

DAF9PRG3- NOTES

(Medical History Follow-up - Pregnancy File 3)

The following summarizes changes made to the dataset D1F9PRG3 for public use distribution.

1. Records with pregnancy numbers (D09PRGNO) or baby numbers (D09WHICH) greater than transformed values from DAF9PRG2.SD2 were deleted.

CONTENTS PROCEDURE

Data Set Name: NEW.DAF9PRG3 Observations: 352
Member Type: DATA Variables: 6
Engine: V612 Indexes: 0
Created: 11:32 Thursday, October 28, 1999 Observation Length: 28
Last Modified: 11:32 Thursday, October 28, 1999 Deleted Observations: 0
Protection: Compressed: NO
Data Set Type: Sorted: NO
Label:

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

Data Set Page Size: 8192
Number of Data Set Pages: 2
File Format: 607
First Data Page: 1
Max Obs per Page: 290
Obs in First Data Page: 252

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

#	Variable	Type	Len	Pos	Label
5	D09BABON	Num	4	16	BABY'S WEIGHT, OUNCES
4	D09BABWG	Num	4	12	BABY'S WEIGHT, POUNDS
1	D09PRGNO	Num	4	0	PREGNANCY NUMBER, SINCE LAST CARDIA EXAM
3	D09STAPG	Num	4	8	BABY'S STATUS AT BIRTH
2	D09WHICH	Num	4	4	WHICH BABY DURING THIS BIRTH
6	PID	Num	8	20	

* DAF9PRG3.SAS;
* Template program for creating public use datasets;
* This calls different macros to transform those variables so identified;
* H. McCreath 7/99;

options ps=59 ls=75 macrogen;

libname orig 'f:\examdata\y7';

* above corresponds to q:\examdata\y7;

* All references to c:\qdrive\sas\pud correspond to q:\sas\pub;

libname new 'c:\qdrive\sas\pud';

%include 'c:\qdrive\sas\pud\dichx.sas';

%include 'c:\qdrive\sas\pud\contx.sas';

%include 'c:\qdrive\sas\pud\datex.sas';

%include 'c:\qdrive\sas\pud\polyx.sas';

data temp;

merge orig.d1f9prg3 (in=inorig)

new.pid;

by short_id;

if inorig;

dprgno=d09prgno;

run;

proc sort; by pid dprgno;

run;

data preg2;

set new.daf9prg2 (keep=pid d09prgno d09nobab
rename=(d09prgno=dprgno d09nobab=dnobab));

proc sort; by pid dprgno;

run;

data temp;

merge temp (in=inorig)

preg2;

by pid dprgno;

```

if inorig;

* This is done for transformation in order to do key mapping;

if d09prgno > dprgno then delete;
if d09which > dnoab then delete;

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

title2 'TRANSFORMED VARIABLE';
%polyx();

title2;
%dichx();

%confrun();

%datex();
*/

proc sort data=temp; by pid;
run;

data new.daf9prg3;
  set temp;

if gr=' ' then delete;

* Drop these variables;

drop d09ivid;

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

proc contents;
  title 'CARDIA PUBLIC USE DATA - VERSION 1.0';
run;

```