



CHIS 2005 DATA DICTIONARY

Public Use File
Teen Survey
November 2012



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teen.sas7bdat

Contact:
California Health Interview Survey
UCLA Center for Health Policy Research
10960 Wilshire Blvd., Suite 1550
Los Angeles, CA 90024
Email: chis@ucla.edu

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1. Introduction

1.1 CHIS 2005 Teen Survey Data File

The 2005 California Health Interview Survey (CHIS 2005) Teen Data File consists of individual records from the Teen component of CHIS 2005.

The UCLA-Center for Health Policy Research (UCLA-CHPR) is responsible for maintaining consistent standards to protect respondent confidentiality as specified in approved protocols by the UCLA IRB (09-05-103-02) and the California Committee for the Protection of Human Subjects (00-04-04). Organizations that receive CHIS data are required to complete a data sharing agreement with UCLA-CHPR. The data files listed below must be maintained in accordance with the provisions of the data sharing agreement between the California Department of Public Health (CDPH) and UCLA-CHPR. In order to protect respondent confidentiality, UCLA-CHPR maintains the most confidential and sensitive CHIS data only in its files at the Data Access Center located at UCLA-CHPR. If researchers would like access to the latitude and longitude data in the CHIS 2005 data file by special request, or require access to other highly sensitive variables, please contact dacchpr@ucla.edu. 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:** teen.sas7bdat, teen.sav, teen.dta
- b. **Proc format file:** TEEN_PROC_FORMAT.SAS
- c. **Format file:** TEEN_FORMAT.SAS
- d. **Label file:** TEEN_LABEL.SAS
For sample codes using Proc format, format and label files, see Section 4.
- e. **Imputation flag file:** teenf.sas7bdat, teenf.sav, teenf.dta
See Section 2.6 for descriptions of imputation flag variables and values.
- f. **Others:** TEEN.XPT, TEENF.XPT

2. CHIS 2005 Design and Methodology Summary

2.1 Overview

The California Health Interview Survey (CHIS) is a population-based 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 conducted by the UCLA Center for Health Policy Research (UCLA-CHPR) in collaboration with the California Department of Public Health, the Department of Health Care Services, California Department of Mental Health, First 5 California, The California Endowment, the National Cancer Institute, and

Kaiser Permanente. CHIS collects extensive information for all age groups on health status, health conditions, health-related behaviors, health insurance coverage, access to health care services, and other health and health related issues. 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, other local agencies, hospitals, community clinics, health plans, foundations, and researchers. The data are used for analyses and publications to assess public health and health care needs, to develop and advocate policies to meet those needs, and to plan and budget health care coverage and services. Many researchers throughout California and the nation use CHIS data files to further their understanding of a wide range of health-related issues (for many examples of these studies, visit the CHIS Research Clearinghouse: <http://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 County and County-Group Strata in CHIS 2005 Sample Design

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, Modoc, Trinity, Del Norte
14. Kern	29. El Dorado	44. Mariposa, Mono, Tuolumne, Alpine, Amador, Calaveras, Inyo
15. San Joaquin	30. Imperial	

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 2005 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 Rates

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 the Sample

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.

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.

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 Adolescent PUF. The index of the data dictionary lists variables by the alphabetical order and by the order in the adolescent survey questionnaire. Please note that identical variable names appearing in the CHIS 2001, CHIS 2003 and CHIS 2005 data files does not 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 adolescent 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.
- **QNAME05**: 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.
- **QNAME03**: The names of 2003 survey items identical or similar to the 2005 items.
- **QNAME01**: 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.

4. Sample Code Using Sample Design Information

The California Health Interview Survey (CHIS) employs a two-stage geographically stratified random digit-dial (RDD) sample design. This complex design requires proper weighting and variance (or its square root– standard error) calculation of the estimates. Most statistical software packages calculate variance assuming that the data are from a simple random sample; this underestimates the variance of estimates produced from the CHIS complex sample design. In order to accurately estimate variance without jeopardizing data confidentiality and respondent privacy, CHIS Public Use Files (PUFs) provide 80 replicate weights (rakedw1, ..., rakedw80) in addition to the final weight (rakedw0).

These weights fulfill different functions. The final weight (rakedw0) accounts for the sample selection probabilities and statistical adjustments for potential undercoverage and nonresponse biases. When this weight is applied, it ensures that estimates from the CHIS sample are an unbiased representation of the California population. The replicate weights (rakedw1, ..., rakedw80) are specially designed for valid variance estimation in the absence of the geographical sample design information (excluded from the CHIS PUFs). 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 are unbiased. When analyzing data from the CHIS PUFs, if the final weight is applied without the replicate weights unbiased estimates will be produced, but their variability will be underestimated due to the incorrect assumption that the sample is a simple random sample.

This document illustrates how the CHIS PUFs can be analyzed to produce valid variance estimates using SAS/STAT 9.2 or higher, SUDAAN, and Stata V.9 or higher. (Note SAS/STAT 9.2 is a new version that was released in 2009.) These are three main software packages capable of incorporating replicate weights. The main difference in operating these software packages is that the sample design information is specified within each procedure for SAS/STAT and SUDAAN, whereas Stata requires sample design specification in a separate step preceding the analyses.

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

SAS:

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

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

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

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

For illustration purposes, Body Mass Index (`bmi_p`) is presented as a continuous dependent variable and current asthma status (`astcur`) as a categorical dependent variable. These variables are examined in relation to race (`racehpr2`), 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

In the sample code that follows, the distribution of BMI (`bmi_p`) is examined by race (`racehpr2`) and by the interaction between race and sex (`racehpr2*srsex`).

SAS:

```
PROC SORT DATA = data;
BY racehpr2 srsex;
RUN;
PROC SURVEYMEANS DATA = data VARMETHOD=JACKKNIFE;
WEIGHT rakedw0;
REPWEIGHT rakedw1--rakedw80;
VAR bmi_p;
BY racehpr2 srsex; a
RUN;
```

^a This produces just `racehpr2*srsex` grouping.

SUDAAN:

```
PROC DESCRIBT DATA = data FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
VAR bmi_p;
TABLES racehpr2 racehpr2*srsex;
SUBGROUP racehpr2 srsex;
LEVELS 7 2;
RUN;
```

Stata:

```
*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(racehpr2)
svy: mean bmi_p, over(srsex racehpr2)
```

^a **Sample design specification step** should be included before any analysis in SPSS and Stata.

4.2 Frequency Calculation

In the following sample code, the percentage of people who have asthma currently (`astcur`) is examined by race (`racehpr2`) and by the interaction between race and sex (`racehpr2*srsex`).

SAS:

```
PROC SORT DATA = data;
BY racehpr2 srsex;
RUN;
PROC SURVEYMEANS DATA = data VARMETHOD=JACKKNIFE;
WEIGHT rakedw0;
REPWEIGHT rakedw1--rakedw80;
VAR astcur;
CLASS astcur;
BY racehpr2 srsex; a
RUN;
```

Alternatively, PROC SURVEYFREQ may be useful especially for the variables with more than two categories. One caveat in creating multiple tables in one PROC SURVEYFREQ procedure is that the procedure takes the smallest applicable sample sizes among all variables. We recommend creating one table per one PROC SURVEYFREQ procedure as follows:

```
PROC SURVEYFREQ DATA = data VARMETHOD=JACKKNIFE;;
WEIGHT rakedw0;
REPWEIGHT rakedw1--rakedw80;
TABLE racehpr2*astcur /row;
RUN;
PROC SURVEYFREQ DATA = data VARMETHOD=JACKKNIFE;;
WEIGHT rakedw0;
REPWEIGHT rakedw1--rakedw80;
TABLE srsex*racehpr2*astcur/row;
RUN;
```

^a This produces just `racehpr2*srsex` grouping.

SUDAAN:

```
PROC CROSSTAB DATA = data FILETYPE = SAS DESIGN = JACKKNIFE;
WEIGHT rakedw0;
JACKWGTS rakedw1--rakedw80/adjjack=1;
TABLES astcur*racehpr2 racehpr2*astcur*srsex;
SUBGROUP astcur racehpr2 srsex;
LEVELS 2 7 2;
RUN;
```

Stata:

```
svy: tabulate astcur racehpr2, col se ci

gen racesex=1 if racehpr2 ==1 & srsex ==1 a
replace racesex=2 if racehpr2 ==1 & srsex ==2
```

```

replace racesex=3 if racehpr2 ==2 & srsex ==1
replace racesex=4 if racehpr2 ==2 & srsex ==2
replace racesex=5 if racehpr2 ==3 & srsex ==1
replace racesex=6 if racehpr2 ==3 & srsex ==2
replace racesex=7 if racehpr2 ==4 & srsex ==1
replace racesex=8 if racehpr2 ==4 & srsex ==2
replace racesex=9 if racehpr2 ==5 & srsex ==1
replace racesex=10 if racehpr2 ==5 & srsex ==2
replace racesex=11 if racehpr2 ==6 & srsex ==1
replace racesex=12 if racehpr2 ==6 & srsex ==2
replace racesex=13 if racehpr2 ==7 & srsex ==1
replace racesex=14 if racehpr2 ==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

```

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

4.3 Linear Regression

The following example examines Body Mass Index (bmi) in relation to sex (srsex) and age (srage_p) while controlling for each other. Note srsex is a categorical variable; and Male (srsex=1) are used as their reference categories.

SAS:

```

DATA newdata;SET data;
IF SRSEX=1 THEN FEMALE=0;ELSE FEMALE=1; a
RUN;

PROC SURVEYREG DATA = newdata VARMETHOD=JACKKNIFE;
WEIGHT RAKEDW0;
REPWEIGHT RAKEDW1--RAKEDW80;
MODEL BMI_P = FEMALE SRAGE_P;
RUN;

```

^a For categorical variable, we need to create indicator variable for each category except the reference category.

SUDAAN:

```

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

```

Stata:

```

xi: svy: regress bmi_p i.srsex srage_p

```

4.4 Logistic Regression

The following sample programming code examines current asthma status (`astcur`) among adults in California, controlling for race (`racehpr2`), 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.

SAS:

```
PROC SURVEYLOGISTIC DATA = data VARMETHOD=JACKKNIFE;
FORMAT astcur astcurf. racehpr2 racehprf. srsex srsex.;
WEIGHT rakedw0;
REPWEIGHT rakedw1--rakedw80;
CLASS astcur (REF="NO CURRENT ASTHMA");CLASS racehpr2(REF="WHITE")
srsex(REF="MALE")/PARAM = REF;
MODEL astcur = racehpr2 srsex srage;
RUN;
```

^a. When the values are formatted either in the data step or in the procedure, SAS automatically picks the category of the categorical variables whose label is in the last alphabetical order as a reference group. In PROC SURVEYLOGISTIC, the reference category of the independent and dependent variables may be specified in a CLASS statement.

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 racehpr2 srsex;
LEVELS 7 2;
REFLEVEL racehpr2 = 6 srsex = 1;
MODEL ast = racehpr2 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.

Stata automatically chooses the lowest value of the categorical variable as the reference group for the independent and dependent variables.

5. Data Dictionary Variable Listings

A. Variable Name (alphabetical)

VARIABLE	LABEL	PAGE
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-59
AGEGRP_A	AGE GROUP FOR ADULT	DD-1
AHEDUC	ADULT EDUCATIONAL ATTAINMENT	DD-2
AK1	WORK STATUS LAST WEEK FOR ADULT	DD-2
ASIAN9	ASIAN SUBTYPES- (9 TYPES) (PUF RECODE)	DD-77
ASNHPR_P	ASIAN GROUP - UCLA CHPR DEFINITION (PUF RECODE)	DD-77
ASTCUR	CURRENT ASTHMA	DD-21
ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION W/ DIAGNOSED ASTHMA	DD-18
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION W/ CURRENT ASTHMA	DD-17
BMI_P	BODY MASS INDEX (PUF RECODE)	DD-11
CATRIBE	CALIFORNIA TRIBE	DD-74
CESD8	PSYCHOLOGICAL DISTRESS	DD-54
CITIZ2_F	CITIZENSHIP AND IMMIGRATION STATUS OF FATHER (3 LVLS)	DD-83
CITIZ2_M	CITIZENSHIP AND IMMIGRATION STATUS OF MOTHER (3 LVLS)	DD-83
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	DD-82
CNTRYF	COUNTRY FATHER BORN IN	DD-81
CNTRYM	COUNTRY MOTHER BORN IN	DD-82
CNTRYS	COUNTRY BORN IN	DD-81
DOCT_YR	VISITED A DOCTOR DURING PAST 12 MOS	DD-60
ELIGPRG3	MEDI-CAL/HF ELIG. - UNINSURED	DD-105
ER	ER VISIT WITHIN THE PAST YEAR	DD-20
FAMT4	FAMILY TYPE (4 LVLS)	DD-106
FV5DAY	5+ FRUIT/VEGS. A DAY	DD-31
HELMUSE	WORE HELMET WHILE RIDING BICYCLE IN PAST 12 MOS	DD-27
HGHTI_P	HEIGHT - INCHES (PUF RECODE)	DD-9
HGHTM_P	HEIGHT - METERS (PUF RECODE)	DD-9
HHSIZE_P	HOUSEHOLD SIZE (PUF RECODE)	DD-3
HHSMK	HOUSEHOLD SMOKING	DD-49
IA1	TEEN COVERED BY MEDI-CAL	DD-90
IA10A	TEEN HAS SAME INS AS ADULT RESPONDENT	DD-89
IA14	TEEN COVERED FOR PRESCRIPTIONS	DD-94
IA2	TEEN COVERED BY HEALTHY FAMILIES PROGRAM	DD-92
IA20	TEEN COVERED BY HEALTH INS IN PAST 12 MOS	DD-95
IA21	HOW LONG SINCE TEEN LAST HAD HEALTH INS	DD-95
IAP1	ADOLESCENT CURRENTLY ON TANF OR CALWORKS	DD-97
IAP2	TEEN RECEIVING FOOD STAMP BENEFITS	DD-98

IHS	COVERED BY INDIAN HEALTH SERVICES	DD-98
INJCA	CAUSE OF INJURY	DD-26
INS	CURRENTLY INSURED	DD-99
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	DD-99
INS64	TYPE OF CURRENT HEALTH COVERAGE SOURCE - UNDER 65	DD-100
INSANY	ANY INS IN LAST 12 MOS	DD-101
INSEM	COVERED BY EMPLOYER-BASED PLANS	DD-101
INSHF	COVERED BY HEALTHY FAMILIES	DD-102
INSMC	COVERED BY MEDICARE	DD-103
INSMO	COVERED BY MEDI-CAL	DD-104
INSOG	COVERED BY OTHER GOVT PLANS	DD-104
INSPR	COVERED BY PLANS PURCHASED ON OWN	DD-105
INSTYPE	INSURANCE TYPE	DD-100
INST_12	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS	DD-102
INTVLANG	LANGUAGE OF INTERVIEW	DD-3
LANGHOME	LANGUAGE SPOKEN AT HOME	DD-86
LATIN7TP	LATIN/HISPANIC SUBTYPES (7 LVLS)	DD-71
MA10	TEEN HAS DENTAL INS	DD-97
MA5	TEEN HAS SAME INS AS SPOUSE	DD-89
MA6	TEEN HAS SAME INS AS CHILD	DD-90
MA7_P	NAME OF TEEN'S MAIN HEALTH PLAN (PUF RECODE)	DD-93
MA8	TEEN'S HEALTH PLAN IS HMO	DD-94
OVRWT	OVERWEIGHT OR OBESE	DD-12
PMARIT	PARENTS' MARITAL STATUS (3 LVLS)	DD-67
PMARIT2	PARENTS' MARITAL STATUS (4 LVLS)	DD-67
POVGWD_P	FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)	DD-107
POVLL	POVERTY LEVEL	DD-106
POVLL2_P	POVERTY LEVEL AT TIMES OF 100% FPL (PUF RECODE)	DD-107
PUF_ID	PUBLIC USE FILE ID	DD-1
RACECN_A	RACE - CENSUS 2000 DEFINITION (ADULT)	DD-78
RACECN_P	RACE - CENSUS 2000 DEFINITION (PUF RECODE)	DD-78
RACEDO_A	RACE - FORMER DOF RACE-ETHNICITY (ADULT)	DD-79
RACEDO_P	RACE - FORMER DOF RACE-ETHNICITY (PUF RECODE)	DD-79
RACEHP_A	RACE- UCLA CHPR DEFINITION (ADULT)	DD-80
RACEHP_P	RACE - UCLA CHPR DEFINITION (PUF RECODE)	DD-80
RAKEDW0	CHIS2005 RAKED WEIGHT - FULL SAMPLE	DD-108
RAKEDW1	CHIS2005 RAKED WEIGHT - REPLICATE 1	DD-108
RAKEDW10	CHIS2005 RAKED WEIGHT - REPLICATE 10	DD-111
RAKEDW11	CHIS2005 RAKED WEIGHT - REPLICATE 11	DD-112
RAKEDW12	CHIS2005 RAKED WEIGHT - REPLICATE 12	DD-112
RAKEDW13	CHIS2005 RAKED WEIGHT - REPLICATE 13	DD-112
RAKEDW14	CHIS2005 RAKED WEIGHT - REPLICATE 14	DD-113

RAKEDW15	CHIS2005 RAKED WEIGHT - REPLICATE 15	DD-113
RAKEDW16	CHIS2005 RAKED WEIGHT - REPLICATE 16	DD-113
RAKEDW17	CHIS2005 RAKED WEIGHT - REPLICATE 17	DD-114
RAKEDW18	CHIS2005 RAKED WEIGHT - REPLICATE 18	DD-114
RAKEDW19	CHIS2005 RAKED WEIGHT - REPLICATE 19	DD-114
RAKEDW2	CHIS2005 RAKED WEIGHT - REPLICATE 2	DD-109
RAKEDW20	CHIS2005 RAKED WEIGHT - REPLICATE 20	DD-115
RAKEDW21	CHIS2005 RAKED WEIGHT - REPLICATE 21	DD-115
RAKEDW22	CHIS2005 RAKED WEIGHT - REPLICATE 22	DD-115
RAKEDW23	CHIS2005 RAKED WEIGHT - REPLICATE 23	DD-116
RAKEDW24	CHIS2005 RAKED WEIGHT - REPLICATE 24	DD-116
RAKEDW25	CHIS2005 RAKED WEIGHT - REPLICATE 25	DD-116
RAKEDW26	CHIS2005 RAKED WEIGHT - REPLICATE 26	DD-117
RAKEDW27	CHIS2005 RAKED WEIGHT - REPLICATE 27	DD-117
RAKEDW28	CHIS2005 RAKED WEIGHT - REPLICATE 28	DD-117
RAKEDW29	CHIS2005 RAKED WEIGHT - REPLICATE 29	DD-118
RAKEDW3	CHIS2005 RAKED WEIGHT - REPLICATE 3	DD-109
RAKEDW30	CHIS2005 RAKED WEIGHT - REPLICATE 30	DD-118
RAKEDW31	CHIS2005 RAKED WEIGHT - REPLICATE 31	DD-118
RAKEDW32	CHIS2005 RAKED WEIGHT - REPLICATE 32	DD-119
RAKEDW33	CHIS2005 RAKED WEIGHT - REPLICATE 33	DD-119
RAKEDW34	CHIS2005 RAKED WEIGHT - REPLICATE 34	DD-119
RAKEDW35	CHIS2005 RAKED WEIGHT - REPLICATE 35	DD-120
RAKEDW36	CHIS2005 RAKED WEIGHT - REPLICATE 36	DD-120
RAKEDW37	CHIS2005 RAKED WEIGHT - REPLICATE 37	DD-120
RAKEDW38	CHIS2005 RAKED WEIGHT - REPLICATE 38	DD-121
RAKEDW39	CHIS2005 RAKED WEIGHT - REPLICATE 39	DD-121
RAKEDW4	CHIS2005 RAKED WEIGHT - REPLICATE 4	DD-109
RAKEDW40	CHIS2005 RAKED WEIGHT - REPLICATE 40	DD-121
RAKEDW41	CHIS2005 RAKED WEIGHT - REPLICATE 41	DD-122
RAKEDW42	CHIS2005 RAKED WEIGHT - REPLICATE 42	DD-122
RAKEDW43	CHIS2005 RAKED WEIGHT - REPLICATE 43	DD-122
RAKEDW44	CHIS2005 RAKED WEIGHT - REPLICATE 44	DD-123
RAKEDW45	CHIS2005 RAKED WEIGHT - REPLICATE 45	DD-123
RAKEDW46	CHIS2005 RAKED WEIGHT - REPLICATE 46	DD-123
RAKEDW47	CHIS2005 RAKED WEIGHT - REPLICATE 47	DD-124
RAKEDW48	CHIS2005 RAKED WEIGHT - REPLICATE 48	DD-124
RAKEDW49	CHIS2005 RAKED WEIGHT - REPLICATE 49	DD-124
RAKEDW5	CHIS2005 RAKED WEIGHT - REPLICATE 5	DD-110
RAKEDW50	CHIS2005 RAKED WEIGHT - REPLICATE 50	DD-125
RAKEDW51	CHIS2005 RAKED WEIGHT - REPLICATE 51	DD-125
RAKEDW52	CHIS2005 RAKED WEIGHT - REPLICATE 52	DD-125
RAKEDW53	CHIS2005 RAKED WEIGHT - REPLICATE 53	DD-126

RAKEDW54	CHIS2005 RAKED WEIGHT - REPLICATE 54	DD-126
RAKEDW55	CHIS2005 RAKED WEIGHT - REPLICATE 55	DD-126
RAKEDW56	CHIS2005 RAKED WEIGHT - REPLICATE 56	DD-127
RAKEDW57	CHIS2005 RAKED WEIGHT - REPLICATE 57	DD-127
RAKEDW58	CHIS2005 RAKED WEIGHT - REPLICATE 58	DD-127
RAKEDW59	CHIS2005 RAKED WEIGHT - REPLICATE 59	DD-128
RAKEDW6	CHIS2005 RAKED WEIGHT - REPLICATE 6	DD-110
RAKEDW60	CHIS2005 RAKED WEIGHT - REPLICATE 60	DD-128
RAKEDW61	CHIS2005 RAKED WEIGHT - REPLICATE 61	DD-128
RAKEDW62	CHIS2005 RAKED WEIGHT - REPLICATE 62	DD-129
RAKEDW63	CHIS2005 RAKED WEIGHT - REPLICATE 63	DD-129
RAKEDW64	CHIS2005 RAKED WEIGHT - REPLICATE 64	DD-129
RAKEDW65	CHIS2005 RAKED WEIGHT - REPLICATE 65	DD-130
RAKEDW66	CHIS2005 RAKED WEIGHT - REPLICATE 66	DD-130
RAKEDW67	CHIS2005 RAKED WEIGHT - REPLICATE 67	DD-130
RAKEDW68	CHIS2005 RAKED WEIGHT - REPLICATE 68	DD-131
RAKEDW69	CHIS2005 RAKED WEIGHT - REPLICATE 69	DD-131
RAKEDW7	CHIS2005 RAKED WEIGHT - REPLICATE 7	DD-110
RAKEDW70	CHIS2005 RAKED WEIGHT - REPLICATE 70	DD-131
RAKEDW71	CHIS2005 RAKED WEIGHT - REPLICATE 71	DD-132
RAKEDW72	CHIS2005 RAKED WEIGHT - REPLICATE 72	DD-132
RAKEDW73	CHIS2005 RAKED WEIGHT - REPLICATE 73	DD-132
RAKEDW74	CHIS2005 RAKED WEIGHT - REPLICATE 74	DD-133
RAKEDW75	CHIS2005 RAKED WEIGHT - REPLICATE 75	DD-133
RAKEDW76	CHIS2005 RAKED WEIGHT - REPLICATE 76	DD-133
RAKEDW77	CHIS2005 RAKED WEIGHT - REPLICATE 77	DD-134
RAKEDW78	CHIS2005 RAKED WEIGHT - REPLICATE 78	DD-134
RAKEDW79	CHIS2005 RAKED WEIGHT - REPLICATE 79	DD-134
RAKEDW8	CHIS2005 RAKED WEIGHT - REPLICATE 8	DD-111
RAKEDW80	CHIS2005 RAKED WEIGHT - REPLICATE 80	DD-135
RAKEDW9	CHIS2005 RAKED WEIGHT - REPLICATE 9	DD-111
RBMI	AGE AND GENDER SPECIFIC BMI (4 LVLS)	DD-11
RSN_NOHF	REASONS FOR NOT HAVING HEALTHY FAMILIE	DD-92
RSN_NOMC	REASONS FOR NOT HAVING MEDI-CAL	DD-91
RSN_UNIN	REASON FOR BEING UNINSURED	DD-96
SCH_TYP	TYPE OF SCHOOL ATTENDED	DD-7
SEATBLT	HOW OFTEN USE SEATBELT WHEN RIDING IN CAR	DD-28
SECTION A	DEMOGRAPHIC INFORMATION, PART 1	DD-4
SECTION B	GENERAL HEALTH AND HEALTH CONDITIONS	DD-8
SECTION C	HEALTH BEHAVIORS	DD-25
SECTION D	DIET, NUTRITION, AND FOOD ENVIRONMENT	DD-29
SECTION E	PHYSICAL ACTIVITY AND SEDENTARY TIME	DD-37
SECTION F	TOBACCO, ALCOHOL, AND DRUG USE	DD-46

SECTION G	EMOTIONAL FUNCTIONING	DD-50
SECTION H	SEXUAL BEHAVIORS	DD-54
SECTION I	HEALTH CARE UTILIZATION AND ACCESS	DD-57
SECTION J	ADULT SUPERVISION	DD-67
SECTION K	DEMOGRAPHIC INFORMATION, PART 2	DD-70
SECTION L	DEMOGRAPHIC INFORMATION, PART 3, GEOGRAPHIC INFORMATION	DD-87
SECTION M	HEALTH INSURANCE	DD-89
SECTION N	FULL DESIGN AND REPLICATE WEIGHT SERIES 0-80	DD-108
SECTION S	SCREENING INFORMATION	DD-1
SMKCUR	CURRENT SMOKER	DD-48
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-73
SRAGE_P	AGE (PUF RECODE)	DD-4
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-72
SRAS	SELF-REPORTED ASIAN	DD-72
SRASO	SELF-REPORTED OTHER ASIAN GROUP	DD-76
SRCH	SELF-REPORTED CHINESE	DD-75
SRH	SELF-REPORTED LATINO/HISPANIC	DD-70
SRH_A	SELF-REPORTED LATINO/HISPANIC (ADULTS)	DD-71
SRKR	SELF-REPORTED KOREAN	DD-75
SRO	SELF-REPORTED OTHER RACE	DD-73
SRPH	SELF-REPORTED FILIPINO	DD-75
SRPI	SELF-REPORTED PI AND NTV HW	DD-72
SRSEX	SELF-REPORTED GENDER	DD-5
SRSEX_A	SELF-REPORTED GENDER (ADULT)	DD-5
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	DD-4
SRVT	SELF-REPORTED VIETNAMESE	DD-76
SRW	SELF-REPORTED WHITE	DD-73
TA4	ATTEND SCHOOL LAST WEEK	DD-6
TA4C	ATTENDED SCHOOL DURING LAST SCHOOL YR	DD-6
TA5	WORKED FOR PAY IN PAST 12 MOS	DD-7
TA5A	# OF HRS SPENT WORKING FOR PAY IN TYPICAL WEEK DURING SCHOOL	DD-8
TB1	GENERAL HEALTH CONDITION	DD-8
TB10	DOCTOR EVER TOLD HAVE DIABETES OR SUGAR DIABETES	DD-24
TB10A	TOLD HAVE TYPE 1 OR TYPE 2 DIABETES	DD-24
TB17	STILL HAS ASTHMA	DD-16
TB18	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-16
TB19	ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: CURRENT ASTHMA	DD-18
TB20	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-22
TB21	WHEEZING OR WHISTLING IN CHEST IN PAST 12 MOS	DD-22
TB24	# OF SCHOOL DAYS MISSED DUE TO ASTHMA IN PAST 12 MOS	DD-21
TB25	# OF WHEEZING ATTACKS IN PAST 12 MOS	DD-23

TB26	HAD FLU SHOT/FLUMIST IN PAST 12 MOS	DD-23
TB27	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: PREVIOUS ASTHMA	DD-19
TB28	ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: PREVIOUS ASTHMA	DD-20
TB4	# OF DAYS OF SCHOOL MISSED DUE TO HEALTH PROBLEM	DD-15
TB5	DOCTOR EVER TOLD HAS ASTHMA	DD-15
TB6	CURRENTLY TAKE DAILY PRESCRIPTION MEDICATION TO CONTROL ASTHMA	DD-19
TB7	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMA	DD-17
TC1	INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS	DD-25
TC2	# OF TIMES INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS	DD-25
TC28	# OF SODA OR OTHER SWEETENED DRINKS DRANK YESTERDAY	DD-32
TC29	SCHOOL HAS SODAS IN VENDING MACHINES	DD-37
TC30	# OF TIMES ATE FAST FOOD YESTERDAY	DD-33
TC31	SCHOOL OFFERS PHYSICAL EDUCATION (PE) DURING SCHOOL DAY	DD-40
TC32	REQUIRED TO TAKE PE	DD-40
TC33	PERCEPTION OF WGHT RELATIVE TO IDEAL WGHT	DD-12
TC34	CURRENTLY TRYING TO DO ANYTHING ABOUT WGHT	DD-13
TC35	DIETED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-13
TC36	EXERCISED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-14
TC37	DID ANYTHING ELSE TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-14
TC38	EVER SMOKED CIGARETTES	DD-46
TC6	FREQUENCY OF WEARING A HELMET WHEN RIDING BICYCLE	DD-27
TC6A	FREQUENCY OF WEARING A SEATBELT WHEN RIDING/DRIVING A CAR	DD-28
TC7	EVER RIDDEN IN VEHICLE W/ DRIVER WHO HAS BEEN DRINKING ALCOHOL	DD-29
TC_INJN	TIMES SERIOUSLY INJURED	DD-26
TD10	# OF DAYS IN PAST 7 DAYS FELT LONELY	DD-52
TD11	# OF DAYS IN PAST 7 DAYS FELT LIKE A FAILURE	DD-52
TD12	# OF DAYS IN PAST 7 DAYS FELT SAD	DD-53
TD13	# OF DAYS IN PAST 7 DAYS DIDN'T WANT TO DO USUAL ACTIVITIES	DD-53
TD14	# OF SERVINGS OF FRIED POTATOES YESTERDAY	DD-30
TD15	# OF SERVINGS OF NON-FRIED WHITE POTATOES YESTERDAY	DD-31
TD16	# OF SERVINGS OF HIGH SUGAR FOODS YESTERDAY	DD-33
TD17	# OF DAYS ATE BREAKFAST IN PAST 7 DAYS	DD-34
TD18	# OF DAYS ATE LUNCH IN PAST 7 DAYS	DD-34
TD19	# OF DAYS ATE DINNER W/PARENT(S) AT HOME IN PAST 7 DAYS	DD-35
TD20	PLACE USUALLY EAT BREAKFAST DURING SCHOOL YR	DD-35
TD21	PLACE USUALLY EAT LUNCH DURING SCHOOL YR	DD-36
TD22	# DAYS PER WEEK BRING LUNCH FROM HOME TO SCHOOL	DD-36

TD6	# OF DAYS IN PAST 7 DAYS ENJOYED LIFE	DD-50
TD7	# OF DAYS IN PAST 7 DAYS COULD NOT SHAKE SAD FEELINGS	DD-50
TD8	# OF DAYS IN PAST 7 DAYS FELT DEPRESSED	DD-51
TD9	# OF DAYS IN PAST 7 DAYS FELT HAPPY	DD-51
TE1	# OF GLASSES OF 100% FRUIT JUICE DRANK YESTERDAY	DD-32
TE10	EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS	DD-38
TE10A	# OF DAYS EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS	DD-39
TE12	# OF HRS TEEN PLAYS TV/VIDEO GAMES MON-FRI	DD-44
TE13	# OF HRS TEEN USES COMPUTER FOR FUN MON-FRI	DD-44
TE14	# OF HRS TEEN PLAYS TV/VIDEO GAMES ON WEEKEND	DD-45
TE15	# OF HRS TEEN USES COMPUTER FOR FUN ON WEEKEND	DD-45
TE17	EVER SMOKED CIGARETTES REGULARLY, AT LEAST 1 EVERYDAY/30 DAYS	DD-47
TE18	AGE WHEN SMOKED FIRST CIGARETTE	DD-46
TE19	# OF DAYS SMOKED CIGARETTES IN PAST 30 DAYS	DD-47
TE20	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS	DD-48
TE22	EVER HAD MORE THAN FEW SIPS OF ALCOHOLIC DRINK	DD-49
TE4	# OF SERVINGS OF FRUIT ATE YESTERDAY	DD-29
TE45	HEARD OF RU486	DD-55
TE46	HEARD OF EMERGENCY CONTRACEPTION PILL	DD-56
TE47	CAN GET EMERGENCY CONTRACEPTION PILL AT PHARMACY W/O RX	DD-56
TE49	# OF DAYS TYPICAL WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE	DD-38
TE50	TEEN ON SCHOOL SPORTS TEAM IN PAST 12 MOS	DD-41
TE51	TEEN ON SPORTS TEAM OUTSIDE SCHOOL IN PAST 12 MOS	DD-41
TE52	TAKEN PHYSICAL ACTIVITY CLASSES IN PAST 12 MOS	DD-41
TE53	# OF DAYS TEEN WALKED, BIKED, SKATED TO SCHOOL IN ONE WEEK	DD-42
TE54	# OF MINS TO WALK, BIKE, SKATE TO SCHOOL	DD-42
TE55	# OF DAYS TEEN WALKED, BIKED, SKATED FROM SCHOOL IN ONE WEEK	DD-43
TE56	# OF MINS TO WALK, BIKE, SKATE FROM SCHOOL	DD-43
TE6	# OF SERVINGS OF VEGETABLES ATE YESTERDAY	DD-30
TE8	# OF DAYS PAST WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE	DD-37
TESTRNG	MUSCLE-STRENGTHENING ACTIVITY	DD-39
TF1	HAS USUAL SOURCE OF HEALTH CARE	DD-57
TF11	RECVD PSYCHOLOGICAL/EMOTIONAL COUNSELING IN PAST 12 MOS	DD-65
TF22	COST/LACK OF INS REASON MEDICAL CARE DELAYED OR NOT RECVD	DD-66
TF23	HOW SURE CAN MAKE HEALTH CARE APPOINTMENT W/O FAMILY KNOWING	DD-66
TF3	VISITED EMERGENCY ROOM FOR OWN HEALTH IN PAST 12 MOS	DD-59
TF5	LAST TIME SAW A DOCTOR FOR ROUTINE PHYSICAL EXAM OR CHECK-UP	DD-60

TF8	TALKED WITH DOCTOR ABOUT SMOKING AT LAST PHYSICAL EXAM	DD-61
TF8A	TALKED WITH DOCTOR ABOUT ALCOHOL USE AT LAST PHYSICAL EXAM	DD-61
TF8B	TALKED WITH DOCTOR ABOUT DRUG USE AT LAST PHYSICAL EXAM	DD-62
TF8E	TALKED WITH DOCTOR ABOUT STD'S AT LAST PHYSICAL EXAM	DD-62
TF8F	TALKED W/ DOCTOR ABOUT EMOTIONS/MOODS AT LAST PHYSICAL EXAM	DD-64
TF8H	TALK WITH DOCTOR ABOUT PHYSICAL ACTIVITY AT LAST PHYSICAL EXAM	DD-63
TF8I	TALK WITH DOCTOR ABOUT NUTRITION AT LAST PHYSICAL EXAM	DD-63
TF9	DELAYED/DID NOT GET MEDICAL CARE FELT NEEDED IN PAST 12 MOS	DD-65
TH2	LIVES WITH BOTH PARENTS IN SAME HOUSE OR APARTMENT	DD-68
TH27	AGE TEEN'S FIRST MENSTRUAL PERIOD	DD-54
TH33	EVER HEARD OF CHLAMYDIA	DD-55
TH5	FREQUENCY OF AN ADULT AROUND DURING AFTER SCHOOL HRS	DD-68
TH6A	HOW MUCH PARENT/GUARDIAN REALLY KNOW WHERE YOU GO AT NIGHT	DD-69
TH6B	HOW MUCH PARENT/GUARDIAN REALLY KNOW WHAT YOU DO W/ FREE TIME	DD-69
TH6C	HOW MUCH PARENT/GUARDIAN KNOWS WHERE YOU ARE MOST AFTERNOONS	DD-70
TI11	NEEDED HELP FOR EMOTIONAL PROBLEM IN PAST 12 MOS	DD-64
TI12	PARENT THINK TEEN NEEDED HELP FOR EMOTIONAL PROB IN PAST 12 MOS	DD-65
TI2B	ENROLLED MEMBER IN FEDERALLY OR STATE RECOGNIZED TRIBE	DD-74
UNINSANY	UNINSURED IN PAST 12 MOS	DD-103
UR_CLRT	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)	DD-87
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	DD-87
UR_IHS	RURAL AND URBAN - IHS	DD-88
UR_OMB	RURAL AND URBAN - OMB	DD-88
UR_RHP	RURAL AND URBAN - RHP	DD-88
USOC	USUAL SOURCE OF CARE OTHER THAN ER	DD-58
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	DD-57
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	DD-58
WGHTK_P	WGHT - KILOGRAMS (PUF RECODE)	DD-10
WGHTP_P	WGHT - POUNDS (PUF RECODE)	DD-10
YRUS	YEARS ADOLESCENT LIVED IN US	DD-84
YRUSF	YEARS FATHER HAS LIVED IN THE US	DD-84
YRUSM	YEARS MOTHER HAS LIVED IN THE US	DD-85

B. Variable name (by Location in CHIS 2005 Teen Questionnaire)

VARIABLE	LABEL	PAGE
SECTION S	SCREENING INFORMATION	DD-1
PUF_ID	PUBLIC USE FILE ID	DD-1
AGEGRP_A	AGE GROUP FOR ADULT	DD-1
AHEDUC	ADULT EDUCATIONAL ATTAINMENT	DD-2
AK1	WORK STATUS LAST WEEK FOR ADULT	DD-2
HHSIZE_P	HOUSEHOLD SIZE (PUF RECODE)	DD-3
INTVLANG	LANGUAGE OF INTERVIEW	DD-3
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	DD-4
SECTION A	DEMOGRAPHIC INFORMATION, PART 1	DD-4
SRAGE_P	AGE (PUF RECODE)	DD-4
SRSEX	SELF-REPORTED GENDER	DD-5
SRSEX_A	SELF-REPORTED GENDER (ADULT)	DD-5
TA4	ATTEND SCHOOL LAST WEEK	DD-6
TA4C	ATTENDED SCHOOL DURING LAST SCHOOL YR	DD-6
SCH_TYP	TYPE OF SCHOOL ATTENDED	DD-7
TA5	WORKED FOR PAY IN PAST 12 MOS	DD-7
TA5A	# OF HRS SPENT WORKING FOR PAY IN TYPICAL WEEK DURING SCHOOL	DD-8
SECTION B	GENERAL HEALTH AND HEALTH CONDITIONS	DD-8
TB1	GENERAL HEALTH CONDITION	DD-8
HGHTI_P	HEIGHT - INCHES (PUF RECODE)	DD-9
HGHTM_P	HEIGHT - METERS (PUF RECODE)	DD-9
WGHTK_P	WGHT - KILOGRAMS (PUF RECODE)	DD-10
WGHTP_P	WGHT - POUNDS (PUF RECODE)	DD-10
BMI_P	BODY MASS INDEX (PUF RECODE)	DD-11
RBMI	AGE AND GENDER SPECIFIC BMI (4 LVLS)	DD-11
OVRWT	OVERWEIGHT OR OBESE	DD-12
TC33	PERCEPTION OF WGHT RELATIVE TO IDEAL WGHT	DD-12
TC34	CURRENTLY TRYING TO DO ANYTHING ABOUT WGHT	DD-13
TC35	DIETED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-13
TC36	EXERCISED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-14
TC37	DID ANYTHING ELSE TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS	DD-14
TB4	# OF DAYS OF SCHOOL MISSED DUE TO HEALTH PROBLEM	DD-15
TB5	DOCTOR EVER TOLD HAS ASTHMA	DD-15
TB17	STILL HAS ASTHMA	DD-16
TB18	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	DD-16
TB7	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: CURRENT ASTHMA	DD-17
ASTYR	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION W/ CURRENT ASTHMA	DD-17

ASTS	ASTHMA SYMPTOMS PAST 12 MOS FOR POPULATION W/ DIAGNOSED ASTHMA	DD-18
TB19	ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: CURRENT ASTHMA	DD-18
TB6	CURRENTLY TAKE DAILY PRESCRIPTION MEDICATION TO CONTROL ASTHMA	DD-19
TB27	FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: PREVIOUS ASTHMA	DD-19
TB28	ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: PREVIOUS ASTHMA	DD-20
ER	ER VISIT WITHIN THE PAST YEAR	DD-20
TB24	# OF SCHOOL DAYS MISSED DUE TO ASTHMA IN PAST 12 MOS	DD-21
ASTCUR	CURRENT ASTHMA	DD-21
TB20	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	DD-22
TB21	WHEEZING OR WHISTLING IN CHEST IN PAST 12 MOS	DD-22
TB25	# OF WHEEZING ATTACKS IN PAST 12 MOS	DD-23
TB26	HAD FLU SHOT/FLUMIST IN PAST 12 MOS	DD-23
TB10	DOCTOR EVER TOLD HAVE DIABETES OR SUGAR DIABETES	DD-24
TB10A	TOLD HAVE TYPE 1 OR TYPE 2 DIABETES	DD-24
SECTION C	HEALTH BEHAVIORS	DD-25
TC1	INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS	DD-25
TC2	# OF TIMES INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS	DD-25
TC_INJN	TIMES SERIOUSLY INJURED	DD-26
INJCA	CAUSE OF INJURY	DD-26
TC6	FREQUENCY OF WEARING A HELMET WHEN RIDING BICYCLE	DD-27
HELMUSE	WORE HELMET WHILE RIDING BICYCLE IN PAST 12 MOS	DD-27
TC6A	FREQUENCY OF WEARING A SEATBELT WHEN RIDING/DRIVING A CAR	DD-28
SEATBLT	HOW OFTEN USE SEATBELT WHEN RIDING IN CAR	DD-28
TC7	EVER RIDDEN IN VEHICLE W/ DRIVER WHO HAS BEEN DRINKING ALCOHOL	DD-29
SECTION D	DIET, NUTRITION, AND FOOD ENVIRONMENT	DD-29
TE4	# OF SERVINGS OF FRUIT ATE YESTERDAY	DD-29
TE6	# OF SERVINGS OF VEGETABLES ATE YESTERDAY	DD-30
TD14	# OF SERVINGS OF FRIED POTATOES YESTERDAY	DD-30
TD15	# OF SERVINGS OF NON-FRIED WHITE POTATOES YESTERDAY	DD-31
FV5DAY	5+ FRUIT/VEGS. A DAY	DD-31
TC28	# OF SODA OR OTHER SWEETENED DRINKS DRANK YESTERDAY	DD-32
TE1	# OF GLASSES OF 100% FRUIT JUICE DRANK YESTERDAY	DD-32
TD16	# OF SERVINGS OF HIGH SUGAR FOODS YESTERDAY	DD-33
TC30	# OF TIMES ATE FAST FOOD YESTERDAY	DD-33
TD17	# OF DAYS ATE BREAKFAST IN PAST 7 DAYS	DD-34
TD18	# OF DAYS ATE LUNCH IN PAST 7 DAYS	DD-34
TD19	# OF DAYS ATE DINNER W/PARENT(S) AT HOME IN PAST 7 DAYS	DD-35
TD20	PLACE USUALLY EAT BREAKFAST DURING SCHOOL YR	DD-35

TD21	PLACE USUALLY EAT LUNCH DURING SCHOOL YR	DD-36
TD22	# DAYS PER WEEK BRING LUNCH FROM HOME TO SCHOOL	DD-36
TC29	SCHOOL HAS SODAS IN VENDING MACHINES	DD-37
SECTION E	PHYSICAL ACTIVITY AND SEDENTARY TIME	DD-37
TE8	# OF DAYS PAST WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE	DD-37
TE49	# OF DAYS TYPICAL WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE	DD-38
TE10	EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS	DD-38
TESTRNG	MUSCLE-STRENGTHENING ACTIVITY	DD-39
TE10A	# OF DAYS EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS	DD-39
TC31	SCHOOL OFFERS PHYSICAL EDUCATION (PE) DURING SCHOOL DAY	DD-40
TC32	REQUIRED TO TAKE PE	DD-40
TE50	TEEN ON SCHOOL SPORTS TEAM IN PAST 12 MOS	DD-41
TE51	TEEN ON SPORTS TEAM OUTSIDE SCHOOL IN PAST 12 MOS	DD-41
TE52	TAKEN PHYSICAL ACTIVITY CLASSES IN PAST 12 MOS	DD-41
TE53	# OF DAYS TEEN WALKED, BIKED, SKATED TO SCHOOL IN ONE WEEK	DD-42
TE54	# OF MINS TO WALK, BIKE, SKATE TO SCHOOL	DD-42
TE55	# OF DAYS TEEN WALKED, BIKED, SKATED FROM SCHOOL IN ONE WEEK	DD-43
TE56	# OF MINS TO WALK, BIKE, SKATE FROM SCHOOL	DD-43
TE12	# OF HRS TEEN PLAYS TV/VIDEO GAMES MON-FRI	DD-44
TE13	# OF HRS TEEN USES COMPUTER FOR FUN MON-FRI	DD-44
TE14	# OF HRS TEEN PLAYS TV/VIDEO GAMES ON WEEKEND	DD-45
TE15	# OF HRS TEEN USES COMPUTER FOR FUN ON WEEKEND	DD-45
SECTION F	TOBACCO, ALCOHOL, AND DRUG USE	DD-46
TC38	EVER SMOKED CIGARETTES	DD-46
TE18	AGE WHEN SMOKED FIRST CIGARETTE	DD-46
TE17	EVER SMOKED CIGARETTES REGULARLY, AT LEAST 1 EVERYDAY/30 DAYS	DD-47
TE19	# OF DAYS SMOKED CIGARETTES IN PAST 30 DAYS	DD-47
SMKCUR	CURRENT SMOKER	DD-48
TE20	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS	DD-48
HHSMK	HOUSEHOLD SMOKING	DD-49
TE22	EVER HAD MORE THAN FEW SIPS OF ALCOHOLIC DRINK	DD-49
SECTION G	EMOTIONAL FUNCTIONING	DD-50
TD6	# OF DAYS IN PAST 7 DAYS ENJOYED LIFE	DD-50
TD7	# OF DAYS IN PAST 7 DAYS COULD NOT SHAKE SAD FEELINGS	DD-50
TD8	# OF DAYS IN PAST 7 DAYS FELT DEPRESSED	DD-51
TD9	# OF DAYS IN PAST 7 DAYS FELT HAPPY	DD-51
TD10	# OF DAYS IN PAST 7 DAYS FELT LONELY	DD-52
TD11	# OF DAYS IN PAST 7 DAYS FELT LIKE A FAILURE	DD-52
TD12	# OF DAYS IN PAST 7 DAYS FELT SAD	DD-53

TD13	# OF DAYS IN PAST 7 DAYS DIDN'T WANT TO DO USUAL ACTIVITIES	DD-53
CESD8	PSYCHOLOGICAL DISTRESS	DD-54
SECTION H	SEXUAL BEHAVIORS	DD-54
TH27	AGE TEEN'S FIRST MENSTRUAL PERIOD	DD-54
TH33	EVER HEARD OF CHLAMYDIA	DD-55
TE45	HEARD OF RU486	DD-55
TE46	HEARD OF EMERGENCY CONTRACEPTION PILL	DD-56
TE47	CAN GET EMERGENCY CONTRACEPTION PILL AT PHARMACY W/O RX	DD-56
SECTION I	HEALTH CARE UTILIZATION AND ACCESS	DD-57
TF1	HAS USUAL SOURCE OF HEALTH CARE	DD-57
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	DD-57
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	DD-58
USOC	USUAL SOURCE OF CARE OTHER THAN ER	DD-58
TF3	VISITED EMERGENCY ROOM FOR OWN HEALTH IN PAST 12 MOS	DD-59
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	DD-59
DOCT_YR	VISITED A DOCTOR DURING PAST 12 MOS	DD-60
TF5	LAST TIME SAW A DOCTOR FOR ROUTINE PHYSICAL EXAM OR CHECK-UP	DD-60
TF8	TALKED WITH DOCTOR ABOUT SMOKING AT LAST PHYSICAL EXAM	DD-61
TF8A	TALKED WITH DOCTOR ABOUT ALCOHOL USE AT LAST PHYSICAL EXAM	DD-61
TF8B	TALKED WITH DOCTOR ABOUT DRUG USE AT LAST PHYSICAL EXAM	DD-62
TF8E	TALKED WITH DOCTOR ABOUT STD'S AT LAST PHYSICAL EXAM	DD-62
TF8H	TALK WITH DOCTOR ABOUT PHYSICAL ACTIVITY AT LAST PHYSICAL EXAM	DD-63
TF8I	TALK WITH DOCTOR ABOUT NUTRITION AT LAST PHYSICAL EXAM	DD-63
TF8F	TALKED W/ DOCTOR ABOUT EMOTIONS/MOODS AT LAST PHYSICAL EXAM	DD-64
TI11	NEEDED HELP FOR EMOTIONAL PROBLEM IN PAST 12 MOS	DD-64
TI12	PARENT THINK TEEN NEEDED HELP FOR EMOTIONAL PROB IN PAST 12 MOS	DD-65
TF11	RECVD PSYCHOLOGICAL/EMOTIONAL COUNSELING IN PAST 12 MOS	DD-65
TF9	DELAYED/DID NOT GET MEDICAL CARE FELT NEEDED IN PAST 12 MOS	DD-65
TF22	COST/LACK OF INS REASON MEDICAL CARE DELAYED OR NOT RECVD	DD-66
TF23	HOW SURE CAN MAKE HEALTH CARE APPOINTMENT W/O FAMILY KNOWING	DD-66
SECTION J	ADULT SUPERVISION	DD-67
PMARIT	PARENTS' MARITAL STATUS (3 LVLS)	DD-67
PMARIT2	PARENTS' MARITAL STATUS (4 LVLS)	DD-67
TH2	LIVES WITH BOTH PARENTS IN SAME HOUSE OR APARTMENT	DD-68
TH5	FREQUENCY OF AN ADULT AROUND DURING AFTER SCHOOL HRS	DD-68
TH6A	HOW MUCH PARENT/GUARDIAN REALLY KNOW WHERE YOU GO AT NIGHT	DD-69

TH6B	HOW MUCH PARENT/GUARDIAN REALLY KNOW WHAT YOU DO W/ FREE TIME	DD-69
TH6C	HOW MUCH PARENT/GUARDIAN KNOWS WHERE YOU ARE MOST AFTERNOONS	DD-70
SECTION K	DEMOGRAPHIC INFORMATION, PART 2	DD-70
SRH	SELF-REPORTED LATINO/HISPANIC	DD-70
SRH_A	SELF-REPORTED LATINO/HISPANIC (ADULTS)	DD-71
LATIN7TP	LATIN/HISPANIC SUBTYPES (7 LVLS)	DD-71
SRPI	SELF-REPORTED PI AND NTV HW	DD-72
SRAI	SELF-REPORTED AMERICAN INDIAN	DD-72
SRAS	SELF-REPORTED ASIAN	DD-72
SRAA	SELF-REPORTED AFRICAN AMERICAN	DD-73
SRW	SELF-REPORTED WHITE	DD-73
SRO	SELF-REPORTED OTHER RACE	DD-73
CATRIBE	CALIFORNIA TRIBE	DD-74
TI2B	ENROLLED MEMBER IN FEDERALLY OR STATE RECOGNIZED TRIBE	DD-74
SRPH	SELF-REPORTED FILIPINO	DD-75
SRKR	SELF-REPORTED KOREAN	DD-75
SRCH	SELF-REPORTED CHINESE	DD-75
SRVT	SELF-REPORTED VIETNAMESE	DD-76
SRASO	SELF-REPORTED OTHER ASIAN GROUP	DD-76
ASIAN9	ASIAN SUBTYPES- (9 TYPES) (PUF RECODE)	DD-77
ASNHPR_P	ASIAN GROUP - UCLA CHPR DEFINITION (PUF RECODE)	DD-77
RACECN_P	RACE - CENSUS 2000 DEFINITION (PUF RECODE)	DD-78
RACECN_A	RACE - CENSUS 2000 DEFINITION (ADULT)	DD-78
RACEDO_P	RACE - FORMER DOF RACE-ETHNICITY (PUF RECODE)	DD-79
RACEDO_A	RACE - FORMER DOF RACE-ETHNICITY (ADULT)	DD-79
RACEHP_P	RACE - UCLA CHPR DEFINITION (PUF RECODE)	DD-80
RACEHP_A	RACE- UCLA CHPR DEFINITION (ADULT)	DD-80
CNTRYS	COUNTRY BORN IN	DD-81
CNTRYF	COUNTRY FATHER BORN IN	DD-81
CNTRYM	COUNTRY MOTHER BORN IN	DD-82
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	DD-82
CITIZ2_M	CITIZENSHIP AND IMMIGRATION STATUS OF MOTHER (3 LVLS)	DD-83
CITIZ2_F	CITIZENSHIP AND IMMIGRATION STATUS OF FATHER (3 LVLS)	DD-83
YRUS	YEARS ADOLESCENT LIVED IN US	DD-84
YRUSF	YEARS FATHER HAS LIVED IN THE US	DD-84
YRUSM	YEARS MOTHER HAS LIVED IN THE US	DD-85
LANGHOME	LANGUAGE SPOKEN AT HOME	DD-86
SECTION L	DEMOGRAPHIC INFORMATION, PART 3, GEOGRAPHIC INFORMATION	DD-87
UR_CLRT	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (4 LVLS)	DD-87
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	DD-87
UR_IHS	RURAL AND URBAN - IHS	DD-88

UR_OMB	RURAL AND URBAN - OMB	DD-88
UR_RHP	RURAL AND URBAN - RHP	DD-88
SECTION M	HEALTH INSURANCE	DD-89
IA10A	TEEN HAS SAME INS AS ADULT RESPONDENT	DD-89
MA5	TEEN HAS SAME INS AS SPOUSE	DD-89
MA6	TEEN HAS SAME INS AS CHILD	DD-90
IA1	TEEN COVERED BY MEDI-CAL	DD-90
RSN_NOMC	REASONS FOR NOT HAVING MEDI-CAL	DD-91
IA2	TEEN COVERED BY HEALTHY FAMILIES PROGRAM	DD-92
RSN_NOHF	REASONS FOR NOT HAVING HEALTHY FAMILIE	DD-92
MA7_P	NAME OF TEEN'S MAIN HEALTH PLAN (PUF RECODE)	DD-93
MA8	TEEN'S HEALTH PLAN IS HMO	DD-94
IA14	TEEN COVERED FOR PRESCRIPTIONS	DD-94
IA20	TEEN COVERED BY HEALTH INS IN PAST 12 MOS	DD-95
IA21	HOW LONG SINCE TEEN LAST HAD HEALTH INS	DD-95
RSN_UNIN	REASON FOR BEING UNINSURED	DD-96
MA10	TEEN HAS DENTAL INS	DD-97
IAP1	ADOLESCENT CURRENTLY ON TANF OR CALWORKS	DD-97
IAP2	TEEN RECEIVING FOOD STAMP BENEFITS	DD-98
IHS	COVERED BY INDIAN HEALTH SERVICES	DD-98
INS	CURRENTLY INSURED	DD-99
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	DD-99
INS64	TYPE OF CURRENT HEALTH COVERAGE SOURCE - UNDER 65	DD-100
INSTYPE	INSURANCE TYPE	DD-100
INSANY	ANY INS IN LAST 12 MOS	DD-101
INSEM	COVERED BY EMPLOYER-BASED PLANS	DD-101
INSHF	COVERED BY HEALTHY FAMILIES	DD-102
INST_12	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS	DD-102
UNINSANY	UNINSURED IN PAST 12 MOS	DD-103
INSMC	COVERED BY MEDICARE	DD-103
INSMC	COVERED BY MEDI-CAL	DD-104
INSOG	COVERED BY OTHER GOVT PLANS	DD-104
INSPR	COVERED BY PLANS PURCHASED ON OWN	DD-105
ELIGPRG3	MEDI-CAL/HF ELIG. - UNINSURED	DD-105
FAMT4	FAMILY TYPE (4 LVLS)	DD-106
POVLL	POVERTY LEVEL	DD-106
POVLL2_P	POVERTY LEVEL AT TIMES OF 100% FPL (PUF RECODE)	DD-107
POVGWD_P	FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)	DD-107
SECTION N	FULL DESIGN AND REPLICATE WEIGHT SERIES 0-80	DD-108
RAKEDW0	CHIS2005 RAKED WEIGHT - FULL SAMPLE	DD-108
RAKEDW1	CHIS2005 RAKED WEIGHT - REPLICATE 1	DD-108
RAKEDW2	CHIS2005 RAKED WEIGHT - REPLICATE 2	DD-109

RAKEDW3	CHIS2005 RAKED WEIGHT - REPLICATE 3	DD-109
RAKEDW4	CHIS2005 RAKED WEIGHT - REPLICATE 4	DD-109
RAKEDW5	CHIS2005 RAKED WEIGHT - REPLICATE 5	DD-110
RAKEDW6	CHIS2005 RAKED WEIGHT - REPLICATE 6	DD-110
RAKEDW7	CHIS2005 RAKED WEIGHT - REPLICATE 7	DD-110
RAKEDW8	CHIS2005 RAKED WEIGHT - REPLICATE 8	DD-111
RAKEDW9	CHIS2005 RAKED WEIGHT - REPLICATE 9	DD-111
RAKEDW10	CHIS2005 RAKED WEIGHT - REPLICATE 10	DD-111
RAKEDW11	CHIS2005 RAKED WEIGHT - REPLICATE 11	DD-112
RAKEDW12	CHIS2005 RAKED WEIGHT - REPLICATE 12	DD-112
RAKEDW13	CHIS2005 RAKED WEIGHT - REPLICATE 13	DD-112
RAKEDW14	CHIS2005 RAKED WEIGHT - REPLICATE 14	DD-113
RAKEDW15	CHIS2005 RAKED WEIGHT - REPLICATE 15	DD-113
RAKEDW16	CHIS2005 RAKED WEIGHT - REPLICATE 16	DD-113
RAKEDW17	CHIS2005 RAKED WEIGHT - REPLICATE 17	DD-114
RAKEDW18	CHIS2005 RAKED WEIGHT - REPLICATE 18	DD-114
RAKEDW19	CHIS2005 RAKED WEIGHT - REPLICATE 19	DD-114
RAKEDW20	CHIS2005 RAKED WEIGHT - REPLICATE 20	DD-115
RAKEDW21	CHIS2005 RAKED WEIGHT - REPLICATE 21	DD-115
RAKEDW22	CHIS2005 RAKED WEIGHT - REPLICATE 22	DD-115
RAKEDW23	CHIS2005 RAKED WEIGHT - REPLICATE 23	DD-116
RAKEDW24	CHIS2005 RAKED WEIGHT - REPLICATE 24	DD-116
RAKEDW25	CHIS2005 RAKED WEIGHT - REPLICATE 25	DD-116
RAKEDW26	CHIS2005 RAKED WEIGHT - REPLICATE 26	DD-117
RAKEDW27	CHIS2005 RAKED WEIGHT - REPLICATE 27	DD-117
RAKEDW28	CHIS2005 RAKED WEIGHT - REPLICATE 28	DD-117
RAKEDW29	CHIS2005 RAKED WEIGHT - REPLICATE 29	DD-118
RAKEDW30	CHIS2005 RAKED WEIGHT - REPLICATE 30	DD-118
RAKEDW31	CHIS2005 RAKED WEIGHT - REPLICATE 31	DD-118
RAKEDW32	CHIS2005 RAKED WEIGHT - REPLICATE 32	DD-119
RAKEDW33	CHIS2005 RAKED WEIGHT - REPLICATE 33	DD-119
RAKEDW34	CHIS2005 RAKED WEIGHT - REPLICATE 34	DD-119
RAKEDW35	CHIS2005 RAKED WEIGHT - REPLICATE 35	DD-120
RAKEDW36	CHIS2005 RAKED WEIGHT - REPLICATE 36	DD-120
RAKEDW37	CHIS2005 RAKED WEIGHT - REPLICATE 37	DD-120
RAKEDW38	CHIS2005 RAKED WEIGHT - REPLICATE 38	DD-121
RAKEDW39	CHIS2005 RAKED WEIGHT - REPLICATE 39	DD-121
RAKEDW40	CHIS2005 RAKED WEIGHT - REPLICATE 40	DD-121
RAKEDW41	CHIS2005 RAKED WEIGHT - REPLICATE 41	DD-122
RAKEDW42	CHIS2005 RAKED WEIGHT - REPLICATE 42	DD-122
RAKEDW43	CHIS2005 RAKED WEIGHT - REPLICATE 43	DD-122
RAKEDW44	CHIS2005 RAKED WEIGHT - REPLICATE 44	DD-123
RAKEDW45	CHIS2005 RAKED WEIGHT - REPLICATE 45	DD-123

RAKEDW46	CHIS2005 RAKED WEIGHT - REPLICATE 46	DD-123
RAKEDW47	CHIS2005 RAKED WEIGHT - REPLICATE 47	DD-124
RAKEDW48	CHIS2005 RAKED WEIGHT - REPLICATE 48	DD-124
RAKEDW49	CHIS2005 RAKED WEIGHT - REPLICATE 49	DD-124
RAKEDW50	CHIS2005 RAKED WEIGHT - REPLICATE 50	DD-125
RAKEDW51	CHIS2005 RAKED WEIGHT - REPLICATE 51	DD-125
RAKEDW52	CHIS2005 RAKED WEIGHT - REPLICATE 52	DD-125
RAKEDW53	CHIS2005 RAKED WEIGHT - REPLICATE 53	DD-126
RAKEDW54	CHIS2005 RAKED WEIGHT - REPLICATE 54	DD-126
RAKEDW55	CHIS2005 RAKED WEIGHT - REPLICATE 55	DD-126
RAKEDW56	CHIS2005 RAKED WEIGHT - REPLICATE 56	DD-127
RAKEDW57	CHIS2005 RAKED WEIGHT - REPLICATE 57	DD-127
RAKEDW58	CHIS2005 RAKED WEIGHT - REPLICATE 58	DD-127
RAKEDW59	CHIS2005 RAKED WEIGHT - REPLICATE 59	DD-128
RAKEDW60	CHIS2005 RAKED WEIGHT - REPLICATE 60	DD-128
RAKEDW61	CHIS2005 RAKED WEIGHT - REPLICATE 61	DD-128
RAKEDW62	CHIS2005 RAKED WEIGHT - REPLICATE 62	DD-129
RAKEDW63	CHIS2005 RAKED WEIGHT - REPLICATE 63	DD-129
RAKEDW64	CHIS2005 RAKED WEIGHT - REPLICATE 64	DD-129
RAKEDW65	CHIS2005 RAKED WEIGHT - REPLICATE 65	DD-130
RAKEDW66	CHIS2005 RAKED WEIGHT - REPLICATE 66	DD-130
RAKEDW67	CHIS2005 RAKED WEIGHT - REPLICATE 67	DD-130
RAKEDW68	CHIS2005 RAKED WEIGHT - REPLICATE 68	DD-131
RAKEDW69	CHIS2005 RAKED WEIGHT - REPLICATE 69	DD-131
RAKEDW70	CHIS2005 RAKED WEIGHT - REPLICATE 70	DD-131
RAKEDW71	CHIS2005 RAKED WEIGHT - REPLICATE 71	DD-132
RAKEDW72	CHIS2005 RAKED WEIGHT - REPLICATE 72	DD-132
RAKEDW73	CHIS2005 RAKED WEIGHT - REPLICATE 73	DD-132
RAKEDW74	CHIS2005 RAKED WEIGHT - REPLICATE 74	DD-133
RAKEDW75	CHIS2005 RAKED WEIGHT - REPLICATE 75	DD-133
RAKEDW76	CHIS2005 RAKED WEIGHT - REPLICATE 76	DD-133
RAKEDW77	CHIS2005 RAKED WEIGHT - REPLICATE 77	DD-134
RAKEDW78	CHIS2005 RAKED WEIGHT - REPLICATE 78	DD-134
RAKEDW79	CHIS2005 RAKED WEIGHT - REPLICATE 79	DD-134
RAKEDW80	CHIS2005 RAKED WEIGHT - REPLICATE 80	DD-135

C. Restricted Variables

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

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

Teen and child restricted variables

VARIABLE	LABEL	NOTE
SCH_BLK	SCHOOL CENSUS TRACT INCLUDING BLOCK	
SCH_CDS	STATE SCHOOL ID NUMBER	
SCH_LAT	SCHOOL LATITUDE	
SCH_LON	SCHOOL LONGITUDE	

6. Data Dictionary

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section S: Screening Information

VARNAME: PUF_ID QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: PUBLIC USE FILE ID

VALUE:	0-HIGH PERSON #	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: AGEGRP_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: AGE GROUP FOR ADULT

VALUE:	-5 ADULT/HOUSEHOLD INFO NOT COLLECTED	FREQ	%
	1 <30	64	1.59
	2 30-39	54	1.34
	3 40-49	930	23.08
	4 50-59	2019	50.11
	5 60+	851	21.12
		111	2.76

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: AHEDUC QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: ADULT EDUCATIONAL ATTAINMENT

VALUE:		FREQ	%
1	GRADE 1-8	345	8.56
2	GRADE 9-11	275	6.83
3	GRADE 12/H.S. DIPLOMA	859	21.32
4	SOME COLLEGE	606	15.04
5	VOCATIONAL SCHOOL	104	2.58
6	AA OR AS DEGREE	352	8.74
7	BA OR BS DEGREE	836	20.75
8	SOME GRAD. SCHOOL	61	1.51
9	MA OR MS DEGREE	377	9.36
10	PH.D. OR EQUIVALENT	185	4.59
91	NO FORMAL EDUCATION	29	0.72

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK1 QNAME05: QA05_G22 QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: WORK STATUS LAST WEEK FOR ADULT

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	WORKING AT A JOB/BUSINESS	2882	71.53
2	WITH A JOB/BUSINESS BUT NOT AT WORK	132	3.28
3	LOOKING FOR WORK	120	2.98
4	NOT WORKING JOB/BUSINESS (UNEMP)	831	20.63

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: HHSIZE_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: HOUSEHOLD SIZE (PUF RECODE)

MEAN STATISTICS

N	4029
MIN	2
MAX	7
MEAN	4.25

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: HH_SIZE

NOTES: TOPCODE=7

VARNAME: INTVLANG QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: LANGUAGE OF INTERVIEW

VALUE:		FREQ	%
1	ENGLISH	3739	92.80
2	SPANISH	258	6.40
3	VIETNAMESE	12	0.30
4	KOREAN	5	0.12
5	CANTONESE	2	0.05
6	MANDARIN	13	0.32

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: ENGLSPAN

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRTENR QNAME05: NA QPAGENUM: NA

 QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED HOUSEHOLD TENURE (HH)

VALUE: 1 OWN FREQ %

 2 RENT 1185 29.41

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

Section A: Demographic Information, Part 1

VARNAME: SRAGE_P QNAME05: NA QPAGENUM: NA

 QNAME03: NA QNAME01: NA

LABEL: AGE (PUF RECODE)

 MEAN STATISTICS

 N 4029

 MIN 12

 MAX 17

 MEAN 14.41

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: SRAGE

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAM: SRSEX QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED GENDER

VALUE:		FREQ	%
1	MALE	2050	50.88
2	FEMALE	1979	49.12

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAM: SRSEX_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED GENDER (ADULT)

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	MALE	1657	41.13
2	FEMALE	2308	57.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TA4 QNAME05: QT05_A5 QPAGENUM: T-2
QNAME03: QT03_5 QNAME01: TA4

LABEL: ATTEND SCHOOL LAST WEEK

VALUE:		FREQ	%
1	YES	3073	76.27
2	NO	416	10.33
3	ON VACATION	511	12.68
4	HOME SCHOOLED	29	0.72

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TA4C QNAME05: QT05_A5A QPAGENUM: T-2
QNAME03: NA QNAME01: NA

LABEL: ATTENDED SCHOOL DURING LAST SCHOOL YR

VALUE:		FREQ	%
-1	INAPPLICABLE	3102	76.99
1	YES	910	22.59
2	NO	17	0.42

UNIVERSE: ADOLESCENTS WHO DID NOT ATTEND SCHOOL LAST WK OR ON VACATION IN
LAST WEEK

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SCH_TYP QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: TYPE OF SCHOOL ATTENDED

VALUE:		FREQ	%
-9	NOT ASCERTAINED	82	2.04
-1	INAPPLICABLE	57	1.41
1	ATTENDS PUBLIC SCHOOL	3505	86.99
2	ATTENDS PRIVATE SCHOOL	385	9.56

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL LAST YR/WK AND PROVIDED NAME OF SCHOOL CURRENTLY/LAST ATTENDED

INPUT VAR:

NOTES:

VARNAME: TA5 QNAME05: QT05_A7 QPAGENUM: T-3
QNAME03: QT03_6 QNAME01: TA5

LABEL: WORKED FOR PAY IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	1901	47.18
2	NO	2128	52.82

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TA5A QNAME05: QT05_A8 QPAGENUM: T-3
QNAME03: QT03_7 QNAME01: TA5A

LABEL: # OF HRS SPENT WORKING FOR PAY IN TYPICAL WEEK DURING SCHOOL

MEAN STATISTICS

N	1789
MIN	0
MAX	50
MEAN	6.42

UNIVERSE: ADOLESCENTS WHO WORKED FOR PAY IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: EXCLUDED VALUE "95" IN CALCULATING THE MEAN

Section B: General Health and Health Conditions

VARNAME: TB1 QNAME05: QT05_B1 QPAGENUM: T-4
QNAME03: QT03_8 QNAME01: TB1

LABEL: GENERAL HEALTH CONDITION

VALUE:		FREQ	%
1	EXCELLENT	789	19.58
2	VERY GOOD	1522	37.78
3	GOOD	1313	32.59
4	FAIR	382	9.48
5	POOR	23	0.57

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: HGHTI_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: HEIGHT - INCHES (PUF RECODE)

	MEAN STATISTICS	
N		4029
MIN		42
MAX		77
MEAN		64.73

UNIVERSE: ALL ADOLESCENTS

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		4029
MIN		1
MAX		2
MEAN		1.64

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: HGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1.1

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: WGHTK_P QNAME05: NA QPAGENUM: NA

 QNAME03: NA QNAME01: NA

LABEL: WGHT - KILOGRAMS (PUF RECODE)

 MEAN STATISTICS

N	4029
MIN	23
MAX	150
MEAN	59.81

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: WGHTK

NOTES: TOPCODE=150

VARIABLE: WGHTP_P QNAME05: NA QPAGENUM: NA

 QNAME03: NA QNAME01: NA

LABEL: WGHT - POUNDS (PUF RECODE)

 MEAN STATISTICS

N	4029
MIN	50
MAX	330
MEAN	131.86

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: WGHTP

NOTES: TOPCODE=330

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: BMI_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: BODY MASS INDEX (PUF RECODE)

MEAN STATISTICS

N	4029
MIN	10
MAX	62
MEAN	21.97

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: BMI

NOTES: TOPCODE

VARNAME: RBMI QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: AGE AND GENDER SPECIFIC BMI (4 LVLS)

VALUE:		FREQ	%
1	UNDERWEIGHT: < 5TH	137	3.40
2	NORMAL: 5TH TO <85TH	2818	69.94
3	AT RISK OF OVERWEIGHT: 85TH TO <95TH	605	15.02
4	OVERWEIGHT: >=95TH	469	11.64

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: BMITN

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: OVRWT QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: OVERWEIGHT OR OBESE

VALUE:		FREQ	%
1	YES	469	11.64
2	NO	3560	88.36

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: RBMI

NOTES:

VARNAME: TC33 QNAME05: QT05_B4 QPAGENUM: T-4
QNAME03: QT03_47 QNAME01: NA

LABEL: PERCEPTION OF WGHT RELATIVE TO IDEAL WGHT

VALUE:		FREQ	%
1	VERY UNDERWEIGHT	42	1.04
2	SLIGHTLY UNDERWEIGHT	548	13.60
3	ABOUT THE RIGHT WEIGHT	2455	60.93
4	SLIGHTLY OVERWEIGHT	868	21.54
5	VERY OVERWEIGHT	116	2.88

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC34 QNAME05: QT05_B5 QPAGENUM: T-5

QNAME03: QT03_48 QNAME01: NA

LABEL: CURRENTLY TRYING TO DO ANYTHING ABOUT WGHT

VALUE:		FREQ	%
1	LOSE WEIGHT	1209	30.01
2	STAY THE SAME WEIGHT	1026	25.47
3	GAIN WEIGHT	368	9.13
4	NOT DO ANYTHING	1426	35.39

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TC35 QNAME05: QT05_B6 QPAGENUM: T-5

QNAME03: QT03_49 QNAME01: NA

LABEL: DIETED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS

VALUE:		FREQ	%
-1	INAPPLICABLE	1794	44.53
1	YES	537	13.33
2	NO	1698	42.14

UNIVERSE: ADOLESCENTS CURRENTLY TRYING TO LOSE WEIGHT OR STAY THE SAME WEIGHT

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC36 QNAME05: QT05_B7 QPAGENUM: T-5

QNAME03: QT03_50 QNAME01: NA

LABEL: EXERCISED TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS

VALUE:		FREQ	%
-1	INAPPLICABLE	1794	44.53
1	YES	1942	48.20
2	NO	293	7.27

UNIVERSE: ADOLESCENTS CURRENTLY TRYING TO LOSE WEIGHT OR STAY THE SAME WEIGHT

INPUT VAR:

NOTES:

VARNAME: TC37 QNAME05: QT05_B8 QPAGENUM: T-5

QNAME03: QT03_51 QNAME01: NA

LABEL: DID ANYTHING ELSE TO LOSE OR MAINTAIN WGHT IN PAST 7 DAYS

VALUE:		FREQ	%
-1	INAPPLICABLE	1794	44.53
1	YES	39	0.97
2	NO	2196	54.50

UNIVERSE: ADOLESCENTS CURRENTLY TRYING TO LOSE WEIGHT OR STAY THE SAME WEIGHT

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB4 QNAME05: QT05_B10 QPAGENUM: T-6
QNAME03: QT03_9 QNAME01: TB4_P

LABEL: # OF DAYS OF SCHOOL MISSED DUE TO HEALTH PROBLEM

MEAN STATISTICS

N 3102
MIN 0
MAX 15
MEAN 0.50

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL, OR WERE HOME SCHOOLED, LAST WEEK

INPUT VAR:

NOTES:

VARNAME: TB5 QNAME05: QT05_B11 QPAGENUM: T-6
QNAME03: QT03_10 QNAME01: TB5

LABEL: DOCTOR EVER TOLD HAS ASTHMA

VALUE:		FREQ	%
1	YES	824	20.45
2	NO	3205	79.55

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB17 QNAME05: QT05_B12 QPAGENUM: T-6
QNAME03: QT03_12 QNAME01: NA

LABEL: STILL HAS ASTHMA

VALUE:		FREQ	%
-1	INAPPLICABLE	3205	79.55
1	YES	488	12.11
2	NO	336	8.34

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: TB18 QNAME05: QT05_B13 QPAGENUM: T-6
QNAME03: QT03_13 QNAME01: NA

LABEL: ASTHMA EPISODE/ATTACK IN PAST 12 MOS

VALUE:		FREQ	%
-1	INAPPLICABLE	3205	79.55
1	YES	199	4.94
2	NO	625	15.51

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB7 QNAME05: QT05_B14 QPAGENUM: T-7
QNAME03: QT03_14 QNAME01: TB7

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

VALUE:		FREQ	%
-1	INAPPLICABLE	3516	87.27
1	NOT AT ALL	60	1.49
2	LESS THAN ONCE A MONTH	284	7.05
3	EVERY MONTH	107	2.66
4	EVERY WEEK	45	1.12
5	EVERY DAY	17	0.42

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA AND STILL HAVE ASTHMA AND HAD AN EPISODE IN THE PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: ASTYR QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

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

VALUE:		FREQ	%
-1	INAPPLICABLE	3516	87.27
1	SYMPTOMS	453	11.24
2	NO SYMPTOMS	60	1.49

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA, STILL HAVE ASTHMA, AND HAD SYMPTOMS IN PAST 12 MONTHS

INPUT VAR: TB5, TB17, TB18

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: ASTS QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

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

VALUE:		FREQ	%
-1	INAPPLICABLE	3205	79.55
1	SYMPTOMS	592	14.69
2	NO SYMPTOMS	232	5.76

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA AND HAD SYMPTOMS IN PAST 12 MONTHS

INPUT VAR: TB7, TB27

NOTES:

VARNAME: TB19 QNAME05: QT05_B15 QPAGENUM: T-7
 QNAME03: QT03_15 QNAME01: NA

LABEL: ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: CURRENT ASTHMA

VALUE:		FREQ	%
-1	INAPPLICABLE	3516	87.27
1	YES	42	1.04
2	NO	471	11.69

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA AND STILL HAVE ASTHMA AND HAD AN EPISODE IN THE PAST 12 MONTHS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAM: TB6 QNAME05: QT05_B16 QPAGENUM: T-7
QNAME03: QT03_16 QNAME01: TB6

LABEL: CURRENTLY TAKE DAILY PRESCRIPTION MEDICATION TO CONTROL ASTHMA

VALUE:		FREQ	%
-1	INAPPLICABLE	3205	79.55
1	YES	192	4.77
2	NO	632	15.69

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAM: TB27 QNAME05: QT05_B17 QPAGENUM: T-7
QNAME03: NA QNAME01: NA

LABEL: FREQUENCY OF ASTHMA SYMPTOMS IN PAST 12 MOS: PREVIOUS ASTHMA

VALUE:		FREQ	%
-1	INAPPLICABLE	3718	92.28
1	NOT AT ALL	172	4.27
2	LESS THAN ONCE A MONTH	110	2.73
3	EVERY MONTH	19	0.47
4	EVERY WEEK	8	0.20
5	EVERY DAY	2	0.05

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA BUT DO NOT CURRENTLY
HAVE ASTHMA OR HAVE NOT HAD ATTACK IN LAST 12 MOS.

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB28 QNAME05: QT05_B18 QPAGENUM: T-8
QNAME03: NA QNAME01: NA

LABEL: ER/URGENT CARE VISIT FOR ASTHMA IN PAST 12 MOS: PREVIOUS ASTHMA

VALUE:		FREQ	%
-1	INAPPLICABLE	3718	92.28
1	YES	3	0.07
2	NO	308	7.64

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA BUT DO NOT CURRENTLY HAVE ASTHMA OR HAVE NOT HAD ATTACK IN LAST 12 MOS.

INPUT VAR:

NOTES:

VARNAME: ER QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: ER VISIT WITHIN THE PAST YEAR

VALUE:		FREQ	%
1	YES	877	21.77
2	NO	3152	78.23

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

INPUT VAR: TB19, TB28, TF3

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB24 QNAME05: QT05_B19 QPAGENUM: T-8
QNAME03: NA QNAME01: NA

LABEL: # OF SCHOOL DAYS MISSED DUE TO ASTHMA IN PAST 12 MOS

MEAN STATISTICS

N 823
MIN 0
MAX 30
MEAN 0.64

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES: EXCLUDED VALUE "996" IN CALCULATING THE MEAN

VARNAME: ASTCUR QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CURRENT ASTHMA

VALUE:		FREQ	%
1	CURRENT ASTHMA	513	12.73
2	NO CURRENT ASTHMA	3516	87.27

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TB5, TB17, TB18

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB20 QNAME05: QT05_B20 QPAGENUM: T-8

QNAME03: QT03_17 QNAME01: NA

LABEL: HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN

VALUE:		FREQ	%
-1	INAPPLICABLE	3205	79.55
1	YES	175	4.34
2	NO	649	16.11

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: TB21 QNAME05: QT05_B21 QPAGENUM: T-8

QNAME03: QT03_18 QNAME01: NA

LABEL: WHEEZING OR WHISTLING IN CHEST IN PAST 12 MOS

VALUE:		FREQ	%
-1	INAPPLICABLE	824	20.45
1	YES	292	7.25
2	NO	2913	72.30

UNIVERSE: ADOLESCENTS WHO HAVE NOT BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB25 QNAME05: QT05_B22 QPAGENUM: T-8

QNAME03: NA QNAME01: NA

LABEL: # OF WHEEZING ATTACKS IN PAST 12 MOS

MEAN STATISTICS

N	292
MIN	0
MAX	120
MEAN	3.63

UNIVERSE: ADOLESCENTS WHO HAVE NOT BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: TB26 QNAME05: QT05_B23 QPAGENUM: T-9

QNAME03: NA QNAME01: NA

LABEL: HAD FLU SHOT/FLUMIST IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	973	24.15
2	NO	3056	75.85

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TB10 QNAME05: QT05_B24 QPAGENUM: T-9
QNAME03: QT03_20 QNAME01: TB10

LABEL: DOCTOR EVER TOLD HAVE DIABETES OR SUGAR DIABETES

VALUE:		FREQ	%
1	YES	25	0.62
2	NO	4004	99.38

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TB10A QNAME05: QT05_B25 QPAGENUM: T-9
QNAME03: NA QNAME01: NA

LABEL: TOLD HAVE TYPE 1 OR TYPE 2 DIABETES

VALUE:		FREQ	%
-8	DON'T KNOW	7	0.17
-1	INAPPLICABLE	4004	99.38
1	TYPE 1 DIABETES	11	0.27
2	TYPE 2 DIABETES	4	0.10
3	WAS NOT TOLD	3	0.07

UNIVERSE: ADOLESCENTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section C: Health Behaviors

VARNAME: TC1 QNAME05: QT05_C1 QPAGENUM: T-10
QNAME03: QT03_22 QNAME01: TC1

LABEL: INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS

VALUE:			FREQ	%
1	YES		720	17.87
2	NO		3309	82.13

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TC2 QNAME05: QT05_C2 QPAGENUM: T-10
QNAME03: QT03_23 QNAME01: TC2

LABEL: # OF TIMES INJURED ENOUGH TO GET TREATMENT IN PAST 12 MOS

MEAN STATISTICS	
N	720
MIN	0
MAX	10
MEAN	1.35

UNIVERSE: ADOLESCENTS INJURED SERIOUSLY ENOUGH TO GET MEDICAL ADVICE OR
TREATMENT FROM A DOCTOR IN THE PAST 12 MONTHS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC6 QNAME05: QT05_C4 QPAGENUM: T-10
QNAME03: QT03_25 QNAME01: TC6

LABEL: FREQUENCY OF WEARING A HELMET WHEN RIDING BICYCLE

VALUE:		FREQ	%
1	ALWAYS	1142	28.34
2	USUALLY	742	18.42
3	SOMETIMES	732	18.17
4	NEVER	744	18.47
5	DOESN'T RIDE/RIDE ON BIKES	669	16.60

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: HELMUSE QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: WORE HELMET WHILE RIDING BICYCLE IN PAST 12 MOS

VALUE:		FREQ	%
0	DO NOT RIDE BIKES	669	16.60
1	ALWAYS/USUALLY	1884	46.76
2	SOMETIMES/NEVER	1476	36.63

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TC6

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC6A QNAME05: QT05_C5 QPAGENUM: T-11

QNAME03: QT03_26 QNAME01: TC6A

LABEL: FREQUENCY OF WEARING A SEATBELT WHEN RIDING/DRIVING A CAR

VALUE:		FREQ	%
1	ALWAYS	3396	84.29
2	USUALLY	492	12.21
3	SOMETIMES	130	3.23
4	NEVER	11	0.27

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SEATBLT QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: HOW OFTEN USE SEATBELT WHEN RIDING IN CAR

VALUE:		FREQ	%
1	ALWAYS/USUALLY	3888	96.50
2	SOMETIMES/NEVER	141	3.50

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TC6A

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC7 QNAME05: QT05_C6 QPAGENUM: T-11
 QNAME03: QT03_27 QNAME01: TC7

LABEL: EVER RIDDEN IN VEHICLE W/ DRIVER WHO HAS BEEN DRINKING ALCOHOL

VALUE:		FREQ	%
1	YES	748	18.57
2	NO	3281	81.43

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

Section D: Diet, Nutrition, and Food Environment

VARNAME: TE4 QNAME05: QT05_D1 QPAGENUM: T-12
 QNAME03: QT03_32 QNAME01: TE4

LABEL: # OF SERVINGS OF FRUIT ATE YESTERDAY

MEAN STATISTICS	
N	4029
MIN	0
MAX	15
MEAN	1.74

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE6 QNAME05: QT05_D2 QPAGENUM: T-12

QNAME03: QT03_33 QNAME01: TE6

LABEL: # OF SERVINGS OF VEGETABLES ATE YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	10
MEAN	1.52

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD14 QNAME05: QT05_D3 QPAGENUM: T-12

QNAME03: NA QNAME01: NA

LABEL: # OF SERVINGS OF FRIED POTATOES YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	15
MEAN	0.27

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD15 QNAME05: QT05_D4 QPAGENUM: T-12
QNAME03: NA QNAME01: NA

LABEL: # OF SERVINGS OF NON-FRIED WHITE POTATOES YESTERDAY

MEAN STATISTICS

N 4029
MIN 0
MAX 6
MEAN 0.26

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: FV5DAY QNAME05: NA QPAGENUM:
QNAME03: NA QNAME01: NA

LABEL: 5+ FRUIT/VEGS. A DAY

VALUE:		FREQ	%
1	FIVE-A-DAY	1009	25.04
2	NONE OR LESS THAN FIVE-A-DAY	3020	74.96

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC28 QNAME05: QT05_D5 QPAGENUM: T-12

QNAME03: QT03_34 QNAME01: NA

LABEL: # OF SODA OR OTHER SWEETENED DRINKS DRANK YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	20
MEAN	1.09

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE1 QNAME05: QT05_D6 QPAGENUM: T-13

QNAME03: NA QNAME01: NA

LABEL: # OF GLASSES OF 100% FRUIT JUICE DRANK YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	20
MEAN	1.04

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD16 QNAME05: QT05_D7 QPAGENUM: T-13

QNAME03: NA QNAME01: NA

LABEL: # OF SERVINGS OF HIGH SUGAR FOODS YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	20
MEAN	1.35

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TC30 QNAME05: QT05_D8 QPAGENUM: T-13

QNAME03: QT03_36 QNAME01: NA

LABEL: # OF TIMES ATE FAST FOOD YESTERDAY

MEAN STATISTICS

N	4029
MIN	0
MAX	5
MEAN	0.47

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD17 QNAME05: QT05_D9 QPAGENUM: T-13

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS ATE BREAKFAST IN PAST 7 DAYS

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	5.08

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD18 QNAME05: QT05_D10 QPAGENUM: T-13

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS ATE LUNCH IN PAST 7 DAYS

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	6.12

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD19 QNAME05: QT05_D11 QPAGENUM: T-14

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS ATE DINNER W/PARENT(S) AT HOME IN PAST 7 DAYS

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	5.51

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD20 QNAME05: QT05_D12 QPAGENUM: T-14

QNAME03: NA QNAME01: NA

LABEL: PLACE USUALLY EAT BREAKFAST DURING SCHOOL YR

VALUE:		FREQ	%
-1	INAPPLICABLE	46	1.14
1	HOME	2968	73.67
2	SCHOOL	675	16.75
3	RESTAURANT	46	1.14
4	ON THE WAY TO SCHOOL (CAR/WALKING)	104	2.58
5	DOES NOT EAT BREAKFAST	177	4.39
91	OTHER	13	0.32

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL WITHIN LAST WK OR LAST YR

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD21 QNAME05: QT05_D13 QPAGENUM: T-14
QNAME03: NA QNAME01: NA

LABEL: PLACE USUALLY EAT LUNCH DURING SCHOOL YR

VALUE:		FREQ	%
-1	INAPPLICABLE	46	1.14
1	HOME	469	11.64
2	SCHOOL	3249	80.64
3	RESTAURANT	203	5.04
91	OTHER	62	1.54

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL WITHIN LAST WK OR LAST YR

INPUT VAR:

NOTES:

VARNAME: TD22 QNAME05: QT05_D14 QPAGENUM: T-14
QNAME03: NA QNAME01: NA

LABEL: # DAYS PER WEEK BRING LUNCH FROM HOME TO SCHOOL

MEAN STATISTICS	
N	3983
MIN	0
MAX	5
MEAN	1.68

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL WITHIN LAST WK OR LAST YR

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: TC29 QNAME05: QT05_D15 QPAGENUM: T-14
QNAME03: QT03_35 QNAME01: NA

LABEL: SCHOOL HAS SODAS IN VENDING MACHINES

VALUE:		FREQ	%
-1	INAPPLICABLE	46	1.14
1	YES	2285	56.71
2	NO	1698	42.14

UNIVERSE: ADOLESCENTS WHO ATTENDED SCHOOL WITHIN LAST WK OR LAST YR

INPUT VAR:

NOTES:

Section E: Physical Activity and Sedentary Time

VARIABLE: TE8 QNAME05: QT05_E1 QPAGENUM: T-15
QNAME03: QT03_37 QNAME01: TE8

LABEL: # OF DAYS PAST WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE

MEAN STATISTICS	
N	4029
MIN	0
MAX	7
MEAN	3.74

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE49 QNAME05: QT05_E2 QPAGENUM: T-15

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS TYPICAL WEEK TEEN PHYSICALLY ACTIVE 60 MIN OR MORE

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	4.02

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE10 QNAME05: QT05_E3 QPAGENUM: T-15

QNAME03: QT03_41 QNAME01: TE10

LABEL: EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS

VALUE:		FREQ	%
1	YES	2804	69.60
2	NO	1225	30.40

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TESTRNG QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: MUSCLE-STRENGTHENING ACTIVITY

VALUE:			FREQ	%
1	YES		2027	50.31
2	NO		2002	49.69

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TE10

NOTES:

VARNAME: TE10A QNAME05: QT05_E4 QPAGENUM: T-15
 QNAME03: QT03_42 QNAME01: TE10A

LABEL: # OF DAYS EXERCISED TO STRENGTHEN MUSCLES IN PAST 7 DAYS

MEAN STATISTICS	
N	2804
MIN	0
MAX	7
MEAN	3.79

UNIVERSE: ADOLESCENTS WHO DID SOME MUSCLE STRENGTHENING OR TONING EXERCISES
 IN THE PAST 7 DAYS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TC31 QNAME05: QT05_E5 QPAGENUM: T-16

QNAME03: QT03_43 QNAME01: NA

LABEL: SCHOOL OFFERS PHYSICAL EDUCATION (PE) DURING SCHOOL DAY

VALUE:		FREQ	%
1	YES	3903	96.87
2	NO	126	3.13

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TC32 QNAME05: QT05_E6 QPAGENUM: T-16

QNAME03: QT03_44 QNAME01: NA

LABEL: REQUIRED TO TAKE PE

VALUE:		FREQ	%
-1	INAPPLICABLE	126	3.13
1	YES	3296	81.81
2	NO	607	15.07

UNIVERSE: ADOLESCENTS WHOSE SCHOOLS OFFER PE

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE50 QNAME05: QT05_E7 QPAGENUM: T-16

QNAME03: NA QNAME01: NA

LABEL: TEEN ON SCHOOL SPORTS TEAM IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	1769	43.91
2	NO	2260	56.09

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE51 QNAME05: QT05_E8 QPAGENUM: T-17

QNAME03: NA QNAME01: NA

LABEL: TEEN ON SPORTS TEAM OUTSIDE SCHOOL IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	1506	37.38
2	NO	2523	62.62

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE52 QNAME05: QT05_E9 QPAGENUM: T-17

QNAME03: NA QNAME01: NA

LABEL: TAKEN PHYSICAL ACTIVITY CLASSES IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	1469	36.46
2	NO	2560	63.54

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAM: TE53 QNAME05: QT05_E10 QPAGENUM: T-17

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS TEEN WALKED, BIKED, SKATED TO SCHOOL IN ONE WEEK

MEAN STATISTICS

N	3983
MIN	0
MAX	7
MEAN	1.41

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAM: TE54 QNAME05: QT05_E11 QPAGENUM: T-18

QNAME03: NA QNAME01: NA

LABEL: # OF MINS TO WALK, BIKE, SKATE TO SCHOOL

MEAN STATISTICS

N	1349
MIN	1
MAX	120
MEAN	18.37

UNIVERSE: ADOLESCENTS WHO WALK, BIKE, OR SKATEBOARD TO SCHOOL ATLEAST ONCE A WK

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE55 QNAME05: QT05_E12 QPAGENUM: T-18

QNAME03: NA QNAME01: NA

LABEL: # OF DAYS TEEN WALKED, BIKED, SKATED FROM SCHOOL IN ONE WEEK

MEAN STATISTICS

N	3983
MIN	0
MAX	7
MEAN	1.67

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE56 QNAME05: QT05_E13 QPAGENUM: T-18

QNAME03: NA QNAME01: NA

LABEL: # OF MINS TO WALK, BIKE, SKATE FROM SCHOOL

MEAN STATISTICS

N	1665
MIN	1
MAX	180
MEAN	20.73

UNIVERSE: ADOLESCENTS WHO WALK, BIKE, OR SKATEBOARD FROM SCHOOL ATLEAST ONCE
A WK

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE12 QNAME05: QT05_E14 QPAGENUM: T-19

QNAME03: NA QNAME01: TE12

LABEL: # OF HRS TEEN PLAYS TV/VIDEO GAMES MON-FRI

MEAN STATISTICS

N	3691
MIN	0
MAX	16
MEAN	2.10

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES: EXCLUDED VALUES "93" & "94" IN CALCULATING THE MEAN

VARNAME: TE13 QNAME05: QT05_E15 QPAGENUM: T-19

QNAME03: NA QNAME01: TE13

LABEL: # OF HRS TEEN USES COMPUTER FOR FUN MON-FRI

MEAN STATISTICS

N	3494
MIN	0
MAX	20
MEAN	1.50

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES: EXCLUDED VALUES "93" & "94" IN CALCULATING THE MEAN

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE14 QNAME05: QT05_E16 QPAGENUM: T-19

QNAME03: NA QNAME01: TE14

LABEL: # OF HRS TEEN PLAYS TV/VIDEO GAMES ON WEEKEND

MEAN STATISTICS

N	3879
MIN	0
MAX	19
MEAN	2.86

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES: EXCLUDED VALUES "93" & "94" IN CALCULATING THE MEAN

VARNAME: TE15 QNAME05: QT05_E17 QPAGENUM: T-19

QNAME03: NA QNAME01: TE15

LABEL: # OF HRS TEEN USES COMPUTER FOR FUN ON WEEKEND

MEAN STATISTICS

N	3694
MIN	0
MAX	19
MEAN	1.72

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES: EXCLUDED VALUES "93" & "94" IN CALCULATING THE MEAN

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section F: Tobacco, Alcohol, and Drug Use

VARNAME: TC38 QNAME05: QT05_F1 QPAGENUM: T-20
QNAME03: QT03_53 QNAME01: NA

LABEL: EVER SMOKED CIGARETTES

VALUE:			FREQ	%
1	YES		693	17.20
2	NO		3336	82.80

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TE18 QNAME05: QT05_F2 QPAGENUM: T-20
QNAME03: QT03_54 QNAME01: TE18

LABEL: AGE WHEN SMOKED FIRST CIGARETTE

MEAN STATISTICS	
N	693
MIN	3
MAX	17
MEAN	13.23

UNIVERSE: ADOLESCENTS WHO EVER SMOKED

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: TE17 QNAME05: QT05_F3 QPAGENUM: T-20
QNAME03: QT03_55 QNAME01: TE17

LABEL: EVER SMOKED CIGARETTES REGULARLY, AT LEAST 1 EVERYDAY/30 DAYS

VALUE:		FREQ	%
-1	INAPPLICABLE	3336	82.80
1	YES	140	3.47
2	NO	553	13.73

UNIVERSE: ADOLESCENTS WHO EVER SMOKED

INPUT VAR:

NOTES:

VARIABLE: TE19 QNAME05: QT05_F4 QPAGENUM: T-20
QNAME03: QT03_56 QNAME01: TE19

LABEL: # OF DAYS SMOKED CIGARETTES IN PAST 30 DAYS

VALUE:		FREQ	%
-1	INAPPLICABLE	3336	82.80
0	NONE	453	11.24
1	1-2 DAYS	85	2.11
2	3-5 DAYS	40	0.99
3	6-9 DAYS	3	0.07
4	10-19 DAYS	36	0.89
5	20-29 DAYS	24	0.60
6	30 DAYS	52	1.29

UNIVERSE: ADOLESCENTS WHO EVER SMOKED

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SMKCUR QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CURRENT SMOKER

VALUE:		FREQ	%
1	CURRENT SMOKER	240	5.96
2	NOT CURRENT SMOKER	3789	94.04

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TC38, TE19

NOTES:

VARNAME: TE20 QNAME05: QT05_F5 QPAGENUM: T-20
QNAME03: QT03_57 QNAME01: TE20

LABEL: # OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS

MEAN STATISTICS	
N	240
MIN	1
MAX	30
MEAN	3.51

UNIVERSE: ADOLESCENTS WHO EVER SMOKED

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: HHSMK QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: HOUSEHOLD SMOKING

VALUE:		FREQ	%
1	NONE	3790	94.07
2	SOMEDAYS	123	3.05
3	EVERY DAY	116	2.88

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

 VARNAME: TE22 QNAME05: QT05_F6 QPAGENUM: T-21
 QNAME03: QT03_58 QNAME01: TE22

LABEL: EVER HAD MORE THAN FEW SIPS OF ALCOHOLIC DRINK

VALUE:		FREQ	%
1	YES	1459	36.21
2	NO	2570	63.79

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section G: Emotional Functioning

VARNAME: TD6 QNAME05: QT05_G1 QPAGENUM: T-23
QNAME03: QT03_69 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS ENJOYED LIFE

MEAN STATISTICS	
N	4029
MIN	0
MAX	7
MEAN	5.94

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD7 QNAME05: QT05_G2 QPAGENUM: T-23
QNAME03: QT03_70 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS COULD NOT SHAKE SAD FEELINGS

MEAN STATISTICS	
N	4029
MIN	0
MAX	7
MEAN	1.07

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: TD8 QNAME05: QT05_G3 QPAGENUM: T-23

QNAME03: QT03_71 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS FELT DEPRESSED

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	0.85

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

 VARNAME: TD9 QNAME05: QT05_G4 QPAGENUM: T-23

QNAME03: QT03_72 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS FELT HAPPY

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	5.92

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD10 QNAME05: QT05_G5 QPAGENUM: T-23

QNAME03: QT03_73 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS FELT LONELY

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	0.90

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD11 QNAME05: QT05_G6 QPAGENUM: T-24

QNAME03: QT03_74 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS FELT LIKE A FAILURE

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	0.38

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TD12 QNAME05: QT05_G7 QPAGENUM: T-24

QNAME03: QT03_75 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS FELT SAD

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	1.26

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TD13 QNAME05: QT05_G8 QPAGENUM: T-24

QNAME03: QT03_76 QNAME01: NA

LABEL: # OF DAYS IN PAST 7 DAYS DIDN'T WANT TO DO USUAL ACTIVITIES

MEAN STATISTICS

N	4029
MIN	0
MAX	7
MEAN	1.10

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TH33 QNAME05: QT05_H16 QPAGENUM: T-28
QNAME03: NA QNAME01: NA

LABEL: EVER HEARD OF CHLAMYDIA

VALUE:		FREQ	%
-1	INAPPLICABLE	1496	37.13
1	YES	1445	35.86
2	NO	1088	27.00

UNIVERSE: ADOLESCENTS WITH PARENT/GUARDIAN PERMISSION TO ASK ABOUT SEX WHO
HAVE NOT HAD SEXUAL INTERCOURSE OR HAVE HAD SEX BUT WERE NEVER
TESTED FOR CHLAMYDIA

INPUT VAR:

NOTES:

VARNAME: TE45 QNAME05: QT05_H17 QPAGENUM: T-29
QNAME03: QT03_87 QNAME01: NA

LABEL: HEARD OF RU486

VALUE:		FREQ	%
-1	INAPPLICABLE	2130	52.87
1	YES	828	20.55
2	NO	1058	26.26
3	REFUSED	6	0.15
4	DK OR NOT ASCERTAINED	7	0.17

UNIVERSE: ADOLESCENT FEMALES WITH PARENT/GUARDIAN PERMISSION TO ASK ABOUT SEX

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TE46 QNAME05: QT05_H18 QPAGENUM: T-29

QNAME03: QT03_88 QNAME01: NA

LABEL: HEARD OF EMERGENCY CONTRACEPTION PILL

VALUE:		FREQ	%
-1	INAPPLICABLE	2130	52.87
1	YES	984	24.42
2	NO	904	22.44
3	REFUSED	5	0.12
4	DK OR NOT ASCERTAINED	6	0.15

UNIVERSE: ADOLESCENT FEMALES WITH PARENT/GUARDIAN PERMISSION TO ASK ABOUT SEX

INPUT VAR:

NOTES:

VARNAME: TE47 QNAME05: QT05_H19 QPAGENUM: T-29

QNAME03: QT03_89 QNAME01: NA

LABEL: CAN GET EMERGENCY CONTRACEPTION PILL AT PHARMACY W/O RX

VALUE:		FREQ	%
-1	INAPPLICABLE	3145	78.06
1	TRUE	318	7.89
2	FALSE	469	11.64
3	REFUSED	1	0.02
4	DK OR NOT ASCERTAINED	96	2.38

UNIVERSE: ADOLESCENT FEMALES WITH PARENT/GUARDIAN PERMISSION TO ASK ABOUT SEX AND HAVE HEARD OF THE "MORNING AFTER PILL"

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section I: Health Care Utilization and Access

VARNAME: TF1 QNAME05: QT05_I1 QPAGENUM: T-30
QNAME03: QT03_91 QNAME01: TF1

LABEL: HAS USUAL SOURCE OF HEALTH CARE

VALUE:			FREQ	%
1	YES		2694	66.87
2	NO		704	17.47
3	DOCTOR/MY DOCTOR		532	13.20
4	KAISER		93	2.31
5	MORE THAN ONE PLACE		6	0.15

UNIVERSE: ALL ADOLESCENTS

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

VALUE:			FREQ	%
1	YES		3325	82.53
2	NO		704	17.47

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TF1

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: USUAL5TP QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: USUAL SOURCE OF CARE (5 LVLS)

VALUE:		FREQ	%
1	DOC OFFICE/HMO/KAISER	2424	60.16
2	COMMUN/GOV CLIN, COMMUN HOSP	789	19.58
3	EMERGENCY ROOM/URGENT CARE	45	1.12
4	OTHER PLACE/NO ONE PLACE	67	1.66
5	NO USUAL SOURCE OF CARE	704	17.47

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TF1, TF2, TF2OS

NOTES:

VARNAME: USOC QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: USUAL SOURCE OF CARE OTHER THAN ER

VALUE:		FREQ	%
1	YES	3280	81.41
2	NO	749	18.59

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: USUAL5TP

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF3 QNAME05: QT05_I3 QPAGENUM: T-30

QNAME03: QT03_93 QNAME01: TF3

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

VALUE:		FREQ	%
1	YES	860	21.35
2	NO	3169	78.65

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: ACMDNUM QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: # OF DOCTOR VISITS PAST YEAR

VALUE:		FREQ	%
0	0 TIMES	655	16.26
1	1 TIME	979	24.30
2	2 TIMES	992	24.62
3	3 TIMES	531	13.18
4	4 TIMES	276	6.85
5	5 TIMES	224	5.56
6	6 TIMES	96	2.38
7	7-8 TIMES	84	2.08
8	9-12 TIMES	129	3.20
9	13-24 TIMES	44	1.09
10	25+ TIMES	19	0.47

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TF16

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF8 QNAME05: QT05_I6 QPAGENUM: T-31
QNAME03: QT03_101 QNAME01: TF8

LABEL: TALKED WITH DOCTOR ABOUT SMOKING AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	1065	26.43
2	NO	2691	66.79

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN
2 YEARS AGO

INPUT VAR:

NOTES:

VARNAME: TF8A QNAME05: QT05_I7 QPAGENUM: T-31
QNAME03: QT03_102 QNAME01: TF8A

LABEL: TALKED WITH DOCTOR ABOUT ALCOHOL USE AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	1011	25.09
2	NO	2745	68.13

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN
2 YEARS AGO

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF8B QNAME05: QT05_I8 QPAGENUM: T-31
QNAME03: QT03_103 QNAME01: TF8B

LABEL: TALKED WITH DOCTOR ABOUT DRUG USE AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	1125	27.92
2	NO	2631	65.30

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN 2 YEARS AGO

INPUT VAR:

NOTES:

VARNAME: TF8E QNAME05: QT05_I9 QPAGENUM: T-32
QNAME03: QT03_106 QNAME01: TF8E

LABEL: TALKED WITH DOCTOR ABOUT STD'S AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	859	21.32
2	NO	2897	71.90

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN 2 YEARS AGO

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF8H QNAME05: QT05_I10 QPAGENUM: T-32

QNAME03: QT03_109 QNAME01: NA

LABEL: TALK WITH DOCTOR ABOUT PHYSICAL ACTIVITY AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	2819	69.97
2	NO	937	23.26

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN
2 YEARS AGO

INPUT VAR:

NOTES:

VARNAME: TF8I QNAME05: QT05_I11 QPAGENUM: T-32

QNAME03: QT03_110 QNAME01: NA

LABEL: TALK WITH DOCTOR ABOUT NUTRITION AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	2662	66.07
2	NO	1094	27.15

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN
2 YEARS AGO

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF8F QNAME05: QT05_I12 QPAGENUM: T-32

QNAME03: QT03_107 QNAME01: TF8F

LABEL: TALKED W/ DOCTOR ABOUT EMOTIONS/MOODS AT LAST PHYSICAL EXAM

VALUE:		FREQ	%
-1	INAPPLICABLE	273	6.78
1	YES	830	20.60
2	NO	2926	72.62

UNIVERSE: ADOLESCENTS WHO SAW A DOCTOR FOR A ROUTINE PHYSICAL EXAM LESS THAN
2 YEARS AGO

INPUT VAR:

NOTES:

VARNAME: TI11 QNAME05: QT05_I13 QPAGENUM: T-32

QNAME03: NA QNAME01: NA

LABEL: NEEDED HELP FOR EMOTIONAL PROBLEM IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	663	16.46
2	NO	3366	83.54

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TI12 QNAME05: QT05_I14 QPAGENUM: T-32

QNAME03: NA QNAME01: NA

LABEL: PARENT THINK TEEN NEEDED HELP FOR EMOTIONAL PROB IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	562	13.95
2	NO	3467	86.05

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TF11 QNAME05: QT05_I15 QPAGENUM: T-33

QNAME03: QT03_113 QNAME01: TF11

LABEL: RECVD PSYCHOLOGICAL/EMOTIONAL COUNSELING IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	454	11.27
2	NO	3575	88.73

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: TF9 QNAME05: QT05_I16 QPAGENUM: T-33

QNAME03: QT03_111 QNAME01: TF9

LABEL: DELAYED/DID NOT GET MEDICAL CARE FELT NEEDED IN PAST 12 MOS

VALUE:		FREQ	%
1	YES	282	7.00
2	NO	3747	93.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TF22 QNAME05: QT05_I17 QPAGENUM: T-33
QNAME03: QT03_112 QNAME01: NA

LABEL: COST/LACK OF INS REASON MEDICAL CARE DELAYED OR NOT RECVD

VALUE:		FREQ	%
-1	INAPPLICABLE	3747	93.00
1	YES	54	1.34
2	NO	228	5.66

UNIVERSE: ADOLESCENTS WHO DELAYED OR NOT GET THE MEDICAL CARE THEY FELT THEY NEEDED

INPUT VAR:

NOTES:

VARNAME: TF23 QNAME05: QT05_I18 QPAGENUM: T-33
QNAME03: QT03_114 QNAME01: NA

LABEL: HOW SURE CAN MAKE HEALTH CARE APPOINTMENT W/O FAMILY KNOWING

VALUE:		FREQ	%
-1	INAPPLICABLE	1381	34.28
1	NOT AT ALL SURE	1111	27.58
2	SOMEWHAT SURE	1011	25.09
3	VERY SURE	526	13.06

UNIVERSE: ADOLESCENTS AGE 14 AND OLDER WHO HAVED DELAYED/FORGONE MED CARE NEEDED IN LAST YR

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TH2 QNAME05: QT05_J2 QPAGENUM: T-34
QNAME03: QT03_133 QNAME01: TH2

LABEL: LIVES WITH BOTH PARENTS IN SAME HOUSE OR APARTMENT

VALUE:		FREQ	%
-1	INAPPLICABLE	1155	28.67
1	YES	2811	69.77
2	NO	63	1.56

UNIVERSE: ADOLESCENTS WITH PARENTS MARRIED TO EACH OTHER OR NOT MARRIED BUT LIVING WITH EACH OTHER

INPUT VAR:

NOTES:

VARNAME: TH5 QNAME05: QT05_J3 QPAGENUM: T-34
QNAME03: QT03_134 QNAME01: TH5

LABEL: FREQUENCY OF AN ADULT AROUND DURING AFTER SCHOOL HRS

VALUE:		FREQ	%
1	ALWAYS	1756	43.58
2	MOST OF THE TIME	1624	40.31
3	SOME OF THE TIME	481	11.94
4	ALMOST NEVER	121	3.00
5	NEVER	47	1.17

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: TH6A QNAME05: QT05_J4 QPAGENUM: T-34
 QNAME03: QT03_135 QNAME01: TH6A

LABEL: HOW MUCH PARENT/GUARDIAN REALLY KNOW WHERE YOU GO AT NIGHT

VALUE:		FREQ	%
1	KNOW A LOT	3219	79.90
2	KNOW A LITTLE	523	12.98
3	KNOW NOTHING	74	1.84
4	NEVER GOES OUT AT NIGHT	213	5.29

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

 VARNAME: TH6B QNAME05: QT05_J5 QPAGENUM: T-35
 QNAME03: QT03_136 QNAME01: TH6B

LABEL: HOW MUCH PARENT/GUARDIAN REALLY KNOW WHAT YOU DO W/ FREE TIME

VALUE:		FREQ	%
1	KNOW A LOT	3030	75.20
2	KNOW A LITTLE	911	22.61
3	KNOW NOTHING	88	2.18

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: TH6C QNAME05: QT05_J6 QPAGENUM: T-35
QNAME03: QT03_137 QNAME01: TH6C

LABEL: HOW MUCH PARENT/GUARDIAN KNOWS WHERE YOU ARE MOST AFTERNOONS

VALUE:			FREQ	%
1	KNOW A LOT		3518	87.32
2	KNOW A LITTLE		450	11.17
3	KNOW NOTHING		61	1.51

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

Section K: Demographic Information, Part 2

VARNAME: SRH QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED LATINO/HISPANIC

VALUE:			FREQ	%
1	YES		1342	33.31
2	NO		2687	66.69

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRH_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED LATINO/HISPANIC (ADULTS)

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	YES	1114	27.65
2	NO	2851	70.76

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: LATIN7TP QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: LATIN/HISPANIC SUBTYPES (7 LVLS)

VALUE:		FREQ	%
-1	NON-LATINO	2687	66.69
1	MEXICAN	1039	25.79
2	SALVADORAN	41	1.02
3	CENTRAL AMERICAN	43	1.07
4	LATINO EUROPEAN	20	0.50
5	SOUTH AMERICAN	34	0.84
6	OTHER LATINO	60	1.49
7	2+ LATINO TYPES	105	2.61

UNIVERSE: ADOLESCENTS WHO ARE LATINO OR HISPANIC

INPUT VAR: TI1A

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRPI QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRPI

LABEL: SELF-REPORTED PI AND NTV HW

VALUE:			FREQ	%
1	YES		52	1.29
2	NO		3977	98.71

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRAI QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRAI

LABEL: SELF-REPORTED AMERICAN INDIAN

VALUE:			FREQ	%
1	YES		313	7.77
2	NO		3716	92.23

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRAS QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRAS

LABEL: SELF-REPORTED ASIAN

VALUE:			FREQ	%
1	YES		445	11.04
2	NO		3584	88.96

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRAA QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRAA

LABEL: SELF-REPORTED AFRICAN AMERICAN

VALUE:			FREQ	%
1	YES		297	7.37
2	NO		3732	92.63

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRW QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRW

LABEL: SELF-REPORTED WHITE

VALUE:			FREQ	%
1	YES		2590	64.28
2	NO		1439	35.72

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRO QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: SRO

LABEL: SELF-REPORTED OTHER RACE

VALUE:			FREQ	%
1	YES		647	16.06
2	NO		3382	83.94

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: CATRIBE QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: CATRIBE

LABEL: CALIFORNIA TRIBE

VALUE:		FREQ	%
-9	UNKNOWN TRIBAL HERITAGE	138	3.43
-1	INAPPLICABLE	3716	92.23
1	CALIFORNIA TRIBAL HERITAGE	22	0.55
2	NON-CALIFORNIA TRIBAL HERITAGE	153	3.80

UNIVERSE: ADOLESCENTS WHO ARE SELF-REPORTED AMERICAN INDIANS

INPUT VAR: TI2A, TI12COS

NOTES:

VARNAME: TI2B QNAME05: QT05_K5 QPAGENUM: T-38
 QNAME03: QT03_161 QNAME01: TI2B

LABEL: ENROLLED MEMBER IN FEDERALLY OR STATE RECOGNIZED TRIBE

VALUE:		FREQ	%
-9	NOT ASCERTAINED	18	0.45
-8	DON'T KNOW	28	0.69
-1	INAPPLICABLE	3742	92.88
1	YES	12	0.30
2	NO	229	5.68

UNIVERSE: ADOLESCENTS WHO ARE AMERICAN INDIAN/ALASKA NATIVE

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRPH QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED FILIPINO

VALUE:		FREQ	%
1	YES	93	2.31
2	NO	3936	97.69

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRKR QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED KOREAN

VALUE:		FREQ	%
1	YES	63	1.56
2	NO	3966	98.44

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRCH QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED CHINESE

VALUE:		FREQ	%
1	YES	151	3.75
2	NO	3878	96.25

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: SRVT QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED VIETNAMESE

VALUE:		FREQ	%
1	YES	39	0.97
2	NO	3990	99.03

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: SRASO QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: SELF-REPORTED OTHER ASIAN GROUP

VALUE:		FREQ	%
1	YES	132	3.28
2	NO	3897	96.72

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

 VARNAME: ASIAN9 QNAME05: NA QPAGENUM: NA
 QNAME03: QNAME01:

LABEL: ASIAN SUBTYPES- (9 TYPES) (PUF RECODE)

VALUE:		FREQ	%
-1	NON-ASIAN	3584	88.96
1	CHINESE	136	3.38
2	JAPANESE	51	1.27
3	KOREAN	57	1.41
4	FILIPINO	74	1.84
5	SOUTH ASIAN	37	0.92
6	VIETNAMESE	36	0.89
7	SOUTHEAST ASIAN	13	0.32
8	CAMBODIAN /OTHER ASIAN	10	0.25
9	TWO OR MORE ASIAN TYPES	31	0.77

UNIVERSE: ADOLESCENTS WHO ARE ASIAN

INPUT VAR:

NOTES:

 VARNAME: ASNHPR_P QNAME05: NA QPAGENUM: NA
 QNAME03: QNAME01:

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

VALUE:		FREQ	%
-1	NON-ASIAN	3676	91.24
1	CHINESE	125	3.10
2	FILIPINO	59	1.46
3	SOUTH ASIAN	37	0.92
4	JAPANESE	26	0.65
5	KOREAN	53	1.32
6	VIETNAMESE	35	0.87
7	CAMBODIAN/OTHER SINGLE/MULTI ASIAN TYPE	18	0.45

UNIVERSE: ADOLESENTS WHO ARE ASIAN

INPUT VAR: ASIANHPR

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RACECN_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: RACE - CENSUS 2000 DEFINITION (PUF RECODE)

VALUE:		FREQ	%
1	AMERICAN INDIAN/ALASKAN NATIVE	171	4.24
2	ASIAN	331	8.22
3	AFRICAN AMERICAN	234	5.81
4	WHITE	2338	58.03
5	PI/OTHER SINGLE RACE	670	16.63
6	MORE THAN ONE RACE	285	7.07

UNIVERSE: ALL ADOLESCENTS

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

NOTES:

VARNAME: RACECN_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: RACE - CENSUS 2000 DEFINITION (ADULT)

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	AMERICAN INDIAN/ALASKAN NATIVE	88	2.18
2	ASIAN	349	8.66
3	AFRICAN AMERICAN	187	4.64
4	WHITE	2571	63.81
5	PI/OTHER SINGLE RACE	641	15.91
6	MORE THAN ONE RACE	129	3.20

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RACEDO_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

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

VALUE:		FREQ	%
1	LATINO	1342	33.31
2	NON-LATINO AMERICAN INDIAN/ALASKAN	36	0.89
3	NON-LATINO ASIAN	312	7.74
4	NON-LATINO AFR. AMER.	186	4.62
5	NON-LATINO WHITE	1909	47.38
6	NON-LATINO PI/OTH. ONE RACE	10	0.25
7	NON-LATINO, TWO+ RACES	234	5.81

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: RACEDOF

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

VARNAME: RACEDO_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: RACE - FORMER DOF RACE-ETHNICITY (ADULT)

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	LATINO	1114	27.65
2	NON-LATINO AMERICAN INDIAN/ALASKAN	27	0.67
3	NON-LATINO ASIAN	341	8.46
4	NON-LATINO AFR. AMER.	174	4.32
5	NON-LATINO WHITE	2189	54.33
6	NON-LATINO PI/OTH. ONE RACE	10	0.25
7	NON-LATINO, TWO+ RACES	110	2.73

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RACEHP_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: RACE - UCLA CHPR DEFINITION (PUF RECODE)

VALUE:		FREQ	%
1	LATINO	1037	25.74
2	AMERICAN INDIAN/ALASKAN NATIVE	59	1.46
3	ASIAN	353	8.76
4	AFRICAN AMERICAN	233	5.78
5	WHITE	2147	53.29
6	PI/OTHER SINGLE/MULTIPLE RACE	200	4.96

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: RACEHPR

NOTES:

VARNAME: RACEHP_A QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: RACE- UCLA CHPR DEFINITION (ADULT)

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	388	9.63
1	LATINO	831	20.63
2	AMERICAN INDIAN/ALASKAN NATIVE	42	1.04
3	ASIAN	322	7.99
4	AFRICAN AMERICAN	176	4.37
5	WHITE	2178	54.06
6	PI/OTHER SINGLE/MULTIPLE RACE	92	2.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: CNTRYS QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COUNTRY BORN IN

VALUE:			FREQ	%
1	UNITED STATES		3631	90.12
2	MEXICO		199	4.94
3	CENTRAL AMERICA		16	0.40
4	OTHER LATIN AMERICA		13	0.32
5	ASIA & PACIFIC ISLANDS		113	2.80
6	EUROPE		35	0.87
7	OTHER		22	0.55

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: TI3

NOTES:

VARNAME: CNTRYF QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COUNTRY FATHER BORN IN

VALUE:			FREQ	%
1	UNITED STATES		2716	67.41
2	MEXICO		689	17.10
3	CENTRAL AMERICA		91	2.26
4	OTHER LATIN AMERICA		42	1.04
5	ASIA & PACIFIC ISLANDS		340	8.44
6	EUROPE		110	2.73
7	OTHER		41	1.02

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: AI56

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: CITIZ2_M QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CITIZENSHIP AND IMMIGRATION STATUS OF MOTHER (3 LVLS)

VALUE:		FREQ	%
1	US-BORN CITIZEN	2664	66.12
2	NATURALIZED CITIZEN	622	15.44
3	NON-CITIZEN	743	18.44

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: CITIZ1_M

NOTES:

VARIABLE: CITIZ2_F QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: CITIZENSHIP AND IMMIGRATION STATUS OF FATHER (3 LVLS)

VALUE:		FREQ	%
1	US-BORN CITIZEN	2716	67.41
2	NATURALIZED CITIZEN	632	15.69
3	NON-CITIZEN	681	16.90

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: CITIZ1_F

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: YRUS QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: YEARS ADOLESCENT LIVED IN US

VALUE:		FREQ	%
-1	INAPPLICABLE	3631	90.12
1	<=1 YEAR	28	0.69
2	2-4 YEARS	85	2.11
3	5-9 YEARS	141	3.50
4	10-14 YEARS	122	3.03
5	15+ YEARS	22	0.55

UNIVERSE: ADOLESCENTS WHO WERE BORN OUTSIDE OF US, AMERICAN SAMOA, GUAM, PUERTO RICO OR VIRGIN ISLANDS

INPUT VAR: TI6

NOTES:

VARNAME: YRUSF QNAME05: NA QPAGENUM: NA
QNAME03: QNAME01:

LABEL: YEARS FATHER HAS LIVED IN THE US

VALUE:		FREQ	%
-1	INAPPLICABLE	2731	67.78
1	<=1 YEAR	9	0.22
2	2-4 YEARS	47	1.17
3	5-9 YEARS	105	2.61
4	10-14 YEARS	125	3.10
5	15-19 YEARS	255	6.33
6	20-24 YEARS	299	7.42
7	25-29 YEARS	174	4.32
8	30+ YEARS	284	7.05

UNIVERSE: ADOLESCENTS WITH FATHER BORN OUTSIDE OF USA, AMERICAN SAMOA, GUAM, PUERTO RICO OR VIRGIN ISLANDS

INPUT VAR: AH41, AI56, AI57, AI58, AI59, AI60

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: YRUSM QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: YEARS MOTHER HAS LIVED IN THE US

VALUE:		FREQ	%
-1	INAPPLICABLE	2666	66.17
1	<=1 YEAR	14	0.35
2	2-4 YEARS	65	1.61
3	5-9 YEARS	153	3.80
4	10-14 YEARS	190	4.72
5	15-19 YEARS	337	8.36
6	20-24 YEARS	223	5.53
7	25-29 YEARS	133	3.30
8	30+ YEARS	248	6.16

UNIVERSE: ADOLESCENTS WITH MOTHER BORN OUTSIDE OF USA, AMERICAN SAMOA, GUAM, PUERTO RICO OR VIRGIN ISLANDS

INPUT VAR: AH41, AI56, AI57, AI58, AI59, AI60

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section L: Demographic Information, Part 3, Geographic Information

VARNAME: UR_CLRT QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

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

VALUE:			FREQ	%
1	URBAN		1131	28.07
2	2ND CITY		1289	31.99
3	SUBURBAN		849	21.07
4	TOWN AND RURAL		760	18.86

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: UR_CLRT2 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

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

VALUE:			FREQ	%
1	URBAN		3269	81.14
2	RURAL		760	18.86

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: UR_IHS QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - IHS

VALUE:		FREQ	%
1	URBAN	2564	63.64
2	RURAL	1465	36.36

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: UR_OMB QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - OMB

VALUE:		FREQ	%
1	METROPOLITAN	3762	93.37
2	NON-METROPOLITAN	267	6.63

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: UR_RHP QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: RURAL AND URBAN - RHP

VALUE:		FREQ	%
1	URBAN	3366	83.54
2	RURAL	663	16.46

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

Section M: Health Insurance

VARNAME: IA10A QNAME05: QA05_I30 QPAGENUM: A-107
QNAME03: QA03_265 QNAME01: IA10A

LABEL: TEEN HAS SAME INS AS ADULT RESPONDENT

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	502	12.46
1	YES	2872	71.28
2	NO	591	14.67

UNIVERSE: ALL ADOLESCENTS WITH ADULT RESPONDENT WHO HAS HEALTH INSURANCE

INPUT VAR:

NOTES:

VARNAME: MA5 QNAME05: QA05_I31 QPAGENUM: A-107
QNAME03: QA03_266 QNAME01:

LABEL: TEEN HAS SAME INS AS SPOUSE

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	3574	88.71
1	YES	126	3.13
2	NO	265	6.58

UNIVERSE: (ADOLESCENTS DO NOT HAVE THE SAME INSURANCE AS ADULT RESPONDENT)
AND SPOUSE OF ADULT RESPONDENT HAS INSURANCE

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: MA6 QNAME05: QA05_I32 QPAGENUM: A-108

QNAME03: QA03_267 QNAME01:

LABEL: TEEN HAS SAME INS AS CHILD

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	3578	88.81
1	YES	267	6.63
2	NO	120	2.98

UNIVERSE: (ADOLESCENTS DO NOT HAVE THE SAME INSURANCE AS ADULT RESPONDENT AND SPOUSE OF ADULT RESPONDENT) AND SAMPLED CHILD HAS INSURANCE

INPUT VAR:

NOTES:

VARNAME: IA1 QNAME05: QA05_I33 QPAGENUM: A-108

QNAME03: QA03_268 QNAME01: IA1

LABEL: TEEN COVERED BY MEDI-CAL

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	YES	630	15.64
2	NO	3335	82.77

UNIVERSE: ADOLESCENTS WITH DIFFERENT HEALTH INSURANCE THAN ADULT RESPONDENT, RESPONDENT'S SPOUSE, OR CHILD

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAM: RSN_NOMC QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: REASONS FOR NOT HAVING MEDI-CAL

VALUE:		FREQ	%
-1	INAPPLICABLE	3785	93.94
1	PAPERWORK TOO DIFFICULT	5	0.12
2	DIDN'T KNOW IF ELIGIBLE	20	0.50
3	INCOME TOO HIGH/NOT ELIGIBLE	72	1.79
4	INELIGIBLE CITIZENSHIP/IMMIGRATION STATU	31	0.77
5	OTHER NOT ELIGIBLE	22	0.55
6	DON'T BELIEVE IN/DON'T NEED	6	0.15
7	ALREADY HAVE INSURANCE	5	0.12
8	DIDN'T KNOW IT EXISTED	5	0.12
9	DON'T LIKE/WANT WELFARE	2	0.05
91	OTHER	66	1.64
92	R THOUGHT WAS INSURED	10	0.25

UNIVERSE: ADOLESCENTS WHO ARE UNINSURED

INPUT VAR: IA1A, INS

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: IA2 QNAME05: QA05_I35 QPAGENUM: A-109

QNAME03: QA03_70 QNAME01: IA2

LABEL: TEEN COVERED BY HEALTHY FAMILIES PROGRAM

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	630	15.64
1	YES	259	6.43
2	NO	3076	76.35

UNIVERSE: ADOLESCENTS WITH DIFFERENT HEALTH INSURANCE THAN ADULT RESPONDENT, RESPONDENT'S SPOUSE, OR CHILD AND NOT COVERED BY MEDI-CAL

INPUT VAR:

NOTES:

VARNAME: RSN_NOHF QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: REASONS FOR NOT HAVING HEALTHY FAMILIE

VALUE:		FREQ	%
-1	INAPPLICABLE	3785	93.94
1	PAPERWORK TOO DIFFICULT	5	0.12
2	DIDN'T KNOW IF ELIGIBLE	27	0.67
3	INCOME TOO HIGH, NOT ELIGIBLE	36	0.89
4	INELIG CITIZENSHIP/IMMIGRATION STATUS	27	0.67
5	OTHER NOT ELIGIBLE	22	0.55
6	DON'T BELIEVE IN/DON'T NEED	10	0.25
7	ALREADY HAVE INSURANCE	4	0.10
8	DIDN'T KNOW IT EXISTED	38	0.94
9	DON'T LIKE/WANT WELFARE	1	0.02
91	OTHER	64	1.59
92	R THOUGHT WAS INSURED	10	0.25

UNIVERSE: ADOLESCENTS WHO ARE UNINSURED

INPUT VAR: IA2A, INS

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: MA7_P QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: NAME OF TEEN'S MAIN HEALTH PLAN (PUF RECODE)

VALUE:		FREQ	%
-9	NOT ASCERTAINED	2	0.05
-8	DON'T KNOW	102	2.53
-7	REFUSED	9	0.22
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	390	9.68
1	KAISER	611	15.17
2	BLUE CROSS	813	20.18
3	PACIFICARE	173	4.29
4	BLUE SHIELD	273	6.78
5	HEALTH NET	226	5.61
6	AETNA/US HEALTHCARE/PRUDENTIAL	115	2.85
7	CIGNA HEALTHCARE	72	1.79
8	MEDICARE	16	0.40
9	MEDI-CAL (MEDICAID)	366	9.08
91	OTHER	797	19.78

UNIVERSE: ADOLESCENTS WITH HEALTH INSURANCE

INPUT VAR:

NOTES: NAME OF HEALTH PLAN FOR SPOUSE NOT COLLECTED

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: MA8 QNAME05: QA05_I47 QPAGENUM: A-112

QNAME03: QA03_282 QNAME01: NA

LABEL: TEEN'S HEALTH PLAN IS HMO

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	391	9.70
1	YES	2065	51.25
2	NO	1509	37.45

UNIVERSE: ADOLESCENTS WITH DIFFERENT HEALTH INSURANCE THAN ADULT RESPONDENT, RESPONDENT'S SPOUSE, OR CHILD

INPUT VAR:

NOTES:

VARNAME: IA14 QNAME05: QA05_I48 QPAGENUM: A-112

QNAME03: QA03_283 QNAME01: IA14

LABEL: TEEN COVERED FOR PRESCRIPTIONS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	357	8.86
1	YES	3406	84.54
2	NO	202	5.01

UNIVERSE: ADOLESCENTS WITH DIFFERENT HEALTH INSURANCE THAN ADULT RESPONDENT, RESPONDENT'S SPOUSE, OR CHILD

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: IA20 QNAME05: QA05_I50 QPAGENUM: A-113

QNAME03: QA03_288 QNAME01: IA20

LABEL: TEEN COVERED BY HEALTH INS IN PAST 12 MOS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	3735	92.70
1	YES	72	1.79
2	NO	158	3.92

UNIVERSE: ADOLESCENTS WITH NO HEALTH INSURANCE COVERAGE WHO HAVE NOT HAD INS IN PAST 12 MOS.

INPUT VAR:

NOTES:

VARNAME: IA21 QNAME05: QA05_I51 QPAGENUM: A-113

QNAME03: QA03_289 QNAME01: IA21

LABEL: HOW LONG SINCE TEEN LAST HAD HEALTH INS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
-1	INAPPLICABLE	3807	94.49
1	1 TO 3 YRS AGO	57	1.41
2	MORE THAN 3 YRS AGO	49	1.22
3	NEVER HAD HEALTH INS COVERAGE	52	1.29

UNIVERSE: ADOLESCENTS WITH NO HEALTH INSURANCE COVERAGE SOME TIME IN PAST 12 MONTHS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: MA10 QNAME05: QA05_I60 QPAGENUM: A-115

QNAME03: QA03_298 QNAME01: NA

LABEL: TEEN HAS DENTAL INS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	64	1.59
1	YES	2914	72.33
2	NO	1051	26.09

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: IAP1 QNAME05: QA05_L2 QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: ADOLESCENT CURRENTLY ON TANF OR CALWORKS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	388	9.63
-2	PROXY SKIPPED	1	0.02
-1	INAPPLICABLE	2065	51.25
1	YES	119	2.95
2	NO	1456	36.14

UNIVERSE: ADOLESCENTS LIVING WITH AN ADULT WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN 300% FPL

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: IAP2 QNAME05: QA05_L4 QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: TEEN RECEIVING FOOD STAMP BENEFITS

VALUE:		FREQ	%
-5	ADULT/HOUSEHOLD INFO NOT COLLECTED	388	9.63
-2	PROXY SKIPPED	1	0.02
-1	INAPPLICABLE	2065	51.25
1	YES	185	4.59
2	NO	1390	34.50

UNIVERSE: ADOLESCENTS LIVING WITH AN ADULT WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: IHS QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY INDIAN HEALTH SERVICES

VALUE:		FREQ	%
1	YES	9	0.22
2	NO	4020	99.78

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: INS QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CURRENTLY INSURED

VALUE:		FREQ	%
1	YES	3785	93.94
2	NO	244	6.06

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARIABLE: INS12M QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: MOS COVERED BY HEALTH PLANS LAST 12 MOS

MEAN STATISTICS

N	4029
MIN	0
MAX	12
MEAN	11.27

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: IA24, IA27, IA28, IA20, IA22, INS

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: INS64 QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE - UNDER 65

VALUE:			FREQ	%
1	UNINSURED		244	6.06
2	MEDI-CAL (MEDICAID)		662	16.43
3	CHIP		257	6.38
5	EMPLOYMENT-BASED		2550	63.29
6	PRIVATELY PURCHASED		269	6.68
7	OTHER PUBLIC		47	1.17

UNIVERSE: ALL ADOLESCENTS

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

NOTES:

VARNAME: INSTYPE QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: INSURANCE TYPE

VALUE:			FREQ	%
1	UNINSURED		244	6.06
5	MEDICAID		662	16.43
6	HEALTHY FAMILIES		257	6.38
7	EMPLOYMENT-BASED		2550	63.29
8	PRIVATELY PURCHASED		269	6.68
9	OTHER PUBLIC		47	1.17

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: INS, INSMD, INSMC, INSEM, INSHF, INSPR, INSMML, INSOT, INSOG, SRAGE, AI4, AI25, AH49

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: INSHF QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY HEALTHY FAMILIES

VALUE:		FREQ	%
1	YES	270	6.70
2	NO	3759	93.30

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: IA10A, MA5, MA6, INSHF (Adult, Spouse, Child), IA2, AI53_8, IA8, IA9_6

NOTES:

VARNAME: INST_12 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

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

VALUE:		FREQ	%
1	MEDI-CAL (MEDICAID) ONLY	610	15.14
2	EMPLOYER-BASED COVERAGE ONLY (EBI)	2476	61.45
3	PRIVATE COVERAGE ONLY	249	6.18
4	OTHER COVERAGE ONLY	276	6.85
5	ANY 2 OR MORE TYPES (NEVER UNINSURED)	74	1.84
6	UNINSURED ONLY	170	4.22
7	UNINSURED + EMPLOYER-BASED ONLY	37	0.92
8	ANY 1 OR MORE TYPES + UNINSURED	137	3.40

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: UNINSANY QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: UNINSURED IN PAST 12 MOS

VALUE:		FREQ	%
1	UNINSURED ALL YEAR	170	4.22
2	UNINSURED PART YEAR	174	4.32
3	INSURED ALL YEAR	3685	91.46

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: INS64, INSLT12

NOTES:

VARIABLE: INSMC QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY MEDICARE

VALUE:		FREQ	%
-1	INAPPLICABLE	4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARIABLE: INSMQ QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY MEDI-CAL

VALUE:		FREQ	%
1	YES	663	16.46
2	NO	3366	83.54

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: IA10A, MA5, MA6, INSMQ(Adult, Spouse, Child), IA1, AI53_7, IA8, IA9_5

NOTES:

VARIABLE: INSOG QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY OTHER GOVT PLANS

VALUE:		FREQ	%
1	YES	83	2.06
2	NO	3946	97.94

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: IA10A, MA5, MA6, INSOG(Adult, Spouse, Child), IA7, AI53_10, IA8, IA9_9, IA9_11, INSMC (Teen)

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: INSPR QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: COVERED BY PLANS PURCHASED ON OWN

VALUE:		FREQ	%
1	YES	297	7.37
2	NO	3732	92.63

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: IA10A, MA5, MA6, INSPR(Adult, Spouse, Child), IA4, IA8, IA9_3

NOTES:

VARNAME: ELIGPRG3 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: MEDI-CAL/HF ELIG. - UNINSURED

VALUE:		FREQ	%
-5	INSURED	3785	93.94
1	MEDI-CAL (MEDICAID) ELIG.	56	1.39
2	HEALTHY FAM ELIG.	82	2.04
3	NOT ELIG.	106	2.63

UNIVERSE: ADOLESCENTS WHO ARE UNINSURED

INPUT VAR: ELIGPRG4

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: FAMT4 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: FAMILY TYPE (4 LVLS)

VALUE:		FREQ	%
3	MARRIED WITH KIDS	3102	76.99
4	SINGLE WITH KIDS	927	23.01

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: FAM_TYPE

NOTES:

VARNAME: POVLL QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: POVERTY LEVEL

VALUE:		FREQ	%
1	0-99% FPL	500	12.41
2	100-199% FPL	797	19.78
3	200-299% FPL	498	12.36
4	300% FPL AND ABOVE	2234	55.45

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAM: POVLL2_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: POVERTY LEVEL AT TIMES OF 100% FPL (PUF RECODE)

MEAN STATISTICS

N	4029
MIN	0
MAX	24
MEAN	4.38

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES: TOPCODE=24. VALUES ROUNDED TO THE NEAREST 100th.

VARNAM: POVGWD_P QNAME05: NA QPAGENUM: NA

QNAME03: NA QNAME01: NA

LABEL: FAMILY POVERTY THRESHOLD LEVEL (PUF RECODE)

MEAN STATISTICS

N	4029
MIN	0
MAX	24
MEAN	4.43

UNIVERSE: ALL ADOLESCENTS

INPUT VAR: POVGWD

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RAKEDW44 QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 44

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW45 QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 45

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW46 QNAME05: NA QPAGENUM: NA
 QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 46

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RAKEDW56 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA
LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 56
VALUE: 0-HIGH CONTINUOUS
UNIVERSE: ALL ADOLESCENTS
INPUT VAR:
NOTES:

FREQ	%
4029	100.00

VARNAME: RAKEDW57 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA
LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 57
VALUE: 0-HIGH CONTINUOUS
UNIVERSE: ALL ADOLESCENTS
INPUT VAR:
NOTES:

FREQ	%
4029	100.00

VARNAME: RAKEDW58 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA
LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 58
VALUE: 0-HIGH CONTINUOUS
UNIVERSE: ALL ADOLESCENTS
INPUT VAR:
NOTES:

FREQ	%
4029	100.00

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RAKEDW62 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 62

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW63 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 63

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

VARNAME: RAKEDW64 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA

LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 64

VALUE:	0-HIGH CONTINUOUS	FREQ	%
		4029	100.00

UNIVERSE: ALL ADOLESCENTS

INPUT VAR:

NOTES:

2005 CALIFORNIA HEALTH INTERVIEW SURVEY
TEEN SURVEY DATA DICTIONARY

VARNAME: RAKEDW80 QNAME05: NA QPAGENUM: NA
QNAME03: NA QNAME01: NA
LABEL: CHIS2005 RAKED WEIGHT - REPLICATE 80
VALUE: 0-HIGH CONTINUOUS
UNIVERSE: ALL ADOLESCENTS
INPUT VAR:
NOTES:

FREQ	%
4029	100.00