

MI DATA SET  
VARIABLE CODING SHEET

Number of variables: 19  
Number of observations: 3917

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ID	PARTICIPANT ID NUMBER Variable type: Integer Units: None
INCM1	INCIDENT MYOCARDIAL INFARCTION Variable type: Factor Missing values: 9.00  Value    Label .00    NO 1.00    YES 9.00 M  NOT AT RISK
BTHDATE	DATE OF BIRTH Variable type: Date
INIDATE	DATE OF ENROLLMENT Variable type: Date
MIDATE	DATE OF FIRST MYOCARDIAL INFARCTION Variable type: Date
CENDATE	DATE OF CENSORING (death or end of study) Variable type: Date
AGEST	Age at the start of the study Variable type: Continuous Units: Years
AGEX	Age at exit (MI, death or end of study) Variable type: Continuous Units: Years
GENDER	GENDER Variable type: Factor  Value    Label .00    FEMALE 1.00    MALE
RACE	RACE Variable type: Factor  Value    Label 1.00    WHITE 2.00    BLACK 3.00    AMERICAN INDIAN/ALASKAN NATIVE 4.00    ASIAN/PACIFIC ISLANDER 5.00    OTHER
SMOKE	SMOKING STATUS Variable type: Factor Missing values: 9.00  Value    Label 1.00    never smoked

	2.00	former smoker
	3.00	current smoker
ANYSUBOL	ANY SUBCLINICAL ATHEROSCLEROSIS AT BASELINE Variable type: Factor	
	Value	Label
	.00	no subclinical disease
	1.00	subclinical disease
SYSBP	AVERAGE SYSTOLIC BLOOD PRESSURE Variable type: Continuous Units: mm Hg	
DIABP	AVERAGE DIASTOLIC BLOOD PRESSURE Variable type: Continuous Units: mm Hg	
TRIG	BLOOD TRIGLYCERIDE CONCENTRATION Variable type: Continuous Units: mg/dl	
CHOL	TOTAL BLOOD CHOLESTEROL Variable type: Continuous Units: mg/dl	
HDL	HDL CHOLESTEROL Variable type: Continuous Units: mg/dl	
LDL	LDL CHOLESTEROL Variable type: Continuous Units: mg/dl	
MAXINT	CAROTID ARTERY INTIMA-MEDIA WALL THICKNESS Variable type: Continuous Units: mm	