

FADEATH - NOTES
(CUMULATIVE DEATHS)

Fact and date of death (transformed) are provided for all participants known deceased prior to 2002, mid-way through the 204-month follow-up period. These data are provided in FADEATH.SD2.

There are not enough deaths by race-gender group in any single category of death. The following details cause of death for the 127 deceased participants:

HIV/AIDS	38
Homicide/suicide/unintentional injury	44
Other cause, including cardiovascular	45

CARDIA PUBLIC USE DATA - VERSION A. 6

The CONTENTS Procedure

Data Set Name	NEW.FADEATH	Observations	127
Member Type	DATA	Variables	2
Engine	V608	Indexes	0
Created	Thursday, August 23, 2007 11:47:24 AM	Observation Length	16
Last Modified	Thursday, August 23, 2007 11:47:24 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	253
Obs in First Data Page	127
Number of Data Set Repairs	0
File Name	Q:\YKIM\Pub\fuY16\OutData\eaddeath.sd2
Release Created	9.01.01M
Host Created	WIN

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	PID	Num	8	
2	Z33BD0D	Num	8	DEATH DATE (MONTHS SINCE BASELINE EXAM)

```

* FADEATH.SAS;

* PROGRAM FOR CREATING PUBLIC USE DATASETS FADEATH.SD2;
* D. GRAHAM, 9/2001;
* Revised by H. McCreath 09/2003;
* Revised by Yongin Kim 08/23/2007;

OPTIONS PS=59 LS=75 nonumber nodate macrogen nocenter;

LIBNAME MM 'Q:\SAS\MM\MM06';
LIBNAME NEW V608 'Q:\YKIM\Pub\fuY16\OutData';
LIBNAME ID 'Q:\SAS\PUB';

%include 'Q:\SAS\PUB\datex_yk.sas'/source2;

DATA TEMP;
    MERGE MM.Death06 (IN=INDEAD)
          MM.Z33e06
          MM.Z33b06 (KEEP=ID Z33BDOD Rename=(Z33BDOD=Deathd))
          ID.PID;
    BY ID;
    IF INDEAD;

    IF Z33EAJR NE 0;

    * correct for day of death=07/00/1992;
    IF ID=304581425066 THEN Deathd='07/01/1992';

    Z33BDOD=input(Deathd,MMDDYY10.);
    format Z33BDOD date7.;

    * DELETE THOSE NOTIFIED OF IN 2002 OR LATER;
    KYEAR=SUBSTR(ZTKNDHDT,7,4)+0;
    IF KYEAR > 2001 THEN DELETE;
    LABEL Z33BDOD = 'DEATH DATE (MONTHS SINCE BASELINE EXAM)';
Run;

%DATEX(Z33BDOD);

DATA NEW.FADEATH;
    SET TEMP;

    IF Z33EAJR NE .;
    KEEP PID Z33BDOD;
RUN;

Proc sort; by pid;

PROC CONTENTS;
    TITLE 'CARDIA PUBLIC USE DATA - VERSION A.6';
RUN;
    TITLE; RUN;

proc freq data=temp;
run;

```