
```

^a Generating a new variable is recommended, as Stata creates overlapping categories when crossing variables.

a. Recoding is done in order to choose "White" (racehpr=6) as the reference group

4.4 Logistic Regression

The following sample codes examine the current asthma status (astcur) among adults in California, controlling for race (racehpr), sex (srsex), and age (srage_p). As SUDAAN and Stata require the dependent variables coded as 0 and 1 for logistic regression, we create a new dependent variable ast and assign 1 where astcur=1 ("Current asthma") and 0 where astcur=2 ("No current asthma"). The category, "No current asthma," is used as the reference in the analysis.

```
SUDAAN:

DATA newdata;
SET data;
IF astcur=1 THEN ast=1;
ELSE IF astcur=2 THEN ast=0;
RUN;

PROC RLOGIST data = newdata FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
SUBGROUP racehpr srsex;
LEVELS 7 2;
REFLEVEL racehpr = 6 srsex = 1;
MODEL ast = racehpr srsex srage_p;
RUN;
```

```
Stata:

recode astcur (2=0) (1=1) (-9=.), gen (ast)

xi: svy: logit ast srage_p i.race i.srsex a

xi: svy: logistic ast srage_p i.race i.srsex b
```

^{a.} This statement produces parameter estimates.

b. This statement produces odds ratios.

5. Data Dictionary Variable Listings

A. Alphabetical Listings by Variable Name

VARIABLE	LABEL	PAGE
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-8
AB1	GENERAL HEALTH CONDITION	DD-16
AB17	DOCTOR EVER TOLD HAVE ASTHMA	DD-16
AB18	TAKING DAILY MEDICATION TO CONTROL ASTHMA	DD-20
AB19	HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS	DD-18
AB22	DOCTOR EVER TOLD HAVE DIABETES	DD-23
AB23_P	AGE FIRST TOLD HAVE DIABETES (PUF RECODE)	DD-24
AB24	CURRENTLY TAKING INSULIN	DD-25
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-25
AB26	# OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE	DD-26
AB26UNT	# OF TIMES CHECK BLOOD FOR GLUCOSE - UNIT	DD-27
AB27	# OF TIMES DOC CHECKED FOR HEMOGLOBIN A OR C LAST YR	DD-28
AB28	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR	DD-28
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-31
AB35	LAST HAD BLOOD CHOLESTEROL CHECKED	DD-30
AB36	DOCTOR TOLD HAVE HIGH BLOOD CHOLESTEROL LAST VISIT	DD-31
AB40	STILL HAS ASTHMA	DD-17
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-17
AB42	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS	DD-22
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-22
AB51	TOLD HAVE TYPE I OR TYPE II DIABETES	DD-24
AB52	DOCTOR EVER TOLD HAVE HEART FAILURE	DD-32
AB53	DOCTOR EVER TOLD HAVE SEIZURE DISORDER OR EPILEPSY	DD-33
AB54	CURRENTLY TAKE MEDICINE TO CONTROL SEIZURE DISORDER/EPILEPSY	DD-34
AB56	EXTENT EPILEPSY INTERFERED WITH NORMAL ACTIVITY IN PAST MONTH	DD-35
AB62	EVER TOLD HAVE LUNG DISEASE OTHER THAN ASTHMA	DD-23
AB63	LAST EYE EXAM DILATED PUPILS	DD-29
AB64	EVER TOLD HAVE ARTHRITIS, GOUT, ETC	DD-33
AB65	SEEN SPECIALIST FOR EPILEPSY LAST YR	DD-34
AB66	HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS	DD-20
AB67	EMERGENCY ROOM/URGENT CARE VISIT FOR ASTHMA PAST 12 MOS	DD-21
AC11	# OF TIMES DRANK SODA LAST MONTH	DD-67
AC11UNT	# OF TIMES DRANK SODA LAST MONTH - UNIT	DD-67
AC12	# OF TIMES DRANK FRUIT-FLAV LAST MONTH	DD-70
AC12UNT	# OF TIMES DRANK FRUIT-FLAV LAST MONTH - UNIT	DD-70
AC13	# OF TIMES ATE CAKE/PIE/COOKIES LAST MONTH	DD-71
AC13UNT	# OF TIMES ATE CAKE/PIE/COOKIES LAST MONTH - UNIT	DD-72

VARIABLE	LABEL	PAGE
AC14	# OF TIMES ATE ICE CREAM/FROZEN DESSERTS LAST MONTH	DD-73
AC14UNT	# OF TIMES ATE ICE CREAM/FROZEN DESSERTS LAST MONTH - UNIT	DD-73
AC15A	CURRENTLY TAKE ASPIRIN, BAYER, ETC AT LEAST 3 TIMES A WEEK	DD-74
AC15B	CURRENTLY TAKE ADVIL, IBUPROFEN, ETC AT LEAST 3 TIMES A WEEK	DD-75
AC15C	CURRENTLY TAKE ALEVE, NAPROSYN, ETC AT LEAST 3 TIMES A WEEK	DD-75
AC16	TAKEN ASPIRIN ETC REGULARLY FOR LAST 3 MOS	DD-76
AC17	SMOKING EVER ALLOWED INSIDE HOME	DD-80
AC20	# OF DAYS STRENGTHENED MUSCLES IN LAST WEEK	DD-46
AC6	DOCTOR EVER TOLD HAD A STROKE	DD-32
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-177
AD1	AGE WHEN PERIOD STARTED	DD-97
AD10	MOST IMPORTANT REASON FOR NO PAP SMEAR IN PAST 3 YRS	DD-103
AD11	DOCTOR RECOMMENDED PAP SMEAR?	DD-102
AD12	EVER HAD A HYSTERECTOMY	DD-99
AD12A	HAD AN OPERATION TO HAVE OVARIES REMOVED	DD-99
AD13	CURRENTLY PREGNANT	DD-100
AD14	EVER HAD A MAMMOGRAM	DD-104
AD16	# OF MAMMOGRAMS IN LAST 6 YRS	DD-105
AD17	HOW LONG SINCE MOST RECENT MAMMOGRAM	DD-105
AD18	MAIN REASON FOR HAVING MAMMOGRAM	DD-106
AD19	EVER HAD MAMMOGRAM W/ ABNORMAL RESULTS?	DD-107
AD2	EVER GIVEN BIRTH TO LIVE INFANT	DD-98
AD20	EVER HAD OPERATION TO REMOVE LUMP FROM BREAST	DD-107
AD21	DID THE LUMP TURN OUT TO BE CANCER?	DD-108
AD22	# OF BREAST OPERATIONS TO REMOVE NONCANCER	DD-108
AD23	TESTS/SURGERY WHEN MAMMOGRAM ABNORMAL	DD-109
AD25	MAIN REASON FOR HAVING NO MAMMOGRAM	DD-110
AD26	DOCTOR RECOMMENDED MAMMOGRAM IN PAST YR	DD-109
AD28	CURRENTLY TAKING HORMONE REPLACEMENT SUPPLEMENTS FOR MENOPAUSE	DD-111
AD32	# OF CIGARETTES PER DAY	DD-78
AD34	# OF DAYS PER WEEK ANY SMOKING INSIDE HOME	DD-80
AD37	WALKED AT LEAST 10 MINS FOR TRANSPORTATION IN PAST 7 DAYS	DD-36
AD38	# OF DAYS WALKED AT LEAST 10 MINS FOR TRANSPORT PAST 7 DAYS	DD-36
AD39	LENGTH OF TIME WALKED FOR TRANSPORTATION	DD-37
AD39MIN	AVG LENGTH OF TIME WALKED FOR TRANSPORTATION	DD-38
AD39UNT	LENGTH OF TIME WALKED FOR TRANSPORTATION - UNIT	DD-37
AD3 P	AGE WHEN FIRST CHILD WAS BORN (PUF RECODE)	DD-98
AD4	EVER HAD A PAP SMEAR	DD-100
AD40	WALKED AT LEAST 10 MINS FOR FUN IN PAST 7 DAYS	DD-39
AD41	# OF DAYS WALKED AT LEAST 10 MINS FOR FUN IN PAST 7 DAYS	DD-39
AD42	LENGTH OF TIME WALKED FOR FUN	DD-40
AD42MIN	AVG LENGTH OF TIME WALKED FOR FUN/EXERCISE	DD-41
AD42UNT	LENGTH OF TIME WALKED FOR FUN - UNIT	DD-40

VARIABLE	LABEL	PAGE
AD47	TESTED FOR STD IN PAST 12 MOS	DD-97
AD5	# OF PAP SMEARS IN LAST 6 YRS	DD-101
AD50	BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM	DD-94
AD51	HAS DIFFICULTY LEARNING, REMEMBERING, CONCENTRATING	DD-95
AD52	HAS DIFFICULTY DRESSING, BATHING, GETTING AROUND	DD-95
AD53	HAS DIFFICULTY GOING OUTSIDE HOME ALONE	DD-95
AD54	HAS DIFFICULTY WORKING AT A JOB	DD-96
AD57	CONDITION LIMITS BASIC PHYS ACTIVITY	DD-94
AD6	HOW LONG SINCE MOST RECENT PAP SMEAR	DD-101
AE1	# TIMES DRANK 100% FRUIT JUICE IN PAST MO	DD-68
AE11	HAD AT LEAST ONE ALCOHOLIC DRINK IN PAST 30 DAYS	DD-81
AE12	# OF DAYS HAD ALCOHOLIC DRINK IN PAST 30 DAYS	DD-82
AE12UNT	DAYS HAD ALCOHOL IN PAST MONTH: UNIT	DD-82
AE13	# OF ALCOHOLIC DRINKS PER DAY	DD-83
AE14	# OF TIMES HAD 5 OR MORE ALCOHOLIC DRINKS AT ONCE PAST 30 DAYS	DD-84
AE14A	# OF TIMES HAD 4 OR MORE ALCOHOLIC DRINKS AT ONCE PAST 30 DAYS	DD-84
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	DD-76
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	DD-77
AE16	# OF CIGARETTES PER DAY	DD-79
AE1UNT	# OF TIMES DRANK 100% FRUIT JUICE IN PAST MO - UNIT	DD-69
AE2	# TIMES ATE FRUIT IN PAST MO	DD-48
AE22	SIT, STAND, OR WALK AT WORK MOST OF DAY	DD-146
AE24	HARD/VIGOROUS EXERCISE IN PAST 7 DAYS	DD-44
AE25	# DAYS DID VIGOROUS PHYSICAL ACTIVITY IN PAST WEEK	DD-44
AE25A	TIME PER DAY OF VIGOROUS PHYSICAL ACTIVITY	DD-45
AE25AMIN	AVG LENGTH OF VIGOROUS ACTIVITY PER DAY	DD-46
AE25AUNT	TIME PER DAY OF VIGOROUS PHYS ACTIVITY - UNIT	DD-45
AE26	MODERATE PHYSICAL ACTIVITIES IN PAST 7 DAYS	DD-41
AE27	# DAYS MODERATE PHYSICAL ACTIVITY IN PAST WEEK	DD-42
AE27A	TIME PER DAY OF MODERATE PHYSICAL ACTIVITY	DD-42
AE27AMIN	AVG LENGTH OF MODERATE ACTIVITY PER DAY	DD-43
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AE2UNT	# OF TIMES ATE FRUIT IN PAST MO - UNIT	DD-49
AE3	# OF TIMES ATE POTATOES IN PAST MO	DD-52
AE30	FLU SHOT IN PAST 12 MOS	DD-35
AE31	# OF DAYS PHYSICAL HEALTH NOT GOOD IN PAST 30 DAYS	DD-86
AE32	# OF DAYS MENTAL HEALTH NOT GOOD IN PAST 30 DAYS	DD-87
AE33	# OF DAYS POOR HEALTH PROHIBITED NORMAL ACTIVITIES	DD-88
AE3UNT	# OF TIMES ATE POTATOES IN PAST MO - UNIT	DD-52
AE4	# OF TIMES ATE OTHER POTATOES IN PAST MO	DD-53
AE4UNT	# OF TIMES ATE OTHER POTATOES IN PAST MO - UNIT	DD-54
AE5	# OF TIMES ATE BEANS IN PAST MO	DD-55
AE50	MOST RECENT MAMMOGRAM RECOMENDED BY DOCT	DD-111

VARIABLE	LABEL	PAGE
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AE52	CURRENTLY TAKING RALOXIFEN OR EVISTA	DD-112
AE5UNT	# OF TIMES ATE BEANS IN PAST MO - UNIT	DD-55
AE6	# OF TIMES ATE GREEN SALAD IN PAST MO	DD-50
AE6UNT	# OF TIMES ATE GREEN SALAD IN PAST MO - UNIT	DD-50
AE7	# OF TIMES ATE OTHER VEGETABLES IN PAST MO	DD-56
AE7UNT	# OF TIMES ATE OTHER VEGETABLES IN PAST MO - UNIT	DD-57
AE_BEANS	# OF TIMES EATING BEANS PER WEEK	DD-56
AE_CAKE	# OF TIMES EATING CAKE/PIE/COOKIES PER WEEK	DD-72
AE DAYDR	# OF TIMES DRINKING ALCOHOLIC BEVERAGES PER MONTH	DD-83
AE FLAV	# OF TIMES DRINK FRUIT-FLAVORED DRINKS PER WEEK	DD-71
AE FRIES	# OF TIME EATING FRIES PER WEEK	DD-53
AE FROZ	# OF TIMES EATING ICE CREAM/FROZEN DESSERTS PER WEEK	DD-74
AE FRUIT	# OF TIMES EATING FRUIT PER WEEK	DD-49
AE JUICE	# OF TIMES DRINKING 100% FRUIT JUICES PER WEEK	DD-69
AE POTAT	# OF TIMES EATING POTATOES PER WEEK	DD-54
AE SALAD	# OF TIMES EATING SALAD PER WEEK	DD-51
AE SODA	# OF TIMES DRINKING SODA PER WEEK	DD-68
AE VEGI	# OF TIMES EATING VEGETABLES PER WEEK	DD-57
AF1	DOCTOR EVER TOLD HAVE CANCER	DD-113
AF14	EVER HAD SIGMOIDOSCOPY, COLONOSCOPY, OR PROCTOSCOPY	DD-126
AF16	HOW LONG SINCE LAST SIGMOIDOSCOPY, COLONOSCOPY, PROCTOSCOPY	DD-126
AF20	MAIN REASON NO SIGMOID/COLONOSCOPY IN PAST 10 YRS	DD-128
AF21	DOCTOR RECOMMENDED SIGMOID/COLONOSCOPY IN PAST 12 MOS	DD-128
AF22	EVER HAD HOME BLOOD STOOL TEST	DD-129
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AF28	MAIN REASON NO HOME BLOOD STOOL TEST IN PAST 12 MOS	DD-131
AF29	DOCTOR RECOMMENDED HOME BLOOD STOOL TEST IN PAST 12 MOS	DD-130
AF30	EVER HEARD OF PSA TEST	DD-132
AF31	EVER HAD A PSA TEST	DD-132
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AFCANCR1	TYPE OF CANCER	DD-116
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VARIABLE	LABEL	PAGE
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AH37	HOW WELL YOU SPEAK ENGLISH	DD-138
AH43A	LIVING WITH A PARENT	DD-141
AH44	SPOUSE LIVING IN SAME HOUSEHOLD	DD-140
AH44A	USED PAID CHILDCARE FOR CHILDREN UNDER 12 IN PAST MOS	DD-141
AH49	MEDICARE COVERAGE PROVIDED THROUGH HMO	DD-152
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AH52	SIGN UP FOR MEDICARE HMO DIRECTLY OR OTHERWISE	DD-153
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AJ17	WOULD HAVE GOTTEN BETTER MEDICAL CARE IF DIFFERENT RACE/ETHNIC	DD-180
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AJ30	FEEL HOPELESS PAST 30 DAYS	DD-183
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VARIABLE	LABEL	PAGE
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AK2	MAIN REASON FOR NOT WORKING LAST WEEK	DD-144
AK20	# OF HRS PER WEEK SPOUSE USUALLY WORKS	DD-192
AK22_P	HOUSEHOLD'S TOTAL ANNUAL INC (PUF RECODE)	DD-193
AK23	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME	DD-193
AK25	OWN OR RENT HOME	DD-194
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	DD-195
AK3	# OF USUAL HRS WORKED PER WEEK	DD-188
AK4	TYPE OF EMPLOYER AT MAIN JOB	DD-146
AK7	LENGTH OF TIME WORKING AT MAIN JOB	DD-189
AK7UNT	TIME AT MAIN JOB: UNIT OF TIME	DD-189
AK8	HOW MANY PEOPLE WORK FOR EMPLOYER/YOU	DD-191
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AL15	RECVD ALIMONY/CHILD SUPPORT/MONEY FROM GOVT LAST MONTH	DD-198
AL16_P	TOTAL RECVD FROM ALIMONY/CHILD SUPPORT/GOVT (PUF RECODE)	DD-198
AL17	PAID ALIMONY OR CHILD SUPPORT LAST MONTH	DD-199
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	DD-200
AL18B_P	TOTAL SOCIAL SECURITY/PENSION RECVD LAST MONTH (PUF RECODE)	DD-200
AL18_P	TOTAL ALIMONY/CHILD SUPPORT PAID LAST MONTH (PUF RECODE)	DD-199
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AL7	CURRENTLY ON WIC	DD-197
	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12	
AM1	MOS	DD-202
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	DD-202
AM3	ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-203
AM3A	HOW OFTEN ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	DD-203
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	DD-204
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	DD-204
AOAL11	LEVEL OF ACTIVITY ON TYPICAL DAY	DD-147
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ASTCUR	CURRENT ASTHMA STATUS	DD-18
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/	DD-21
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/	DD-19

LABEL	PAGE
ASTHMA	
FEMALE BINGE DRINKING -4+ DRINKS	DD-85
MALE BINGE DRINKING - 5+ DRINKS	DD-85
BINGE DRINKING - 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)	DD-86
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EVER TOLD HAVE BREAST CANCER	DD-113
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COUNTRY FATHER BORN	DD-136
COUNTRY MOTHER BORN	DD-135
COUNTRY BORN	DD-135
COLONOSCOPY/SIG/FOBT IN PAST 5 YRS	DD-127
# OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH	DD-27
TAKING INSULIN OR PILLS	DD-26
DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION	DD-96
SERIOUS PSYCHOLOGICAL DISTRESS	DD-185
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EVER TOLD HAVE COLON CANCER	DD-114
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ER VISIT WITHIN THE PAST YEAR	DD-182
1ST DEGREE RELATIVE EVER HAD CANCER	DD-118
# OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE BREAST CANCER	DD-118
# OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE COLON CANCER	DD-119
# OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER	DD-119
# OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE UTERINE CANCER	DD-120
# OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER	DD-120
# OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE COLON CANCER	DD-121
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# OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE COLON CANCER	DD-123
# OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER	DD-123
# OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE UTERINE	DD-124
+	DD-124
	DD-125
# OF 2ND DEGREE MALE RELATIVES KNOWN TO HAVE COLON CANCER # OF 2ND DEGREE MALE RELATIVES KNOWN TO HAVE PROSTATE	DD-125
•	ASTHMA FEMALE BINGE DRINKING - 4+ DRINKS MALE BINGE DRINKING - 5+ DRINKS (MALE), 4+ DRINKS (FEMALE) BINGE DRINKING - 5+ DRINKS (MALE), 4+ DRINKS (FEMALE) BODY MASS INDEX (PUF RECODE) EVER TOLD HAVE BREAST CANCER CALIFORNIA TRIBE EVER TOLD HAD CERVICAL CANCER CHINESE COUNTRY FATHER BORN COUNTRY FATHER BORN COUNTRY MOTHER BORN COUNTRY BORN COLONOSCOPY/SIG/FOBT IN PAST 5 YRS # OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH TAKING INSULIN OR PILLS DISABILITY STATUS DUE TO PHYS/MENT/EMOT CONDITION SERIOUS PSYCHOLOGICAL DISTRESS VISITED DOCTOR IN PAST 12 MOS EVER TOLD HAVE COLON CANCER EVER TOLD HAVE PROSTATE CANCER EVER TOLD HAVE SKIN CANCER MEDI-CAL (MEDICAID)/HEALTHY FAM ELIG UNINSURED ER VISIT WITHIN THE PAST YEAR 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE BREAST CANCER # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE PROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE PROSTATE CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE BREAST CANCER # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE DROSTATE CANCER # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER

VARIABLE	LABEL	PAGE
	CANCER	
FAMT4	FAMILY TYPE - 4 LVLS	DD-176
FAMTYP_P	FAMILY TYPE (PUF RECODE)	DD-175
FILIPINO	FILIPINO	DD-9
FOBT2	BLOOD STOOL TEST PAST 2 YEARS	DD-130
FSLEV	FOOD SECURITY STATUS LEVEL	DD-205
FSLEVCB	FOOD SECURITY STATUS - 2 LVLS	DD-205
FV	DAILY SERVINGS OF FRUITS & VEGETABLES	DD-58
FVCAD	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS & VEGETABLES	DD-63
FVCE	DAILY CUP EQUIVALENTS OF FRUITS & VEGETABLES	DD-63
FVCNB	DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS	DD-64
FVCNBAD	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS	DD-64
FVCNF	DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES	DD-65
	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT	
FVCNFAD	FRENCH FR	DD-65
EVANED	DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES AND	DD 66
FVCNFB	BEANS VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXC FRIES	DD-66
FVCNFBAD	AND BE	DD-66
FVNB	DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT BEANS	DD-58
FVNB ADJ	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEGETABLES EXCEPT BEANS	DD-59
FVNF	DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT FRENCH FRIES	DD-59
FVNFB	DAILY SERV OF FRUITS & VEGETABLES EXCEPT FRENCH FRIES DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES AND BEANS	DD-60
LAMED	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXC FRIES AND	DD 00
FVNFB_AD	BEANS	DD-60
FVNF_ADJ	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES	DD-61
FV_5PLUS	CONSUME 5+ FRUITS/VEGS PER DAY	DD-51
FV_ADJ	VARIANCE-ADJUSTED DAILY SERVINGS OF FRUITS & VEGETABLES	DD-61
HEIGHM_P	HEIGHT: METERS - UCLA (PUF RECODE)	DD-90
HGHTI_P	HEIGHT: INCHES (PUF RECODE)	DD-89
HGHTM_P	HEIGHT: METERS (PUF RECODE)	DD-89
HHSIZE_P	HOUSEHOLD SIZE (PUF RECODE)	DD-1
HHSMK	HOUSEHOLD SMOKING	DD-81
HRQOL	# OF UNHEALTHY DAYS	DD-87
IHS	COVERED BY INDIAN HEALTH SERVICES	DD-162
IHS_S	SPOUSE COVERED BY INDIAN HEALTH SERVICES	DD-169
INCHILD	HAS A COMPLETED CHILD SURVEY	DD-2
INDMAIN	MAIN INDUSTRY - 2005 RECODE	DD-237
INS	CURRENTLY INSURED	DD-163
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	DD-163
INS64S_P	SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)	DD-170
INS64_P	CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)	DD-164
INS65	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+	DD-164
INS65_S	TYPE OF CURRENT HEALTH COVERAGE FOR SPOUSE 65+	DD-170

VARIABLE	LABEL	PAGE
INSANY	ANY INS IN LAST 12 MOS	DD-165
INSEM	COVERED BY EMPLOYER-BASED PLANS	DD-165
INSEM_S	SPOUSE COVERED BY EMPLOYER-BASED PLANS	DD-171
INSLT_P	HEALTH INS COVG LAST 12 MOS, W/ CURRENT STATUS(PUF RECODE)	DD-166
INSMC	COVERED BY MEDICARE	DD-167
INSMC_S	SPOUSE COVERED BY MEDICARE	DD-171
INSMD	COVERED BY MEDI-CAL	DD-167
INSMD_S	SPOUSE COVERED BY MEDI-CAL	DD-172
INSOG	COVERED BY OTHER GOVT PLANS	DD-167
INSOG_S	SPOUSE COVERED BY OTHER GOVT PLANS	DD-172
INSPR	COVERED BY PLANS PURCHASED ON OWN	DD-168
INSPR_S	SPOUSE COVERED BY PLANS PURCHASED ON OWN	DD-173
INSPS	PRIMARY OR SECONDARY COVERAGE	DD-169
INSPS_S	SPOUSE PRIMARY OR SECONDARY COVERAGE	DD-173
	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES(PUF	
INSTYP_P	RECODE)	DD-168
INS_S	SPOUSE CURRENTLY INSURED	DD-174
INTEEN	HAS A COMPLETED ADOLESCENT SURVEY	DD-2
INTVLANG	LANGUAGE OF INTERVIEW	DD-3
LANGHOME	LANGUAGE SPOKEN AT HOME	DD-137
LATIN9TP	LATIN/HISPANIC SUBTYPES - 9 LVLS	DD-5
MAM_SCRN	MAMMOGRAM IN PAST 2 YRS	DD-106
MARIT	MARITAL STATUS- 3 CATEGORIES	DD-15
MARIT2	MARITAL STATUS- 4 CATEGORIES	DD-15
MODPA	MODERATE LEISURE ACTIVITY FOR 5 DAYS/WK AND 30 MIN/DAY	DD-47
NUMCIG	# OF CIGARETTES PER DAY	DD-79
OCCMAIN	MAIN OCCUPATION - 2005 RECODE	DD-238
OFFTK	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS	DD-154
OFFTK S	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER-BASED INS: SPOUSE	DD-156
OMBSRASO	OMB S-R NONHISPANIC ASIAN GROUP (ONLY)	DD-12
OMBSRREO	OMB/CURRENT DOF RACE - ETHNICITY	DD-14
OVRWT	OVERWEIGHT OR OBESE	DD-94
PAP_SCRN	PAP SCREEN PAST 3 YRS	DD-102
PCTLF P	PERCENT LIFE IN US (PUF RECODE)	DD-140
POVGWD P	FAMILY POVERTY THRESHOLD LEVEL(PUF RECODE)	DD-140
POVLL	POVERTY LEVEL	DD-208
POVLL2 P	POVERTY LEVEL - 100% FPL (PUF RECODE)	DD-208
PROXY	A PROXY INTERVIEW	DD-200
PSA SCRN	PROSTATE SCREENING PAST YEAR	DD-133
PUF_ID	PUBLIC USE FILE ID	DD-133
RACECEN	RACE - CENSUS 2000 DEFINITION	DD-13
RACEDOF	FORMER DOF RACE - ETHNICITY	DD-13
RACEHPR	RACE - UCLA CHPR DEFINITION	DD-14 DD-13
RAKEDW0	CHIS2005 RAKED WEIGHT - FULL SAMPLE	DD-13

VARIABLE	LABEL	PAGE
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RAKEDW10	CHIS2005 RAKED WEIGHT - REPLICATE 10	DD-212
RAKEDW11	CHIS2005 RAKED WEIGHT - REPLICATE 11	DD-213
RAKEDW12	CHIS2005 RAKED WEIGHT - REPLICATE 12	DD-213
RAKEDW13	CHIS2005 RAKED WEIGHT - REPLICATE 13	DD-213
RAKEDW14	CHIS2005 RAKED WEIGHT - REPLICATE 14	DD-214
RAKEDW15	CHIS2005 RAKED WEIGHT - REPLICATE 15	DD-214
RAKEDW16	CHIS2005 RAKED WEIGHT - REPLICATE 16	DD-214
RAKEDW17	CHIS2005 RAKED WEIGHT - REPLICATE 17	DD-215
RAKEDW18	CHIS2005 RAKED WEIGHT - REPLICATE 18	DD-215
RAKEDW19	CHIS2005 RAKED WEIGHT - REPLICATE 19	DD-215
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RAKEDW20	CHIS2005 RAKED WEIGHT - REPLICATE 20	DD-216
RAKEDW21	CHIS2005 RAKED WEIGHT - REPLICATE 21	DD-216
RAKEDW22	CHIS2005 RAKED WEIGHT - REPLICATE 22	DD-216
RAKEDW23	CHIS2005 RAKED WEIGHT - REPLICATE 23	DD-217
RAKEDW24	CHIS2005 RAKED WEIGHT - REPLICATE 24	DD-217
RAKEDW25	CHIS2005 RAKED WEIGHT - REPLICATE 25	DD-217
RAKEDW26	CHIS2005 RAKED WEIGHT - REPLICATE 26	DD-218
RAKEDW27	CHIS2005 RAKED WEIGHT - REPLICATE 27	DD-218
RAKEDW28	CHIS2005 RAKED WEIGHT - REPLICATE 28	DD-218
RAKEDW29	CHIS2005 RAKED WEIGHT - REPLICATE 29	DD-219
RAKEDW3	CHIS2005 RAKED WEIGHT - REPLICATE 3	DD-210
RAKEDW30	CHIS2005 RAKED WEIGHT - REPLICATE 30	DD-219
RAKEDW31	CHIS2005 RAKED WEIGHT - REPLICATE 31	DD-219
RAKEDW32	CHIS2005 RAKED WEIGHT - REPLICATE 32	DD-220
RAKEDW33	CHIS2005 RAKED WEIGHT - REPLICATE 33	DD-220
RAKEDW34	CHIS2005 RAKED WEIGHT - REPLICATE 34	DD-220
RAKEDW35	CHIS2005 RAKED WEIGHT - REPLICATE 35	DD-221
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RAKEDW37	CHIS2005 RAKED WEIGHT - REPLICATE 37	DD-221
RAKEDW38	CHIS2005 RAKED WEIGHT - REPLICATE 38	DD-222
RAKEDW39	CHIS2005 RAKED WEIGHT - REPLICATE 39	DD-222
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RAKEDW41	CHIS2005 RAKED WEIGHT - REPLICATE 41	DD-223
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RAKEDW44	CHIS2005 RAKED WEIGHT - REPLICATE 44	DD-224
RAKEDW45	CHIS2005 RAKED WEIGHT - REPLICATE 45	DD-224
RAKEDW46	CHIS2005 RAKED WEIGHT - REPLICATE 46	DD-224
RAKEDW47	CHIS2005 RAKED WEIGHT - REPLICATE 47	DD-225
RAKEDW48	CHIS2005 RAKED WEIGHT - REPLICATE 48	DD-225
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RAKEDW52	CHIS2005 RAKED WEIGHT - REPLICATE 52	DD-226
RAKEDW53	CHIS2005 RAKED WEIGHT - REPLICATE 53	DD-227
RAKEDW54	CHIS2005 RAKED WEIGHT - REPLICATE 54	DD-227
RAKEDW55	CHIS2005 RAKED WEIGHT - REPLICATE 55	DD-227
RAKEDW56	CHIS2005 RAKED WEIGHT - REPLICATE 56	DD-228
RAKEDW57	CHIS2005 RAKED WEIGHT - REPLICATE 57	DD-228
RAKEDW58	CHIS2005 RAKED WEIGHT - REPLICATE 58	DD-228
RAKEDW59	CHIS2005 RAKED WEIGHT - REPLICATE 59	DD-229
RAKEDW6	CHIS2005 RAKED WEIGHT - REPLICATE 6	DD-211
RAKEDW60	CHIS2005 RAKED WEIGHT - REPLICATE 60	DD-229
RAKEDW61	CHIS2005 RAKED WEIGHT - REPLICATE 61	DD-229
RAKEDW62	CHIS2005 RAKED WEIGHT - REPLICATE 62	DD-230
RAKEDW63	CHIS2005 RAKED WEIGHT - REPLICATE 63	DD-230
RAKEDW64	CHIS2005 RAKED WEIGHT - REPLICATE 64	DD-230
RAKEDW65	CHIS2005 RAKED WEIGHT - REPLICATE 65	DD-231
RAKEDW66	CHIS2005 RAKED WEIGHT - REPLICATE 66	DD-231
RAKEDW67	CHIS2005 RAKED WEIGHT - REPLICATE 67	DD-231
RAKEDW68	CHIS2005 RAKED WEIGHT - REPLICATE 68	DD-232
RAKEDW69	CHIS2005 RAKED WEIGHT - REPLICATE 69	DD-232
RAKEDW7	CHIS2005 RAKED WEIGHT - REPLICATE 7	DD-211
RAKEDW70	CHIS2005 RAKED WEIGHT - REPLICATE 70	DD-232
RAKEDW71	CHIS2005 RAKED WEIGHT - REPLICATE 71	DD-233
RAKEDW72	CHIS2005 RAKED WEIGHT - REPLICATE 72	DD-233
RAKEDW73	CHIS2005 RAKED WEIGHT - REPLICATE 73	DD-233
RAKEDW74	CHIS2005 RAKED WEIGHT - REPLICATE 74	DD-234
RAKEDW75	CHIS2005 RAKED WEIGHT - REPLICATE 75	DD-234
RAKEDW76	CHIS2005 RAKED WEIGHT - REPLICATE 76	DD-234
RAKEDW77	CHIS2005 RAKED WEIGHT - REPLICATE 77	DD-235
RAKEDW78	CHIS2005 RAKED WEIGHT - REPLICATE 78	DD-235
RAKEDW79	CHIS2005 RAKED WEIGHT - REPLICATE 79	DD-235
RAKEDW8	CHIS2005 RAKED WEIGHT - REPLICATE 8	DD-212
RAKEDW80	CHIS2005 RAKED WEIGHT - REPLICATE 80	DD-236
RAKEDW9	CHIS2005 RAKED WEIGHT - REPLICATE 9	DD-212
RBMI	BMI DESCRIPTIVE	DD-93
REGPA	REGULAR, MODERATE, OR VIGOROUS ACTIVITY	DD-48
RSN_NOMC	REASONS FOR NOT HAVING MEDI-CAL (MEDICAID)	DD-201
RSN_UNIN	REASON UNINSURED	DD-161
SECTION A	DEMOGRAPHIC INFORMATION, PART 1, RACE & ETHNICITY	DD-4
SECTION B	GENERAL HEALTH AND HEALTH CONDITIONS	DD-16
SECTION C	HEALTH BEHAVIORS	DD-36
SECTION D	GENERAL HEALTH, DISABILITY, AND SEXUAL HEALTH	DD-86
SECTION E	WOMEN'S HEALTH	DD-97
SECTION F	CANCER HISTORY AND PREVENTION	DD-113

VARIABLE	LABEL	PAGE
GEOMEON G	DEMOGRAPHIC INFORMATION, PART 2, LANGUAGE/CITIZENSHIP &	DD 134
SECTION G	WORK	DD-134
SECTION H	HEALTH INSURANCE	DD-149
SECTION I	HEALTH CARE UTILIZATION AND ACCESS, MENTAL HEALTH	DD-176
SECTION J	EMPLOYMENT, INCOME, AND POVERTY STATUS	DD-188
SECTION K	PUBLIC PROGRAM PARTICIPATION	DD-196
SECTION L	FOOD INSECURITY AND HUNGER	DD-201
SECTION M	DEMOGRAPHIC INFORMATION, PART 3, GEOGRAPHIC INFORMATION	DD-206
SECTION N	FULL DESIGN AND REPLICATE WEIGHT SERIES 0-80	DD-209
SECTION O	APPENDIX: CENSUS CLASSIFICATIONS	DD-236
SECTION S	SCREENING INFORMATION	DD-1
SMKCUR	CURRENT SMOKER	DD-78
SMOKING	CURRENT SMOKING HABITS	DD-77
SPK_ENG	ENGLISH USE AND PROFICIENCY	DD-138
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-7
SRAGE_P	AGE (PUF RECODE)	DD-4
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-6
SRAS	SELF-REPORTED ASIAN	DD-6
SRASO	OMB SELF-REPORTED OTHER ASIAN GROUP	DD-11
SRCH	OMB SELF-REPORTED CHINESE	DD-10
SRH	SELF-REPORTED LATINO/HISPANIC	DD-5
SRKR	OMB SELF-REPORTED KOREAN	DD-9
SRO	SELF-REPORTED OTHER RACE	DD-7
SRPH	OMB SELF-REPORTED FILIPINO	DD-9
SRPI	SELF-REPORTED PI AND NTV HW	DD-6
SRSEX	GENDER	DD-4
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	DD-194
SRVT	OMB SELF-REPORTED VIETNAMESE	DD-10
SRW	SELF-REPORTED WHITE	DD-7
SUG	TEASPOONS OF ADDED SUGAR CONSUMED PER DAY	DD-62
SUG_ADJ	VARIANCE-ADJUSTED DAILY TEASPOONS OF ADDED SUGAR	DD-62
TIMEAD	LENGTH OF TIME LIVED AT CURRENT ADDRESS	DD-195
UNINSANY	UNINSURED IN PAST 12 MOS	DD-166
UR_CLRT	RURAL AND URBAN - CLARITAS (4 LVLS)	DD-206
UR_CLRT2	RURAL AND URBAN - CLARITAS (2 LVLS)	DD-206
UR_IHS	RURAL AND URBAN - IHS	DD-207
UR_OMB	RURAL AND URBAN - OMB	DD-207
UR_RHP	RURAL AND URBAN - RHP	DD-207
USOC	USUAL SOURCE OF CARE OTHER THAN ER	DD-149
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	DD-151
USUAL5TP	USUAL SOURCE OF CARE - 5 LVLS	DD-88
USUAL TP	USUAL SOURCE OF CARE - 7 LVLS	DD-151
VIGPA	VIGOROUS LEISURE ACTIVITY FOR 3 DAYS/WK AND 20 MIN/DAY	DD-47
	1	1

VARIABLE	LABEL	PAGE
WGHTK_P	WEIGHT: KG (PUF RECODE)	DD-90
WGHTP_P	WEIGHT: LBS (PUF RECODE)	DD-91
WLKANY	ANY WALKING FOR TRANSPORT OR FUN/EXERCISE	DD-38
WRKST	WORKING STATUS	DD-143
WRKST_S	SPOUSE WORKING STATUS	DD-144
WT18K_P	WEIGHT AT 18: KILOS (PUF RECODE)	DD-91
WT18P_P	WEIGHT AT 18: LBS (PUF RECODE)	DD-92
YRUS	YEARS LIVED IN THE U.S.	DD-139

B. Listing by Location in CHIS 2005 Adolescent Data Dictionary

VARIABLE	LABEL	PAGE
SECTION S	SCREENING INFORMATION	DD-1
PUF_ID	PUBLIC USE FILE ID	DD-1
HHSIZE_P	HOUSEHOLD SIZE (PUF RECODE)	DD-1
INCHILD	HAS A COMPLETED CHILD SURVEY	DD-2
INTEEN	HAS A COMPLETED ADOLESCENT SURVEY	DD-2
INTVLANG	LANGUAGE OF INTERVIEW	DD-3
PROXY	A PROXY INTERVIEW	DD-3
SECTION A	DEMOGRAPHIC INFORMATION, PART 1, RACE & ETHNICITY	DD-4
SRAGE_P	AGE (PUF RECODE)	DD-4
SRSEX	GENDER	DD-4
SRH	SELF-REPORTED LATINO/HISPANIC	DD-5
LATIN9TP	LATIN/HISPANIC SUBTYPES - 9 LVLS	DD-5
SRPI	SELF-REPORTED PI AND NTV HW	DD-6
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-6
SRAS	SELF-REPORTED ASIAN	DD-6
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-7
SRW	SELF-REPORTED WHITE	DD-7
SRO	SELF-REPORTED OTHER RACE	DD-7
CATRIBE	CALIFORNIA TRIBE	DD-8
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	DD-8
FILIPINO	FILIPINO	DD-9
SRPH	OMB SELF-REPORTED FILIPINO	DD-9
SRKR	OMB SELF-REPORTED KOREAN	DD-9
SRCH	OMB SELF-REPORTED CHINESE	DD-10
CHINESE	CHINESE	DD-10
SRVT	OMB SELF-REPORTED VIETNAMESE	DD-10
SRASO	OMB SELF-REPORTED OTHER ASIAN GROUP	DD-11
ASIAN9	ASIAN SUBTYPES - 9 TYPES (PUF RECODE)	DD-11
ASNHPR_P	ASIAN GROUP - UCLA CHPR DEFINITION (PUF RECODE)	DD-12
OMBSRASO	OMB S-R NONHISPANIC ASIAN GROUP (ONLY)	DD-12
RACEHPR	RACE - UCLA CHPR DEFINITION	DD-13
RACECEN	RACE - CENSUS 2000 DEFINITION	DD-13
RACEDOF	FORMER DOF RACE - ETHNICITY	DD-14
OMBSRREO	OMB/CURRENT DOF RACE - ETHNICITY	DD-14
MARIT	MARITAL STATUS- 3 CATEGORIES	DD-15
MARIT2	MARITAL STATUS- 4 CATEGORIES	DD-15
SECTION B	GENERAL HEALTH AND HEALTH CONDITIONS	DD-16
AB1	GENERAL HEALTH CONDITION	DD-16
AB17	DOCTOR EVER TOLD HAVE ASTHMA	DD-16
AB40	STILL HAS ASTHMA	DD-17
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-17
ASTCUR	CURRENT ASTHMA STATUS	DD-18

VARIABLE	LABEL	PAGE
AB19	HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS	DD-18
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION CURRENTLY W/ASTHMA	DD-19
AH13A	EMERGENCY ROOM/URGENT CARE VISIT FOR ASTHMA PAST 12 MOS	DD-19
AB18	TAKING DAILY MEDICATION TO CONTROL ASTHMA	DD-20
AB66	HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS	DD-20
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION DIAGNOSED W/ASTHMA	DD-21
AB67	EMERGENCY ROOM/URGENT CARE VISIT FOR ASTHMA PAST 12 MOS	DD-21
AB42	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS	DD-22
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-22
AB62	EVER TOLD HAVE LUNG DISEASE OTHER THAN ASTHMA	DD-23
AB22	DOCTOR EVER TOLD HAVE DIABETES	DD-23
AB23_P	AGE FIRST TOLD HAVE DIABETES (PUF RECODE)	DD-24
AB51	TOLD HAVE TYPE I OR TYPE II DIABETES	DD-24
AB24	CURRENTLY TAKING INSULIN	DD-25
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	DD-25
DIAMED	TAKING INSULIN OR PILLS	DD-26
AB26	# OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE	DD-26
AB26UNT	# OF TIMES CHECK BLOOD FOR GLUCOSE - UNIT	DD-27
DIABCK	# OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH	DD-27
AB27	# OF TIMES DOC CHECKED FOR HEMOGLOBIN A OR C LAST YR	DD-28
AB28	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR	DD-28
AB63	LAST EYE EXAM DILATED PUPILS	DD-29
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	DD-29
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	DD-30
AB35	LAST HAD BLOOD CHOLESTEROL CHECKED	DD-30
AB36	DOCTOR TOLD HAVE HIGH BLOOD CHOLESTEROL LAST VISIT	DD-31
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	DD-31
AB52	DOCTOR EVER TOLD HAVE HEART FAILURE	DD-32
AC6	DOCTOR EVER TOLD HAD A STROKE	DD-32
AB64	EVER TOLD HAVE ARTHRITIS, GOUT, ETC	DD-33
AB53	DOCTOR EVER TOLD HAVE SEIZURE DISORDER OR EPILEPSY	DD-33
AB54	CURRENTLY TAKE MEDICINE TO CONTROL SEIZURE DISORDER/EPILEPSY	DD-34
AB65	SEEN SPECIALIST FOR EPILEPSY LAST YR	DD-34
AB56	EXTENT EPILEPSY INTERFERED WITH NORMAL ACTIVITY IN PAST MONTH	DD-35
AE30	FLU SHOT IN PAST 12 MOS	DD-35
SECTION C	HEALTH BEHAVIORS	DD-36
AD37	WALKED AT LEAST 10 MINS FOR TRANSPORTATION IN PAST 7 DAYS	DD-36
AD38	# OF DAYS WALKED AT LEAST 10 MINS FOR TRANSPORT PAST 7 DAYS	DD-36
AD39	LENGTH OF TIME WALKED FOR TRANSPORTATION	DD-37
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VARIABLE	LABEL	PAGE
AD39UNT	LENGTH OF TIME WALKED FOR TRANSPORTATION - UNIT	DD-37
AD39MIN	AVG LENGTH OF TIME WALKED FOR TRANSPORTATION	DD-38
WLKANY	ANY WALKING FOR TRANSPORT OR FUN/EXERCISE	DD-38
AD40	WALKED AT LEAST 10 MINS FOR FUN IN PAST 7 DAYS	DD-39
	# OF DAYS WALKED AT LEAST 10 MINS FOR FUN IN PAST 7	
AD41	DAYS	DD-39
AD42	LENGTH OF TIME WALKED FOR FUN	DD-40
AD42UNT	LENGTH OF TIME WALKED FOR FUN - UNIT	DD-40
AD42MIN	AVG LENGTH OF TIME WALKED FOR FUN/EXERCISE	DD-41
AE26	MODERATE PHYSICAL ACTIVITIES IN PAST 7 DAYS	DD-41
AE27	# DAYS MODERATE PHYSICAL ACTIVITY IN PAST WEEK	DD-42
AE27A	TIME PER DAY OF MODERATE PHYSICAL ACTIVITY	DD-42
AE27AUNT	TIME PER DAY OF MODERATE PHYS ACTIVITY - UNIT	DD-43
AE27AMIN	AVG LENGTH OF MODERATE ACTIVITY PER DAY	DD-43
AE24	HARD/VIGOROUS EXERCISE IN PAST 7 DAYS	DD-44
AE25	# DAYS DID VIGOROUS PHYSICAL ACTIVITY IN PAST WEEK	DD-44
AE25A	TIME PER DAY OF VIGOROUS PHYSICAL ACTIVITY	DD-45
AE25AUNT	TIME PER DAY OF VIGOROUS PHYS ACTIVITY - UNIT	DD-45
AE25AMIN	AVG LENGTH OF VIGOROUS ACTIVITY PER DAY	DD-46
AC20	# OF DAYS STRENGTHENED MUSCLES IN LAST WEEK	DD-46
VIGPA	VIGOROUS LEISURE ACTIVITY FOR 3 DAYS/WK AND 20 MIN/DAY	DD-47
MODPA	MODERATE LEISURE ACTIVITY FOR 5 DAYS/WK AND 30 MIN/DAY	DD-47
REGPA	REGULAR, MODERATE, OR VIGOROUS ACTIVITY	DD-48
AE2	# TIMES ATE FRUIT IN PAST MO	DD-48
AE2UNT	# OF TIMES ATE FRUIT IN PAST MO - UNIT	DD-49
AE_FRUIT	# OF TIMES EATING FRUIT PER WEEK	DD-49
AE6	# OF TIMES ATE GREEN SALAD IN PAST MO	DD-50
AE6UNT	# OF TIMES ATE GREEN SALAD IN PAST MO - UNIT	DD-50
AE_SALAD	# OF TIMES EATING SALAD PER WEEK	DD-51
FV_5PLUS	CONSUME 5+ FRUITS/VEGS PER DAY	DD-51
AE3	# OF TIMES ATE POTATOES IN PAST MO	DD-52
AE3UNT	# OF TIMES ATE POTATOES IN PAST MO - UNIT	DD-52
AE_FRIES	# OF TIME EATING FRIES PER WEEK	DD-53
AE4	# OF TIMES ATE OTHER POTATOES IN PAST MO	DD-53
AE4UNT	# OF TIMES ATE OTHER POTATOES IN PAST MO - UNIT	DD-54
AE_POTAT	# OF TIMES EATING POTATOES PER WEEK	DD-54
AE5	# OF TIMES ATE BEANS IN PAST MO	DD-55
AE5UNT	# OF TIMES ATE BEANS IN PAST MO - UNIT	DD-55
AE_BEANS	# OF TIMES EATING BEANS PER WEEK	DD-56
AE7	# OF TIMES ATE OTHER VEGETABLES IN PAST MO	DD-56
AE7UNT	# OF TIMES ATE OTHER VEGETABLES IN PAST MO - UNIT	DD-57
AE_VEGI	# OF TIMES EATING VEGETABLES PER WEEK	DD-57
FV	DAILY SERVINGS OF FRUITS & VEGETABLES	DD-58
FVNB	DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT BEANS	DD-58
FVNB_ADJ	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEGETABLES	DD-59

VARIABLE	LABEL	PAGE
	EXCEPT BEANS	
FVNF	DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT FRENCH FRIES	DD-59
FVNFB	DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES AND BEANS	DD-60
FVNFB_AD	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXC FRIES AND BEANS	DD-60
FVNF_ADJ	VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES	DD-61
FV_ADJ	VARIANCE-ADJUSTED DAILY SERVINGS OF FRUITS & VEGETABLES	DD-61
SUG	TEASPOONS OF ADDED SUGAR CONSUMED PER DAY	DD-62
SUG_ADJ	VARIANCE-ADJUSTED DAILY TEASPOONS OF ADDED SUGAR	DD-62
FVCAD	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS & VEGETABLES	DD-63
FVCE	DAILY CUP EQUIVALENTS OF FRUITS & VEGETABLES	DD-63
FVCNB	DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS	DD-64
FVCNBAD	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS	DD-64
FVCNF	DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES	DD-65
FVCNFAD	VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FR	DD-65
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AE_JUICE	# OF TIMES DRINKING 100% FRUIT JUICES PER WEEK	DD-69
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AC12UNT	# OF TIMES DRANK FRUIT-FLAV LAST MONTH - UNIT	DD-70
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VARIABLE	LABEL	PAGE
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VARIABLE	LABEL	PAGE
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T7 N41 N47 CO	# OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE COLON	DD 101
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RAKEDW27	CHIS2005 RAKED WEIGHT - REPLICATE 27	DD-218
RAKEDW28	CHIS2005 RAKED WEIGHT - REPLICATE 28	DD-218
RAKEDW29	CHIS2005 RAKED WEIGHT - REPLICATE 29	DD-219
RAKEDW30	CHIS2005 RAKED WEIGHT - REPLICATE 30	DD-219
RAKEDW31	CHIS2005 RAKED WEIGHT - REPLICATE 31	DD-219
RAKEDW32	CHIS2005 RAKED WEIGHT - REPLICATE 32	DD-220
RAKEDW33	CHIS2005 RAKED WEIGHT - REPLICATE 33	DD-220
RAKEDW34	CHIS2005 RAKED WEIGHT - REPLICATE 34	DD-220
RAKEDW35	CHIS2005 RAKED WEIGHT - REPLICATE 35	DD-221
RAKEDW36	CHIS2005 RAKED WEIGHT - REPLICATE 36	DD-221
RAKEDW37	CHIS2005 RAKED WEIGHT - REPLICATE 37	DD-221
RAKEDW38	CHIS2005 RAKED WEIGHT - REPLICATE 38	DD-222
RAKEDW39	CHIS2005 RAKED WEIGHT - REPLICATE 39	DD-222
RAKEDW40	CHIS2005 RAKED WEIGHT - REPLICATE 40	DD-222
RAKEDW41	CHIS2005 RAKED WEIGHT - REPLICATE 41	DD-223
RAKEDW42	CHIS2005 RAKED WEIGHT - REPLICATE 42	DD-223
RAKEDW43	CHIS2005 RAKED WEIGHT - REPLICATE 43	DD-223
RAKEDW44	CHIS2005 RAKED WEIGHT - REPLICATE 44	DD-224
RAKEDW45	CHIS2005 RAKED WEIGHT - REPLICATE 45	DD-224
RAKEDW46	CHIS2005 RAKED WEIGHT - REPLICATE 46	DD-224
RAKEDW47	CHIS2005 RAKED WEIGHT - REPLICATE 47	DD-225
RAKEDW48	CHIS2005 RAKED WEIGHT - REPLICATE 48	DD-225
RAKEDW49	CHIS2005 RAKED WEIGHT - REPLICATE 49	DD-225
RAKEDW50	CHIS2005 RAKED WEIGHT - REPLICATE 50	DD-226
RAKEDW51	CHIS2005 RAKED WEIGHT - REPLICATE 51	DD-226
RAKEDW52	CHIS2005 RAKED WEIGHT - REPLICATE 52	DD-226
RAKEDW53	CHIS2005 RAKED WEIGHT - REPLICATE 53	DD-227
RAKEDW54	CHIS2005 RAKED WEIGHT - REPLICATE 54	DD-227
RAKEDW55	CHIS2005 RAKED WEIGHT - REPLICATE 55	DD-227
RAKEDW56	CHIS2005 RAKED WEIGHT - REPLICATE 56	DD-228
RAKEDW57	CHIS2005 RAKED WEIGHT - REPLICATE 57	DD-228
RAKEDW58	CHIS2005 RAKED WEIGHT - REPLICATE 58	DD-228
RAKEDW59	CHIS2005 RAKED WEIGHT - REPLICATE 59	DD-229
RAKEDW60	CHIS2005 RAKED WEIGHT - REPLICATE 60	DD-229
RAKEDW61	CHIS2005 RAKED WEIGHT - REPLICATE 61	DD-229

VARIABLE	LABEL	PAGE
RAKEDW62	CHIS2005 RAKED WEIGHT - REPLICATE 62	DD-230
RAKEDW63	CHIS2005 RAKED WEIGHT - REPLICATE 63	DD-230
RAKEDW64	CHIS2005 RAKED WEIGHT - REPLICATE 64	DD-230
RAKEDW65	CHIS2005 RAKED WEIGHT - REPLICATE 65	DD-231
RAKEDW66	CHIS2005 RAKED WEIGHT - REPLICATE 66	DD-231
RAKEDW67	CHIS2005 RAKED WEIGHT - REPLICATE 67	DD-231
RAKEDW68	CHIS2005 RAKED WEIGHT - REPLICATE 68	DD-232
RAKEDW69	CHIS2005 RAKED WEIGHT - REPLICATE 69	DD-232
RAKEDW70	CHIS2005 RAKED WEIGHT - REPLICATE 70	DD-232
RAKEDW71	CHIS2005 RAKED WEIGHT - REPLICATE 71	DD-233
RAKEDW72	CHIS2005 RAKED WEIGHT - REPLICATE 72	DD-233
RAKEDW73	CHIS2005 RAKED WEIGHT - REPLICATE 73	DD-233
RAKEDW74	CHIS2005 RAKED WEIGHT - REPLICATE 74	DD-234
RAKEDW75	CHIS2005 RAKED WEIGHT - REPLICATE 75	DD-234
RAKEDW76	CHIS2005 RAKED WEIGHT - REPLICATE 76	DD-234
RAKEDW77	CHIS2005 RAKED WEIGHT - REPLICATE 77	DD-235
RAKEDW78	CHIS2005 RAKED WEIGHT - REPLICATE 78	DD-235
RAKEDW79	CHIS2005 RAKED WEIGHT - REPLICATE 79	DD-235
RAKEDW80	CHIS2005 RAKED WEIGHT - REPLICATE 80	DD-236
SECTION O	APPENDIX: CENSUS CLASSIFICATIONS	DD-236
INDMAIN	MAIN INDUSTRY - 2005 RECODE	DD-237
OCCMAIN	MAIN OCCUPATION - 2005 RECODE	DD-238

File: adult.sas7bdat, adult.sav, adult.dta

6. Data Dictionary

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

Section S: Screening Information

VARNAME: PUF ID QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: PUBLIC USE FILE ID

FREQ % 100.00 VALUE: 0-HIGH PERSON #

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: HHSIZE_P QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: HOUSEHOLD SIZE (PUF RECODE)

MEAN STATISTICS

Ν 43020 MIN 10 MAXMEAN 2.67

UNIVERSE: ALL ADULTS

INPUT VAR: HH_SIZE

NOTES: TOPCODE=10

VARNAME: INCHILD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: HAS A COMPLETED CHILD SURVEY

FREQ % 8791 20.43 34229 79.57 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INTEEN QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: HAS A COMPLETED ADOLESCENT SURVEY

FREQ % 8.46 39379 91.54 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

		ADULT SURV	EY DATA DI 	CTIONARY		
VARNAME:	INTVLAN	TG	QNAME05:	NA	QPAGENUM: 1	NA
			QNAME03:	NA	QNAME01: 1	NA
LABEL:	LANGUAG	E OF INTERVIEW				
VALUE:	1 2 3 4 5	ENGLISH SPANISH VIETNAMESE KOREAN CANTONESE MANDARIN				% 89.44 7.30 0.86 1.00 0.63 0.77
UNIVERSE:	ALL ADU	LTS				
INPUT VAR:	ENGLSPA	N				
NOTES:						
VARNAME:	PROXY		QNAME05:	NA	QPAGENUM: 1	NA
			QNAME03:	NA	QNAME01: 1	NA
LABEL:	A PROXY	INTERVIEW				
VALUE:	1 2	YES NO			FREQ 141 42879	0.33
UNIVERSE:	ALL ADU	LTS				
INPUT VAR:						
MORRO.						

Section A: Demographic Information, Part 1, Race & Ethnicity

VARNAME: SRAGE_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AGE (PUF RECODE)

MEAN STATISTICS

43020 Ν MIN 18 MAX85 MEAN 50.77

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE

NOTES: TOPCODE=85

VARNAME: SRSEX QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: GENDER

FREQ % 17472 40.61 25548 59.39 VALUE: 1 MALE 2 FEMALE

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRH QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED LATINO/HISPANIC

FREQ % 8036 18.68 34984 81.32 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: LATIN9TP QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: LATIN/HISPANIC SUBTYPES - 9 LVLS

34984 81.32 6089 14.15 329 VALUE: -1 NON-LATINO
1 MEXICAN
2 SALVADORAN
3 GUATEMALAN
4 CENTRAL AMERICAN
5 PUERTO RICAN
6 LATINO EUROPEAN
7 SOUTH AMERICAN 329 203 150 0.47 0.35 142 0.33 326 0.76 248 0.58 133 0.31 416 0.97 8 OTHER LATINO 9 2+ LATINO TYPES

UNIVERSE: ADULTS WHO ARE LATINO OR HISPANIC

INPUT VAR: AA5, SRH

NOTES:

VARNAME: SRPI QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED PI AND NTV HW

FREQ % 0.51 42800 99.49 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAI QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED AMERICAN INDIAN

FREQ % 1845 4.29 41175 95.71 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAS QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: SELF-REPORTED ASIAN

% FREQ 1 4208 9.78 VALUE: YES

38812 90.22 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

DD-6

VARNAME: SRAA QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED AFRICAN AMERICAN

FREQ % 2178 5.06 40842 94.94 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRW QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED WHITE

FREQ % 31771 73.85 11249 26.15 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRO QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: SELF-REPORTED OTHER RACE

FREQ 8

1 4258 9.90 VALUE: YES 38762 90.10 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: CATRIBE QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CALIFORNIA TRIBE

VALUE: -9 UNKNOWN TRIBAL HERITAGE 362 0.84
-1 INAPPLICABLE 41175 95.71
1 CALIFORNIA TRIBAL HERITAGE 162 0.38
2 NON-CALIFORNIA TRIBAL HERITAGE 1321 3.07

UNIVERSE: ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR: AA5B, SRAI, AA5BOS, AA5DOS

NOTES:

VARNAME: AA5C QNAME05: QA05_A10 QPAGENUM: A-4

QNAME03: QA03_9 QNAME01: AA5C

LABEL: ENROLLED MEMBER IN RECOGNIZED TRIBE

VALUE: -9 NOT ASCERTAINED 57 0.13
-8 DON'T KNOW 23 0.05
-7 REFUSED 1 0.00
-1 INAPPLICABLE 41252 95.89
1 YES 226 0.53
2 NO 1461 3.40

UNIVERSE: ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR:

NOTES:

VARNAME: FILIPINO QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: FILIPINO

FREQ % 713 1.66 42307 98.34 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AA5E_5

NOTES:

VARNAME: SRPH QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: OMB SELF-REPORTED FILIPINO

FREQ % 1.68 42297 98.32 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRKR QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: OMB SELF-REPORTED KOREAN

FREQ 8 1 645 1.50 VALUE: YES

42375 98.50 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AA5E 10

NOTES:

VARNAME: SRCH QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: OMB SELF-REPORTED CHINESE

FREQ % 3.21 41637 96.79 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: CHINESE QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHINESE

FREQ % 1417 3.29 41603 96.71 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AA5E_4, AA5E_15

NOTES:

VARNAME: SRVT QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: OMB SELF-REPORTED VIETNAMESE

FREQ 8 1 528 1.23 VALUE: YES 42492

98.77 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AA5E 17

NOTES:

VARNAME: SRASO QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: OMB SELF-REPORTED OTHER ASIAN GROUP

FREQ % 1082 2.52 41938 97.48 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: ASIAN9 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: ASIAN SUBTYPES - 9 TYPES (PUF RECODE)

			FREQ	%
VALUE:	-1	NON-ASIAN	38846	90.30
	1	CHINESE	1301	3.02
	2	JAPANESE	422	0.98
	3	KOREAN	627	1.46
	4	FILIPINO	666	1.55
	5	SOUTH ASIAN	409	0.95
	6	VIETNAMESE	483	1.12
	7	SOUTHEAST ASIAN	85	0.20
	8	CAMBODIAN /OTHER ASIAN	39	0.09
	9	TWO OR MORE ASIAN TYPES	142	0.33

UNIVERSE: ADULTS WHO ARE ASIAN

INPUT VAR: AA5E

NOTES:

VARNAME: ASNHPR_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ASIAN GROUP - UCLA CHPR DEFINITION (PUF RECODE)

VALUE: -1 NON-ASIAN 39079 90.84
1 CHINESE 1280 2.98
2 FILIPINO 607 1.41
3 SOUTH ASIAN 400 0.93
4 JAPANESE 374 0.87
5 KOREAN 616 1.43
6 VIETNAMESE 495 1.15
7 CAMBODIAN/OTHER SINGLE/MULTI ASIAN TYPE 169 0.39

UNIVERSE: ADULTS WHO ARE ASIAN

INPUT VAR: ASIANHPR

NOTES:

VARNAME: OMBSRASO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: 1 NONHISPANIC CHINESE ONLY 1206 2.80
2 NONHISPANIC KOREAN ONLY 614 1.43
3 NONHISPANIC FILIPINO ONLY 550 1.28
4 NONHISPANIC VIETNAMESE ONLY 487 1.13
5 NONHISPANIC OTHER OR NON-ASIAN 40163 93.36

UNIVERSE: ALL ADULTS

INPUT VAR: OMBSRREO, ASIAN10

NOTES:

VARNAME: RACEHPR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RACE - UCLA CHPR DEFINITION

VALUE: 1 LATINO 6369 14.80
2 PACIFIC ISLANDER 120 0.28
3 AMERICAN INDIAN/ALASKAN NATIVE 554 1.29
4 ASIAN 3941 9.16
5 AFRICAN AMERICAN 1954 4.54
6 WHITE 28979 67.36
7 OTHER SINGLE/MULTIPLE RACE 1103 2.56

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI, SRAI, SRAS, SRAA, SRW, SRO, SRH, AA5F, AA5A, AA5C

NOTES:

VARNAME: RACECEN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RACE - CENSUS 2000 DEFINITION

130 % 872 PACIFIC ISLANDER
AMERICAN INDIAN/ALASKAN NATIVE
ASIAN
AFRICAN AMERICAN
WHITE
OTHER SINGLE RACE VALUE: 1 0.30 2.03 2 87⊿ 3935 -3 9.15 1915 4 4.45 30554 71.02 4245 9.87 1369 3.18 5 71.02 MORE THAN ONE RACE

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI, SRAI, SRAS, SRAA, SRW, SRO

NOTES:

VARNAME: RACEDOF QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FORMER DOF RACE - ETHNICITY

		FREQ	%
1	LATINO	8036	18.68
2	NON-LATINO PI	94	0.22
3	NON-LATINO AMERICAN INDIAN/ALSKAN	336	0.78
4	NON-LATINO ASIAN	3872	9.00
5	NON-LATINO AFR. AMER.	1814	4.22
6	NON-LATINO WHITE	27570	64.09
7	NON-LATINO OTHER, ONE RACE	56	0.13
8	NON-LATINO, TWO+ RACES	1242	2.89
	3 4 5 6 7	NON-LATINO PI NON-LATINO AMERICAN INDIAN/ALSKAN NON-LATINO ASIAN NON-LATINO AFR. AMER. NON-LATINO WHITE NON-LATINO OTHER, ONE RACE	1 LATINO 8036 2 NON-LATINO PI 94 3 NON-LATINO AMERICAN INDIAN/ALSKAN 336 4 NON-LATINO ASIAN 3872 5 NON-LATINO AFR. AMER. 1814 6 NON-LATINO WHITE 27570 7 NON-LATINO OTHER, ONE RACE 56

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI, SRAI, SRAS, SRAA, SRW, SRO

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

VARNAME: OMBSRREO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: OMB/CURRENT DOF RACE - ETHNICITY

VALUE:	1	HISPANIC	FREQ 8036	% 18.68
	2	WHITE, NON-HISPANIC (NH)	27612	64.18
	3	AFRICAN AMERICAN, NH	1822	4.24
	4	AMERICAN INDIAN/ALASKA NATIVE, NH	337	0.78
	5	ASIAN ONLY, NH	3883	9.03
	6	NATIVE HAWAIIAN/PACIFIC ISLANDER, NH	94	0.22
	7	TWO OR MORE RACES, NH	1236	2.87

UNIVERSE: ALL ADULTS

INPUT VAR: RACEDOF

NOTES:

VARNAME: MARIT QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: MARITAL STATUS- 3 CATEGORIES

FREQ %
22771 52.93
13591 31.59
6658 15.48 VALUE: 1 MARRIED
2 OTHERWID/SEP/DIV/LIVING W/PARTNER
3 NEVER MARRIED

UNIVERSE: ALL ADULTS

INPUT VAR: AH43, SRAGE, AH44

NOTES:

VARNAME: MARIT2 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: MARITAL STATUS- 4 CATEGORIES

FREQ %
22771 52.93
2516 5.85 VALUE: 1 MARRIED
2 LIVING W/ PARTNER
3 WID/SEP/DIV
4 NEVER MARRIED

11075 25.74 6658 15.48

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

Section B: General Health and Health Conditions

VARNAME: AB1 QNAME05: QA05_B1 QPAGENUM: A-9

QNAME03: QA03_15 QNAME01: AB1

LABEL: GENERAL HEALTH CONDITION

VALUE: 1 EXCELLENT 9305 21.63
2 VERY GOOD 13661 31.75
3 GOOD 11966 27.81
4 FAIR 5949 13.83
5 POOR 2139 4.97

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB17 QNAME05: QA05_B2 QPAGENUM: A-9

QNAME03: QA03_16 QNAME01: AB17

LABEL: DOCTOR EVER TOLD HAVE ASTHMA

VALUE: 1 YES 5901 13.72 2 NO 37119 86.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: QA05_B3 QPAGENUM: A-9 VARNAME: AB40

QNAME03: QA03 18 QNAME01: NA

LABEL: STILL HAS ASTHMA

VALUE: -1 INAPPLICABLE 1 YES 2 NO

FREQ %
37119 86.28
3617 8.41
2284 5.31

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB41 QNAME05: QA05_B4 QPAGENUM: A-9

> QNAME01: NA QNAME03: QA03_19

LABEL: ASTHMA EPISODE/ATTACK IN PAST 12 MOS

FREQ %
37119 86.28
2116 4.92
3785 8.80 VALUE: -1 INAPPLICABLE 1 YES 1

2 NO

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: ASTCUR QNAME05: NA QPAGENUM: NA

> ONAME03: NA QNAME01: NA

LABEL: CURRENT ASTHMA STATUS

FREQ % 3763 8.75 39257 91.25 VALUE: 1 CURRENT ASTHMA 2 NO CURRENT ASTHMA

UNIVERSE: ALL ADULTS

INPUT VAR: AB40, AB41, AB17

NOTES:

VARNAME: AB19 QNAME05: QA05_B5 QPAGENUM: A-9

> QNAME01: AB19 QNAME03: QA03_20

LABEL: HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS

FREQ FREQ % 91.25 VALUE: -1 INAPPLICABLE 1 NOT AT ALL 1 313 0.73 1494 2 LESS THAN EVERY MONTH 3.47 825 1.92 3 EVERY MONTH EVERY WEEK 526 1.22 EVERY DAY 605 5 1.41

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

AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES:

VARNAME: ASTYR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 INAPPLICABLE 39257 91.25 1 SYMPTOMS 3450 8.02 2 NO SYMPTOMS 313 0.73

UNIVERSE: ADULTS WITH ASTHMA

INPUT VAR: AB19

NOTES:

VARNAME: AH13A QNAME05: QA05_B6 QPAGENUM: A-10

QNAME03: QA03_21 QNAME01: NA

LABEL: EMERGENCY ROOM/URGENT CARE VISIT FOR ASTHMA PAST 12 MOS

VALUE: -1 INAPPLICABLE 39257 91.25
1 YES 485 1.13
2 NO 3278 7.62

UNIVERSE: 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: AB18 QNAME05: QA05 B7 QPAGENUM: A-10

QNAME03: QA03 22 QNAME01: NA

LABEL: TAKING DAILY MEDICATION TO CONTROL ASTHMA

VALUE: -1 INAPPLICABLE 37119 86.28
1 YES 1945 4.52
2 NO 3956 9.20

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB66 QNAME05: QA05_B8 QPAGENUM: A-10

QNAME03: NA QNAME01: NA

LABEL: HOW OFTEN HAD ASTHMA SYMPTOMS IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 40882 95.03
1 NOT AT ALL 1467 3.41
2 LESS THAN EVERY MONTH 455 1.06
3 EVERY MONTH 105 0.24
4 EVERY WEEK 51 0.12
5 EVERY DAY 60 0.14

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (DO NOT STILL HAVE

ASTHMA AND/OR HAVE NOT HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES:

VARNAME: ASTS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 INAPPLICABLE 37119 86.28
1 SYMPTOMS 4121 9.58
2 NO SYMPTOMS 1780 4.14

UNIVERSE: ADULTS DIAGNOSED WITH ASTHMA

INPUT VAR: AB66

NOTES:

VARNAME: AB67 QNAME05: QA05_B9 QPAGENUM: A-10

ONAME03: NA ONAME01: NA

LABEL: EMERGENCY ROOM/URGENT CARE VISIT FOR ASTHMA PAST 12 MOS

VALUE: -1 INAPPLICABLE 40882 95.03 1 YES 24 0.06 2 NO 2114 4.91

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND (DO NOT STILL HAVE

ASTHMA AND/OR HAVE NOT HAD AN EPISODE IN LAST 12 MONTHS) AND ARE

LESS THAN 70 YEARS OLD

INPUT VAR:

NOTES: SEE AH13A FOR ER VISITS AMONG THOSE W/ ASTHMA SYMPTOMS, PAST 12 MOS

VARNAME: AB42 QNAME05: QA05_B10 QPAGENUM: A-10

QNAME03: QA03_23 QNAME01: NA

LABEL: WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS

MEAN STATISTICS

N 5113 MIN 0 MAX 365 MEAN 1.33

UNIVERSE: ADULTS UNDER 70 WHO HAVE BEEN TOLD HAVE ASTHMA AND (STILL HAVE

ASTHMA AND/OR HAD AN EPISODE IN LAST 12 MONTHS)

INPUT VAR:

NOTES:

VARNAME: AB43 QNAME05: QA05_B11 QPAGENUM: A-11

QNAME03: QA03_24 QNAME01: NA

LABEL: HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN

VALUE: -1 INAPPLICABLE 37119 86.28 1 YES 1995 4.64 2 NO 3906 9.08

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

QNAME05: QA05_B12 QPAGENUM: A-11 VARNAME: AB62

> QNAME01: NA QNAME03: NA

LABEL: EVER TOLD HAVE LUNG DISEASE OTHER THAN ASTHMA

FREQ % 1306 3.04 41714 96.96 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB22 QNAME05: QA05_B17 QPAGENUM: A-11

QNAME03: QA03_32 QNAME01: AB22

LABEL: DOCTOR EVER TOLD HAVE DIABETES

FREQ % 3348 7.78 39110 90.91 562 1.31 VALUE: 1 YES 2 NO 3 BORDERLINE OR PRE-DIABETES

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB23_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AGE FIRST TOLD HAVE DIABETES (PUF RECODE)

MEAN STATISTICS

N 3348 MIN 1 MAX 85 MEAN 50.80

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB23

NOTES: TOPCODE=85

VARNAME: AB51 QNAME05: QA05_B19 QPAGENUM: A-11

QNAME03: QA03_34 QNAME01: NA

LABEL: TOLD HAVE TYPE I OR TYPE II DIABETES

FREQ %
VALUE: -1 INAPPLICABLE 39672 92.22
1 TYPE I 465 1.08
2 TYPE 2 2883 6.70

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR:

NOTES:

ONAME05: QA05 B20 OPAGENUM: A-12 VARNAME: AB24

QNAME03: QA03 35 QNAME01: AB24

LABEL: CURRENTLY TAKING INSULIN

FREQ ે FREQ %
39672 92.22
775 1.80
2573 5.98 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR:

NOTES:

QNAME05: QA05_B21 QPAGENUM: A-12 VARNAME: AB25

QNAME03: QA03_36 QNAME01: AB25

LABEL: CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR

FREQ FREQ %
39672 92.22
2319 5.39
1029 2.39 VALUE: -1 INAPPLICABLE 1 YES 1 2 NO

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: DIAMED QNAMEO5: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TAKING INSULIN OR PILLS

VALUE: -1 INAPPLICABLE 39672 92.22
1 TAKING INSULIN & PILLS 382 0.89
2 TAKING INSULIN ONLY 393 0.91
3 TAKING PILLS ONLY 1937 4.50
4 NOT TAKING INSULIN NOR PILLS 636 1.48

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB24, AB25

NOTES:

VARNAME: AB26 QNAME05: QA05_B22 QPAGENUM: A-12

QNAME03: NA QNAME01: AB26

LABEL: # OF TIMES R/R'S FAMILY/R'S FRIEND CHECK BLOOD FOR GLUCOSE

MEAN STATISTICS

N 3348 MIN 0 MAX 90 MEAN 2.17

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR:

NOTES: PLEASE REFER TO "AB26UNT" FOR MEASUREMENT UNIT

VARNAME: AB26UNT QNAME05: QA05_B22 QPAGENUM: A-12

QNAME03: NA QNAME01: AB26UNT

LABEL: # OF TIMES CHECK BLOOD FOR GLUCOSE - UNIT

VALUE: -1 INAPPLICABLE 39672 92.22
1 PER DAY 2342 5.44
2 PER WEEK 623 1.45
3 PER MONTH 243 0.56
4 PER YEAR 140 0.33

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR:

NOTES:

VARNAME: DIABCK QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

 $\texttt{LABEL:} \qquad \texttt{\# OF TIMES CHECKING FOR GLUCOSE/SUGAR PER MONTH}$

MEAN STATISTICS

N 3348 MIN 0 MAX 450 MEAN 40.86

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR: AB26, AB26UNT

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AB27 QNAME05: QA05_B23 QPAGENUM: A-12

ONAME03: NA ONAME01: AB27

LABEL: # OF TIMES DOC CHECKED FOR HEMOGLOBIN A OR C LAST YR

MEAN STATISTICS

N 2890 MIN 0 MAX 52 MEAN 2.97

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR:

NOTES: EXCLUDED VALUE "96" IN CALCULATING THE MEAN

VARNAME: AB28 QNAME05: QA05_B24 QPAGENUM: A-12

QNAME03: NA QNAME01: AB28

LABEL: # OF TIMES DOC CHECKED FEET FOR SORES LAST YR

MEAN STATISTICS

N 3348
MIN 0
MAX 52
MEAN 2.56

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR:

NOTES:

VARNAME: AB63 QNAME05: QA05_B25 QPAGENUM: A-13

QNAME03: NA QNAME01: NA

LABEL: LAST EYE EXAM DILATED PUPILS

VALUE: -1 INAPPLICABLE 39672 92.22
1 WITHIN THE PAST MONTH 574 1.33
2 1 TO 12 MOS AGO 1873 4.35
3 1 TO 2 YRS AGO 381 0.89
4 2 OR MORE YRS AGO 334 0.78
5 NEVER 186 0.43

UNIVERSE: ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES OR SUGAR DIABETES

INPUT VAR:

NOTES:

VARNAME: AB29 QNAME05: QA05_B26 QPAGENUM: A-13

QNAME03: QA03_37 QNAME01: AB29

LABEL: DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE

VALUE: 1 YES 52.000 12899 29.98

2 NO 30121 70.02

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB30 QNAME05: QA05_B30 QPAGENUM: A-13

QNAME03: QA03 38 QNAME01: AB30

LABEL: CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE

VALUE: -1 INAPPLICABLE 30121 70.02 1 YES 9599 22.31 2 NO 3300 7.67

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE HIGH BLOOD PRESSURE

INPUT VAR:

NOTES:

VARNAME: AB35 QNAME05: QA05_B28 QPAGENUM: A-13

QNAME03: NA QNAME01: AB35

LABEL: LAST HAD BLOOD CHOLESTEROL CHECKED

VALUE: 1 1 TO 12 MOS AGO 29711 69.06
2 13 MOS TO 2 YRS AGO 5415 12.59
3 25 MOS TO 5 YRS AGO 2965 6.89
4 MORE THAN 5 YRS AGO 1570 3.65
5 NEVER 3359 7.81

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB36 QNAME05: QA05_B29 QPAGENUM: A-13

QNAME03: NA QNAME01: AB36

LABEL: DOCTOR TOLD HAVE HIGH BLOOD CHOLESTEROL LAST VISIT

VALUE: -1 INAPPLICABLE 3359 7.81
1 YES 9396 21.84
2 NO 30265 70.35

UNIVERSE: ADULTS WHO HAVE HAD CHOLESTEROL CHECKED

INPUT VAR:

NOTES:

VARNAME: AB34 QNAME05: QA05_B30 QPAGENUM: A-14

QNAME03: QA03_39 QNAME01: AB34

LABEL: DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE

VALUE: 1 YES 3681 8.56 2 NO 39339 91.44

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

QNAME05: QA05_B31 QPAGENUM: A-14 VARNAME: AB52

QNAME03: QA03 40 QNAME01: NA

LABEL: DOCTOR EVER TOLD HAVE HEART FAILURE

FREQ %
39339 91.44
916 2.13
2765 6.43 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AC6 QNAME05: QA05_B32 QPAGENUM: A-14

QNAME03: QA03_67 QNAME01: NA

LABEL: DOCTOR EVER TOLD HAD A STROKE

FREQ % 1328 3.09 41692 96.91 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

QNAME05: QA05_B33 QPAGENUM: A-14 VARNAME: AB64

> QNAME01: NA QNAME03: NA

LABEL: EVER TOLD HAVE ARTHRITIS, GOUT, ETC

FREQ %
11142 25.90
31878 74.10 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB53 QNAME05: QA05_B34 QPAGENUM: A-14

QNAME03: QA03_43 QNAME01: NA

LABEL: DOCTOR EVER TOLD HAVE SEIZURE DISORDER OR EPILEPSY

FREQ % 604 1.40 42416 98.60 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB54 QNAME05: QA05_B35 QPAGENUM: A-14

QNAME03: QA03 44 QNAME01: NA

LABEL: CURRENTLY TAKE MEDICINE TO CONTROL SEIZURE DISORDER/EPILEPSY

VALUE: -1 INAPPLICABLE 42416 98.60 1 YES 310 0.72 2 NO 294 0.68

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE SEIZURE DISORDER OR EPILEPSY

INPUT VAR:

NOTES:

VARNAME: AB65 QNAME05: QA05_B37 QPAGENUM: A-15

QNAME03: NA QNAME01: NA

LABEL: SEEN SPECIALIST FOR EPILEPSY LAST YR

VALUE: -1 INAPPLICABLE 42440 98.65 1 YES 191 0.44 2 NO 389 0.90

UNIVERSE: ADULTS WHO CURRENTLY HAVE SEIZURE DISORDER OR EPILEPSY

INPUT VAR:

NOTES:

VARNAME: AB56 QNAME05: QA05_B38 QPAGENUM: A-15

QNAME03: QA03 46 QNAME01: NA

LABEL: EXTENT EPILEPSY INTERFERED WITH NORMAL ACTIVITY IN PAST MONTH

VALUE: -1 INAPPLICABLE 42440 98.65
1 NOT AT ALL 441 1.03
2 SLIGHTLY 56 0.13
3 MODERATELY 31 0.07
4 QUITE A BIT 33 0.08
5 EXTREMELY 19 0.04

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE SEIZURE DISORDER OR EPILEPSY AND

STILL HAVE SEIZURE DISORDER OR EPILEPSY

INPUT VAR:

NOTES:

VARNAME: AE30 QNAME05: QA05_B39 QPAGENUM: A-15

QNAME03: QA03_47 QNAME01: AE30

LABEL: FLU SHOT IN PAST 12 MOS

VALUE: 1 YES 13762 31.99
2 NO 29258 68.01

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

Section C: Health Behaviors

QNAME05: QA05_C1 QPAGENUM: A-16 VARNAME: AD37

QNAME03: QA03_81 QNAME01: NA

LABEL: WALKED AT LEAST 10 MINS FOR TRANSPORTATION IN PAST 7 DAYS

FREQ

20186 46.92 22584 52.50 1 YES
2 NO
3 UNABLE TO WALK VALUE:

250 0.58

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: QA05_C2 QPAGENUM: A-16 VARNAME: AD38

> QNAME03: QA03_82 QNAME01: NA

LABEL: # OF DAYS WALKED AT LEAST 10 MINS FOR TRANSPORT PAST 7 DAYS

MEAN STATISTICS

Ν 20186 MIN MAX MEAN 3.67

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES TO GET SOMEWHERE IN THE

PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD39 QNAME05: QA05_C3 QPAGENUM: A-16

QNAME03: QA03 83 QNAME01: NA

LABEL: LENGTH OF TIME WALKED FOR TRANSPORTATION

MEAN STATISTICS

N 20186 MIN 1 MAX 360 MEAN 19.22

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES TO GET SOMEWHERE IN THE

PAST 7 DAYS

INPUT VAR:

NOTES: PLEASE REFER TO "AD39UNT" FOR MEASUREMENT UNIT

VARNAME: AD39UNT QNAME05: QA05_C3 QPAGENUM: A-16

QNAME03: NA QNAME01: NA

LABEL: LENGTH OF TIME WALKED FOR TRANSPORTATION - UNIT

VALUE: -1 INAPPLICABLE 22834 53.08
1 MINUTES 17032 39.59
2 HOURS 3154 7.33

UNIVERSE: ADULTS WHO WALK AT LEAST TEN MINUTES TO GET SOMEWHERE IN THE PAST

7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD39MIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AVG LENGTH OF TIME WALKED FOR TRANSPORTATION

MEAN STATISTICS

N 20186 MIN 3 MAX 1200 MEAN 37.82

UNIVERSE: ADULTS WHO WALK AT LEAST TEN MINUTES TO GET SOMEWHERE IN THE PAST

7 DAYS

INPUT VAR:

NOTES:

VARNAME: WLKANY QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ANY WALKING FOR TRANSPORT OR FUN/EXERCISE

FREQ %
VALUE: -1 INAPPLICABLE 250 0.58
1 YES 32934 76.56
2 NO 9836 22.86

UNIVERSE: ADULTS WHO ARE ABLE TO WALK

INPUT VAR:

NOTES:

ONAME05: QA05 C4 QPAGENUM: A-16 VARNAME: AD40

ONAME03: OA03 84 ONAME01: NA

LABEL: WALKED AT LEAST 10 MINS FOR FUN IN PAST 7 DAYS

FREQ % 250 0.58 24706 57.43 18064 41.99 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WHO ARE ABLE TO WALK

INPUT VAR:

NOTES:

VARNAME: AD41 QNAME05: QA05_C5 QPAGENUM: A-16

> QNAME03: QA03_85 QNAME01: NA

LABEL: # OF DAYS WALKED AT LEAST 10 MINS FOR FUN IN PAST 7 DAYS

MEAN STATISTICS

24706 Ν 1 MIN 7 MAX MEAN 3.64

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES FOR FUN RELAXATION

EXERCISE OR TO WALK A DOG

INPUT VAR:

NOTES:

VARNAME: AD42 QNAME05: QA05_C6 QPAGENUM: A-17

QNAME03: QA03_86 QNAME01: NA

LABEL: LENGTH OF TIME WALKED FOR FUN

MEAN STATISTICS

N 24706 MIN 1 MAX 375 MEAN 22.86

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES FOR FUN RELAXATION

EXERCISE OR TO WALK A DOG

INPUT VAR:

NOTES: PLEASE REFER TO "AD42UNT" FOR MEASUREMENT UNIT

VARNAME: AD42UNT QNAME05: QA05_C6 QPAGENUM: A-17

QNAME03: QA03_86 QNAME01: NA

LABEL: LENGTH OF TIME WALKED FOR FUN - UNIT

FREQ %
VALUE: -1 INAPPLICABLE 18314 42.57
1 MINUTES 20190 46.93
2 HOURS 4516 10.50

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES FOR FUN RELAXATION

EXERCISE OR TO WALK A DOG

INPUT VAR:

NOTES:

VARNAME: AD42MIN QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: AVG LENGTH OF TIME WALKED FOR FUN/EXERCISE

MEAN STATISTICS

N 24706 MIN MAX 540 MEAN 39.92

UNIVERSE: ADULTS WHO WALKED FOR AT LEAST 10 MINUTES FOR FUN RELAXATION

EXERCISE OR TO WALK A DOG

INPUT VAR:

NOTES:

QNAME05: QA05_C7 QPAGENUM: A-17 VARNAME: AE26

QNAME03: NA QNAME01: AE26

LABEL: MODERATE PHYSICAL ACTIVITIES IN PAST 7 DAYS

FREQ % 56.99

VALUE: 1 YES

2 NO 18503 43.01

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE27 QNAME05: QA05_C8 QPAGENUM: A-17

QNAME03: NA QNAME01: AE27

LABEL: # DAYS MODERATE PHYSICAL ACTIVITY IN PAST WEEK

MEAN STATISTICS

N 24517 MIN 1 MAX 7 MEAN 3.15

UNIVERSE: ADULTS WHO HAVE DONE MODERATE PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES:

VARNAME: AE27A QNAME05: QA05_C9 QPAGENUM: A-17

QNAME03: NA QNAME01: AE27A

LABEL: TIME PER DAY OF MODERATE PHYSICAL ACTIVITY

MEAN STATISTICS

N 24517 MIN 0 MAX 210 MEAN 19.07

UNIVERSE: ADULTS WHO HAVE DONE MODERATE PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES: PLEASE REFER TO "AE27AUNT" FOR MEASUREMENT UNIT

VARNAME: AE27AUNT QNAME05: QA05_C9 QPAGENUM: A-17

QNAME03: NA QNAME01: AE27AUNT

LABEL: TIME PER DAY OF MODERATE PHYS ACTIVITY - UNIT

VALUE: -1 INAPPLICABLE 18503 43.01
1 MINUTES 14023 32.60
2 HOURS 10494 24.39

UNIVERSE: ADULTS WHO HAVE DONE MODERATE PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES:

VARNAME: AE27AMIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AVG LENGTH OF MODERATE ACTIVITY PER DAY

MEAN STATISTICS

N 24517 MIN 0 MAX 480 MEAN 70.91

UNIVERSE: ADULTS WHO HAVE DONE MODERATE PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR: AE27AMIN

NOTES:

QNAME05: QA05_C10 QPAGENUM: A-18 VARNAME: AE24

> QNAME01: AE24 QNAME03: NA

LABEL: HARD/VIGOROUS EXERCISE IN PAST 7 DAYS

FREQ % 11610 26.99 31410 73.01 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE25 QNAME05: QA05_C11 QPAGENUM: A-18

> QNAME03: NA QNAME01: AE25

LABEL: # DAYS DID VIGOROUS PHYSICAL ACTIVITY IN PAST WEEK

MEAN STATISTICS

N 11610 MIN 1 MAX 2.96 MEAN

UNIVERSE: ADULTS WHO HAVE DONE VIGOROUS PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES:

VARNAME: AE25A QNAME05: QA05_C12 QPAGENUM: A-18

QNAME03: NA QNAME01: AE25A

LABEL: TIME PER DAY OF VIGOROUS PHYSICAL ACTIVITY

MEAN STATISTICS

N 11610 MIN 1 MAX 180 MEAN 22.73

UNIVERSE: ADULTS WHO HAVE DONE VIGOROUS PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES: PLEASE REFER TO "AE25AUNT" FOR MEASUREMENT UNIT

VARNAME: AE25AUNT QNAME05: QA05_C12 QPAGENUM: A-18

QNAME03: NA QNAME01: AE25AUNT

LABEL: TIME PER DAY OF VIGOROUS PHYS ACTIVITY - UNIT

VALUE: -1 INAPPLICABLE 31410 73.01 1 MINUTES 6956 16.17 2 HOURS 4654 10.82

UNIVERSE: ADULTS WHO HAVE DONE VIGOROUS PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES:

VARNAME: AE25AMIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AVG LENGTH OF VIGOROUS ACTIVITY PER DAY

MEAN STATISTICS

N 11610 MIN 3 MAX 480 MEAN 65.20

UNIVERSE: ADULTS WHO HAVE DONE VIGOROUS PHYSICAL ACTIVITIES WITHIN ONE WEEK

INPUT VAR:

NOTES:

VARNAME: AC20 QNAME05: QA05_C13 QPAGENUM: A-18

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS STRENGTHENED MUSCLES IN LAST WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 7 MEAN 1.55

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: VIGPA QNAME05: NA QPAGENUM: NA

> QNAME03: NA ONAME01: NA

LABEL: VIGOROUS LEISURE ACTIVITY FOR 3 DAYS/WK AND 20 MIN/DAY

FREQ %
VALUE: 1 AT LEAST 3 DAYS/WK AND 20 MIN/DAY 5783 13.44
2 LESS THAN 3 DAYS/WK OR 20 MIN/DAY 37237 86.56

UNIVERSE: ALL ADULTS

INPUT VAR: AE24, AE25

NOTES: SIMILAR TO AE_VIGOR IN 2001

VARNAME: MODPA QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: MODERATE LEISURE ACTIVITY FOR 5 DAYS/WK AND 30 MIN/DAY

FREQ

VALUE: 1 AT LEAST 5 DAYS/WK AND 30 MIN/DAY 10315 23.98 2 LESS THAN 5 DAYS/WK OR 30 MIN/DAY 32705 76.02

UNIVERSE: ALL ADULTS

INPUT VAR: AD39, AD42, AE27, AD38, AD41

NOTES: SIMILAR TO AE_MOD IN 2001

VARNAME: REGPA ONAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: REGULAR, MODERATE, OR VIGOROUS ACTIVITY

VALUE:

FREQ %
13695 31.83
24323 56.54
5002 11.63 1 REGULAR PHYSICAL ACTIVITY
2 SOME PHYSICAL ACTIVITY
3 SEDENTARY(NO PHYSICAL ACTIVITY)

UNIVERSE: ALL ADULTS

INPUT VAR: AD37, ADE24, AE26, MODPA, VIGPA

NOTES:

VARNAME: AE2 QNAME05: QA05_C18 QPAGENUM: A-19

> QNAME03: NA QNAME01: AE2

LABEL: # TIMES ATE FRUIT IN PAST MO

MEAN STATISTICS

43020 Ν 0 MIN 150 MAX

4.86 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE2UNT" FOR MEASUREMENT UNIT

VARNAME: AE2UNT QNAME05: QA05_C18 QPAGENUM: A-19

QNAME03: NA QNAME01: AE2UNT

LABEL: # OF TIMES ATE FRUIT IN PAST MO - UNIT

VALUE: 1 PER DAY 24161 56.16
2 PER WEEK 9644 22.42
3 PER MONTH 9215 21.42

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE_FRUIT QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: # OF TIMES EATING FRUIT PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 140 MEAN 8.06

UNIVERSE: ALL ADULTS

INPUT VAR: AE2

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE6 QNAME05: QA05_C17 QPAGENUM: A-19

QNAME03: NA QNAME01: AE6

LABEL: # OF TIMES ATE GREEN SALAD IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 5.19

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AEGUNT" FOR MEASUREMENT UNIT

VARNAME: AE6UNT QNAME05: QA05_C17 QPAGENUM: A-19

QNAME03: NA QNAME01: AE6UNT

LABEL: # OF TIMES ATE GREEN SALAD IN PAST MO - UNIT

 VALUE:
 1
 PER DAY
 16346
 38.00

 2
 PER WEEK
 15251
 35.45

 3
 PER MONTH
 11423
 26.55

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE_SALAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING SALAD PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 70 MEAN 5.05

UNIVERSE: ALL ADULTS

INPUT VAR: AE6

NOTES:

VARNAME: FV_5PLUS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CONSUME 5+ FRUITS/VEGS PER DAY

VALUE: -9 NOT ASCERTAINED 317 0.74
1 YES 20756 48.25
2 NO 21947 51.02

UNIVERSE: ALL ADULTS
INPUT VAR: AE1 to AE7

NOTES: APPLIES VARIANCE-ADJUST TO ESTIM CA POP DISTRIBUTION OF DIETINTAKE

VARNAME: AE3 QNAME05: QA05_C18 QPAGENUM: A-19

QNAME03: NA QNAME01: AE3

LABEL: # OF TIMES ATE POTATOES IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 90 MEAN 2.09

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE3UNT" FOR MEASUREMENT UNIT

VARNAME: AE3UNT QNAME05: QA05_C18 QPAGENUM: A-19

QNAME03: NA QNAME01: AE3UNT

LABEL: # OF TIMES ATE POTATOES IN PAST MO - UNIT

VALUE: FREQ %
VALUE: 1 PER DAY 15570 36.19
2 PER WEEK 6384 14.84
3 PER MONTH 21066 48.97

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE_FRIES QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIME EATING FRIES PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 35 MEAN 0.70

UNIVERSE: ALL ADULTS

INPUT VAR: AE3

NOTES:

VARNAME: AE4 QNAME05: QA05_C19 QPAGENUM: A-20

QNAME03: NA QNAME01: AE4

LABEL: # OF TIMES ATE OTHER POTATOES IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 50 MEAN 2.75

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE4UNT" FOR MEASUREMENT UNIT

QNAME05: QA05_C19 QPAGENUM: A-20 VARNAME: AE4UNT

> QNAME01: AE4UNT QNAME03: NA

LABEL: # OF TIMES ATE OTHER POTATOES IN PAST MO - UNIT

FREQ %
11359 26.40
8127 18.89
23534 54.70 1 PER DAY 2 PER WEEK 3 PER MONTH VALUE:

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE POTAT QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING POTATOES PER WEEK

MEAN STATISTICS

43020 Ν 0 MIN 35 MAXMEAN 0.97

UNIVERSE: ALL ADULTS

INPUT VAR: AE4

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE5 QNAME05: QA05_C20 QPAGENUM: A-20

QNAME03: NA QNAME01: AE5

LABEL: # OF TIMES ATE BEANS IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 3.30

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE5UNT" FOR MEASUREMENT UNIT

VARNAME: AE5UNT QNAME05: QA05_C20 QPAGENUM: A-20

QNAME03: NA QNAME01: AE5UNT

LABEL: # OF TIMES ATE BEANS IN PAST MO - UNIT

FREQ %
VALUE: 1 PER DAY 10694 24.86
2 PER WEEK 8540 19.85
3 PER MONTH 23786 55.29

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE_BEANS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING BEANS PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 35 MEAN 1.39

UNIVERSE: ALL ADULTS

INPUT VAR: AE5

NOTES:

VARNAME: AE7 QNAME05: QA05_C21 QPAGENUM: A-20

QNAME03: NA QNAME01: AE7

LABEL: # OF TIMES ATE OTHER VEGETABLES IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 6.88

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE7UNT" FOR MEASUREMENT UNIT

VARNAME: AE7UNT QNAME05: QA05_C21 QPAGENUM: A-20

QNAME03: NA QNAME01: AE7UNT

LABEL: # OF TIMES ATE OTHER VEGETABLES IN PAST MO - UNIT

FREQ %
VALUE: 1 PER DAY 18140 42.17
2 PER WEEK 10649 24.75
3 PER MONTH 14231 33.08

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE_VEGI QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING VEGETABLES PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 70 MEAN 6.05

UNIVERSE: ALL ADULTS

INPUT VAR: AE7

NOTES:

VARNAME: FV QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY SERVINGS OF FRUITS & VEGETABLES

MEAN STATISTICS

N 42703 MIN 1 MAX 19 MEAN 5.22

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT BEANS

MEAN STATISTICS

N 42716 MIN 1 MAX 19 MEAN 4.98

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNB_ADJ QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEGETABLES EXCEPT BEANS

MEAN STATISTICS

N 42716 MIN 0 MAX 23 MEAN 5.03

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNF QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY SERVINGS OF FRUITS & VEGETABLES EXCEPT FRENCH FRIES

MEAN STATISTICS

N 42714 MIN 1 MAX 19 MEAN 5.04

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNFB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES AND BEANS

MEAN STATISTICS

N 42727 MIN 1 MAX 18 MEAN 4.79

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNFB_AD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXC FRIES AND BEANS

MEAN STATISTICS

N 42727 MIN 0 MAX 23 MEAN 4.87

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVNF_ADJ QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY SERV OF FRUITS & VEG EXCEPT FRENCH FRIES

MEAN STATISTICS

N 42714 MIN 0 MAX 24 MEAN 5.11

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FV_ADJ QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY SERVINGS OF FRUITS & VEGETABLES

MEAN STATISTICS

N 42703 MIN 0 MAX 25 MEAN 5.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: SUG QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TEASPOONS OF ADDED SUGAR CONSUMED PER DAY

MEAN STATISTICS

N 42911 MIN 3 MAX 73 MEAN 13.96

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: SUG_ADJ QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY TEASPOONS OF ADDED SUGAR

MEAN STATISTICS

N 42911 MIN 1 MAX 124 MEAN 14.49

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: DIET SCREENR INFO: http://appliedresearch.cancer.gov/surveys/chis

VARNAME: FVCAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS & VEGETABLES

MEAN STATISTICS

N 42703 MIN 0 MAX 15 MEAN 3.10

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCE QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY CUP EQUIVALENTS OF FRUITS & VEGETABLES

MEAN STATISTICS

N 42703 MIN 0 MAX 13 MEAN 3.07

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS

MEAN STATISTICS

N 42716 MIN 0 MAX 12 MEAN 2.95

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNBAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT BEANS

MEAN STATISTICS

N 42716 MIN 0 MAX 15 MEAN 2.98

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNF QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES

MEAN STATISTICS

N 42714 MIN 0 MAX 12 MEAN 3.00

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNFAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES

MEAN STATISTICS

N 42714 MIN 0 MAX 15 MEAN 3.03

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNFB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: DAILY CUP EQUIV OF FRUITS/VEGS EXCEPT FRENCH FRIES AND BEANS

MEAN STATISTICS

N 42727 MIN 0 MAX 12 MEAN 2.87

UNIVERSE:

INPUT VAR:

NOTES:

VARNAME: FVCNFBAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VARIANCE-ADJUSTED DAILY CUP EQUIV OF FRUITS/VEGS EXC FRIES AND BEANS

MEAN STATISTICS

N 42727 MIN 0 MAX 14 MEAN 2.91

UNIVERSE:

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AC11 QNAME05: QA05_C22 QPAGENUM: A-20

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRANK SODA LAST MONTH

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 2.75

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC11UNT QNAME05: QA05_C22 QPAGENUM: A-20

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRANK SODA LAST MONTH - UNIT

FREQ %
VALUE: 1 PER DAY 25113 58.38
2 PER WEEK 4712 10.95
3 PER MONTH 13195 30.67

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE_SODA QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRINKING SODA PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 70 MEAN 2.00

UNIVERSE: ALL ADULTS

INPUT VAR: AC11

NOTES:

VARNAME: AE1 QNAME05: QA05_C23 QPAGENUM: A-21

QNAME03: NA QNAME01: AE1

LABEL: # TIMES DRANK 100% FRUIT JUICE IN PAST MO

MEAN STATISTICS

N 43020 MIN 0 MAX 120 MEAN 4.68

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AE1UNT" FOR MEASUREMENT UNIT

VARNAME: AE1UNT QNAME05: QA05_C23 QPAGENUM: A-21

QNAME03: NA QNAME01: AE1UNT

LABEL: # OF TIMES DRANK 100% FRUIT JUICE IN PAST MO - UNIT

FREQ %
VALUE: 1 PER DAY 18451 42.89
2 PER WEEK 7542 17.53
3 PER MONTH 17027 39.58

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE_JUICE QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRINKING 100% FRUIT JUICES PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 140 MEAN 3.16

UNIVERSE: ALL ADULTS

INPUT VAR: AE1

NOTES:

VARNAME: AC12 QNAME05: QA05_C24 QPAGENUM: A-21

QNAME03: NA QNAME01: AC12

LABEL: # OF TIMES DRANK FRUIT-FLAV LAST MONTH

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 1.82

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AC12" FOR MEASUREMENT UNIT

VARNAME: AC12UNT QNAME05: QA05_C24 QPAGENUM: A-21

QNAME03: NA QNAME01: AC12UNT

LABEL: # OF TIMES DRANK FRUIT-FLAV LAST MONTH - UNIT

VALUE: 1 PER DAY 29527 68.64
2 PER WEEK 3668 8.53
3 PER MONTH 9825 22.84

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE_FLAV QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRINK FRUIT-FLAVORED DRINKS PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 70 MEAN 1.07

UNIVERSE: ALL ADULTS

INPUT VAR: AC12

NOTES:

VARNAME: AC13 QNAME05: QA05_C25 QPAGENUM: A-21

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES ATE CAKE/PIE/COOKIES LAST MONTH

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 4.92

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AC13UNT" FOR MEASUREMENT UNIT

VARNAME: AE_CAKE QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING CAKE/PIE/COOKIES PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 77 MEAN 2.11

UNIVERSE: ALL ADULTS

INPUT VAR: AC13

NOTES:

VARNAME: AC13UNT QNAME05: QA05_C25 QPAGENUM: A-21

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES ATE CAKE/PIE/COOKIES LAST MONTH - UNIT

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC14 QNAME05: QA05_C26 QPAGENUM: A-21

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES ATE ICE CREAM/FROZEN DESSERTS LAST MONTH

MEAN STATISTICS

N 43020 MIN 0 MAX 60 MEAN 3.47

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: PLEASE REFER TO "AC14UNT" FOR MEASUREMENT UNIT

VARNAME: AC14UNT QNAME05: QA05_C26 QPAGENUM: A-21

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES ATE ICE CREAM/FROZEN DESSERTS LAST MONTH - UNIT

VALUE: FREQ %
VALUE: 1 PER DAY 12573 29.23
2 PER WEEK 6607 15.36
3 PER MONTH 23840 55.42

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE FROZ QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: # OF TIMES EATING ICE CREAM/FROZEN DESSERTS PER WEEK

MEAN STATISTICS

N 43020 MIN 0 MAX 42 MEAN 1.22

UNIVERSE: ALL ADULTS

INPUT VAR: AC14

NOTES:

VARNAME: AC15A QNAME05: QA05_C28 QPAGENUM: A-22

> QNAME03: NA QNAME01: NA

LABEL: CURRENTLY TAKE ASPIRIN, BAYER, ETC AT LEAST 3 TIMES A WEEK

FREQ % 9161 21.29 33859 78.71 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

QNAME05: QA05_C28 QPAGENUM: A-22 VARNAME: AC15B

> QNAME01: NA QNAME03: NA

LABEL: CURRENTLY TAKE ADVIL, IBUPROFEN, ETC AT LEAST 3 TIMES A WEEK

FREQ % 5823 13.54 37197 86.46 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC15C QNAME05: QA05_C28 QPAGENUM: A-22

> QNAME03: NA QNAME01: NA

LABEL: CURRENTLY TAKE ALEVE, NAPROSYN, ETC AT LEAST 3 TIMES A WEEK

FREQ

FREQ % 2341 5.44 40679 94.56 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: QA05_C29 QPAGENUM: A-22 VARNAME: AC16

QNAME03: NA QNAME01: NA

LABEL: TAKEN ASPIRIN ETC REGULARLY FOR LAST 3 MOS

FREQ % 28535 66.33 10319 23.99 4166 9.68 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WHO TAKE SPECIFIC PAIN RELIEVERS REGULARLY

INPUT VAR:

NOTES:

VARNAME: AE15 QNAME05: QA05_C30 QPAGENUM: A-22

> QNAME01: AE15 QNAME03: QA03_70

LABEL: SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME

FREQ % 18915 43.97 24105 56.03 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE15A QNAME05: QA05_C31 QPAGENUM: A-23

QNAME03: QA03_71 QNAME01: AE15A

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

VALUE: -1 INAPPLICABLE 24105 56.03
1 EVERY DAY 4419 10.27
2 SOME DAYS 1747 4.06
3 NOT AT ALL 12749 29.64

UNIVERSE: ADULTS WHO SMOKED AT LEAST 100 CIGARETTES IN LIFETIME

INPUT VAR:

NOTES:

VARNAME: SMOKING QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: CURRENT SMOKING HABITS

VALUE: 1 CURRENTLY SMOKES 6166 14.33
2 QUIT SMOKING 12749 29.64
3 NEVER SMOKED REGULARLY 24105 56.03

UNIVERSE: ALL ADULTS

INPUT VAR: AE15, AE15A

NOTES:

VARNAME: SMKCUR QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: CURRENT SMOKER

FREQ % 6166 14.33 36854 85.67 VALUE: 1 CURRENT SMOKER 2 NOT CURRENT SMOKER

UNIVERSE: ALL ADULTS

INPUT VAR: AE15, AE15A

NOTES:

VARNAME: AD32 QNAME05: QA05_C32 QPAGENUM: A-23

QNAME03: QA03_72 QNAME01: NA

LABEL: # OF CIGARETTES PER DAY

MEAN STATISTICS

4419 N 0 MIN 80 MAX 14.46 MEAN

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

SMOKE EVERYDAY

INPUT VAR:

NOTES:

VARNAME: AE16 QNAME05: QA05_C33 QPAGENUM: A-23

QNAME03: QA03 73 QNAME01: AE16

LABEL: # OF CIGARETTES PER DAY

MEAN STATISTICS

N 1747 MIN 0 MAX 120 MEAN 4.15

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

SMOKE SOME DAYS

INPUT VAR:

NOTES:

VARNAME: NUMCIG QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF CIGARETTES PER DAY

VALUE: 1 NONE 36854 85.67
2 <=1 CIGARETTES 512 1.19
3 2-5 CIGARETTES 1623 3.77
4 6-10 CIGARETTES 1619 3.76
5 11-19 CIGARETTES 781 1.82
6 20 OR MORE 1631 3.79

UNIVERSE: ALL ADULTS

INPUT VAR: AE15A, AD32, AE16

NOTES:

QNAME05: QA05_C34 QPAGENUM: A-23 VARNAME: AC17

QNAME03: QA03 74 QNAME01: NA

LABEL: SMOKING EVER ALLOWED INSIDE HOME

FREQ % 4990 11.60 38030 88.40 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: 2003 VARIABLE NAME: AD33

VARNAME: AD34 QNAME05: QA05_C17 QPAGENUM: A-23

> QNAME01: NA QNAME03: QA03_75

LABEL: # OF DAYS PER WEEK ANY SMOKING INSIDE HOME

MEAN STATISTICS

4990 N MIN MAX 3.70 MEAN

UNIVERSE: ADULTS WHO ALLOW SMOKING IN HOME

INPUT VAR:

NOTES:

VARNAME: HHSMK QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: HOUSEHOLD SMOKING

FREQ %
38030 88.40
2650 6.16
2340 5.44 VALUE: 1 NONE
2 SOMEDAYS
3 EVERY DAY

UNIVERSE: ALL ADULTS

INPUT VAR: AD33, AD34

NOTES:

VARNAME: AE11 QNAME05: QA05_C38 QPAGENUM: A-23

QNAME03: QA03_77 QNAME01: AE11

LABEL: HAD AT LEAST ONE ALCOHOLIC DRINK IN PAST 30 DAYS

FREQ % 26666 61.99 16354 38.01 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE12 QNAME05: QA05_C39 QPAGENUM: A-24

ONAMEO3: QAO3 78 ONAMEO1: AE12

LABEL: # OF DAYS HAD ALCOHOLIC DRINK IN PAST 30 DAYS

MEAN STATISTICS

N 26666 MIN 1 MAX 31 MEAN 5.50

UNIVERSE: ADULTS WHO HAD AT LEAST ONE DRINK IN THE PAST 30 DAYS

INPUT VAR:

NOTES: PLEASE REFER TO "AE12UNT" FOR MEASUREMENT UNIT

VARNAME: AE12UNT QNAME05: QA05_C39 QPAGENUM: A-24

QNAME03: QA03_78 QNAME01: AE12

LABEL: DAYS HAD ALCOHOL IN PAST MONTH: UNIT

VALUE: -1 INAPPLICABLE 16354 38.01
1 DAYS PER WEEK 11253 26.16
2 DAYS PER MONTH 15413 35.83

UNIVERSE: ADULTS WHO HAD AT LEAST ONE DRINK IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AE_DAYDR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES DRINKING ALCOHOLIC BEVERAGES PER MONTH

MEAN STATISTICS

N 26666 MIN 1 MAX 31 MEAN 9.70

UNIVERSE: ADULTS WHO HAVE AT LEAST ONE DRINK OF ANY ALCOHOLIC BEVERAGE

DURING THE PAST 30 DAYS

INPUT VAR: AE12, AE12UNT

NOTES:

VARNAME: AE13 QNAME05: QA05_C40 QPAGENUM: A-24

QNAME03: QA03_79 QNAME01: AE13

LABEL: # OF ALCOHOLIC DRINKS PER DAY

MEAN STATISTICS

N 26666 MIN 0 MAX 20 MEAN 1.95

UNIVERSE: ADULTS WHO HAD AT LEAST ONE DRINK IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AE14 QNAME05: QA05_C41 QPAGENUM: A-24

QNAME03: QA03 80 QNAME01: AE14

LABEL: # OF TIMES HAD 5 OR MORE ALCOHOLIC DRINKS AT ONCE PAST 30 DAYS

MEAN STATISTICS

N 12173 MIN 0 MAX 30 MEAN 1.24

UNIVERSE: ADULT MEN WHO HAD AT LEAST ONE DRINK IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AE14A QNAME05: QA05_C42 QPAGENUM: A-24

QNAME03: NA QNAME01: NA

LABEL: # OF TIMES HAD 4 OR MORE ALCOHOLIC DRINKS AT ONCE PAST 30 DAYS

MEAN STATISTICS

N 14493 MIN 0 MAX 30 MEAN 0.54

UNIVERSE: ADULT WOMEN WHO HAD AT LEAST ONE DRINK IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: BINGE F QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: FEMALE BINGE DRINKING -4+ DRINKS

FREQ % 17472 40.61 2596 6.03 22952 53.35 VALUE: -1 INAPPLICABLE-MALE
1 YES
2 NO

UNIVERSE: ADULT WOMEN

INPUT VAR: SRSEX, AE14A

NOTES:

QNAME05: NA VARNAME: BINGE M QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: MALE BINGE DRINKING - 5+ DRINKS

FREQ %
25548 59.39
3547 8.25
13925 32.37 VALUE: -1 INAPPLICABLE-FEMALE 1 YES

1 NO 2

UNIVERSE: ADULT MEN

INPUT VAR: SRSEX, AE14

NOTES:

VARNAME: BINGE MF QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: BINGE DRINKING - 5+ DRINKS (MALE), 4+ DRINKS (FEMALE)

FREQ % 6143 14.28 36877 85.72 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AE14, AE14A

NOTES:

Section D: General Health, Disability, and Sexual Health

QNAME05: QA05_D1 QPAGENUM: A-25 VARNAME: AE31

> QNAME03: QA03_96 QNAME01: NA

LABEL: # OF DAYS PHYSICAL HEALTH NOT GOOD IN PAST 30 DAYS

MEAN STATISTICS

43020 N MIN 0 MAX 30 4.48 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AE32 QNAME05: QA05_D2 QPAGENUM: A-25

QNAME03: QA03_97 QNAME01: NA

LABEL: # OF DAYS MENTAL HEALTH NOT GOOD IN PAST 30 DAYS

MEAN STATISTICS

N 43020 MIN 0 MAX 30 MEAN 4.23

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: HRQOL QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF UNHEALTHY DAYS

MEAN STATISTICS

N 43020 MIN 0 MAX 30 MEAN 7.63

UNIVERSE: ALL ADULTS

INPUT VAR: AE31, AE32

NOTES:

VARNAME: AE33 QNAME05: QA05_D3 QPAGENUM: A-25

QNAME03: QA03_98 QNAME01: NA

LABEL: # OF DAYS POOR HEALTH PROHIBITED NORMAL ACTIVITIES

MEAN STATISTICS

N 43020 MIN 0 MAX 30 MEAN 2.31

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: USUAL5TP QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: USUAL SOURCE OF CARE - 5 LVLS

VALUE: 1 DOC OFFICE/HMO/KAISER 30286 70.40
2 COMMUN/GOV CLIN, COMMUN HOSP 8147 18.94
3 EMERGENCY ROOM/URGENT CARE 340 0.79
4 OTHER PLACE/NO ONE PLACE 321 0.75
5 NO USUAL SOURCE OF CARE 3926 9.13

UNIVERSE: ALL ADULTS

INPUT VAR: USUAL_TP

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: HGHTI_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: HEIGHT: INCHES (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 42 MAX 77 MEAN 66.33

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTI

NOTES: TOPCODE=77; BOTTOMCODE=42

VARNAME: HGHTM_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: HEIGHT: METERS (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 1 MAX 2 MEAN 1.69

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1.1

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: HEIGHM_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: HEIGHT: METERS - UCLA (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 1 MAX 2 MEAN 1.68

UNIVERSE: ALL ADULTS

INPUT VAR: HEIGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1.1

VARNAME: WGHTK_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WEIGHT: KG (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 41 MAX 150 MEAN 75.42

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTK

NOTES: TOPCODE=150; BOTTOMCODE=41

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: WGHTP_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WEIGHT: LBS (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 90 MAX 330

MEAN 166.19

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTP

NOTES: TOPCODE=330; BOTTOMCODE=90

VARNAME: WT18K_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WEIGHT AT 18: KILOS (PUF RECODE)

MEAN STATISTICS

N 40914 MIN 41 MAX 150 MEAN 62.41

UNIVERSE: ADULTS 19 AND OLDER

INPUT VAR: WT18K

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WT18P_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WEIGHT AT 18: LBS (PUF RECODE)

MEAN STATISTICS

N 40914 MIN 90 MAX 330 MEAN 137.53

UNIVERSE: ADULTS 19 AND OLDER

INPUT VAR: WT18

NOTES: TOPCODE=330; BOTTOMCODE=90

VARNAME: WEIGHK_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WEIGHT: KG - UCLA (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 41 MAX 150 MEAN 75.38

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHTKG

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: BMI_P QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: BODY MASS INDEX (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 12 MAX 99 MEAN 26.47

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHTK_P, HEIGHM_P

NOTES:

VARNAME: RBMI QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: BMI DESCRIPTIVE

VALUE: 1 UNDERWEIGHT 0-18.49 943 2.19
2 NORMAL 18.5-24.99 18429 42.84
3 OVERWEIGHT 25.0-29.99 14674 34.11
4 OBESE 30.0+ 8974 20.86

UNIVERSE: ALL ADULTS

INPUT VAR: BMI

NOTES:

VARNAME: OVRWT QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: OVERWEIGHT OR OBESE

FREQ % 23648 54.97 19372 45.03 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: RBMI

NOTES:

VARNAME: AD50 ONAME05: QA05 D8 QPAGENUM: A-26

> QNAME03: NA QNAME01: NA

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

FREQ % 3435 7.98 39585 92.02 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD57 QNAME05: QA05_D10 QPAGENUM: A-26

> QNAME03: NA QNAME01: NA

LABEL: CONDITION LIMITS BASIC PHYS ACTIVITY

FREQ %

8574 19.93 VALUE: 1 YES 34446 80.07 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

ONAME05: QA05 D11 QPAGENUM: A-27 VARNAME: AD51

> QNAME03: NA QNAME01: NA

LABEL: HAS DIFFICULTY LEARNING, REMEMBERING, CONCENTRATING

FREQ % 6363 14.79 85.21 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD52 QNAME05: QA05 D12 QPAGENUM: A-27

QNAME03: NA QNAME01: NA

LABEL: HAS DIFFICULTY DRESSING, BATHING, GETTING AROUND

FREQ YES

FREQ % 1958 4.55 41062 95.45 VALUE: 1 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD53 QNAME05: QA05_D13 QPAGENUM: A-27

QNAME03: NA QNAME01: NA

LABEL: HAS DIFFICULTY GOING OUTSIDE HOME ALONE

FREQ 왕 2595 6.03 VALUE: 1 YES 40425

93.97 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD54 ONAME05: QA05 D14 QPAGENUM: A-27

> QNAME03: NA QNAME01: NA

LABEL: HAS DIFFICULTY WORKING AT A JOB

FREQ % 9833 22.86 3356 7.80 29831 69.34 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS UNDER AGE 65

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: DISABLE QPAGENUM: NA

> QNAME03: NA QNAME01: NA

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

FREQ % 14403 33.48 28617 66.52 VALUE: 1 DISABLED 2 NOT DISABLED

UNIVERSE: ALL ADULTS

INPUT VAR: AD50, AD51, AD52, AD53, AD54, AD57

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

VARNAME: AD47 QNAME05: QA05_D21 QPAGENUM: A-29

QNAME03: QA03_94 QNAME01: NA

LABEL: TESTED FOR STD IN PAST 12 MOS

FREQ %
VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 14124 32.83
1 YES 4523 10.51
2 NO 24232 56.33

UNIVERSE: ADULTS UNDER AGE 70 WHO HAVE HAD ONE OR MORE SEXUAL PARTNERS IN

LAST 12 MONTHS

INPUT VAR:

NOTES:

Section E: Women's Health

VARNAME: AD1 QNAME05: QA05_E1 QPAGENUM: A-30

QNAME03: NA QNAME01: AD1

LABEL: AGE WHEN PERIOD STARTED

MEAN STATISTICS

N 25544 MIN 6 MAX 25 MEAN 12.81

UNIVERSE: ALL ADULT WOMEN

INPUT VAR:

NOTES: EXCLUDED VALUE "96" IN CALCULATING THE MEAN

QNAME05: QA05_E2 QPAGENUM: A-30 VARNAME: AD2

> QNAME01: NA QNAME03: NA

LABEL: EVER GIVEN BIRTH TO LIVE INFANT

FREQ % 17472 40.61 19740 45.89 5808 13.50 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ALL ADULT WOMEN

INPUT VAR:

NOTES:

VARNAME: AD3 P QNAME05: QA05_E3 QPAGENUM: NA

> QNAME03: NA QNAME01: AD3 P

LABEL: AGE WHEN FIRST CHILD WAS BORN (PUF RECODE)

FREQ % 54.11 2725 6.33 VALUE: -1 INAPPLICABLE AGE 18 AND UNDER AGE 19-25 AGE 26-30 AGE 31-35 AGE 36-40 AGE 41+ 1 9852 22.90 2 4331 10.07 1985 4.61 735 1.71 112 0.26 4 5

UNIVERSE: WOMEN WHO HAVE GIVEN BIRTH

INPUT VAR: AD3

NOTES:

VARNAME: AD12 QNAME05: QA05_E5 QPAGENUM: A-30

QNAME03: QA03 128 QNAME01: AD12

LABEL: EVER HAD A HYSTERECTOMY

FREQ %
20371 47.35
5397 12.55
17252 40.10 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: WOMEN AGE 30 OR OLDER

INPUT VAR:

NOTES:

VARNAME: AD12A QNAME05: QA05_E6 QPAGENUM: A-31

> QNAME03: QA03_129 QNAME01: AD12A

LABEL: HAD AN OPERATION TO HAVE OVARIES REMOVED

FREQ % 87.45 3277 7.62 VALUE: -1 INAPPLICABLE 1 YES 1828 4.25 292 0.68 2 NO ONE OVARY REMOVED

UNIVERSE: WOMEN AGE 30 OR OLDER WHO HAVE HAD HYSTERECTOMY

INPUT VAR:

NOTES:

ONAME05: QA05 E7 OPAGENUM: A-31 VARNAME: AD13

LABEL: CURRENTLY PREGNANT

FREQ % 31509 73.24 364 0.85 11147 25.91 VALUE: -1 INAPPLICABLE 1 YES NO

UNIVERSE: WOMEN UNDER AGE 50 WHO HAVE NOT HAD HYSTERECTOMY

INPUT VAR:

NOTES:

VARNAME: AD4 QNAME05: QA05_E8 QPAGENUM: A-31

QNAME03: QA03_113 QNAME01: AD4

LABEL: EVER HAD A PAP SMEAR

FREQ %
22869 53.16
18909 43.95
1242 2.89 VALUE: -1 INAPPLICABLE 1 YES 1

2 NO

UNIVERSE: WOMEN WHO HAVE NOT HAD A HYSTERECTOMY

INPUT VAR:

NOTES:

VARNAME: AD5 QNAME05: QA05_E9 QPAGENUM: A-31

QNAME03: NA QNAME01: AD5

LABEL: # OF PAP SMEARS IN LAST 6 YRS

MEAN STATISTICS

N 18909 MIN 0 MAX 67 MEAN 4.75

UNIVERSE: WOMEN WHO HAVE NOT HAD HYSTERECTOMY AND HAVE HAD PAP SMEAR

INPUT VAR:

NOTES:

VARNAME: AD6 QNAME05: QA05_E10 QPAGENUM: A-31

QNAME03: QA03_114 QNAME01: AD6

LABEL: HOW LONG SINCE MOST RECENT PAP SMEAR

FREQ % 57.66 13459 VALUE: -1 INAPPLICABLE WITHIN THE PAST YEAR 13459 31.29 2977 1 TO 2 YRS AGO 6.92 2 TO 3 YRS AGO 3 TO 5 YRS AGO 1.98 3 631 853 1.47 MORE THAN 5 YRS AGO 293 0.68

UNIVERSE: WOMEN WHO HAVE NOT HAD HYSTERECTOMY AND HAVE HAD PAP SMEAR IN PAST

6 YRS OR DON'T KNOW/REFUSED TO ANSWER

INPUT VAR:

NOTES:

VARNAME: PAP_SCRN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: PAP SCREEN PAST 3 YRS

VALUE: -1 INAPPLICABLE, MALE 17472 40.61
1 WITHIN PAST 3 YRS 17289 40.19
2 OVER 3 YEARS AGO 1620 3.77
3 NEVER 1242 2.89
4 HAD HYSTERECTOMY 5397 12.55

UNIVERSE: ALL ADULT WOMEN

INPUT VAR: AD4 AD6 SRSEX

NOTES:

VARNAME: AD11 QNAME05: QA05_E15 QPAGENUM: A-32

QNAME03: NA QNAME01: AD11

LABEL: DOCTOR RECOMMENDED PAP SMEAR?

VALUE: -1 INAPPLICABLE 39305 91.36 1 YES 624 1.45 2 NO 3091 7.19

UNIVERSE: WOMEN WHO HAVE NOT HAD HYSTERECTOMY AND HAVE NOT HAD A PAP SMEAR

FOR MORE THAN 2 YRS

INPUT VAR:

NOTES:

VARNAME: AD10 QNAME05: QA05_E14 QPAGENUM: A-32

QNAME03: NA QNAME01: AD10

LABEL: MOST IMPORTANT REASON FOR NO PAP SMEAR IN PAST 3 YRS

			FREQ	8
VALUE:	-2	PROXY SKIPPED	141	0.33
	-1	INAPPLICABLE	42438	98.65
	1	NO REASON/NEVER THOUGHT ABOUT IT	53	0.12
	2	DIDN'T KNOW I NEEDED THIS TYPE OF TEST	9	0.02
	3	DOCTOR DIDN'T TELL ME I NEEDED IT	7	0.02
	4	HAVEN'T HAD ANY PROBLEMS	30	0.07
	5	PUT IT OFF/LAZINESS	79	0.18
	6	TOO EXPENSIVE/NO INSURANCE/COST	42	0.10
	7	TOO PAINFUL/UNPLEASANT/EMBARRASSING	67	0.16
	9	DON'T HAVE A DOCTOR	12	0.03
	91	OTHER	142	0.33

UNIVERSE: WOMEN WHOSE DOCTOR RECOMMENDED PAP IN PAST 12MO. AND DID NOT HAVE A PAP W/IN 3 YRS (OR NEVER HAD ONE)

INPUT VAR:

NOTES:

VARNAME: AF37 QNAME05: QA05_E20 QPAGENUM: A-32

QNAME03: QA03_118 QNAME01: NA

LABEL: DOCTOR EXAMINED BREASTS FOR LUMPS PAST 12 MOS

VALUE: -1 INAPPLICABLE 20371 47.35 1 YES 16903 39.29 2 NO 5746 13.36

UNIVERSE: ADULT WOMEN 30 OR OLDER

INPUT VAR:

NOTES: TOPCODE=85

VARNAME: AD14 QNAME05: QA05_E16 QPAGENUM: A-33

QNAME03: QA03_115 QNAME01: AD14

LABEL: EVER HAD A MAMMOGRAM

VALUE: -1 INAPPLICABLE 20371 47.35 1 YES 18221 42.35 2 NO 4428 10.29

UNIVERSE: ADULT WOMEN 30 OR OLDER

INPUT VAR:

NOTES:

VARNAME: AD16 QNAME05: QA05_E17 QPAGENUM: A-33

QNAME03: NA QNAME01: AD16

LABEL: # OF MAMMOGRAMS IN LAST 6 YRS

MEAN STATISTICS

N 18221 MIN 0 MAX 72 MEAN 4.15

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

INPUT VAR:

NOTES:

VARNAME: AD17 QNAME05: QA05_E18 QPAGENUM: A-33

QNAME03: QA03_116 QNAME01: AD17

LABEL: HOW LONG SINCE MOST RECENT MAMMOGRAM

FREQ % 59.21 VALUE: -1 INAPPLICABLE WITHIN THE PAST YEAR 12379 28.77 1 TO 2 YRS AGO 2957 6.87 2 TO 3 YRS AGO 3 959 2.23 817 3 TO 5 YRS AGO 1.90 437 MORE THAN 5 YRS AGO 1.02

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

INPUT VAR:

NOTES:

VARNAME: MAM_SCRN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: MAMMOGRAM IN PAST 2 YRS

VALUE: -1 SKIP, MALE OR FEMALE AGE<30 20371 47.35
1 WITHIN PAST 2 YRS 15336 35.65
2 OVER 2 YEARS AGO 2885 6.71
3 NEVER 4428 10.29

UNIVERSE: ADULT WOMEN 30 AND OLDER

INPUT VAR: AD14, AD17

NOTES:

VARNAME: AD18 QNAME05: QA05_E19 QPAGENUM: A-33

QNAME03: QA03_117 QNAME01: AD18

LABEL: MAIN REASON FOR HAVING MAMMOGRAM

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 25383 59.00
1 PART OF ROUTINE PHYSICAL EXAM 14080 32.73
2 BECAUSE OF A SPECIFIC BREAST PROBLEM 976 2.27
3 FOLLOW-UP TO PREV BREAST PROB 1217 2.83
4 DUE TO FAMILY HISTORY 1223 2.84

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

INPUT VAR:

NOTES:

VARNAME: AD19 QNAME05: QA05_E21 QPAGENUM: A-33

QNAME03: NA QNAME01: AD19

LABEL: EVER HAD MAMMOGRAM W/ ABNORMAL RESULTS?

VALUE: -1 INAPPLICABLE 24799 57.65 1 YES 4634 10.77 2 NO 13587 31.58

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

INPUT VAR:

NOTES:

VARNAME: AD20 QNAME05: QA05_E22 QPAGENUM: A-34

QNAME03: NA QNAME01: AD20

LABEL: EVER HAD OPERATION TO REMOVE LUMP FROM BREAST

VALUE: -1 INAPPLICABLE 38386 89.23 1 YES 2121 4.93 2 NO 2513 5.84

UNIVERSE: WOMEN AGE 30 AND OLDER W MAMMOGRAM AND HAVE HAD ABNORMAL RESULTS

INPUT VAR:

NOTES:

VARNAME: AD21 QNAME05: QA05_E23 QPAGENUM: A-34

QNAME03: NA QNAME01: AD21

LABEL: DID THE LUMP TURN OUT TO BE CANCER?

VALUE: -1 INAPPLICABLE 40899 95.07 1 YES 795 1.85 2 NO 1326 3.08

UNIVERSE: WOMEN AGE 30 AND OLDER W MAMMOGRAM AND HAVE HAD ABNORMAL RESULTS

AND LUMP REMOVED FROM BREAST

INPUT VAR:

NOTES:

VARNAME: AD22 QNAME05: QA05_E24 QPAGENUM: A-34

QNAME03: NA QNAME01: AD22

LABEL: # OF BREAST OPERATIONS TO REMOVE NONCANCER

MEAN STATISTICS

N 1326 MIN 0 MAX 7 MEAN 1.42

UNIVERSE: WOMEN AGE 30 AND OLDER W MAMM, HAVE HAD ABNORMAL RESULTS, AND

NONCANCEROUS LUMP REMOVED FROM BREAST

INPUT VAR:

NOTES:

VARNAME: AD23 QNAME05: QA05_E25 QPAGENUM: A-34

QNAME03: NA QNAME01: AD23

LABEL: TESTS/SURGERY WHEN MAMMOGRAM ABNORMAL

VALUE: -1 INAPPLICABLE 38386 89.23 1 YES 2359 5.48 2 NO 2275 5.29

UNIVERSE: WOMEN AGE 30 AND OLDER W MAMM AND HAVE HAD ABNORMAL RESULTS

INPUT VAR:

NOTES:

VARNAME: AD26 QNAME05: QA05_E28 QPAGENUM: A-35

QNAME03: NA QNAME01: AD26

LABEL: DOCTOR RECOMMENDED MAMMOGRAM IN PAST YR

VALUE: -1 INAPPLICABLE 35707 83.00
1 YES 1322 3.07
2 NO 5991 13.93

UNIVERSE: WOMEN AGE 30 AND OVER WHO HAVE NOT HAD MAMMOG FOR MORE THAN 2 YRS

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AD25 QNAME05: QA05_E27 QPAGENUM: A-35

QNAME03: NA QNAME01: AD25

LABEL: MAIN REASON FOR HAVING NO MAMMOGRAM

VALUE:	-2 -1 1 2 3 4 5 6 7 8	PROXY SKIPPED INAPPLICABLE NO REASON/NEVER THOUGHT ABOUT IT DIDN'T KNOW I NEEDED THIS TYPE OF TEST DOCTOR DIDN'T TELL ME I NEEDED IT HAVEN'T HAD ANY PROBLEMS PUT IT OFF/LAZINESS TOO EXPENSIVE/NO INSURANCE/COST TOO PAINFUL/UNPLEASANT/EMBARRASSING TOO YOUNG DON'T HAVE A DOCTOR	FREQ 141 41558 92 24 46 78 306 127 170 61	% 0.33 96.60 0.21 0.06 0.11 0.18 0.71 0.30 0.40 0.14 0.02
	91	OTHER	407	0.95

UNIVERSE: WOMEN AGE 30 AND OVER WHOSE DOCTOR RECOMMENDED MAMMOG IN PAST 12

MOS, AND DID NOT HAVE MAMMOG W/IN 2 YRS (OR NEVER HAD ONE)

INPUT VAR:

NOTES:

VARNAME: AE50 QNAME05: QA05_E29 QPAGENUM: A-35

QNAME03: NA QNAME01: NA

LABEL: MOST RECENT MAMMOGRAM RECOMENDED BY DOCT

FREQ %
VALUE: -1 INAPPLICABLE 27684 64.35
1 YES 12457 28.96
2 NO 2879 6.69

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

INPUT VAR:

NOTES:

VARNAME: AD28 QNAME05: QA05_E30 QPAGENUM: A-36

QNAME03: QA03_131 QNAME01: AD28

LABEL: CURRENTLY TAKING HORMONE REPLACEMENT SUPPLEMENTS FOR MENOPAUSE

VALUE: -1 INAPPLICABLE 27068 62.92 1 YES 2391 5.56 2 NO 13561 31.52

UNIVERSE: WOMEN AGE 45 AND OLDER

INPUT VAR:

NOTES:

QNAME05: QA05_E31 QPAGENUM: A-36 VARNAME: AE51

> QNAME01: NA QNAME03: NA

LABEL: CURRENTLY TAKING TAMOXIFEN OR MALVADEX

FREQ %
21742 50.54
166 0.39
21112 49.07 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: WOMEN AGE 34 AND OLDER

INPUT VAR:

NOTES:

VARNAME: AE52 QNAME05: QA05_E32 QPAGENUM: A-36

> QNAME03: NA QNAME01: NA

LABEL: CURRENTLY TAKING RALOXIFEN OR EVISTA

FREQ %
27068 62.92
214 0.50
15738 36.58 VALUE: -1 INAPPLICABLE 1 YES 1

NO 2

UNIVERSE: WOMEN AGE 45 AND OLDER

INPUT VAR:

NOTES:

Section F: Cancer History and Prevention

QNAME05: QA05_F1 QPAGENUM: A-37 VARNAME: AF1

QNAME03: QA03_51 QNAME01: AF1

LABEL: DOCTOR EVER TOLD HAVE CANCER

FREQ % 4998 11.62 38022 88.38 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: BRCAN QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: EVER TOLD HAVE BREAST CANCER

FREQ % 17472 40.61 1033 2.40 24515 56.99 VALUE: -1 INAPPLICABLE 1 YES

2 NO

UNIVERSE: ADULT WOMEN

INPUT VAR: AF2_5, SRSEX

NOTES:

VARNAME: CERVIX QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: EVER TOLD HAD CERVICAL CANCER

FREQ % 17472 40.61 441 1.03 25107 58.36 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULT WOMEN

INPUT VAR: A1, AF2_6, SRSEX

NOTES:

QNAME05: NA VARNAME: DXCOL QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: EVER TOLD HAVE COLON CANCER

FREQ % 329 0.76 42691 99.24 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AF1, AF2_7, AF2_20

NOTES:

VARNAME: DXPROS QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: EVER TOLD HAVE PROSTATE CANCER

FREQ % 25548 59.39 511 1.19 16961 39.43 VALUE: -1 INAPPLICABLE - FEMALE
1 YES
2 NO

UNIVERSE: ADULT MEN

INPUT VAR: AF1, AF2_19, SRSEX

NOTES:

QNAME05: NA VARNAME: DXSKIN QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: EVER TOLD HAVE SKIN CANCER

FREQ % 2264 5.26 40756 94.74 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AF1, AF2_21

NOTES:

VARNAME: AFCANCR1 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TYPE OF CANCER

VALUE: -1 INAPPLICABLE 37398 86.93

1 SKIN CANCER 1944 4.52
2 CERVICAL CANCER 381 0.89
3 PROSTATE CANCER 393 0.91
4 BREAST CANCER 823 1.91
5 UTERINE CANCER 176 0.41
6 COLON CANCER 214 0.50
7 OTHER CANCER 1070 2.49
8 MULTIPLE TYPES OF CANCER 621 1.44

UNIVERSE: ADULTS WHO EVER HAD CANCER

INPUT VAR: AF2

NOTES:

VARNAME: AF52 QNAME05: QA05_F4 QPAGENUM: A-38

QNAME03: NA QNAME01: NA

LABEL: BREAST CANCER DIAGNOSED EARLY OR LATE STAGE

VALUE: -1 INAPPLICABLE 42605 99.04 1 EARLY STAGE (STAGE 1 OR 2) 367 0.85 2 LATE STAGE (STAGE 3 OR 4) 48 0.11

UNIVERSE: ADULTS TOLD BY DOCTOR THEY HAD BREAST CANCER

INPUT VAR:

NOTES:

VARNAME: AFSCAN1 QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: SKIN CANCER TYPE - SELF

VALUE: -1 INAPPLICABLE 40756 94.74
1 NON-MELANOMA 1576 3.66
2 MELANOMA 442 1.03
3 TYPE UNKNOWN 173 0.40
4 MORE THAN ONE TYPE 73 0.17

UNIVERSE: ADULTS WHO HAVE EVER HAD SKIN CANCER

INPUT VAR: AF2A

NOTES:

VARNAME: AF3_P QNAME05: QA05_F6 QPAGENUM: NA

QNAME03: QA03_55 QNAME01: AF3

LABEL: AGE AT CANCER DIAGNOSIS (PUF RECODE)

MEAN STATISTICS

N 4998 MIN 1 MAX 85 MEAN 51.05

UNIVERSE: ADULTS WHO HAD BEEN TOLD HAVE CANCER

INPUT VAR: AF3

NOTES:

VARNAME: FAM1CAN QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: 1ST DEGREE RELATIVE EVER HAD CANCER

FREQ % 458 1.06 9833 22.86 13265 30.83 19464 45.24 VALUE: -7 REF/DK/NA
-1 INAPPLICABLE
1 YES
2 NO

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1FEBR QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE BREAST CANCER

MEAN STATISTICS

32324 Ν 0 MIN MAX 0.10 MEAN

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1FECO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE COLON CANCER

MEAN STATISTICS

N 32273 MIN 0 MAX 3 MEAN 0.03

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1FEOV QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER

MEAN STATISTICS

N 32269
MIN 0
MAX 4
MEAN 0.02

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1FEUT QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE FEMALE RELATIVES KNOWN TO HAVE UTERINE CANCER

MEAN STATISTICS

N 32283
MIN 0
MAX 4
MEAN 0.03

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1MABR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER

MEAN STATISTICS

N 32276
MIN 0
MAX 1
MEAN 0.00

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1MACO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE COLON CANCER

MEAN STATISTICS

N 32286
MIN 0
MAX 2
MEAN 0.03

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM1MAPR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 1ST DEGREE MALE RELATIVES KNOWN TO HAVE PROSTATE CANCER

MEAN STATISTICS

N 32309
MIN 0
MAX 4
MEAN 0.06

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2CAN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: 2ND DEGREE RELATIVE EVER HAD CANCER

VALUE: -7 REF/DK/NA 1682 3.91
-1 INAPPLICABLE 9833 22.86
1 YES 19811 46.05
2 NO 11694 27.18

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2FEBR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE BREAST CANCER

MEAN STATISTICS

N 30425 MIN 0 MAX 6 MEAN 0.20

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2FECO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE COLON CANCER

MEAN STATISTICS

N 30197 MIN 0 MAX 4 MEAN 0.05

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2FEOV QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE OVARIAN CANCER

MEAN STATISTICS

N 30158 MIN 0 MAX 4 MEAN 0.03

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2FEUT QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE FEMALE RELATIVES KNOWN TO HAVE UTERINE CANCER

MEAN STATISTICS

N 30181 MIN 0 MAX 4 MEAN 0.04

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2MABR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE MALE RELATIVES KNOWN TO HAVE BREAST CANCER

MEAN STATISTICS

N 30572 MIN 0 MAX 2 MEAN 0.00

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2MACO QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE MALE RELATIVES KNOWN TO HAVE COLON CANCER

MEAN STATISTICS

N 30652 MIN 0 MAX 4 MEAN 0.05

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: FAM2MAPR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF 2ND DEGREE MALE RELATIVES KNOWN TO HAVE PROSTATE CANCER

MEAN STATISTICS

N 30694 MIN 0 MAX 6 MEAN 0.09

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: AF14 QNAME05: QA05_FB1 QPAGENUM: A-60

QNAME03: QA03 56 QNAME01: AF14

LABEL: EVER HAD SIGMOIDOSCOPY, COLONOSCOPY, OR PROCTOSCOPY

VALUE: -1 INAPPLICABLE 12076 28.07
1 YES 15479 35.98
2 NO 15465 35.95

UNIVERSE: ADULTS 40 YEARS AND OLDER

INPUT VAR:

NOTES:

VARNAME: AF16 QNAME05: QA05_FB2 QPAGENUM: A-60

QNAME03: QA03_57 QNAME01: AF16

LABEL: HOW LONG SINCE LAST SIGMOIDOSCOPY, COLONOSCOPY, PROCTOSCOPY

FREQ 27541 64.02 4686 10.89 VALUE: -1 INAPPLICABLE 1 WITHIN THE PAST YEAR 6.88 2958 1 TO 2 YRS AGO 2 TO 3 YRS AGO 1993 4.63 3 TO 5 YRS AGO 2585 6.01 5 TO 10 YRS AGO 2015 4.68 5 1242 MORE THAN 10 YRS AGO 2.89

UNIVERSE: 'ADULTS 40 YEARS AND OLDER WHO EVER HAD SIGMOIDOSCOPY COLONOSCOPY OR PROCTOSCOPY

INPUT VAR:

NOTES:

VARNAME: CRC_SCRN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: CRC SCRN

LABEL: COLONOSCOPY/SIG/FOBT IN PAST 5 YRS

VALUE: -1 SKIP, AGE<40 12076 28.07
1 WITHIN PAST 5 YRS 14122 32.83
2 NOT WITHIN PAST 5 YRS 5210 12.11
3 NEVER 11612 26.99

UNIVERSE: 'ADULTS 40 YEARS AND OLDER

INPUT VAR: AF1, AF2_6, SRSEX

NOTES:

VARNAME: AF61 QNAME05: QA05_FB3 QPAGENUM: A-60

QNAME03: NA QNAME01: NA

LABEL: MOST RECENT EXAM SIGMOIDOSCOPY OR COLONOSCOPY

VALUE: -1 INAPPLICABLE 28783 66.91
1 SIGMOIDOSCOPY 3852 8.95
2 COLONOSCOPY 9809 22.80
3 SOMETHING ELSE 576 1.34

UNIVERSE: 'ADULTS 40 YEARS AND OLDER WHO HAD SIGMOIDOSCOPY COLONOSCOPY OR

PROCTOSCOPY W/IN LAST 10 YRS/DON'T KNOW/REFUSED

INPUT VAR:

NOTES:

VARNAME: AF21 QNAME05: QA05 FB4 QPAGENUM: A-61

QNAME03: NA QNAME01: AF21

LABEL: DOCTOR RECOMMENDED SIGMOID/COLONOSCOPY IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 26313 61.16
1 YES 2400 5.58
2 NO 14132 32.85
92 DID NOT GO TO DOCTOR IN PAST 12 MOS 175 0.41

UNIVERSE: NEVER HAD SIGMOIDOSCOPY/COLONOSCOPY OR NOT HAD IN PAST 10 YRS BUT

DR RECOMMENDED

INPUT VAR:

NOTES:

VARNAME: AF20 QNAME05: QA05_FB5 QPAGENUM: A-61

QNAME03: NA QNAME01: AF22

LABEL: MAIN REASON NO SIGMOID/COLONOSCOPY IN PAST 10 YRS

FREQ % PROXY SKIPPED VALUE: -2 141 0.33 -1 INAPPLICABLE 40482 94.10 NO REASON/NEVER THOUGHT ABOUT IT
DIDN'T KNOW I NEEDED THIS TYPE OF TEST
DOCTOR DIDN'T TELL ME I NEEDED IT
HAVEN'T HAD ANY PROBLEMS 222 0.52 74 143 0.17
 143
 0.33

 169
 0.39

 411
 0.96

 138
 0.32

 518
 1.20

 10
 0.02
 0.33 3 4 5 PUT IT OFF/LAZINESS TOO EXPENSIVE/NO INSURANCE/COST HAD ANOTHER TYPE OF COLORECTAL EXAM DON'T HAVE A DOCTOR 7 518 10 0.02 0.02 7 9 705 1.64 91 OTHER

UNIVERSE: NEVER HAD SIGMOIDOSCOPY OR COLONOSCOPY OR NOT HAD IN PAST 10 YRS

INPUT VAR:

NOTES:

VARNAME: AF22 QNAME05: QA05_FB6 QPAGENUM: A-61

QNAME03: QA03_60 QNAME01: AF22

LABEL: EVER HAD HOME BLOOD STOOL TEST

VALUE: -1 INAPPLICABLE 12076 28.07 1 YES 13182 30.64 2 NO 17762 41.29

UNIVERSE: ADULTS 40 YEARS OR OLDER

INPUT VAR:

NOTES:

VARNAME: AF24 QNAME05: QA05_FB7 QPAGENUM: A-62

QNAME03: QA03_61 QNAME01: AF24

LABEL: WHEN WAS MOST RECENT HOME BLOOD STOOL TEST

VALUE: -1 INAPPLICABLE 29838 69.36
1 WITHIN THE PAST YEAR 4734 11.00
2 1 TO 2 YRS AGO 2046 4.76
3 2 TO 3 YRS AGO 1302 3.03
4 3 TO 5 YRS AGO 1741 4.05
5 MORE THAN 5 YRS AGO 3359 7.81

UNIVERSE: ADULTS 40 YEARS OR OLDER AND HAD A HOME BLOOD STOOL TEST

INPUT VAR:

NOTES:

VARNAME: FOBT2 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: BLOOD STOOL TEST PAST 2 YEARS

VALUE: -1 SKIPPED FOR AGE < 50 FREQ %
1 YES 6077 14.13
2 NO 15929 37.03

UNIVERSE: ADULTS 50 YEARS OR OLDER

INPUT VAR: AF24, AF22, SRAGE

NOTES:

VARNAME: AF29 QNAME05: QA05_FB8 QPAGENUM: A-62

QNAME03: NA QNAME01: AF29

LABEL: DOCTOR RECOMMENDED HOME BLOOD STOOL TEST IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 16810 39.07
1 YES 1091 2.54
2 NO 24891 57.86
92 DID NOT GO TO DOCTOR IN PAST 12 MOS 228 0.53

UNIVERSE: ADULTS 40 YEARS OR OLDER WHO NEVER HAD HOME BLOOD STOOL TEST OR

NOT HAD IN PAST YR BUT DR RECOMMENDED

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AF28 QNAME05: QA05_FB9 QPAGENUM: A-62

QNAME03: NA QNAME01: AF28

LABEL: MAIN REASON NO HOME BLOOD STOOL TEST IN PAST 12 MOS

			FREQ	%
VALUE:	-2	PROXY SKIPPED	141	0.33
	-1	INAPPLICABLE	41794	97.15
	1	NO REASON/NEVER THOUGHT ABOUT IT	130	0.30
	2	DIDN'T NEED/DIDN'T KNOW I NEEDED THIS	77	0.18
	3	DOCTOR DIDN'T TELL ME I NEEDED IT	82	0.19
	4	HAVEN'T HAD ANY PROBLEMS	46	0.11
	5	PUT IT OFF/LAZINESS	323	0.75
	6	TOO EXPENSIVE/NO INSURANCE/COST	14	0.03
	7	TOO PAINFUL/UNPLEASANT/EMBARRASSING	84	0.20
	8	HAD ANOTHER TYPE OF COLORECTAL EXAM	29	0.07
	9	DON'T HAVE A DOCTOR	3	0.01
	91	OTHER	297	0.69

UNIVERSE: ADULTS 40 YEARS OR OLDER WHO NEVER HAD HOME BLOOD STOOL TEST OR

NOT HAD IN PAST YR

INPUT VAR:

NOTES:

QNAME05: QA05_FB10 QPAGENUM: A-63 VARNAME: AF30

QNAME03: QA03 63 QNAME01: AF30

LABEL: EVER HEARD OF PSA TEST

FREQ %
30621 71.18
8864 20.60
3535 8.22 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULT MEN 40 YEARS OR OLDER

INPUT VAR:

NOTES:

VARNAME: AF31 QNAME05: QA05_FB11 QPAGENUM: A-63

QNAME03: QA03_64 QNAME01: AF31

LABEL: EVER HAD A PSA TEST

FREQ %
34156 79.40
6264 14.56
2600 6.04 VALUE: -1 INAPPLICABLE 1 YES

2 NO

UNIVERSE: ADULT MEN 40 YEARS OR OLDER WHO HAVE HEARD OF A PSA TEST

INPUT VAR:

NOTES:

VARNAME: AF33 QNAME05: QA05_FB12 QPAGENUM: A-63

QNAME03: QA03 65 QNAME01: AF33

LABEL: WHEN WAS MOST RECENT PSA TEST

VALUE: -1 INAPPLICABLE 36756 85.44
1 WITHIN THE PAST YEAR 4582 10.65
2 1 TO 2 YRS AGO 880 2.05
3 2 TO 3 YRS AGO 339 0.79
4 3 TO 5 YRS AGO 253 0.59
5 MORE THAN 5 YRS AGO 210 0.49

UNIVERSE: ADULT MEN 40 YEARS OR OLDER WHO HAD A PSA TEST

INPUT VAR:

NOTES:

VARNAME: PSA_SCRN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: PROSTATE SCREENING PAST YEAR

VALUE: -1 SKIP, FEMALE OR MALE AGE<40 30621 71.18
1 WITHIN PAST YEAR 4582 10.65
2 OVER 1 YEAR AGO 1682 3.91
3 NEVER 6135 14.26

UNIVERSE: ADULT MEN 40 OR OLDER

INPUT VAR: AF31, AF33, AF34

NOTES:

Section G: Demographic Information, Part 2, Language/Citizenship & Work

QNAME05: NA QPAGENUM: A-64 VARNAME: AH33NEW

QNAME03: NA QNAME01: NA

LABEL: BORN IN U.S.

FREQ % 33102 76.95 9918 23.05 VALUE: 1 BORN IN U.S. 2 BORN OUTSIDE U.S.

UNIVERSE: ALL ADULTS

INPUT VAR: AH33

NOTES:

VARNAME: AH34NEW QNAME05: NA QPAGENUM: A-65

> QNAME03: NA QNAME01: NA

LABEL: MOTHER BORN IN U.S.

FREQ % 10002 23.25 28681 66.67 4337 10.08 VALUE: -1 INAPPLICABLE 1 BORN IN U.S. BORN IN U.S.
BORN OUTSIDE U.S.

UNIVERSE: ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH34

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: CNTRYM QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: COUNTRY MOTHER BORN

VALUE: -1 INAPPLICABLE 10002 23.25
1 UNITED STATES 28681 66.67
2 MEXICO 1211 2.81
3 CENTRAL AMERICA 139 0.32
4 OTHER LATIN AMERICA 141 0.33
5 ASIA & PACIFIC ISLANDS 841 1.95
6 EUROPE 1622 3.77
7 OTHER

UNIVERSE: ADULTS WHO WERE BORN IN US

INPUT VAR: AH34

NOTES:

VARNAME: CNTRYS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: COUNTRY BORN

VALUE: 1 UNITED STATES 33102 76.95
2 MEXICO 3434 7.98
3 CENTRAL AMERICA 636 1.48
4 OTHER LATIN AMERICA 357 0.83
5 ASIA & PACIFIC ISLANDS 3601 8.37
6 EUROPE 1351 3.14
7 OTHER 539 1.25

UNIVERSE: ALL ADULTS

INPUT VAR: AH33

NOTES:

VARNAME: AH35NEW QNAME05: NA QPAGENUM: A-65

QNAME03: NA QNAME01: NA

LABEL: FATHER BORN IN U.S.

FREQ %
VALUE: -1 INAPPLICABLE 10002 23.25
1 BORN IN U.S. 28256 65.68
2 BORN OUTSIDE U.S. 4762 11.07

UNIVERSE: ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH35

NOTES:

VARNAME: CNTRYF QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: COUNTRY FATHER BORN

VALUE: -1 INAPPLICABLE 10002 23.25
1 UNITED STATES 28256 65.68
2 MEXICO 1384 3.22
3 CENTRAL AMERICA 97 0.23
4 OTHER LATIN AMERICA 139 0.32
5 ASIA & PACIFIC ISLANDS 875 2.03
6 EUROPE 1936 4.50
7 OTHER 331 0.77

UNIVERSE: ADULTS WHO WERE BORN IN US

INPUT VAR: AH35

NOTES:

VARNAME: AG4 QNAME05: QA05_G4 QPAGENUM: A-66

QNAME03: QA03_140 QNAME01: NA

LABEL: FREQUENCY OF BEING TREATED BADLY BECAUSE OF RACE OR ETHNICITY

VALUE: -2 PROXY SKIPPED 141 0.33
1 NEVER 25542 59.37
2 RARELY 10391 24.15
3 SOMETIMES 5585 12.98
4 OFTEN 1020 2.37
5 ALL THE TIME 341 0.79

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: LANGHOME QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: LANGUAGE SPOKEN AT HOME

FREQ 왕 FREQ %
30308 70.45
2003 4.66
485 1.13
326 0.76
262 0.61
99 0.23
82 0.19
5003 11.63
502 1.17 1 ENGLISH VALUE: SPANISH
CHINESE
CHINESE
VIETNAMESE
KOREAN
OTHER ASIAN LANGUAGE (1 ONLY)
OTHER NON-ASIAN LANGUAGE (1 ONLY)
ENGLISH & SPANISH
ENGLISH & CHINESE
ENGLISH & EUROPEAN LANGUAGE 2 SPANISH 3 4 5 6 7 8 9 1175 2.73 1148 2.67 554 1.29 1073 2.49 10 ENGLISH & EUROPEAN LANGUAGE ENGLISH & ANOTHER ASIAN LANGUAGE 11 12 ENGLISH & ONE OTHER LANGUAGE 13 OTHER LANGUAGES (2+)

UNIVERSE: ALL ADULTS

INPUT VAR: AH36

NOTES:

VARNAME: AH37 QNAME05: QA05_G6 QPAGENUM: A-67

QNAME03: QA03 142 QNAME01: AH37

LABEL: HOW WELL YOU SPEAK ENGLISH

VALUE: -1 INAPPLICABLE 30308 70.45
1 VERY WELL 5399 12.55
2 WELL 3343 7.77
3 NOT WELL 2590 6.02
4 NOT AT ALL 1380 3.21

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

INTERVIEWED IN LANGUAGE OTHER THAN ENGLISH

INPUT VAR:

NOTES:

VARNAME: SPK_ENG QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ENGLISH USE AND PROFICIENCY

VALUE: 1 SPEAK ONLY ENGLISH 30308 70.45
2 VERY WELL/WELL 8742 20.32
3 NOT WELL/NOT AT ALL 3970 9.23

UNIVERSE: ALL ADULTS

INPUT VAR: AH36, AH37

NOTES:

VARNAME: CITIZEN2 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CITIZENSHIP STATUS - 3 LEVELS

VALUE: 1 US-BORN CITIZEN 33102 76.95
2 NATURALIZED CITIZEN 5380 12.51
3 NON-CITIZEN 4538 10.55

UNIVERSE: ALL ADULTS

INPUT VAR: AH39, AH33, AH40

NOTES

VARNAME: YRUS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: YEARS LIVED IN THE U.S.

FREQ %
33102 76.95
227 0.53
618 1.44
1264 2.94 VALUE: -1 INAPPLICABLE 1 <=1 YEAR 2 2-4 YEARS 5-9 YEARS 10-14 YEARS 15+ YEARS INAPPLICABLE 1239 6570 4 2.88 15.27 5 33102 76.95 227 0.53 618 1.44 1264 2.94 1239 2.88 76.95 -1 <=1 YEAR 1 2-4 YEARS 2 3 5-9 YEARS 10-14 YEARS 6570 15.27 15+ YEARS

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

VIRGIN ISLANDS

INPUT VAR: AH41

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: PCTLF_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: PERCENT LIFE IN US (PUF RECODE)

VALUE: 1 0-20 1696 3.94
2 21-40 2419 5.62
3 41-60 2822 6.56
4 61-80 1757 4.08
5 81+ 34326 79.79

UNIVERSE: ALL ADULTS

INPUT VAR: PCTLF

NOTES:

VARNAME: AH44 QNAME05: QA05_G11 QPAGENUM: A-68

QNAME03: QA03_147 QNAME01: AH44

LABEL: SPOUSE LIVING IN SAME HOUSEHOLD

FREQ %
VALUE: -1 INAPPLICABLE 20249 47.07
1 YES 22202 51.61
2 NO 569 1.32

UNIVERSE: ADULTS WHO ARE CURRENTLY MARRIED

INPUT VAR:

NOTES:

VARNAME: AH43A QNAME05: QA05_G13 QPAGENUM: A-69

QNAME03: QA03_149 QNAME01: AH43A

LABEL: LIVING WITH A PARENT

VALUE: -1 INAPPLICABLE 40138 93.30 1 YES 1911 4.44 2 NO 971 2.26

UNIVERSE: ADULTS UNDER 30 WHO ARE (MARRIED AND LIVING WITH SPOUSE) OR

(LIVING WITH PARTNER AND AT LEAST 3 ADULTS) OR (NOT MARRIED AND

LIVING WITH AT LEAST 2 ADULTS)

INPUT VAR:

NOTES:

VARNAME: AH44A QNAME05: QA05_G19 QPAGENUM: A-70

QNAME03: QA03_159 QNAME01: AH44A

LABEL: USED PAID CHILDCARE FOR CHILDREN UNDER 12 IN PAST MOS

FREQ %
VALUE: -1 INAPPLICABLE 31233 72.60
1 YES 3555 8.26
2 NO 8232 19.14

UNIVERSE: ADULTS LIVING WITH CHILDREN UNDER AGE 12

INPUT VAR:

NOTES:

VARNAME: AHCHLDC QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AMOUNT SPENT ON CHILD CARE PER WEEK

VALUE: -1 INAPPLICABLE 39465 91.74

1 \$0-9/WEEK 277 0.64

2 \$10-24/WEEK 289 0.67

3 \$25-49/WEEK 465 1.08

4 \$50-99/WEEK 850 1.98

5 \$100-199/WEEK 1021 2.37

6 \$200+/WEEK 653 1.52

UNIVERSE: ADULTS WHO HAVE CHILDREN UNDER AGE 12 AND PAID FOR CHILDCARE IN

THE PAST MONTH.

INPUT VAR: AH44B, AH44BUNT

NOTES:

VARNAME: AHEDUC QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: AHEDUC

LABEL: EDUCATIONAL ATTAINMENT

		FREQ	%
1	GRADE 1-8	2099	4.88
2	GRADE 9-11	2293	5.33
3	GRADE 12/H.S. DIPLOMA	9962	23.16
4	SOME COLLEGE	7017	16.31
5	VOCATIONAL SCHOOL	1243	2.89
6	AA OR AS DEGREE	3503	8.14
7	BA OR BS DEGREE	9537	22.17
8	SOME GRAD. SCHOOL	656	1.52
9	MA OR MS DEGREE	4649	10.81
10	PH.D. OR EQUIVALENT	1822	4.24
91	NO FORMAL EDUCATION	239	0.56
	3 4 5 6 7 8 9	GRADE 9-11 GRADE 12/H.S. DIPLOMA GRADE 12/H.S. DIPLOMA SOME COLLEGE VOCATIONAL SCHOOL AA OR AS DEGREE BA OR BS DEGREE SOME GRAD. SCHOOL MA OR MS DEGREE PH.D. OR EQUIVALENT	1 GRADE 1-8 2099 2 GRADE 9-11 2293 3 GRADE 12/H.S. DIPLOMA 9962 4 SOME COLLEGE 7017 5 VOCATIONAL SCHOOL 1243 6 AA OR AS DEGREE 3503 7 BA OR BS DEGREE 9537 8 SOME GRAD. SCHOOL 656 9 MA OR MS DEGREE 4649 10 PH.D. OR EQUIVALENT 1822

UNIVERSE: ALL ADULTS

INPUT VAR: AH47

NOTES:

VARNAME: AK1 QNAME05: QA05_G22 QPAGENUM: A-72

QNAME03: QA03 163 QNAME01: AK1

LABEL: WORK STATUS LAST WEEK

VALUE: 1 WORKING AT A JOB/BUSINESS 23764 55.24
2 WITH A JOB/BUSINESS BUT NOT AT WORK 1247 2.90
3 LOOKING FOR WORK 1214 2.82
4 NOT WORKING JOB/BUSINESS (UNEMP) 16795 39.04

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: WRKST QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: WORKING STATUS

VALUE: 1 FULL-TIME EMPLOYED (21+ HOURS/WEEK) 23241 54.02
2 PART-TIME EMPLOYED (0-20 HOURS/WEEK) 3317 7.71
3 EMPLOYED, NOT AT WORK 259 0.60
4 UNEMPLOYED AND LOOKING FOR WORK 889 2.07
5 UNEMPLOYED AND NOT LOOKIN FOR WORK 15314 35.60

UNIVERSE: ALL ADULTS

INPUT VAR: AK1, AK2, AK3

NOTES:

VARNAME: WRKST_S QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: SPOUSE WORKING STATUS

VALUE: -1 -1 20249 47.07

1 FULL-TIME EMPLOYED (21+ HOURS/WEEK) 13829 32.15

2 PART-TIME EMPLOYED (0-20 HOURS/WEEK) 1449 3.37

3 EMPLOYED, NOT AT WORK 82 0.19

4 UNEMPLOYED AND LOOKING FOR WORK 206 0.48

5 UNEMPLOYED AND NOT LOOKIN FOR WORK 7205 16.75

UNIVERSE: ALL ADULTS LIVING WITH SPOUSE

INPUT VAR: AK20, AG8, AK19, AH4

NOTES:

VARNAME: AK2 QNAME05: QA05_G23 QPAGENUM: A-72

QNAME03: QA03_164 QNAME01: AK2

LABEL: MAIN REASON FOR NOT WORKING LAST WEEK

			FREQ	%
VALUE:	-1	INAPPLICABLE	23764	55.24
	1	TAKING CARE OF HOUSE OR FAMILY	2641	6.14
	2	ON PLANNED VACATION	1128	2.62
	3	COULDN'T FIND A JOB	812	1.89
	4	GOING TO SCHOOL/STUDENT	730	1.70
	5	RETIRED	8954	20.81
	6	PHYSICAL DISABILITY	2303	5.35
	7	UNABLE TO WORK TEMPORARILY	287	0.67
	8	ON LAYOFF OR STRIKE	225	0.52
	9	ON FAMILY OR MATERNITY LEAVE	163	0.38
	10	OFF SEASON	244	0.57
	91	OTHER	1769	4.11

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

JOB/BUSINESS) OR LOOKING FOR WORK

INPUT VAR:

NOTES:

VARNAME: AG10 QNAME05: QA05_G24 QPAGENUM: A-72

QNAME03: NA QNAME01: NA

LABEL: RESPONDENT USUALLY WORKS

VALUE: -1 INAPPLICABLE 35021 81.41
1 YES 3417 7.94
2 NO 4211 9.79
3 LOOKING FOR WORK 371 0.86

UNIVERSE: ADULTS (WITH A JOB OR BUSINESS BUT NOT AT WORK) OR (NOT WORKING AT

A JOB OR BUSINESS) OR LOOKING FOR WORK (NOT INCLUDING ADULTS

WHO ARE RETIRED OR DISABLED)

INPUT VAR:

NOTES:

VARNAME: AL22 QNAME05: QA05_G25 QPAGENUM: A-72

QNAME03: QA03_165 QNAME01: NA

LABEL: RECEIVING SOCIAL SECURITY DISABILITY INS

VALUE: -1 INAPPLICABLE 35667 82.91 1 YES 1574 3.66 2 NO 5779 13.43

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

WORK

INPUT VAR:

NOTES:

VARNAME: AK4 QNAME05: QA05 G26 QPAGENUM: A-73

QNAME03: QA03_166 QNAME01: AK4

LABEL: TYPE OF EMPLOYER AT MAIN JOB

VALUE: -1 INAPPLICABLE 15809 36.75
1 PRIVATE COMPANY, NON-PROFIT ORG 16293 37.87
2 GOVERNMENT 5330 12.39
3 SELF-EMPLOYED 5208 12.11
4 FAMILY BUSINESS OR FARM 380 0.88

UNIVERSE: ADULTS WITH A JOB OR WHO USUALLY WORK (INCLUDING THOSE WHO REFUSED

TO ANSWER/DID NOT KNOW WHAT THEY WERE DOING IN PAST WEEK)

INPUT VAR:

NOTES:

VARNAME: AE22 QNAME05: QA05_G27 QPAGENUM: A-73

QNAME03: NA QNAME01: NA

LABEL: SIT, STAND, OR WALK AT WORK MOST OF DAY

VALUE: -1 INAPPLICABLE 15809 36.75
1 SIT 11028 25.63
2 STAND 2659 6.18
3 WALK AROUND 9875 22.95
4 DOES NOT WORK 43 0.10
5 SIT/STAND EQUALLY 732 1.70
6 SIT/WALK EQUALLY 1541 3.58
7 STAND/WALK EQUALLY 1333 3.10

UNIVERSE: ADULTS WITH A JOB OR ADULTS THAT USUALLY WORK

INPUT VAR:

NOTES:

VARNAME: AOAL11 QNAME05: QA05_G28 QPAGENUM: A-73

ONAME03: NA ONAME01: NA

LABEL: LEVEL OF ACTIVITY ON TYPICAL DAY

VALUE: -1 INAPPLICABLE 27211 63.25
1 SIT 4263 9.91
2 STAND 521 1.21
3 WALK AROUND 8486 19.73
4 LIE DOWN 229 0.53
5 SIT/STAND EQUALLY 456 1.06
6 SIT/WALK EQUALLY 1348 3.13
7 STAND/WALK EQUALLY 506 1.18

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

INPUT VAR:

NOTES:

VARNAME: AG8 QNAME05: QA05_G29 QPAGENUM: A-74

QNAME03: QA03_167 QNAME01: NA

LABEL: WORK STATUS OF SPOUSE LAST WEEK

VALUE: -1 INAPPLICABLE 20249 47.07
1 WORKING AT A JOB OR BUSINESS 13994 32.53
2 WITH A JOB/BUSINESS, BUT NOT AT WORK 611 1.42
3 LOOKING FOR WORK 288 0.67
4 NOT WORKING AT A JOB OR BUSINESS 7878 18.31

UNIVERSE: ADULTS WHO ARE MARRIED

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AG11 QNAME05: QA05_G30 QPAGENUM: A-74

QNAME03: NA QNAME01: NA

LABEL: SPOUSE USUALLY WORKS

VALUE: -1 INAPPLICABLE 34854 81.02
1 YES 1012 2.35
2 NO 7061 16.41
3 LOOKING FOR WORK 93 0.22

UNIVERSE: ADULTS WHO ARE MARRIED AND W/ SPOUSE WHO IS LOOKING FOR WORK, NOT

WORKING, OR REFUSED/DIDN'T KNOW ANSWER TO QUESTION

INPUT VAR:

NOTES:

VARNAME: AG9 QNAME05: QA05_G31 QPAGENUM: A-74

QNAME03: QA03_168 QNAME01: NA

LABEL: TYPE OF EMPLOYER OF SPOUSE'S MAIN JOB

VALUE: -1 INAPPLICABLE 27403 63.70
1 PRIVATE COMPANY/NON-PROFIT ORG 9331 21.69
2 GOVERNMENT 2945 6.85
3 SELF-EMPLOYED 3151 7.32
4 FAMILY BUSINESS/FARM 190 0.44

UNIVERSE: ADULTS WITH SPOUSE THAT HAS JOB OR USUALLY WORKS

INPUT VAR:

NOTES:

Section H: Health Insurance

QNAME05: QA05_H1 QPAGENUM: A-75 VARNAME: AH1

QNAME03: QA03_169 QNAME01: AH1

LABEL: HAVE USUAL SOURCE OF HEALTH CARE

FREQ FREQ %
30584 71.09
3926 9.13
6797 15.80
1627 3.78
86 0.20 1 YES 2 NO VALUE: 71.09 DOCTOR / MY DOCTOR KAISER 3 15.80 5 MORE THAN ONE PLACE

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: USOC QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: USUAL SOURCE OF CARE OTHER THAN ER

FREQ % 38754 90.08 4266 9.92 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: USUAL_TP, AH1

NOTES:

VARNAME: AH2 QNAME05: QA05_H2 QPAGENUM: A-75

LABEL: MAIN REASON FOR NOT HAVING USUAL SOURCE OF HEALTH CARE

			FREQ	%
VALUE:	-1	INAPPLICABLE	39094	90.87
	1	PROVIDER DIDN'T ACCEPT INSURANCE	37	0.09
	2	NO INSURANCE/LOST INSURANCE	969	2.25
	3	COST OF MEDICAL CARE	500	1.16
	4	DON'T WANT / NEED	1363	3.17
	91	OTHER REASON	1057	2.46

UNIVERSE: ADULTS WHO DO NOT HAVE USUAL SOURCE OF HEALTH CARE

INPUT VAR:

NOTES:

VARNAME: AH3 QNAME05: QA05_H3 QPAGENUM: A-75

QNAME03: QA03_171 QNAME01: AH3

LABEL: KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE

			FREQ	%
VALUE:	-1	INAPPLICABLE	3926	9.13
	1	DOCTOR / MY DOCTOR	24812	57.68
	2	KAISER	4251	9.88
	3	OTHER HEALTH PLAN NAME	54	0.13
	4	CLINIC /HEALTH CENTER /HOSPITAL CLINIC	9284	21.58
	5	EMERGENCY ROOM	353	0.82
	6	ALTERNATIVE MEDICAL CARE	181	0.42
	7	FAMILY/FRIEND	63	0.15
	8	OTHER	32	0.07
	94	NO ONE PLACE	64	0.15

UNIVERSE: ADULTS WHO HAVE USUAL SOURCE OF HEALTH CARE

INPUT VAR:

NOTES:

VARNAME: USUAL QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

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

FREQ % 39094 90.87 3926 9.13 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AHI

NOTES:

VARNAME: USUAL TP QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: USUAL SOURCE OF CARE - 7 LVLS

FREQ % 30286 70.40 8147 18.94 340 DOC OFFICE/HMO/KAISER
COMMUN/GOV CLIN, COMMUN HOSP VALUE: SOME OTHER PLACE
NO ONE PARTICULAR PLACE
NO USUAL SOURCE OF CARE

 340
 0.79

 269
 0.63

 52
 0.12

 3926
 9.13

 0.79

UNIVERSE: ALL ADULTS

INPUT VAR: AH1, AH3, AH4

NOTES:

VARNAME: AH49 QNAME05: QA05 H8 QPAGENUM: A-76

QNAME03: NA QNAME01: NA

LABEL: MEDICARE COVERAGE PROVIDED THROUGH HMO

VALUE: -1 INAPPLICABLE 31928 74.22 1 YES 4675 10.87 2 NO 6417 14.92

UNIVERSE: ADULTS WITH MEDICARE

INPUT VAR:

NOTES:

VARNAME: AH50_P QNAME05: QA05_H9 QPAGENUM: A-77

ONAME03: NA ONAME01: NA

LABEL: NAME OF MEDICARE HMO PLAN (PUF RECODE)

FREQ % 182 0.42 162 0.38 33 0.08 -9 NOT ASCERTAINED -8 DK VALUE: REFUSED
INAPPLICABLE
KAISER
BLUE CROSS
PACIFICARE
BLUE SHIELD
HEALTH NET
AETNA/US HEALTHCARE/PRUDENTIAL
MEDICARE -7 33 0.08 38345 89.13 1900 4.42 284 0.66 382 0.89 209 0.49 296 0.69 78 0.18 271 0.63 42 0.10 -1 89.13 1 2 3 4 5 7 8 MEDI-CAL (MEDICAID) 91 OTHER 42 0.10 836 1.94

UNIVERSE: ADULTS WITH MEDICARE PROVIDED THROUGH HMO

INPUT VAR: AH50

NOTES:

VARNAME: AI4 QNAME05: QA05_H10 QPAGENUM: A-77

QNAME03: QA03_176 QNAME01: AI4

LABEL: COVERED BY MEDICARE SUPPL POLICY

VALUE: -1 INAPPLICABLE 36603 85.08 1 YES 3629 8.44 2 NO 2788 6.48

UNIVERSE: ADULTS WITH MEDICARE NOT PROVIDED THROUGH HMO

INPUT VAR:

NOTES:

VARNAME: AH52 QNAME05: QA05_H11 QPAGENUM: A-77

QNAME03: NA QNAME01: NA

LABEL: SIGN UP FOR MEDICARE HMO DIRECTLY OR OTHERWISE

			FREQ	%
VALUE:	-1	INAPPLICABLE	34716	80.70
	1	DIRECTLY	3592	8.35
	2	CURRENT EMPLOYER	244	0.57
	3	FORMER EMPLOYER	2429	5.65
	4	UNION	204	0.47
	5	FAMILY BUSINESS	65	0.15
	6	AARP	470	1.09
	7	SPOUSE'S EMPLOYER	502	1.17
	8	SPOUSE'S UNION	29	0.07
	9	PROFESSIONAL/FRATERNAL ORGANIZATION	30	0.07
	91	OTHER	739	1.72

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

SUPPLEMENT

INPUT VAR:

NOTES:

VARNAME: OFFTK QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS

VALUE: -1 UNEMPLOYED OR SELF-EMPLOYED 17454 40.57
1 ACCEPTED EBI 17433 40.52
2 NOT ACCEPT EBI, OFFERED AND ELIGIBLE 2590 6.02
3 WAS OFFERED EBI, NOT ELIGIBLE 1890 4.39
4 WAS NOT OFFERED EBI 3653 8.49

UNIVERSE: ADULTS WHO ARE WORKING FOR WAGES

INPUT VAR: INSEM INSPS INSEM AI13 AI14 AK1 AK2 AK4

NOTES:

VARNAME: AI15 QNAME05: QA05_H25 QPAGENUM: A-82

QNAME03: QA03_187 QNAME01: AI15

LABEL: MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN

VALUE: -1 INAPPLICABLE 40411 93.94
1 COVERED BY ANOTHER PLAN 1587 3.69
2 TOO EXPENSIVE 655 1.52
3 DIDNT LIKE PLAN OFFERED 170 0.40
4 DONT NEED OR BELIEVE IN HEALTH INSURANC 107 0.25
5 IN PROCESS 10 0.02
6 DIDNT TAKE UP - OTHER 80 0.19

UNIVERSE: ADULTS WHO WORKED IN PAST WEEK OR USUALLY WORK, ARE NOT

SELF-EMPLOYED, AND DO NOT HAVE EMPLOYEE-BASED COVERAGE ALTHOUGH

THEY ARE ELIGIBLE

INPUT VAR:

NOTES:

VARNAME: AI15A QNAME05: QA05 H26 QPAGENUM: A-82

QNAME03: QA03 188 QNAME01: AI15A

LABEL: MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN

		FREQ	8
-1	INAPPLICABLE	41111	95.56
1	HAVENT WORKED HERE LONG ENOUGH	546	1.27
2	CONTRACT OR TEMP EMPLOYEE	348	0.81
3	DONT WORK ENOUGH HOURS PER WEEK	952	2.21
4	DOES NOT MEET AGE REQUIREMENTS	4	0.01
5	ONLY MANAGEMENT CAN GET HEALTH INSURANCE	9	0.02
6	NOT ELIGIBLE - OTHER	42	0.10
7	HAS LEFT POSITION/RETIRED/LAID OFF	8	0.02
	1 2 3 4 5	1 HAVENT WORKED HERE LONG ENOUGH 2 CONTRACT OR TEMP EMPLOYEE 3 DONT WORK ENOUGH HOURS PER WEEK 4 DOES NOT MEET AGE REQUIREMENTS 5 ONLY MANAGEMENT CAN GET HEALTH INSURANCE 6 NOT ELIGIBLE - OTHER	-1 INAPPLICABLE 41111 1 HAVENT WORKED HERE LONG ENOUGH 546 2 CONTRACT OR TEMP EMPLOYEE 348 3 DONT WORK ENOUGH HOURS PER WEEK 952 4 DOES NOT MEET AGE REQUIREMENTS 4 5 ONLY MANAGEMENT CAN GET HEALTH INSURANCE 9 6 NOT ELIGIBLE - OTHER 42

UNIVERSE: ADULTS WHO WORKED IN PAST WEEK OR USUALLY WORK, ARE NOT

SELF-EMPLOYED, AND ARE NOT ELIGIBLE FOR THEIR EMPLOYER'S OFFERED

HEALTH PLAN

INPUT VAR:

NOTES:

VARNAME: AI37A QNAME05: QA05_H34B QPAGENUM: A-87

QNAME03: QA03_196 QNAME01: NA

LABEL: SPOUSE COVERED BY MEDICARE SUPPL POLICY

FREQ %
VALUE: -1 INAPPLICABLE 40764 94.76
1 YES 1739 4.04
2 NO 517 1.20

UNIVERSE: ADULTS LIVING WITH SPOUSE OVER AGE 65 WITH MEDICARE NOT COVERED BY

MMO

INPUT VAR:

NOTES:

VARNAME: OFFTK_S QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 UNEMPLOYED OR SELF-EMPLOYED 29368 68.27
1 ACCEPTED EBI 9595 22.30
2 NOT ACCEPT EBI, OFFERED AND ELIGIBLE 1512 3.51
3 WAS OFFERED EBI, NOT ELIGIBLE 639 1.49
4 WAS NOT OFFERED EBI 1906 4.43

UNIVERSE: ADULTS WHO ARE WORKING FOR WAGES

INPUT VAR: INSEM_S INSPS_S AG8 AG9 AI43 AI44

NOTES:

VARNAME: AI45 QNAME05: QA05_H48 QPAGENUM: A-92

QNAME03: QA03_210 QNAME01: NA

LABEL: MAIN REASON SPOUSE NOT IN EMPLOYER'S HEALTH PLAN

FREQ % VALUE: -1 INAPPLICABLE 41303 96.01 1157 COVERED BY ANOTHER PLAN 2.69 TOO EXPENSIVE
DIDNT LIKE PLAN OFFERED
DONT NEED OR BELIEVE IN HEALTH INSURANC
IN PROCESS
DIDNT TAKE UP - OTHER 422 0.98 0.20 84 25 0.06 5 0.01 5 24 0.06

UNIVERSE: ADULTS LIVING WITH EMPLOYED SPOUSE WITH NO EMPLOYER-BASED HEALTH INSURANCE COVERAGE WITH OWN NAME EVEN THOUGH OFFERED AND ELIGIBLE

INPUT VAR:

NOTES:

VARNAME: AI45A QNAME05: QA05_H49 QPAGENUM: A-93

QNAME03: QA03_211 QNAME01: NA

LABEL: MAIN REASON SPOUSE INELIGIBLE FOR EMPLOYER'S HEALTH PLAN

			FREQ	8
VALUE:	-1	INAPPLICABLE	42310	98.35
	1	HAVENT WORKED HERE LONG ENOUGH	185	0.43
	2	CONTRACT OR TEMP EMPLOYEE	131	0.30
	3	DONT WORK ENOUGH HOURS PER WEEK	350	0.81
	4	DOES NOT MEET AGE REQUIREMENTS	6	0.01
	5	ONLY MANAGEMENT CAN GET HEALTH INSURANCE	11	0.03
	6	NOT ELIGIBLE - OTHER	11	0.03
	7	HAS LEFT POSITION/RETIRED/LAID OFF	16	0.04

UNIVERSE: ADULTS LIVING WITH EMPLOYED SPOUSE WHO IS NOT ELIGIBLE TO HAVE EMPLOYER-BASED HLTH INS COVERAGE WITH OWN NAME EVEN THOUGH OFFERED

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AI22A_P QNAME05: QA05_H50 QPAGENUM: NA

YARNAME: AI22A_P QNAME05: QA05_H50 QPAGENUM: NA

QNAME03: QA03_214 QNAME01: NA

LABEL: NAME OF HEALTH PLAN (PUF RECODE)

			FREQ	%
VALUE:	-9	NOT ASCERTAINED	36	0.08
	-8	DON'T KNOW	1015	2.36
	-7	REFUSED	306	0.71
	-1	INAPPLICABLE	9363	21.76
	1	KAISER	5949	13.83
	2	BLUE CROSS	7240	16.83
	3	PACIFICARE	1450	3.37
	4	BLUE SHIELD	2762	6.42
	5	HEALTH NET	1796	4.17
	б	AETNA/US HEALTHCARE/PRUDENTIAL	1144	2.66
	7	CIGNA HEALTHCARE	576	1.34
	8	MEDICARE	3476	8.08
	9	MEDI-CAL (MEDICAID)	1855	4.31
	91	OTHER	6052	14.07

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR: AI22A

NOTES:

QNAME05: QA05_H51 QPAGENUM: A-93 VARNAME: AI22C

QNAME03: QA03 215 QNAME01: NA

LABEL: MAIN HEALTH PLAN IS HMO

FREQ % 9363 21.76 15831 36.80 17826 41.44 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI22DMOS QNAME05: QA05_H52 QPAGENUM: A-94

QNAME03: QA03_216 QNAME01: NA

LABEL: # OF MOS ON CURRENT HEALTH PLAN

MEAN STATISTICS

38332 Ν 0 MIN 11 MAXMEAN 0.90

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI22DYRS QNAME05: QA05_H52 QPAGENUM: A-94

QNAME03: QA03 216 QNAME01: NA

LABEL: # OF YEARS ON CURRENT HEALTH PLAN

MEAN STATISTICS

N 38332 MIN 0 MAX 77 MEAN 9.28

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI25 QNAME05: QA05_H53 QPAGENUM: A-94

QNAME03: QA03_217 QNAME01: AI25

LABEL: COVERED FOR PRESCRIPTION DRUGS

VALUE: -1 INAPPLICABLE 4688 10.90 1 YES 34637 80.51 2 NO 3695 8.59

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI25NEW QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RX COVERAGE EDITED FOR MEDICAL/HF

VALUE: -1 INAPPLICABLE 4599 10.69
1 YES 35408 82.31
2 NO 3013 7.00

UNIVERSE: ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR: INSMD, INSHF, AI25

NOTES:

VARNAME: RSN_UNIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: REASON UNINSURED

			FREQ	%
VALUE:	-1	SKIP-INSURANCE	38196	88.79
	1	CAN'T AFFORD/TOO EXPENSIVE	2419	5.62
	2	CHANGED EMPLOYER/LOST JOB	310	0.72
	3	HEALTHY (NO NEED)/DON'T BELIEVE	522	1.21
	4	EMPLOYER DOES NOT OFFER	227	0.53
	5	NOT ELIGIBLE CITIZENSHIP/IMMIGRATION	222	0.52
	6	NOT ELIGIBLE WORKING STATUS	328	0.76
	7	NOT ELIG DUE TO HEALTH OR OTHER PROBLEMS	202	0.47
	8	FAMILY/PERSONAL SITUATION CHANGED	51	0.12
	9	LOST PUBLIC PROGRAM COVERAGE	62	0.14
	10	PAYS OWN HLTH CARE/GETS HLTH CARE FREE	125	0.29
	11	IN PROCESS OF/PROBLEMS WITH	58	0.13
	12	DIDN'T LIKE OFFERED/DIDN'T WANT IT	51	0.12
	13	PROCRASTINATION	25	0.06
	14	LACK OF INFORMATION INS/FORMS DIFFICULT	36	0.08
	15	INS ALL 12M, JUST LOST/HAVE INS, DK TYPE	155	0.36
	16	OTHER	31	0.07

UNIVERSE: ADULTS WHO ARE UNINSURED

INPUT VAR: A124, A136, INS

NOTES:

VARNAME: AI28 QNAME05: QA05_H62 QPAGENUM: A-96

QNAME03: QA03 230 QNAME01: AI28

LABEL: HOW LONG SINCE LAST HAD HEALTH INS

VALUE: -1 INAPPLICABLE 39468 91.74
1 1 TO 3 YRS AGO 1000 2.32
2 MORE THAN 3 YRS AGO 1621 3.77
3 NEVER HAD HEALTH INSURANCE COVERAGE 931 2.16

UNIVERSE: ADULTS WHO HAVE NO HEALTH INSURANCE COVERAGE AT ALL FOR THE PAST

12 MONTHS

INPUT VAR:

NOTES:

VARNAME: IHS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: COVERED BY INDIAN HEALTH SERVICES

VALUE: 1 YES 157 0.36 2 NO 42863 99.64

UNIVERSE: ALL ADULTS

INPUT VAR: AI20, AI19_8

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: INS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CURRENTLY INSURED

VALUE: 1 YES 2 NO

FREQ % 38196 88.79 4824 11.21

UNIVERSE: ALL ADULTS

INPUT VAR: INSMC, INSMD, INSHF, INSEM, INSPR, INSML, INSOG, INSOT

NOTES:

VARNAME: INS12M QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: MOS COVERED BY HEALTH PLANS LAST 12 MOS

MEAN STATISTICS

43020 N 0 MIN 12 MAX 10.61 MEAN

UNIVERSE: ALL ADULTS

INPUT VAR: AI31, AI34, AI35, AI27, AI29

NOTES:

VARNAME: INS64_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 SKIPPED - AGE >= 65 9833 22.86
1 UNINSURED 4778 11.11
2 MEDI-CAL (MEDICAID) 3494 8.12
3 MEDICARE 412 0.96
4 EMPLOYMENT-BASED 21218 49.32
5 PRIVATELY PURCHASED 2698 6.27
6 CHIP/OTHER PUBLIC PRGM 587 1.36

UNIVERSE: ADULTS UNDER 65

INPUT VAR: INS64

NOTES:

VARNAME: INS65 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 SKIPPED - AGE < 65 33187 77.14
1 MEDICARE + MEDI-CAL (MEDICAID) 1534 3.57
2 MEDICARE + OTHER 7179 16.69
3 MEDICARE ONLY 694 1.61
4 OTHER ONLY 380 0.88
5 UNINSURED 46 0.11

UNIVERSE: ADULTS 65 YEARS AND OVER

INPUT VAR: INS, INSMD, INSMC, INSMD, INSHF, INSEM, INSPR, INSML, INSOG, INSOT

NOTES:

VARNAME: INSANY QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ANY INS IN LAST 12 MOS

VALUE: 1 CURRENTLY UNINSURED 4824 11.21 2 UNINS. ANY PAST 12 MO 1709 3.97 3 INSURED ALL PAST 12 MO 36487 84.81

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE, INS12M, INS64, INS65

NOTES

VARNAME: INSEM QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: COVERED BY EMPLOYER-BASED PLANS

VALUE: 1 YES 23361 54.30 2 NO 19659 45.70

UNIVERSE: ALL ADULTS

INPUT VAR: AI12, AI8, AI9, AI19_1, AI19_2, AI12_2, AI12_3

NOTES:

VARNAME: INSLT_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 INAPPLICABLE-AGE>=65 9833 22.86

1 MEDI-CAL (MEDICAID) ONLY 2879 6.69
2 EMPLOYER-BASED OR MILITARY ONLY 20182 46.91
3 UNINSURED ONLY 3676 8.54
4 PRIVATEDLY PURCHASED ONLY 2402 5.58
5 PARTIALLY INSURED WITH MC/HF 686 1.59
6 PARTIALLY INSURED WITH NO MC/HF 2055 4.78
7 INSURE ALL YEAR WITH SOME MC/HF 154 0.36
8 HEALTHY FAM ONLY/OTHER INSURED ALL YEAR 1153 2.68

UNIVERSE: ADULTS UNDER 65

INPUT VAR: INSLT

NOTES:

VARNAME: UNINSANY QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: UNINSURED IN PAST 12 MOS

FREQ %
VALUE: -1 SKIPPED - AGES>=65 9833 22.86
1 UNINSURED ALL YEAR 3676 8.54
2 UNINSURED PART YEAR 2741 6.37
3 INSURED ALL YEAR 26770 62.23

UNIVERSE: ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: INSMC QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: COVERED BY MEDICARE

FREQ % 10405 24.19 32615 75.81 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AI1, AI2, AI12_5

NOTES:

VARNAME: INSMD QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: COVERED BY MEDI-CAL

FREQ % 5073 11.79 37947 88.21 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: A16, A15_6, A112_6, A119_5

NOTES:

VARNAME: INSOG QNAME05: NA OPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: COVERED BY OTHER GOVT PLANS

YES 1 VALUE:

FREQ % 286 0.66 42734 99.34 NO 2

UNIVERSE: ALL ADULTS

INPUT VAR: AI17, AI17A, AI17AOS, AI19_9

VARNAME: INSPR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: COVERED BY PLANS PURCHASED ON OWN

FREQ % 2778 6.46 40242 93.54 VALUE: 1 YES 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AI11, AI19_4

NOTES:

VARNAME: INSTYP P QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

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

			FREQ	%
VALUE:	1	UNINSURED	4824	11.21
	2	MEDICARE & MEDICAID	2120	4.93
	3	MEDICARE & OTHERS	6931	16.11
	4	MEDICARE ONLY	1354	3.15
	5	MEDICAID	2953	6.86
	6	EMPLOYMENT-BASED	21482	49.93
	7	PRIVATELY PURCHASED	2743	6.38
	8	HEALTHY FAM/OTHER PUBLIC	613	1.42

UNIVERSE: ALL ADULTS

INPUT VAR: INSTYP

NOTES:

VARNAME: INSPS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: PRIMARY OR SECONDARY COVERAGE

FREQ %
VALUE: -1 INAPPLICABLE 19659 45.70
1 PRIMARY 17433 40.52
2 SECONDARY 5928 13.78

UNIVERSE: ADULTS COVERED BY EMPLOYMENT-BASED INSURANCE PLANS

INPUT VAR: AI8, AI9, AI12_2, AI12_3

NOTES:

VARNAME: IHS_S QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: SPOUSE COVERED BY INDIAN HEALTH SERVICES

VALUE: -1 INAPPLICABLE 20818 48.39
1 YES 16 0.04
2 NO 22186 51.57

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: A147_8, A149_8

NOTES:

VARNAME: INS64S_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

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

VALUE: -1 SKIPPED - AGE >= 65 24994 58.10
1 UNINSURED 1690 3.93
2 MEDI-CAL (MEDICAID) 819 1.90
3 MEDICARE 125 0.29
4 EMPLOYMENT-BASED 13809 32.10
5 PRIVATELY PURCHASED 1374 3.19
6 CHIP/OTHER PUBLIC PRGM 209 0.49

UNIVERSE: ADULTS WITH SPOUSE UNDER 65

INPUT VAR: INS64_S

NOTES:

VARNAME: INS65_S QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TYPE OF CURRENT HEALTH COVERAGE FOR SPOUSE 65+

VALUE: -1 NO SPOUSE IN HH OR AGE < 65 38844 90.29
1 MEDICARE + MEDICAID 292 0.68
2 MEDICARE + OTHER 1069 2.48
3 MEDICARE ONLY 2518 5.85
4 OTHER ONLY 266 0.62
5 UNINSURED 31 0.07

UNIVERSE: ADULTS WITH SPOUSE 65 YEARS AND OVER

INPUT VAR: INS_S, INSMD_S, INSMC_S, INSMD_S, INSHF_S, INSEM_S, INSPR_S,

INSML_S, INSOG_S, INSOT_S

NOTES:

VARNAME: INSEM_S QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: SPOUSE COVERED BY EMPLOYER-BASED PLANS

VALUE: -1 INAPPLICABLE 20818 48.39
1 YES 15028 34.93
2 NO 7174 16.68

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: A140, A140A, A147_1, A147_2, A149_1

NOTES:

VARNAME: INSMC_S QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: SPOUSE COVERED BY MEDICARE

VALUE: -1 INAPPLICABLE 20818 48.39
1 YES 4029 9.37
2 NO 18173 42.24

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: AI37, AI40, AI4_4, AI49_4

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: INSMD S QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: SPOUSE COVERED BY MEDI-CAL

FREQ %
20818 48.39
1127 2.62
21075 48.99 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: AI38, AI40, AI47_5, AI49_5

NOTES:

QNAME05: NA VARNAME: INSOG S QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SPOUSE COVERED BY OTHER GOVT PLANS

VALUE: -1 INAPPLICABLE 1 YES

FREQ %
20818 48.39
185 0.43
22017 51.18 1 NO 2

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: AI42A, AI47 9, AI49 9

NOTES:

VARNAME: INSPR_S QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: SPOUSE COVERED BY PLANS PURCHASED ON OWN

VALUE: -1 INAPPLICABLE 20818 48.39
1 YES 1664 3.87
2 NO 20538 47.74

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: AI41, AI47_3, AI49_3

NOTES:

VARNAME: INSPS_S QNAME05: NA QPAGENUM: NA

ONAME03: NA ONAME01: NA

LABEL: SPOUSE PRIMARY OR SECONDARY COVERAGE

VALUE: -1 INAPPLICABLE 27992 65.07
1 PRIMARY 9595 22.30
2 SECONDARY 5433 12.63

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

INSURANCE PLANS

INPUT VAR: AI9, AI9A, AI40, AI40A, AI12_3, INSEM_S

NOTES:

VARNAME: INS S QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SPOUSE CURRENTLY INSURED

FREQ % 20818 48.39 20481 47.61 1721 4.00 VALUE: -1 INAPPLICABLE 1 YES 2 NO

UNIVERSE: ADULTS WITH SPOUSE

INPUT VAR: INSMC_S, INSMD_S, INSHF_S, INSEM_S, INSPR_S, INSML_S, INSOG_S,

INSOT_S

NOTES:

VARNAME: ELIGPRG3 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

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

FREQ % 28409 66.04 9833 22.86 253 VALUE: -5 INSURED -1 SKIPPED-AGES>=65 253 0.59 21 0.05 4504 10.47 MEDI-CAL (MEDICAID) ELIG. HEALTHY FAM ELIG. 2

UNIVERSE: ADULTS UNDER AGE 65

INPUT VAR: ELIGPRG4

NOTES:

VARNAME: FAMTYP_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FAMILY TYPE (PUF RECODE)

VALUE: 1 SINGLE ADULT, 21+ 15903 36.97
2 SINGLE YOUNG ADULT, 19-20 659 1.53
3 MARRIED, NO KIDS 11795 27.42
4 MARRIED WITH KIDS 11171 25.97
5 SINGLE WITH KIDS 3052 7.09
6 SINGLE 18 YEARS OLD 440 1.02

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: POVGWD_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FAMILY POVERTY THRESHOLD LEVEL(PUF RECODE)

MEAN STATISTICS

N 43020 MIN 0 MAX 24 MEAN 4.95

UNIVERSE: ALL ADULTS

INPUT VAR: POVGWD

NOTES: TOPCODE=24

VARNAME: FAMT4 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FAMILY TYPE - 4 LVLS

VALUE: 1 SINGLE, NO KIDS 17002 39.52
2 MARRIED, NO KIDS 11795 27.42
3 MARRIED WITH KIDS 11171 25.97
4 SINGLE WITH KIDS 3052 7.09

UNIVERSE: ALL ADULTS

INPUT VAR: FAM_TYPE

NOTES:

Section I: Health Care Utilization and Access, Mental Health

VARNAME: AH5 QNAME05: QA05_J1 QPAGENUM: A-118

QNAME03: QA03_300 QNAME01: AH5

LABEL: # TIMES SAW MD IN PAST 12 MOS

MEAN STATISTICS

N 43020 MIN 0 MAX 365 MEAN 4.91

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: ACMDNUM QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF DOCTOR VISITS PAST YEAR

 VALUE:
 0
 O TIMES
 6326
 14.70

 1
 1 TIME
 7909
 18.38

 2
 2 TIMES
 6980
 16.23

 3
 3 TIMES
 4885
 11.36

 4
 4 TIMES
 4128
 9.60

 5
 5 TIMES
 2249
 5.23

 6
 6 TIMES
 2693
 6.26

 7
 7-8 TIMES
 1685
 3.92

 8
 9-12 TIMES
 3423
 7.96

 9
 13-24 TIMES
 1708
 3.97

 10
 25+ TIMES
 1034
 2.40

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: DOCT_YR QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: VISITED DOCTOR IN PAST 12 MOS

VALUE: 1 YES 36694 85.30 2 NO 6326 14.70

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: AH6 QNAME05: QA05_J2 QPAGENUM: A-118

QNAME03: QA03_301 QNAME01: AH6

LABEL: HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH

FREO FREQ % 85.30 -1 VALUE: INAPPLICABLE 0 WITHIN THE PAST YR 787 1.83 2787 1 1 TO 2 YRS AGO 6.48 2 TO 5 YRS AGO 1755 4.08 MORE THAN 5 YRS AGO
NEVER 1.96 842 155 0.36

UNIVERSE: ADULTS WHO HAVE NOT SEEN A DOCTOR IN THE PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ8 QNAME05: QA05_J3 QPAGENUM: A-118

QNAME03: QA03_302 QNAME01: NA

LABEL: HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 2751 6.39
1 YES 1300 3.02
2 NO 38828 90.26

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

INPUT VAR:

NOTES:

VARNAME: AJ9 QNAME05: QA05 J4 QPAGENUM: A-118

ONAMEO3: OAO3 303 ONAMEO1: NA

LABEL: MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND

VALUE: -2 PROXY SKIPPED 141 0.33 -1 INAPPLICABLE 41579 96.65 1 YES 792 1.84 2 NO 508 1.18

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

TIME UNDERSTANDING THE DOCTOR ON LAST VISIT

INPUT VAR:

NOTES:

VARNAME: AJ10 QNAME05: QA05_J5 QPAGENUM: A-118

QNAME03: QA03_304 QNAME01: NA

LABEL: NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 41579 96.65
1 YES 506 1.18
2 NO 794 1.85

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

TIME UNDERSTANDING THE DOCTOR ON LAST VISIT

INPUT VAR:

NOTES:

VARNAME: AJ11 QNAME05: QA05 J6 QPAGENUM: A-119

QNAME03: QA03_305 QNAME01: NA

LABEL: WHO HELPED YOU UNDERSTAND DOCTOR

			FREQ	%
VALUE:	-2	-2	141	0.33
	-1	INAPPLICABLE	42373	98.50
	1	MINOR CHILD (UNDER AGE 18)	8	0.02
	2	ADULT FAMILY MEMBER OF FRIEND OF MINE	147	0.34
	3	NON-MEDICAL OFFICE STAFF	19	0.04
	4	MEDICAL STAFF INCLUDING NURSES / DOCS	232	0.54
	5	PROF INTERPRETER (PERSON/PHONE)	37	0.09
	6	OTHER (PATIENTS, SOMEONE ELSE)	16	0.04
	7	DID NOT HAVE SOMEONE TO HELP	47	0.11

UNIVERSE: 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: AJ17 QNAME05: QA05_J7 QPAGENUM: A-119

QNAME03: QA03_311 QNAME01: NA

LABEL: WOULD HAVE GOTTEN BETTER MEDICAL CARE IF DIFFERENT RACE/ETHNIC

			FREQ	%
VALUE:	-9	NOT ASCERTAINED	1	0.00
	-8	DON'T KNOW	2301	5.35
	-7	REFUSED	148	0.34
	-2	PROXY SKIPPED	140	0.33
	1	YES	1665	3.87
	2	NO	38765	90.11

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ18 QNAME05: QA05_J8 QPAGENUM: A-119

QNAME03: QA03_312 QNAME01: NA

LABEL: HOW LONG AGO WAS CARE DISCRIMINATORY BECAUSE OF RACE/ETHNICITY

			FREQ	%
VALUE:	-2	PROXY SKIPPED	141	0.33
	-1	INAPPLICABLE	41214	95.80
	1	WITHIN THE PAST YR	880	2.05
	2	1 TO 2 YRS AGO	238	0.55
	3	2 TO 3 YRS AGO	128	0.30
	4	3 TO 5 YRS AGO	149	0.35
	5	5 TO 10 YRS AGO	131	0.30
	6	10 TO 20 YRS AGO	92	0.21
	7	MORE THAN 20 YRS AGO	47	0.11

UNIVERSE: ADULTS WHO HAD A TIME WHEN THEY WOULD HAVE GOTTEN BETTER MEDICAL

CARE IF DIFFERENT RACE/ETHNICITY

INPUT VAR:

NOTES:

VARNAME: AH12 QNAME05: QA05_J9 QPAGENUM: A-119

QNAME03: QA03_313 QNAME01: AH12

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

VALUE: -1 INAPPLICABLE 509 1.18
1 YES 7949 18.48
2 NO 34562 80.34

UNIVERSE: ALL ADULTS WHO HAVE NOT BEEN TO ER DUE TO ASTHMA IN PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: ER QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ER VISIT WITHIN THE PAST YEAR

FREQ % 8458 19.66 34562 80.34

VALUE: 1 YES 2 NO

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

INPUT VAR: AH12, AH13A, AB67

NOTES:

VARNAME: AJ29 QNAME05: QA05_J10 QPAGENUM: A-120

> QNAME03: NA QNAME01: NA

LABEL: FEEL NERVOUS PAST 30 DAYS

FREQ %
141 0.33
748 1.74
1621 3.77
6422 14.93 VALUE: -2 PROXY SKIPPED 1 ALL OF THE TIME 2 MOST OF THE TIME
3 SOME OF THE TIME
4 A LITTLE OF THE TIME
5 NOT AT ALL 13939 32.40 20149 46.84

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ30 QNAME05: QA05_J11 QPAGENUM: A-120

QNAME03: NA QNAME01: NA

LABEL: FEEL HOPELESS PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 141 0.33
1 ALL OF THE TIME 430 1.00
2 MOST OF THE TIME 687 1.60
3 SOME OF THE TIME 2808 6.53
4 A LITTLE OF THE TIME 5687 13.22
5 NOT AT ALL 33267 77.33

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ31 QNAME05: QA05_J12 QPAGENUM: A-120

QNAME03: NA QNAME01: NA

LABEL: FEEL RESTLESS PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 141 0.33
1 ALL OF THE TIME 1161 2.70
2 MOST OF THE TIME 1499 3.48
3 SOME OF THE TIME 7374 17.14
4 A LITTLE OF THE TIME 11355 26.39
5 NOT AT ALL 21490 49.95

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ32 QNAME05: QA05_J13 QPAGENUM: A-120

QNAME03: NA QNAME01: NA

LABEL: FEEL DEPRESSED PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 141 0.33
1 ALL OF THE TIME 329 0.76
2 MOST OF THE TIME 635 1.48
3 SOME OF THE TIME 2354 5.47
4 A LITTLE OF THE TIME 4640 10.79
5 NOT AT ALL 34921 81.17

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ33 QNAME05: QA05_J14 QPAGENUM: A-121

QNAME03: NA QNAME01: NA

LABEL: FEEL EVERYTHING AN EFFORT PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 141 0.33
1 ALL OF THE TIME 1706 3.97
2 MOST OF THE TIME 1805 4.20
3 SOME OF THE TIME 5710 13.27
4 A LITTLE OF THE TIME 8682 20.18
5 NOT AT ALL 24976 58.06

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ34 QNAME05: QA05_J15 QPAGENUM: A-121

QNAME03: NA QNAME01: NA

LABEL: FEEL WORTHLESS PAST 30 DAYS

VALUE: -2 PROXY SKIPPED 141 0.33
1 ALL OF THE TIME 448 1.04
2 MOST OF THE TIME 590 1.37
3 SOME OF THE TIME 2077 4.83
4 A LITTLE OF THE TIME 3619 8.41
5 NOT AT ALL 36145 84.02

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: DISTRESS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS

MEAN STATISTICS

N 42879 MIN 0 MAX 24 MEAN 3.29

UNIVERSE: ALL ADULTS

INPUT VAR: AJ29, AJ30, AJ31, AJ32, AJ33, AJ34

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

VARNAME: AJ2 QNAME05: QA05 J16 QPAGENUM: A-121

QNAME03: NA QNAME01: AJ2

LABEL: NEEDED HELP FOR EMOT OR MNTL HLTH PROBLEM IN PAST 12 MOS

VALUE: -2 PROXY SKIPPED 141 0.33 1 YES 8162 18.97 2 NO 34717 80.70

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ1 QNAME05: QA05_J18 QPAGENUM: A-122

QNAME03: NA QNAME01: AJ1

LABEL: INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 34681 80.62
1 YES 6711 15.60
2 NO 1487 3.46

UNIVERSE: 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: AJ6 QNAME05: QA05 J20 QPAGENUM: A-122

QNAME03: NA QNAME01: AJ6

LABEL: DIFFICULTIES/DELAYS GETTING MNTL HLTH TREATMENT PAST 12 MOS

VALUE: -2 PROXY SKIPPED 141 0.33 -1 INAPPLICABLE 33505 77.88 1 YES 665 1.55 2 NO 8709 20.24

UNIVERSE: ADULTS WHO NEEDED HELP FOR EMOTIONAL MENTAL HEALTH PROBLEMS IN

PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ27 QNAME05: QA05_J22 QPAGENUM: A-122

QNAME03: NA QNAME01: NA

LABEL: DOC TALK ABOUT DIET LAST 12 MOS

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 5532 12.86
1 YES 10880 25.29
2 NO 26467 61.52

UNIVERSE: ADULTS WHO NEEDED HELP FOR EMOTIONAL/MENTAL PROBLEMS IN PAST 12

MONTHS, VISITED ER IN PAST 12 MONTHS, AND HAD SEEN DOCTOR IN

PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ28 QNAME05: QA05_J23 QPAGENUM: A-123

QNAME03: NA QNAME01: NA

LABEL: DOC TALK ABOUT EXERCISE LAST 12 MOS

VALUE: -2 PROXY SKIPPED 141 0.33
-1 INAPPLICABLE 5532 12.86
1 YES 13806 32.09
2 NO 23541 54.72

UNIVERSE: ADULTS WHO NEEDED HELP FOR EMOTIONAL/MENTAL PROBLEMS IN PAST 12

MONTHS, VISITED ER IN PAST 12 MONTHS, AND HAD SEEN DOCTOR IN

PAST 12 MONTHS

INPUT VAR:

NOTES:

Section J: Employment, Income, and Poverty Status

VARNAME: AK3 QNAME05: QA05_K1 QPAGENUM: A-124

QNAME03: QA03_323 QNAME01: AK3

LABEL: # OF USUAL HRS WORKED PER WEEK

MEAN STATISTICS

N 27181 MIN 0 MAX 95 MEAN 39.27

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK

INPUT VAR:

NOTES:

VARNAME: AK7 QNAME05: QA05_K4 QPAGENUM: A-124

ONAME03: QA03 326 QNAME01: AK7

LABEL: LENGTH OF TIME WORKING AT MAIN JOB

MEAN STATISTICS

N 26558 MIN 0 MAX 70 MEAN 10.27

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK MORE THAN 0 HRS PER WK

INPUT VAR:

NOTES: PLEASE REFER TO "AK7UNT" FOR MEASUREMENT UNIT

VARNAME: AK7UNT QNAME05: QA05_K4 QPAGENUM: A-124

QNAME03: QA03_326 QNAME01: AK7

LABEL: TIME AT MAIN JOB: UNIT OF TIME

FREQ %
VALUE: -1 INAPPLICABLE 16462 38.27
1 MONTHS 3922 9.12
2 YEARS 22636 52.62

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK MORE THAN 0 HRS PER WK

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AKWKLNG QNAME05: NA QPAGENUM: I	NA
--	----

QNAME03: NA QNAME01: NA

LABEL: TIME AT MAIN JOB

VALUE:	-1	INAPPLICABLE	FREQ 16462	% 38.27
VALUE.	0	<1 YEAR	2322	5.40
	U	L ILAR	_	5.40
	1	1 YEAR	3213	7.47
	2	2 YEARS	2296	5.34
	3	3 YEARS	1861	4.33
	4	4 YEARS	1453	3.38
	5	5 YEARS	1855	4.31
	6	6-9 YEARS	3555	8.26
	7	10-14 YEARS	2956	6.87
	8	15-19 YEARS	2353	5.47
	9	20-29 YEARS	3010	7.00
	10	30+ YEARS	1684	3.91

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: AK8 QNAME05: QA05_K5 QPAGENUM: A-125

QNAME03: QA03_327 QNAME01: AK8

LABEL: HOW MANY PEOPLE WORK FOR EMPLOYER/YOU

VALUE: -1 INAPPLICABLE 16462 38.27
1 FEWER THAN 10 7268 16.89
2 10-50 3813 8.86
3 51-91 1007 2.34
4 100-999 3562 8.28
5 1,000 OR MORE 10908 25.36

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK MORE THAN 0 HRS PER WK EXCLUDING

GOVT WORKERS

INPUT VAR:

NOTES:

VARNAME: AK10_P QNAME05: QA05_K7 QPAGENUM: A-125

QNAME03: QA03_329 QNAME01: AK10

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

MEAN STATISTICS

N 27330 MIN 0 MAX 30000 MEAN 4489.44

UNIVERSE: ADULTS WHO CURRENTLY WORK, USUALLY WORK, OR HAVE JOB/BUSINESS BUT

ARE NOT AT WORK

INPUT VAR: AK10

NOTES: TOPCODE=30,000

VARNAME: AK20 QNAME05: QA05 K9 QPAGENUM: A-125

QNAME03: QA03_331 QNAME01: NA

LABEL: # OF HRS PER WEEK SPOUSE USUALLY WORKS

MEAN STATISTICS

N 15617 MIN 0 MAX 95 MEAN 40.61

UNIVERSE: ADULTS WITH SPOUSE CURRENTLY WORKING/USUALLY WORKING OR HAVE

JOB/BUSINESS BUT NOT AT WORK

INPUT VAR:

NOTES:

VARNAME: AK10A_P QNAME05: QA05_K11 QPAGENUM: A-125

QNAME03: QA03_333 QNAME01: AK10A

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

MEAN STATISTICS

N 15278 MIN 0 MAX 30000 MEAN 4967.74

UNIVERSE: ADULTS WITH SPOUSE CURRENTLY WORKING/USUALLY WORKING OR HAVE

JOB/BUSINESS BUT NOT AT WORK AND WORK MORE THAN 0 HRS PER WK

INPUT VAR: AK10A

NOTES: TOPCODE=30,000

VARNAME: AK22_P QNAME05: QA05_K12 QPAGENUM: A-126

ONAMEO3: OAO3 334 ONAMEO1: NA

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

MEAN STATISTICS

N 43020 MIN 0 MAX 300000 MEAN 68741.80

UNIVERSE: ALL ADULTS

INPUT VAR: AK22, POVLL

NOTES: TOPCODE=300,000

VARNAME: AK23 QNAME05: QA05_K26 QPAGENUM: A-129

QNAME03: QA03_348 QNAME01: NA

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

VALUE: 1 HOUSE 30382 70.62
2 DUPLEX 1957 4.55
3 BUILDING WITH 3 OR MORE UNITS 8643 20.09
4 MOBILE HOME 2038 4.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: QA05_K27 QPAGENUM: A-129 VARNAME: AK25

QNAME03: QA03 350 QNAME01: NA

LABEL: OWN OR RENT HOME

VALUE: 1 OWN 2 RENT 3 OTHER ARRANGEMENT

FREQ % 28661 66.62 12932 30.06 1427 3.32

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: SRTENR QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED HOUSEHOLD TENURE (HH)

FREQ % 28657 66.61 14363 33.39

VALUE: 1 OWN 2 RENT

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: TIMEAD QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: LENGTH OF TIME LIVED AT CURRENT ADDRESS

MEAN STATISTICS

N 41593 MIN 1 MAX 1044 MEAN 136.97

UNIVERSE: ALL ADULTS

INPUT VAR: AM14UNT, AM14

NOTES:

VARNAME: AK28 QNAME05: QA05_K31 QPAGENUM: A-130

QNAME03: NA QNAME01: NA

LABEL: HOW OFTEN FEEL SAFE IN NEIGHBORHOOD

VALUE: -1 INAPPLICABLE 1427 3.32
1 ALL OF THE TIME 27360 63.60
2 MOST OF THE TIME 11907 27.68
3 SOME OF THE TIME 1916 4.45
4 NONE OF THE TIME 410 0.95

UNIVERSE: ADULTS WHO EITHER OWN OR RENT HOME

INPUT VAR:

NOTES:

Section K: Public Program Participation

VARNAME: AL2 QNAME05: QA05_L1 QPAGENUM: A-131

QNAME03: QA03_353 QNAME01: AL2

LABEL: CURRENTLY ON TANF OR CALWORKS

VALUE: -1 INAPPLICABLE 26208 60.92
1 YES 565 1.31
2 NO 16247 37.77

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

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL5 QNAME05: QA05_L3 QPAGENUM: A-131

QNAME03: QA03_355 QNAME01: AL5

LABEL: RECEIVING FOOD STAMP BENEFITS

VALUE: -1 INAPPLICABLE 26208 60.92 1 YES 1126 2.62 2 NO 15686 36.46

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

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL6 QNAME05: QA05_L5 QPAGENUM: A-132

QNAME03: QA03 360 QNAME01: AL6

LABEL: RECEIVING SSI (SOCIAL SECURITY INCOME)

VALUE: -1 INAPPLICABLE 26208 60.92 1 YES 1779 4.14 2 NO 15033 34.94

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

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL7 QNAME05: QA05_L6 QPAGENUM: A-132

QNAME03: QA03_361 QNAME01: AL7

LABEL: CURRENTLY ON WIC

VALUE: -1 INAPPLICABLE 40656 94.50
1 YES 946 2.20
2 NO 1418 3.30

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:

VARNAME: AL15 QNAME05: QA05 L8 QPAGENUM: A-133

QNAME03: QA03_363 QNAME01: AL15

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

VALUE: -1 INAPPLICABLE 26208 60.92 1 YES 1889 4.39 2 NO 14923 34.69

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

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL16_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TOTAL RECVD FROM ALIMONY/CHILD SUPPORT/GOVT (PUF RECODE)

MEAN STATISTICS

N 1889 MIN 1 MAX 4000 MEAN 923.62

UNIVERSE: ADULTS WITH TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN

300% FPL AND SPOUSE AND/OR SELF RECEIVED MONEY LAST MONTH FOR

ALIMONEY CHILD SUPPORT OR MONEY FROM GOVERNMENT O

INPUT VAR: AL16

NOTES: TOPCODE=4,000

VARNAME: AL17 QNAME05: QA05 L10 QPAGENUM: A-133

QNAME03: QA03 365 QNAME01: AL17

LABEL: PAID ALIMONY OR CHILD SUPPORT LAST MONTH

VALUE: -1 INAPPLICABLE 26208 60.92
1 YES, RESPONDENT PAID 350 0.81
2 YES, SPOUSE/PARTNER PAID 175 0.41
3 YES, BOTH PAID 36 0.08
4 NO 16251 37.78

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

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL18_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TOTAL ALIMONY/CHILD SUPPORT PAID LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 561 MIN 5 MAX 2000 MEAN 413.40

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

THAN 300% FPL AND SPOUSE AND/OR SELF PAID ALIMONY/CHILD SUPPORT

LAST MONTH

INPUT VAR: AL18

NOTES: TOPCODE=2,000

VARNAME: AL18A QNAME05: QA05 L12 QPAGENUM: A-134

QNAME03: QA03_367 QNAME01: AL18A

LABEL: RECVD SOCIAL SECURITY OR PENSION LAST MONTH

VALUE: -1 INAPPLICABLE 37191 86.45
1 YES 4586 10.66
2 NO 1243 2.89

UNIVERSE: (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% FP

INPUT VAR:

NOTES:

VARNAME: AL18B_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: TOTAL SOCIAL SECURITY/PENSION RECVD LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 4586 MIN 1 MAX 3500 MEAN 1240.88

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

OVER 50 WHO ARE MARRIED AND LIVING W SPOUSE) AND ANNUAL

HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN 300% FPL AND RECEIV

INPUT VAR:

NOTES: TOPCODE=3,500

VARNAME: RSN_NOMC QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: REASONS FOR NOT HAVING MEDI-CAL (MEDICAID)

			FREQ	%
VALUE:	-1	INAPPLICABLE	39646	92.16
	1	PAPERWORK TOO DIFFICULT	80	0.19
	2	DIDN'T KNOW IF ELIGIBLE	585	1.36
	3	INCOME TOO HIGH/NOT ELIGIBLE	647	1.50
	4	INELIG CITIZENSHIP/IMMIGRATION STATUS	313	0.73
	5	OTHER NOT ELIGIBLE	325	0.76
	6	DON'T BELIEVE IN/DON'T NEED	213	0.50
	7	ALREADY HAVE INSURANCE	98	0.23
	8	DIDN'T KNOW IT EXISTED	193	0.45
	9	DON'T LIKE/WANT WELFARE	83	0.19
	91	OTHER	837	1.95

UNIVERSE: ADULTS WHO ARE UNINSURED AND WHOSE POVERTY LEVEL IS BELOW 300%FPL

INPUT VAR: AL19, INS, POVLL

NOTES:

Section L: Food Insecurity and Hunger

VARNAME: AM1 QNAME05: QA05_N1 QPAGENUM: A-135

QNAME03: QA03_383 QNAME01: AM1

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

FREQ %
VALUE: -1 INAPPLICABLE 31767 73.84
1 OFTEN TRUE 925 2.15
2 SOMETIMES TRUE 2741 6.37
3 NEVER TRUE 7587 17.64

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2003

VARNAME: AM2 QNAME05: QA05_N2 QPAGENUM: A-135

QNAME03: QA03_384 QNAME01: AM2

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

FREQ %
VALUE: -1 INAPPLICABLE 31767 73.84
1 OFTEN TRUE 972 2.26
2 SOMETIMES TRUE 2511 5.84
3 NEVER TRUE 7770 18.06

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2004

VARNAME: AM3 QNAME05: QA05_N3 QPAGENUM: A-135

QNAME03: QA03_385 QNAME01: AM3

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

VALUE: -1 INAPPLICABLE 31767 73.84
1 YES 1865 4.34
2 NO 9388 21.82

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2005

VARNAME: AM3A QNAME05: QA05_N4 QPAGENUM: A-135

QNAME03: QA03_386 QNAME01: AM3A

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

VALUE: -1 INAPPLICABLE 41155 95.66
1 ALMOST EVERY MONTH 684 1.59
2 SOME MONTHS BUT NOT EVERY MONTH 679 1.58
3 ONLY IN 1 OR 2 MONTHS 502 1.17

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2006

VARNAME: AM4 QNAME05: QA05 N5 QPAGENUM: A-136

QNAME03: QA03_387 QNAME01: AM4

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

VALUE: -1 INAPPLICABLE 31767 73.84
1 YES 2036 4.73
2 NO 9217 21.42

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2007

VARNAME: AM5 QNAME05: QA05_N6 QPAGENUM: A-136

QNAME03: QA03_388 QNAME01: AM5

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

VALUE: -1 INAPPLICABLE 31767 73.84
1 YES 1245 2.89
2 NO 10008 23.26

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

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2008

VARNAME: FSLEV QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FOOD SECURITY STATUS LEVEL

VALUE: -1 INAPPLICABLE - >=200% FPL 31767 73.84
1 FOOD SECURITY 7936 18.45
2 FOOD INSECURITY W/O HUNGER 2144 4.98
3 FOOD INSECURITY W/ HUNGER 1173 2.73

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

INPUT VAR: POVLL, AM1, AM2, AM3, AM3A, AM4, AM5

NOTES: PROXIES WERE ASKED OUESTION IN 2005 BUT NOT 2001 AND 2009

VARNAME: FSLEVCB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FOOD SECURITY STATUS - 2 LVLS

FREQ %
VALUE: -1 INAPPLICABLE - >=200% FPL 31767 73.84
1 FOOD SECURITY 7936 18.45
2 FOOD INSECURITY WITH/ WITHOUT HUNGER 3317 7.71

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

INPUT VAR: FSLEV

NOTES: PROXIES WERE ASKED QUESTION IN 2005 BUT NOT 2001 AND 2010

Section M: Demographic Information, Part 3, Geographic Information

VARNAME: UR_CLRT QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - CLARITAS (4 LVLS)

VALUE: 1 URBAN 13105 30.46
2 2ND CITY 12929 30.05
3 SUBURBAN 8896 20.68
4 TOWN AND RURAL 8090 18.81

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR_CLRT2 QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - CLARITAS (2 LVLS)

VALUE: 1 URBAN 34930 81.19 2 RURAL 8090 18.81

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR IHS QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - IHS

FREQ % 28673 66.65 14347 33.35 VALUE: 1 URBAN 2 RURAL

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR OMB QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - OMB

39796 92.51 3224 7 ** VALUE: 1 METROPOLITAN 2 NON-METROPOLITAN

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR_RHP QNAME05: NA QPAGENUM: NA

> QNAME01: NA QNAME03: NA

LABEL: RURAL AND URBAN - RHP

용 FREQ

35974 7046 83.62 VALUE: 1 URBAN 16.38 2 RURAL

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

File: adult.sas7bdat, adult.sav, adult.dta

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: POVLL QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: POVERTY LEVEL

VALUE: 1 0-99% FPL 4312 10.02 2 100-199% FPL 6941 16.13 3 200-299% FPL 5559 12.92 4 300% FPL AND ABOVE 26208 60.92

UNIVERSE: ALL ADULTS

INPUT VAR: AK17, AK18

NOTES:

VARNAME: POVLL2_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: POVERTY LEVEL - 100% FPL (PUF RECODE)

MEAN STATISTICS

N 43020 MIN 0 MAX 24 MEAN 5.09

UNIVERSE: ALL ADULTS

INPUT VAR: POVLL2

NOTES: TOPCODE=24

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

QNAME05: NA QPAGENUM: NA VARNAME: RAKEDWO

> QNAME01: NA QNAME03: NA

LABEL: CHIS2005 RAKED WEIGHT - FULL SAMPLE

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW1 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 1

FREQ % 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW2 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 2

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW3 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 3

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW4 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 4

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW5 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 5

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW6 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 6

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW7 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 7

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW8 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 8

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW9 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 9

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW10 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 10

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW11 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 11

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW12 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 12

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW13 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 13

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW14 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 14

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW15 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 15

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW16 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 16

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW17 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 17

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW18 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 18

FREQ 43020 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW19 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 19

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW20 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 20

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW21 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 21

FREQ 43020 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW22 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 22

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW23 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 23

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW24 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 24

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW25 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 25

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW26 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 26

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW27 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 27

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW28 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 28

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW29 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 29

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW30 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 30

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW31 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 31

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW32 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 32

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW33 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 33

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW34 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 34

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW35 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 35

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW36 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 36

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW37 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 37

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW38 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 38

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW39 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 39

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW40 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 40

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW41 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 41

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW42 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 42

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW43 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 43

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW44 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 44

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW45 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 45

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW46 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 46

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW47 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 47

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW48 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 48

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW49 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 49

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW50 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 50

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW51 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 51

FREQ 43020 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW52 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 52

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW53 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 53

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW54 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 54

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW55 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 55

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW56 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 56

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW57 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 57

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW58 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 58

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW59 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 59

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW60 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 60

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW61 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 61

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW62 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 62

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW63 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 63

FREQ 43020 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW64 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 64

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW65 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 65

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW66 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 66

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW67 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 67

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW68 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 68

FREQ % 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW69 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 69

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW70 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 70

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW71 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 71

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW72 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 72

FREQ 43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW73 QNAME05: NA QPAGENUM: NA

> QNAME03: NA ONAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 73

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW74 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 74

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW75 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 75

FREQ 43020 100.00

VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW76 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 76

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: RAKEDW77 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 77

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

QNAME05: NA VARNAME: RAKEDW78 QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 78

FREQ

43020 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW79 QNAME05: NA QPAGENUM: NA

> QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 79

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

QPAGENUM: NA VARNAME: RAKEDW80 QNAME05: NA

ONAMEO3: NA ONAMEO1: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 80

FREQ % 100.00 VALUE: 0-HIGH CONTINUOUS

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

Section O: Appendix: Census Classifications

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: INDMAIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: MAIN INDUSTRY - 2005 RECODE

VALUE:	-1 1 2 3 4 5 6 7 8 9	INAPPLICABLE AGR, FORESTRY, FISHING, HUNTING MINING CONSTRUCTION MANUFACTURING WHOLESALE AND RETAIL TRADE TRANSPORTATION AND UTILITIES INFORMATION FINANCIAL ACTIVITIES PROFESSIONAL AND BUSINESS SERVICES EDUCATIONAL AND HEALTH SERVICES	FREQ 16462 597 35 1645 1989 2856 936 807 2063 3757 5690	% 38.27 1.39 0.08 3.82 4.62 6.64 2.18 1.88 4.80 8.73 13.23
	_			0.75
	11 12	LEISURE AND HOSPITALS OTHER SERVICES	1703 1373	3.96
	13 14 99	PUBLIC ADMINSTRATION ARMED FORCES IND UNCODABLE-RF, BLNK	2635 51 421	6.13 0.12 0.98

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK MORE THAN 0 HRS PER WK

INPUT VAR: AK1, AK3, AG10

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: OCCMAIN QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: MAIN OCCUPATION - 2005 RECODE

			FREQ	%
VALUE:	-1	INAPPLICABLE	16462	38.27
	1	MANAGEMENT, BUSINESS AND FINALCIAL	4047	9.41
	2	PROFESSIONAL AND RELATED	7852	18.25
	3	SERVICE	3519	8.18
	4	SALES AND RELATED	2640	6.14
	5	OFFICE AND ADMIN SUPPOR	3641	8.46
	6	FARMING, FORESTRY, AND FISHING	318	0.74
	7	CONSTRUCTIOIN AND EXTRACTION	1202	2.79
	8	INSTALLATION, MAINTENANCE AND REPAIR	658	1.53
	9	PRODUCTION	1060	2.46
	10	TRANS AND MATERIAL MOVING	986	2.29
	11	ARMED FORCES	51	0.12
	99	OCC UNCODABLE-RF, BLNK	584	1.36

UNIVERSE: ADULTS WHO CURRENTLY/USUALLY WORK MORE THAN 0 HRS PER WK

INPUT VAR: AK1, AK3, AG10

NOTES:
