

EAFUY11 - NOTES

(Follow-Up Data between Year 10 and Year 11)

This data set contains data from follow-up contacts made between Years 10 and 11 (Month 126 mid-year address verification and Month 132 annual contact). Variables are selected from the EFLWUP1 data set, with the following changes for public use distribution.

1. The following variables were deleted:

FY132IVD, FY132CID

2. The following variables were transformed (listed by type of variable):

Date: FM126DAT, FM126RSP, FM132DAT, FM132RSP, FY132CDT,

Dichotomous: FY132AGA, FY132AST, FY132BLC, FY132BLP, FY132BLV,

FY132BRO, FY132EMP, FY132HAK, FY132HFL, FY132HRT, FY132KFL,

FY132KID, FY132LD, FY132PVD, FY132TIA

CARDIA PUBLIC USE DATA - VERSION A. 4

The CONTENTS Procedure

Data Set Name:	NEW.EAFUY11	Observations:	5113
Member Type:	DATA	Variables:	39
Engine:	V608	Indexes:	0
Created:	14: 32 Friday, January 3, 2003	Observation Length:	270
Last Modified:	14: 32 Friday, January 3, 2003	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

-----Engine/Host Dependent Information-----

Data Set Page Size:	16384
Number of Data Set Pages:	86
First Data Page:	1
Max Obs per Page:	60
Obs in First Data Page:	41
Number of Data Set Repairs:	0
File Name:	d:\sas\pud\eafuy11.sd2
Release Created:	6. 08. 00
Host Created:	WIN

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
2	FM126ADD	Char	1	1	ADDRESS STATUS - MON 126
4	FM126DAT	Num	8	3	DATE OF FOLLOW-UP - MON 126
3	FM126DIS	Char	1	2	DISTANCE MOVED FROM CLINIC - MON 126
1	FM126MOD	Char	1	0	MODE OF RESPONSE - MON 126
5	FM126RSP	Num	8	11	DATE OF RESPONSE - MON 126
7	FM132ADD	Char	1	20	ADDRESS STATUS - MON 132
9	FM132DAT	Num	8	22	DATE OF FOLLOW-UP - MON 132
8	FM132DIS	Char	1	21	DISTANCE MOVED FROM CLINIC - MON 132
6	FM132MOD	Char	1	19	MODE OF RESPONSE - MON 132
10	FM132RSP	Num	8	30	DATE OF RESPONSE - MON 132
25	FY132AGA	Num	8	150	ANGINA OR CHEST PAINS? - MON 132
13	FY132AHC	Num	8	54	ANGIOGRAM/HRT CATH IN PAST YR - MON 132
14	FY132ANM	Num	8	62	TOTAL NUMBER OF ANG/CATHS - MON 132

31 FY132AST Num 8 198 ASTHMA? - MDN 132

CARDIA PUBLIC USE DATA - VERSION A. 4

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
34	FY132BLC	Num	8	222	BLOOD CLOT? - MON 132
35	FY132BLP	Num	8	230	PULMONARY BLOOD CLOT? - MON 132
36	FY132BLV	Num	8	238	BLOOD CLOT IN VEIN? - MON 132
30	FY132BRO	Num	8	190	BRONCHITIS? - MON 132
38	FY132CDT	Num	8	254	CODING DATE - MON 132
21	FY132DBT	Num	8	118	DIABETES? - MON 132
15	FY132DOC	Num	8	70	DOCTOR/CLINIC VISIT IN PAST YR - MON 132
17	FY132DOX	Num	8	86	NUMBER OF DOCTOR VISITS - MON 132
29	FY132EMP	Num	8	182	EMPHYSEMA? - MON 132
26	FY132HAK	Num	8	158	HEART ATTACK? - MON 132
19	FY132HBP	Num	8	102	HIGH BLOOD PRESSURE? - MON 132
20	FY132HCH	Num	8	110	HIGH CHOLESTEROL? - MON 132
27	FY132HFL	Num	8	166	HEART FAILURE? - MON 132
12	FY132HNM	Num	8	46	TOTAL NUMBER OF HOSPS - MON 132
24	FY132HRT	Num	8	142	HEART PROBLEM? - MON 132
33	FY132KFL	Num	8	214	KIDNEY FAILURE? - MON 132
32	FY132KID	Num	8	206	KIDNEY DISEASE? - MON 132
28	FY132LD	Num	8	174	LUNG DISEASE? - MON 132
16	FY132OK	Num	8	78	PERMISSION FOR RECORDS - MON 132
11	FY132PT	Num	8	38	HOSP PT OVERNIGHT IN PAST YR - MON 132
23	FY132PVD	Num	8	134	PVD - MON 132
18	FY132REF	Num	8	94	ANY VISIT DUE TO CARDIA REFER - MON 132
37	FY132SMK	Num	8	246	# OF CIGS/DAY - MON 132
22	FY132TIA	Num	8	126	STROKE OR TIA - MON 132
39	PID	Num	8	262	

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* EAFUY11.SAS;

* Template program for creating public use datasets;
* This calls different macros to transform those variables so identified;

options ps=59 ls=75 macrogen nodate nonumber;

libname orig 'd:\sas\ver61\data';
libname new v608 'd:\sas\pud';
libname id v608 'd:\sas\pud';

%include 'd:\sas\pud\dichx.sas';
*%include 'd:\sas\pud\contx.sas';
%include 'd:\sas\pud\datex.sas';
%include 'd:\sas\pud\polyx.sas';

data temp;
  merge orig.eflwup1(in=inorig)
        id.pid;
  by id;
  if inorig;

/*
title2 'ORIGINAL VARIABLE';
%polyx();

data temp;
  set temp;

title2 'TRANSFORMED VARIABLE';
%polyx();

title2;
%dichx();
*/
*%confrun(fy096wgt);

* Only keep variables for 126 and 132 month contacts;
keep fm126add fm126dat fm126dis fm126mod fm126rsp
    fm132add fm132dat fm132dis fm132mod fm132rsp
    fy132aga fy132ahc fy132anm fy132ast fy132blc fy132blp
    fy132blv fy132bro fy132cdt fy132dbt fy132doc fy132dox
    fy132emp fy132hak fy132hbp fy132hch fy132hfl fy132hnm
    fy132hrt fy132kfl fy132kid fy132ld fy132ok
    fy132pt fy132pvd fy132ref fy132smk fy132tia
    id gr pid;

%datex(fm126dat);
%datex(fm126rsp);
%datex(fm132dat);
%datex(fm132rsp);
%datex(fy132cdt);
CARDIA PUBLIC USE DATA DOCUMENTATION A.4
EAFUY11

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%dichx(fy132aga);
%dichx(fy132ast);
%dichx(fy132blc);
%dichx(fy132blp);
%dichx(fy132blv);
%dichx(fy132bro);
%dichx(fy132emp);
%dichx(fy132hak);
%dichx(fy132hfl);
%dichx(fy132hrt);
%dichx(fy132kfl);
%dichx(fy132kid);
%dichx(fy132ld);
%dichx(fy132pvd);
%dichx(fy132tia);

proc sort data=temp; by pid;
run;

data new.eafuy11;
  set temp;

if gr=' ' then delete;

* Delete CARDIA ID variables;
drop id gr;

proc contents;
  title 'CARDIA PUBLIC USE DATA - VERSION A.4';
run;

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