NAME: NHANES Study, NHANES Data SIZE: 6482 observations, 21 variables

SOURCE: Hosmer, D.W., Lemeshow, S. and Sturdivant, R.X. (2013) Applied Logistic Regression: Third Edition.

These data are copyrighted by John Wiley & Sons Inc. and must be acknowledged and used accordingly.

DESCRIPTIVE ABSTRACT:

These data are described in Section 1.6.7 page 31 of the source text.

Code Sheet for the Variables in the Modified NHANES Data Set

Variable	Description	Code / Values	Name
1	Identification Code	1 – 6482	ID
2	Gender	0 = Male, 1 = Female	GENDER
3	Age at Screening	Years	AGE
4	Marital Status	1 = Married 2 = Widowed 3 = Divorced 4= Separated 5 = Never Married 6 = Living Together	MARSTAT
5	Statistical Weight	4084.478 – 153810.3	SAMPLEWT
6	Pseudo-PSU	1, 2	PSU
7	Pseudo-Stratum	1 – 15	STRATA
8	Total Cholesterol	${\sf mg/dL}$	TCHOL
9	HDL-Cholesterol	mg/dL	HDL
10	Systolic Blood Pressure	mm Hg	SYSBP
11	Diastolic Blood Pressure	mm Hg	DBP

12	Weight	kg	WT
13	Standing Height	cm	HT
14	Body mass Index	Kg/m^2	BMI
15	Vigorous Work Activity	0 = Yes, $1 = No$	VIGWRK
16	Moderate Work Activity	0 = Yes, $1 = No$	MODWRK
17	Walk or Bicycle	0 = Yes, $1 = No$	WLKBIK
18	Vigorous Recreational Activities	0 = Yes, $1 = No$	VIGRECEXR
19	Moderate Recreational Activities	0 = Yes, $1 = No$	MODRECEXR
20	Minutes of Sedentary Activity per Week	Minutes	SEDMIN
21	BMI>35	0 = No, 1 = Yes	OBESE