The National Health Examination Surveys, (NHES II) 1963-1965.

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

Dataset Name	!	Size in  Megabytes	Data Files / Description
NHANES III, 1988-94, Series 11, No. 8A, ASCII Version	January  2001 	9.7	Data file and documentation for NHANES III children under 7 years. Basic demographic items and sample weights plus items from their birth certificates. Records can be matched with exam files from NHANES.
NHANES III, 1988-94, Series 11, No. 6A, ASCII Version	January  2000 	2.7   	Healthy Eating Index (HEI) Data File  and documentation includes number  of servings by Food Guide Pyramid  food groups and HEI
NHANES III, 1988-94, Series 11, No. 5A, ASCII Version	  October  2000   	   54     	NHANES III Supplemental Nutrition   Survey of Older Americans (SNS)   dietary intake data and   documentation for a special dietary   follow-up study of NHANES III, phase   1 (1988-91) examinees
NHANES III, 1988-94, Series 11, No. 4A, ASCII Version (this release)	January  2000 	0.5	Priority toxicant reference range  study data file and documentation 
NHANES III, 1988-94, Series 11, No. 3A, ASCII Version	July  1999 	33     	Second exam sample files for  dietary recall, examination,  laboratory, additional  laboratory analytes and  documentation
NHANES III, 1988-94, Series 11, No. 2A, ASCII Version	  April  1998   	   407   	Dietary recall (replacement),   electrocardiography, laboratory   (additional analytes), and   vitamins/medicines data files and   documentation
NHANES III, 1988-94, Series 11, No. 1A, ASCII Version	July  1997 	454   454 	Adult and youth household questionnaire, dietary recall, examination, and laboratory data files and documentation
NHANES III Reference Manuals and Reports October 1996	October  1996 	152   	Plan and operation, analytic and  reporting guidelines, weighting and  estimation methodology, field  operations, non-response bias
NHANES II	+     	+   343   	Adult and youth household questionnai  examination, laboratory, and dietary  intake data files and documentation

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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.
NHES II		74   74	Children ages 6-11 household questionnaire, examination and laboratory data files and documentation.
T    NHES I	       +		Adult ages 18-59 household questionnaire, examination and laboratory data files and documentation.
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## Survey description (NHES II)

The Second National Health Examination Survey (NHES II) was conducted on a nationwide probability sample of 7,417 children 6-11 years of age. Of the 7,417 children selected for the sample, 7,119 (96 percent) were examined. Adjusted sampling weights were computed to inflate the sample to reflect the 24 million children in the U.S. population at that time in terms of age, sex, and certain other demographic characteristics.

Data file description (NHES II)

NHES II contains responses to detailed structured questionnaires for medical and developmental histories; responses to school questionnaires; results of medical, dental, and psychological examinations, and vision and hearing tests; and anthropometric measurements.

## Referencing or Citing NHES II Data

o In publications, please acknowledge NCHS as the original data source. For instance, the reference for NHES II is: U.S. Department of Health and Human Services (DHHS). National Center for Health Statistics. The Second Health Examination Survey Data file 1963-65. Public Use Data file Documentation. 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
 TNDNW statement within the same it counting of the DAWA

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  $\ensuremath{\text{@}}$  .

## Problems Using the Data

NHES II 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.