# FRAMINGHAM HEART STUDY CODING MANUAL

Survival - All-cause Mortality

COHORT: Original, Offspring, Generation 3, New Offspring Spouse, Omni 1, Omni 2

TIME INTERVAL: Through 2010

DATASET NAME: vr\_survdth\_2011\_m\_0786d

# OBSERVATIONS: 15448

Variables that define a unique record: PID.

This dataset contains validated endpoints information and should be used in conjunction with the corresponding "Sequence of Events" file - in this case dataset vr\_soe\_2011\_m\_0691.

Please refer to the file vr\_survdth\_2011\_m\_0786\_protocol.docx for further explanation of variable definitions.

This dataset includes follow-up time for the following events: all-cause CVD mortality.

This dataset replaces vr\_survdth\_2010\_m\_0769.

This dataset is a modified version of the original dataset. Some observations were deleted due to consent restrictions. This coding manual is based on the original dataset. Therefore the value ranges, number of observations and/or cohorts found in the modified dataset, may differ from those stated in this manual.

# IDTYPE

Variable name:IDTYPEDescription:Framingham Heart Study cohort identifier

Code or Value	Description	Count
0	Original Cohort	5209
1	Offspring Cohort	5124
2	New Offspring Spouse	103
3	Generation 3 Cohort	4095
7	Omni 1 Cohort	507
72	Omni 2 Cohort	410

#### ID

Variable name:	ID
Description:	Framingham Heart Study participant identifier within a cohort

Note: IDTYPE and ID taken together form a unique study participant identification number.

ID deleted - use random ID (PID)

PID	
Variable name:	PID
Description:	Random ID

## CHDDEATH

Variable name:	CHDDEATH
Description:	Death due to Coronary Heart Disease (CHD)

Code or Value	Description	Count
0	No	5451
1	Yes	1247
	Not dead	8750

**Note:** This variable describes the cause of death. Please see DATEDTH for the date of death.

# CVDDEATH

Variable name:CVDDEATHDescription:Death due to Cardiovascular Disease (CVD)

Code or Value	Description	Count
0	No	4451
1	Yes	2247
	Not dead	8750

**Note:** This variable describes the cause of death. Please see DATEDTH for the date of death.

#### DATEDTH

Variable name:	DATEDTH
Description:	Date of death
Units:	Number of days since Exam 1

Code or Value	Description	Count
23 — 22846	Range of values	6698
•	Not dead	8750

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

## **DTHRVWD**

Variable name:DTHRVWDDescription:Death reviewed status

Code or Value	Description	Count
0	Death was not reviewed	0
1	Death was reviewed	6698
	Not dead	8750

## LASTATT

Variable name:	LASTATT
Description:	Date of last exam attended through 2010
Units:	Number of days since Exam 1

Code or Value	Description	Count
0 — 22904	Range of values	15448

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date corresponds to the date the participant last attended an FHS main clinic exam. This date has been truncated to the end of 2011.

#### LASTCON

Variable name:	LASTCON
Description:	Date of last contact through 2011
	(This is the last time the participant was known to be alive)
Units:	Number of days since Exam 1

Code or Value	Description	Count
0 — 23073	Range of values	8750
	Dead	6698

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date is censored to 12/31/2011 if the last contact date was after 12/31/2011.

This information is missing if subject is dead.

# LASTSOE

Variable name:	LASTSOE
Description:	Date of the latest record in the 2012 SOE file (vr_soe_2012_m_0782)
Units:	Number of days since Exam 1

Code or Value	Description	Count
-6952 — 23069	Range of values	7701
•	Not in the 2012 SOE file	7747

**Note:** Date includes month, day and year, however, coding manual displays only month and year to preserve confidentiality.

This date is censored to 12/31/2011 if the last contact date was after 12/31/2011.