

FRAMINGHAM HEART STUDY - CODING MANUAL

URINE CREATINE AND URINE ALBUMIN DATA

COHORT: OFFSPRING

DATA COLLECITON TIME FRAME: EXAM 6

SAS DATASET NAME: L\_URINE\_EX06\_1\_0190D.SAS7BDAT

#RECORDS: 2993

The value ranges and observation number stated in the manual are based on the original data set. In some cases, observation may be deleted due to participant consent form restrictions. If observations have been deleted from this data set, the ranges or observation number may differ from those stated in this manual.

VARIABLE	INFORMATION
-----	-----
IDTYPE	FRAMINGHAM HEART STUDY COHORT IDENTIFIER 1 = OFFSPRING COHORT
ID	FRAMINGHAM HEART STUDY PARTICIPANT ID NUMBER **DELETED TO PRESERVE CONFIDENTIALITY, USE RANDOM ID (PID)
PID	RANDOM ID **RANDOM ID REPLACES FRAMINGHAM ID TO PRESERVE CONFIDENTIALITY
SAMPLE	SAMPLE **DELETED, USED FOR ADMINISTRATIVE PURPOSES ONLY
BOX	BOX **DELETED, USED FOR ADMINISTRATIVE PURPOSES ONLY
DATE	EXAM 6 DATE **DELETED DUE TO REDUNDANCY, REFER TO MOST RECENT DATES FILE
U_CREAT	URINE CREATININE MG/DL 4.7 - 626.2
U_MALB	URINE MICROALBUMIN MG/L 0.10 - 4223
TRANS	TRANSFORM 1 = YES, U_MALB WAS CHANGED FROM 0 TO 0.5 IN ORDER TO LOG TRANSFORM THE VALUES FOR ANALYSIS 0 = NO, U_MALB WAS NOT CHANGED
U_NA	URINE SODIUM MMOL/L 6 - 271