

DAFLWUP - NOTES

(Follow-Up Data between Exam 4 and Exam 5)

The following summarizes changes made to the dataset DFLWUP1 for public use distribution.

1. The following variables were deleted:

FY096IVD, FY108IVD

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

Date: FM090DAT, FM090RSP, FM096DAT, FM096RSP, FM102DAT, FM102RSP,
FM1080DAT, FM108RSP, FM114DAT, FM114RSP, FY096DAT, FY108DAT

Continuous: FY096WGT, FY096CHA

The CONTENTS Procedure

Data Set Name:	NEW.DAFLWUP	Observations:	5113
Member Type:	DATA	Variables:	86
Engine:	V608	Indexes:	0
Created:	7:06 Thursday, September 6, 2001	Observation Length:	546
Last Modified:	7:06 Thursday, September 6, 2001	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:	177
First Data Page:	1
Max Obs per Page:	29
Obs in First Data Page:	9
Number of Data Set Repairs:	0
File Name:	d:\sas\pud\daflwup.sd2
Release Created:	6.08.00
Host Created:	WIN

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

#	Variable	Type	Len	Pos	Label
ff					
4	FM090ADD	Char	1	17	ADDRESS STATUS - MON 90
1	FM090DAT	Num	8	0	DATE OF FOLLOW-UP - MON 90
5	FM090DIS	Num	8	18	DISTANCE MOVED FROM CLINIC - MON 90
3	FM090MOD	Char	1	16	MODE OF RESPONSE - MON 90
2	FM090RSP	Num	8	8	DATE OF RESPONSE - MON 90
9	FM096ADD	Char	1	43	ADDRESS STATUS - MON 96
6	FM096DAT	Num	8	26	DATE OF FOLLOW-UP - MON 96
10	FM096DIS	Num	8	44	DISTANCE MOVED FROM CLINIC - MON 96
8	FM096MOD	Char	1	42	MODE OF RESPONSE - MON 96
7	FM096RSP	Num	8	34	DATE OF RESPONSE - MON 96
14	FM102ADD	Char	1	69	ADDRESS STATUS - MON 102
11	FM102DAT	Num	8	52	DATE OF FOLLOW-UP - MON 102
15	FM102DIS	Num	8	70	DISTANCE MOVED FROM CLINIC - MON 102
13	FM102MOD	Char	1	68	MODE OF RESPONSE - MON 102
19	FM108ADD	Char	1	95	ADDRESS STATUS - MON 108

CARDIA PUBLIC USE DATA - VERSION A.2

The CONTENTS Procedure

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

#	Variable	Type	Len	Pos	Label
12	FM102RSP	Num	8	60	DATE OF RESPONSE - MON 102
16	FM108DAT	Num	8	78	DATE OF FOLLOW-UP - MON 108
20	FM108DIS	Num	8	96	DISTANCE MOVED FROM CLINIC - MON 108
18	FM108MOD	Char	1	94	MODE OF RESPONSE - MON 108
17	FM108RSP	Num	8	86	DATE OF RESPONSE - MON 108
24	FM114ADD	Char	1	121	ADDRESS STATUS - MON 114
21	FM114DAT	Num	8	104	DATE OF FOLLOW-UP - MON 114
25	FM114DIS	Num	8	122	DISTANCE MOVED FROM CLINIC - MON 114
23	FM114MOD	Char	1	120	MODE OF RESPONSE - MON 114
22	FM114RSP	Num	8	112	DATE OF RESPONSE - MON 114
54	FY0961C1	Char	4	354	HOSPITALIZATION 1, CODE 1 - MON 96
55	FY0961C2	Char	4	358	HOSPITALIZATION 1, CODE 2 - MON 96
56	FY0961C3	Char	4	362	HOSPITALIZATION 1, CODE 3 - MON 96
57	FY0962C1	Char	4	366	HOSPITALIZATION 2, CODE 1 - MON 96
58	FY0962C2	Char	4	370	HOSPITALIZATION 2, CODE 2 - MON 96
59	FY0962C3	Char	4	374	HOSPITALIZATION 2, CODE 3 - MON 96
60	FY0963C1	Char	4	378	HOSPITALIZATION 3, CODE 1 - MON 96
61	FY0963C2	Char	4	382	HOSPITALIZATION 3, CODE 2 - MON 96
62	FY0963C3	Char	4	386	HOSPITALIZATION 3, CODE 3 - MON 96
47	FY096AGA	Num	8	298	ANGINA OR CHEST PAINS? - MON 96
50	FY096AGO	Num	8	322	ANGIOGRAM SINCE LST CARDIA XM - MON 96
38	FY096BPA	Num	8	226	AGE FIRST TOLD HIGH BP - MON 96
32	FY096BPR	Num	8	178	REFERRAL FOR BLOOD PRESSURE? - MON 96
53	FY096CAT	Num	8	346	CAT SCAN SINCE LST CARDIA XM - MON 96
52	FY096CAU	Num	8	338	CRT ART US SINCE LST CARDIA XM - MON 96
40	FY096CHA	Num	8	242	AGE FIRST TOLD HIGH CHOL - MON 96
49	FY096CTH	Num	8	314	HRT CATH SINCE LST CARDIA XM - MON 96
26	FY096DAT	Num	8	130	DATE OF FOLLOW-UP - MON 96
42	FY096DBA	Num	8	258	AGE FIRST TOLD DIABETES - MON 96
41	FY096DBT	Num	8	250	DIABETES? - MON 96
30	FY096DOC	Num	8	162	DOCTOR/CLINIC VISIT IN PAST YR - MON 96
51	FY096DPL	Num	8	330	DOPPLER SINCE LST CARDIA XM - MON 96
48	FY096HAK	Num	8	306	HEART ATTACK? - MON 96
37	FY096HBP	Num	8	218	HIGH BLOOD PRESSURE? - MON 96
39	FY096HCH	Num	8	234	HIGH CHOLESTEROL? - MON 96
45	FY096HRT	Num	8	282	HEART PROBLEM? - MON 96

CARDIA PUBLIC USE DATA - VERSION A.2

The CONTENTS Procedure

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

#	Variable	Type	Len	Pos	Label
46	FY096HTA	Num	8	290	AGE FIRST TOLD HEART PROBLEM - MON 96
33	FY096LPR	Num	8	186	REFERRAL FOR LIPIDS? - MON 96
29	FY096PT	Num	8	154	HOSP PT OVERNIGHT IN PAST YR - MON 96
31	FY096REF	Num	8	170	ANY VISIT DUE TO CARDIA REFER - MON 96
35	FY096RER	Num	8	202	REFERRAL FOR RESTING ECG? - MON 96
36	FY096R0	Num	8	210	OTHER REFERRAL - MON 96
27	FY096SMK	Num	8	138	# OF CIGS/DAY - MON 96
44	FY096TAA	Num	8	274	AGE FIRST TOLD STROKE OR TIA - MON 96
43	FY096TIA	Num	8	266	STROKE OR TIA - MON 108
34	FY096TMR	Num	8	194	REFERRAL FOR TREADMILL? - MON 96
28	FY096WGT	Num	8	146	WEIGHT - MON 96
77	FY1081C1	Char	4	502	HOSPITALIZATION 1, CODE 1 - MON 108
78	FY1081C2	Char	4	506	HOSPITALIZATION 1, CODE 2 - MON 108
79	FY1081C3	Char	4	510	HOSPITALIZATION 1, CODE 3 - MON 108
80	FY1082C1	Char	4	514	HOSPITALIZATION 2, CODE 1 - MON 108
81	FY1082C2	Char	4	518	HOSPITALIZATION 2, CODE 2 - MON 108
82	FY1082C3	Char	4	522	HOSPITALIZATION 2, CODE 3 - MON 108
83	FY1083C1	Char	4	526	HOSPITALIZATION 3, CODE 1 - MON 108
84	FY1083C2	Char	4	530	HOSPITALIZATION 3, CODE 2 - MON 108
85	FY1083C3	Char	4	534	HOSPITALIZATION 3, CODE 3 - MON 108
73	FY108AGA	Num	8	470	ANGINA? - MON 108
75	FY108AHC	Num	8	486	ANGIOGRAM / HRT CATH PAST YR - MON 108
63	FY108DAT	Num	8	390	DATE OF FOLLOW-UP - MON 108
70	FY108DBT	Num	8	446	DIABETES? - MON 108
65	FY108DOC	Num	8	406	DOCTOR/CLINIC VISIT IN PAST YR - MON 108
74	FY108HAK	Num	8	478	HEART ATTACK? - MON 108
68	FY108HBP	Num	8	430	HIGH BLOOD PRESSURE? - MON 108
69	FY108HCH	Num	8	438	HIGH CHOLESTEROL? - MON 108
72	FY108HRT	Num	8	462	HEART PROBLEM? - MON 108
66	FY1080TX	Num	8	414	# OF DR/CLNC VISITS IN PAST YR - MON 108
76	FY108PT	Num	8	494	HOSP PT OVERNIGHT IN PAST YR - MON 108
67	FY108REF	Num	8	422	ANY VISIT DUE TO CARDIA REFER - MON 108
64	FY108SMK	Num	8	398	# OF CIGS/DAY - MON 108
71	FY108TIA	Num	8	454	STROKE OR TIA - MON 108
86	PID	Num	8	538	

```
* DAFLWUP.SAS;

* Template program for creating public use datasets;
* This calls different macros to transform those variables so identified;
* C. Chen 8/2001;
```

```
options ps=59 ls=75 macrogen nodate nonumber;
```

```
libname orig 'e:\examdata\y10';
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.dflwup1(in=inorig)
        id.pid;
  by id;
  if inorig;
```

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

```
data temp;
  set temp;
```

```
title2 'TRANSFORMED VARIABLE';
%polyx();
```

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

```
%datex(fm090dat);
%datex(fm090rsp);
%datex(fm096dat);
%datex(fm096rsp);
```

```
%datex(fm102dat);
%datex(fm102rsp);
%datex(fm108dat);
%datex(fm108rsp);
%datex(fm114dat);
%datex(fm114rsp);
%datex(fy096dat);
%datex(fy108dat);

proc sort data=temp; by pid;
run;

data new.daflwup;
  set temp;

* Reset due to special coding for ages;
if fy096cha=42 then fy096cha=.;

if gr=' ' then delete;

* Drop following variables;
drop fy096ivd fy108ivd;

* Delete CARDIA ID variables;
drop id shortid short_id gr;

proc contents;
  title 'CARDIA PUBLIC USE DATA - VERSION A.2';
run;
```