

AAF08 - NOTES
(Medical History)

The following summarizes changes made to the dataset A4F08 for public use distribution.

1. The following variables were deleted:

A08IVID1, A08IVID2

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

Dichotomous: A08GALL, A08HYSTR, A08KIDNY, A08LIVER, A08MENTL,
A08OTHDZ, A08SIKLE, A08THYRD, A08TUBAL, A08ULCER, A08VASEC

Continuous: A08MAXWT

CARDIA PUBLIC USE DATA - VERSION 1.0

CONTENTS PROCEDURE

Data Set Name:	NEW.AAF08	Observations:	5113
Member Type:	DATA	Variables:	44
Engine:	V612	Indexes:	0
Created:	12:10 Tuesday, January 11, 2000	Observation Length:	162
Last Modified:	12:10 Tuesday, January 11, 2000	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:	103
File Format:	607
First Data Page:	1
Max Obs per Page:	50
Obs in First Data Page:	14

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

#	Variable	Type	Len	Pos	Label
2	A08AGEWT	Num	8	8	AGE WHEN 1ST WEIGHED THE MOST (12-30)
41	A08ASMA	Num	3	140	TAKE MEDICINE FOR ASTHMA
15	A08BLFOV	Num	3	57	PT'S BELIEF, HEALTH EFFECTS OF OVERWT
37	A08BPMED	Num	3	128	EVER TAKEN MEDS FOR HIGH BLOOD PRESSURE
35	A08BRSFD	Num	3	122	CURRENTLY BREASTFEEDING
39	A08BRTHC	Num	3	134	EVER TAKEN BIRTH CONTROL PILLS
25	A08CANCR	Num	3	87	CANCER OR TUMOR
20	A08DIAB	Num	3	72	DIABETES
27	A08GALL	Num	3	93	GALLSTONES OR GALL BLADDER DISEASE
8	A08GWARM	Num	3	36	GAIN WEIGHT IN ARMS
13	A08GWBUT	Num	3	51	GAIN WEIGHT IN BUTTOCKS
9	A08GWCHS	Num	3	39	GAIN WEIGHT IN CHEST
11	A08GWHIP	Num	3	45	GAIN WEIGHT IN HIPS
7	A08GWNEK	Num	3	33	GAIN WEIGHT IN NECK
14	A08GWOTH	Num	3	54	GAIN WEIGHT IN OTHER AREA(S)
12	A08GWTHI	Num	3	48	GAIN WEIGHT IN THIGHS
10	A08GWWAS	Num	3	42	GAIN WEIGHT IN WAIST

CARDIA PUBLIC USE DATA - VERSION 1.0

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Label
17	A08HBP	Num	3	63	HIGH BLOOD PRESSURE
18	A08HCHOL	Num	3	66	HIGH CHOLESTEROL
19	A08HEART	Num	3	69	HEART PROBLEM
16	A08HELP1	Num	3	60	PT NEEDED HELP FILLING OUT WEIGHT PAGE
43	A08HELP2	Num	8	146	SUBJECT NEEDED HELP FILLING OUT FORM
40	A08HORMN	Num	3	137	EVER TAKEN HORMONES, EXCLUDING BC
38	A08HRMED	Num	3	131	EVER TAKEN MEDS FOR A HEART CONDITION
31	A08HYSTR	Num	3	105	HYSTERECTOMY
21	A08KIDNY	Num	3	75	KIDNEY PROBLEM
24	A08LIVER	Num	3	84	LIVER PROBLEM
1	A08MAXWT	Num	8	0	MOST PT HAS EVER WEIGHED, POUNDS
33	A08MENS1	Num	8	111	AGE MENSTRUATION BEGAN
26	A08MENTL	Num	3	90	NERVOUS, EMOTIONAL OR MENTAL DISORDER
5	A08NDIET	Num	3	22	IS SUBJECT NOW ON A DIET?
29	A080THDZ	Num	3	99	OTHER MAJOR DISEASES OR HEALTH PROBLEMS
42	A080TMED	Num	3	143	TAKING ANY OTHER PRESCRIPTION DRUGS
4	A08PDIET	Num	3	19	HAS SUBJECT EVER BEEN ON A DIET?
36	A08PPREG	Num	3	125	EVER BEEN PREGNANT
34	A08PREG	Num	3	119	NOW PREGNANT
28	A08SIKLE	Num	3	96	SICKLE CELL TRAIT
3	A08SIZE	Num	3	16	CONDITION PERSON CONSIDERS HIMSELF IN
6	A08TENLB	Num	8	25	# TIMES PT HAS LOST & REGAINED 10+ LBS
22	A08THYRD	Num	3	78	THYROID PROBLEM
32	A08TUBAL	Num	3	108	TUBAL LIGATION
23	A08ULCER	Num	3	81	STOMACH OR DUODENAL ULCER
30	A08VASEC	Num	3	102	VASECTOMY
44	PID	Num	8	154	

* AAF08.SAS;
* Template program for creating public use datasets;
* This calls different macros to transform those variables so identified;
* H. McCreath 7/99;
* Revisions for 1/00 release;

options ps=59 ls=75 macrogen;

libname orig 'f:\examdata\y0';
* above corresponds to q:\examdata\y0;

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

libname new '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.a4f08
new.pid;
by id;

* Recode missing values;
if a08tenlb=99 then a08tenlb=.

title2;

* %dichx(a08cancr);
%dichx(a08gall);
* %dichx(a08heart);
%dichx(a08hystr);
%dichx(a08kidny);
%dichx(a08liver);
%dichx(a08mentl);
%dichx(a08othdz);
%dichx(a08sikle);
%dichx(a08thyrd);
%dichx(a08tubal);

```
%dichx(a08ulcer);
%dichx(a08vasec);
%dichx(a08ppreg);

%confrun(a08maxwt,'MAXWT');

proc sort data=temp; by pid;
run;

data new.aaf08;
  set temp;

if gr=' ' then delete;

* Drop following variables;

drop a08ivid1 a08ivid2;

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

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