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| nhanes {aplore3} | R Documentation |

NHANES data

**Description**

nhanes dataset.

**Usage**

nhanes

**Format**

A data.frame with 6482 rows and 21 variables:

id

Identification Code (1 - 6482)

gender

Gender (Male, Female)

age

Age at Screening (Years)

marstat

Marital Status (Married, Widowed, Divorced, Separated, Never Married, Living Together)

samplewt

Statistical Weight (4084.478 - 153810.3)

psu

Pseudo-PSU (1, 2)

strata

Pseudo-Stratum (1 - 15)

tchol

Total Cholesterol (mg/dL)

hdl

HDL-Cholesterol (mg/dL)

sysbp

Systolic Blood Pressure (mm Hg)

dbp

Diastolic Blood Pressure (mm Hg)

wt

Weight (kg)

ht

Standing Height (cm)

bmi

Body mass Index (Kg/m^2)

vigwrk

Vigorous Work Activity (Yes, No)

modwrk

Moderate Work Activity (Yes, No)

wlkbik

Walk or Bicycle (Yes, No)

vigrecexr

Vigorous Recreational Activities (Yes, No)

modrecexr

Moderate Recreational Activities (Yes, No)

sedmin

Minutes of Sedentary Activity per Week (minutes)

obese

BMI>35 (No, Yes)

**Source**

Hosmer, D.W., Lemeshow, S. and Sturdivant, R.X. (2013) Applied Logistic Regression, 3rd ed., New York: Wiley

[Package *aplore3* version 0.9 [Index](http://127.0.0.1:15333/help/library/aplore3/html/00Index.html)]