The Hispanic Health and Nutrition Examination Survey, (HHANES) 1982-84.

The National Center for Health Statistics (NCHS) of the Centers for Disease Control and Prevention (CDC) collects, analyzes, and disseminates data on the health status of U.S. residents. The results of surveys, analyses, and studies are made known through a number of data release mechanisms including publications, mainframe computer data files, CD-ROMs and the Internet.

The National Center for Health Statistics (NCHS) of the Centers for Disease Control and Prevention (CDC) collects, analyzes, and disseminates data on the Health status of U.S. residents. The results of surveys, analyses, and studies are made known through a number of data release mechanisms including publications, mainframe computer data files, CD-ROMs and the Internet. The following table summarizes the NHES and NHANES data, which are currently available on CD-ROM or through other release mechanisms such as the Internet.

## Table 1. Available NHES & NHANES Data Release Size in Data Files / Description Dataset Name |Date |Megabytes| +-----+ NHANES III, 1988-94,JanuaryData file and documentation forSeries 11, No. 8A,20019.7NHANES III children under 7 years.ASCII VersionImage: Series and sample weights plus items from their birth certificates. Records can be matched with exam files from NHANES. +----+ NHANES III, 1988-94, |January| 2.7 |Healthy Eating Index (HEI) Data File Series 11, No. 6A, |2000 | | and documentation includes number ASCII Version of servings by Food Guide Pyramid food groups and HEI -----|------NHANES III, 1988-94,October54NHANES III Supplemental NutritionSeries 11, No. 5A,2000Survey of Older Americans (SNS)ASCII Versiondietary intake data and documentation for a special dietary follow-up study of NHANES III, phase | |1 (1988-91) examinees -+----+ NHANES III, 1988-94, |January| 0.5 |Priority toxicant reference range Series 11, No. 4A, |2000 | study data file and documentation ASCII Version (this release) +----+ NHANES III, 1988-94,July33Second exam sample files forSeries 11, No. 3A,1999dietary recall, examination, ASCII Version |laboratory, additional |laboratory analytes and documentation NHANES III, 1988-94,April407Dietary recall (replacement),Series 11, No. 2A,1998electrocardiography, laboratory ASCII Version (additional analytes), and vitamins/medicines data files and documentation +-----+ NHANES III, 1988-94, July | 454 |Adult and youth household Series 11, No. 1A, 1997 questionnaire, dietary recall, examination, and laboratory data ASCII Version files and documentation

NHANES III ReferenceOctober152Plan and operation, analytic and|Manuals and Reports1996reporting guidelines, weighting and|October 1996|estimation methodology, field|||

NHANES I    463   Adult and youth household questionnaire, examination, laboratory and dietary intake data files and documentation     HHANES    366   Hispanic adult and youth household questionnaire, examination, laboratory, and dietary intake data files and documentation     NHES III    74   Youth ages 12-17 household questionnaire, examination and laboratory data files and documentation.	NHANES II	   	343	Adult and youth household questionnaire, examination, laboratory, and dietary intake data files and documentation
Image: State of the state o	+  NHANES I   	   	463	Adult and youth household questionnaire, examination, laboratory and dietary
Image: Internation of the second s	HHANES		366	questionnaire, examination, laboratory, and dietary intake data files and
Image: Interview of the second state of the secon	+  NHES III   	   	74	examination and laboratory data files
NHES I    74  Adult ages 18-59 household questionnaire,   examination and laboratory data files	+  NHES II   	   	74	and documentation.
	+	       +	74	Adult ages 18-59 household questionnaire, examination and laboratory data files

#### Survey description

The Hispanic Health and Nutrition Examination Survey (HHANES) was a nationwide probability sample of approximately 16,000 persons, 6 months-74 years of age. Hispanics were included in past health and nutrition examinations, but neither in sufficient numbers to produce estimates of the health of Hispanics in general, nor specific data for Puerto Ricans, Mexican-Americans, or Cuban-Americans.

# Data file description

Data tapes from the HHANES are generally organized by the data collection method (e.g., Child Sample Person Questionnaire or Dental Examination). The data files comprising the HHANES include a number of demographic and socioeconomic variables on each tape, including age, gender, ethnicity, income education, and marital status.

## Referencing or Citing HHANES Data

 In publications, please acknowledge NCHS as the original data source. For instance, the reference for the HHANES is: U.S. Department of Health and Human Services (DHHS). National Center for Health Statistics. Hispanic Health and Nutrition Examination Survey,1982-1984,(HHANES) Hyattsville, MD: Centers for Disease Control and Prevention.

Using the files

Your analysis software should be able to read data files directly from your hard drive. Please note that some files are very large. Check the file sizes before copying.

The data files may be used in other analysis packages by using the field positions found in the corresponding documentation. Below are some tips for using SAS.

DATA Step Statements: INPUT Statement - Column Input INPUT, Column Reads input values from specified columns and assigns them to corresponding SAS variables.

The following arguments are allowed:				
variable	names a variable that is assigned input values.			
\$	indicates to store the variable values as character values			
	rather than numeric values.			
start-column	specifies the first column of the input record that contains			
	the value to read.			
end-column	specifies the last column of the input record that contains the			
	value to read.			
.decimalplaces	gives the number of digits to the right of the decimal if the			
	input value does not contain an explicit decimal point.			
@	holds the input record for the execution of the next INPUT			
	statement within the same iteration of the DATA step. This			
	line- hold specifier is called the trailing @.			
@@	holds the input record for the execution of the next INPUT			
	statement across iterations of the DATA step. This line-hold			
	specifier is called the double trailing @.			

## Problems Using the Data

HHANES is a rich source of data and NCHS encourages you to use the data for research and analysis. However, the dataset is large and complex and familiarity with data file manipulation and analysis is required. NCHS does not have the resources to perform analyses, check results, debug programs or do literature review for your work. Thorough review of the extensive documentation on the planning of the survey, analytic guidelines and individual datasets should resolve most questions. If you still have questions after careful review of the documentation, please contact the Data Dissemination Branch at (301) 458-4636 or refer to the web page at http://www.cdc.gov/nchs/nhanes.htm.