

FRAMINGHAM HEART STUDY CODING MANUAL

OFFSPRING Sex, Age and Date of Exam

COHORT: OFFSPRING

TIME INTERVAL: EXAM 1 - EXAM 8

DATASET NAME: VR_DATES_EX08_1_0032D

RECORDS = 5124

NOTE: This dataset has been modified to only include through Offspring Exam 7.

<u>VARIABLE</u>	<u>DEFINITION</u>
IDTYPE	FRAMINGHAM HEART STUDY COHORT IDENTIFIER 1 = Offspring
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
SEX	SEX 1 = male 2 = female
DAYS1_2	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM2
DAYS1_3	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM3
DAYS1_4	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM4
DAYS1_5	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM5
DAYS1_6	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM6
DAYS1_7	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM7
DAYS1_8	NUMBER OF DAYS BETWEEN EXAM1 AND EXAM8 **deleted due to date restrictions NOTE: The formula used to calculate age at nth exam: agen = int((daten-dob)/365.25), where date=date of exam

<u>VARIABLE</u>	<u>DEFINITION</u>
AGE1	AGE AT OFFSPRING EXAM 1 5 - 70
AGE2	AGE AT OFFSPRING EXAM 2 17 - 77
AGE3	AGE AT OFFSPRING EXAM 3 18 - 77
AGE4	AGE AT OFFSPRING EXAM 4 22 - 81
AGE5	AGE AT OFFSPRING EXAM 5 26 - 84
AGE6	AGE AT OFFSPRING EXAM 6 29 - 87
AGE7	AGE AT OFFSPRING EXAM 7 33 - 90
AGE8	AGE AT OFFSPRING EXAM 8 40 - 93 **deleted due to date restrictions