

**Restricted Variables: NHANES 03-06**

VARIABLE NAME	VARIABLE LABEL
SEQN	Participant ID (merge to public use data)
REGION	Census 2000 Region

**Public Use Variables: NHANES 03-06****Examination File**

Variable Name	Variable Label	2001-2002	2003-2004
BPXSAR	SBP average reported to examinee	Y	Y
BPXDAR	DBP average reported to examinee	Y	Y
VARIABLE 3	Variable 3 label	Y	Y
VARIABLE 4	Variable 4 label	Y	N

**Questionnaire File**

Variable Name	Variable Label	2001-2002	2003-2004
MCQ160C	Ever told you had coronary heart disease	Y	Y
MCQ160D	Ever told you had angina/angina pectoris	Y	Y
MCQ160E	Ever told you had heart attack	Y	Y
MCQ160F	Ever told you had a stroke	Y	Y
VARIABLE 5	Variable 5 label	Y	Y
VARIABLE 6	Variable 6 label	Y	Y
VARIABLE 7	Variable 7 label	N	Y
VARIABLE 8	Variable 8 label	N	Y
VARIABLE 9	Variable 9 label	Y	Y
VARIABLE 10	Variable 10 label	Y	Y
VARIABLE 11	Variable 11 label	Y	Y
VARIABLE 12	Variable 12 label	Y	Y
VARIABLE 13	Variable 13 label	Y	Y

## Derived/Renamed Variables

Variable Name	Variable Label	2001-2002	2003-2004
Male	1 if RIAGENDR=1, 0 otherwise	Y	Y
Female	1 if RIAGENDR=2, 0 otherwise	Y	Y
SBP	BPXSAR	Y	Y
DBP	BPXDAR	Y	Y
lipid_drugs	1 if FDACODE1, FDACODE2, FDACODE3, FDACODE4, FDACODE5, or FDACODE6 = '0912', 0 otherwise	Y	N
antidiabetic_drugs	1 if RXDDCI1A, RXDDCI1B, or RXDDCI1C in (41, 42, 47, 48, 49, 55, 56, 340), 0 otherwise	N	Y
hypertension	1 if SBP>=140 OR DBP>=90 OR hypertensive=1 OR high_blood_pressure_doctor=1, 0 otherwise	Y	Y
age_18_34	if age>=18 AND age<35	Y	Y
age_35_44	if age>=35 AND age<45	Y	Y
age_45_54	if age>=45 AND age<55	Y	Y
age_55_64	if age>=55 AND age<65	Y	Y
age_65_74	if age>=65 AND age<75	Y	Y
age_75_plus	if age>=75	Y	Y