

AAF06FG - NOTES AND COMPUTED VARIABLES

(Diet Intake with NDSR Food Sub-group)

Computed Variable

All computations variables were performed by Diet Research Center. Every participant has a full list of food group though the participant did not have such food. If the participant did not have a food in a particular food group, values zero will be assigned.

Update in September, 2008

Per Dr. Kiyah Duffey's request (UNC, Chapel Hill), the milk behavior food group was revised and is now categorized as whole, low-fat, and skim. The behavior food group units are not servings/day, but reported daily nutrient intake including: Energy (kcal), Total Fat (g), Total Carbohydrate (g), Total Protein (g) Cholesterol (mg), Vitamin C (ascorbic acid) (mg), Total Dietary Fiber(g), Iron (mg), Zinc (mg), Vitamin B-6 (pyridoxine, pyridoxyl,& pyridoxamine) (mg), Sodium (mg).

All continuous variables in the dataset A4F06FG have been transformed for public use distribution.

CARDIA PUBLIC USE DATA - VERSION 1.0

Data Set Name	NEW.AAF06FG	Observations	5113
Member Type	DATA	Variables	167
Engine	V9	Indexes	0
Created	Thu, Feb 19, 2009 01:11:25 PM	Observation Length	1336
Last Modified	Thu, Feb 19, 2009 01:11:25 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	428
First Data Page	2
Max Obs per Page	12
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	Q:\SAS\PUB\PUBLIC\aaf06fg.sas7bdat
Release Created	9.0101M3
Host Created	NET_ASRV

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
140	A06BVA010	Num	8	ARTIFICIALLY SWEETENED COFFEE
	0			
143	A06BVA020	Num	8	ARTIFICIALLY SWEETENED COFFEE SUBSTITUTES
	0			
135	A06BVA030	Num	8	ARTIFICIALLY SWEETENED FRUIT DRINKS
	0			
132	A06BVA040	Num	8	ARTIFICIALLY SWEETENED SOFT DRINKS
	0			
137	A06BVA050	Num	8	ARTIFICIALLY SWEETENED TEA
	0			
146	A06BVA060	Num	8	ARTIFICIALLY SWEETENED WATER
	0			
149	A06BVA070	Num	8	NONDAIRY-BASED ARTIFICIALLY SWEETENED
	0			MEAL REPLACEMENT/SUPPLEMENT
153	A06BVE010	Num	8	BEER AND ALES
	0			
156	A06BVE020	Num	8	WINE
	0			
155	A06BVE030	Num	8	DISTILLED LIQUOR

0			
154	A06BVE040	Num	8 CORDIAL AND LIQUEUR
0			
151	A06BV0010	Num	8 NON-ALCOHOLIC BEER
0			
152	A06BV0020	Num	8 NON-ALCOHOLIC LIGHT BEER
0			
139	A06BVS010	Num	8 SWEETENED COFFEE
0			
142	A06BVS020	Num	8 SWEETENED COFFEE SUBSTITUTES
0			
134	A06BVS030	Num	8 SWEETENED FRUIT DRINKS
0			
131	A06BVS040	Num	8 SWEETENED SOFT DRINKS
0			
136	A06BVS050	Num	8 SWEETENED TEA
0			
145	A06BVS060	Num	8 SWEETENED WATER
0			
148	A06BVS070	Num	8 NONDAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
0			
141	A06BVU010	Num	8 UNSWEETENED COFFEE
0			
144	A06BVU020	Num	8 UNSWEETENED COFFEE SUBSTITUTES
0			
133	A06BVU030	Num	8 UNSWEETENED SOFT DRINKS
0			
138	A06BVU040	Num	8 UNSWEETENED TEA
0			
147	A06BVU050	Num	8 UNSWEETENED WATER
0			
150	A06BVU060	Num	8 NONDAIRY-BASED UNSWEETENED MEAL REPLACEMENT/SUPPLEMENT
0			
92	A06DCF010	Num	8 CHEESE - FULL FAT
0			
94	A06DCL010	Num	8 CHEESE - LOW FAT AND FAT FREE
0			
95	A06DCN010	Num	8 CHEESE - NONDAIRY
0			
93	A06DCR010	Num	8 CHEESE - REDUCED FAT
0			
81	A06DMF010	Num	8 MILK - WHOLE
0			
85	A06DMF020	Num	8 READY-TO-DRINK FLAVORED MILK - WHOLE
0			
83	A06DML010	Num	8 MILK - LOW FAT AND FAT FREE
0			
87	A06DML020	Num	8 READY-TO-DRINK FLAVORED MILK - LOW FAT AND FAT FREE
0			
88	A06DML030	Num	8 SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
0			
89	A06DML040	Num	8 ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
0			

84	A06DMN010	Num	8 MILK - NONDAIRY
	0		
82	A06DMR010	Num	8 MILK - REDUCED FAT
	0		
86	A06DMR020	Num	8 READY-TO-DRINK FLAVORED MILK - REDUCED FAT
	0		
103	A06DOT010	Num	8 FROZEN DAIRY DESSERT
	0		
104	A06DOT020	Num	8 FROZEN NONDAIRY DESSERT
	0		
105	A06DOT030	Num	8 PUDDING AND OTHER DAIRY DESSERT
	0		
106	A06DOT040	Num	8 ARTIFICIALLY SWEETENED PUDDING AND OTHER DAIRY DESSERT
	0		
111	A06DOT050	Num	8 DAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0		
112	A06DOT060	Num	8 DAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0		
113	A06DOT070	Num	8 INFANT FORMULA
	0		
114	A06DOT080	Num	8 INFANT FORMULA - NONDAIRY
	0		
96	A06DYF010	Num	8 YOGURT - SWEETENED WHOLE MILK
	0		
99	A06DYF020	Num	8 YOGURT - ARTIFICIALLY SWEETENED WHOLE MILK
	0		
98	A06DYL010	Num	8 YOGURT - SWEETENED FAT FREE
	0		
101	A06DYL020	Num	8 YOGURT - ARTIFICIALLY SWEETENED FAT FREE
	0		
102	A06DYN010	Num	8 YOGURT - NONDAIRY
	0		
97	A06DYR010	Num	8 YOGURT - SWEETENED LOW FAT
	0		
100	A06DYR020	Num	8 YOGURT - ARTIFICIALLY SWEETENED LOW FAT
	0		
119	A06FAF010	Num	8 BUTTER AND OTHER ANIMAL FATS - REGULAR
	0		
120	A06FAR010	Num	8 BUTTER AND OTHER ANIMAL FATS - REDUCED FAT
	0		
107	A06FCF010	Num	8 CREAM
	0		
109	A06FCL010	Num	8 CREAM - LOW FAT AND FAT FREE
	0		
110	A06FCN010	Num	8 CREAM - NONDAIRY
	0		
108	A06FCR010	Num	8 CREAM - REDUCED FAT
	0		
121	A06FDF010	Num	8 SALAD DRESSING - REGULAR
	0		
122	A06FDR010	Num	8 SALAD DRESSING - REDUCED FAT/REDUCED CALORIE/FAT FREE
	0		
18	A06FMC010	Num	8 VEGETABLE-BASED SAVORY SNACK

0		
75	A06FMC020 Num	8 MEAT-BASED SAVORY SNACK
0		
115	A06FMF010 Num	8 MARGARINE - REGULAR
0		
116	A06FMR010 Num	8 MARGARINE - REDUCED FAT
0		
117	A06FOF010 Num	8 OIL
0		
1	A06FRU010 Num	8 CITRUS JUICE
0		
2	A06FRU020 Num	8 FRUIT JUICE EXCLUDING CITRUS JUICE
0		
3	A06FRU030 Num	8 CITRUS FRUIT
0		
4	A06FRU040 Num	8 FRUIT EXCLUDING CITRUS FRUIT
0		
5	A06FRU050 Num	8 AVOCADO AND SIMILAR
0		
6	A06FRU060 Num	8 FRIED FRUITS
0		
7	A06FRU070 Num	8 FRUIT-BASED SAVORY SNACK
0		
118	A06FSF010 Num	8 SHORTENING
0		
51	A06GRO010 Num	8 BABY FOOD GRAIN MIXTURES
0		
21	A06GRR010 Num	8 GRAINS, FLOUR AND DRY MIXES - REFINED GRAIN
0		
24	A06GRR020 Num	8 LOAF-TYPE BREAD AND PLAIN ROLLS - REFINED GRAIN
0		
27	A06GRR030 Num	8 OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - REFINED GRAIN
0		
30	A06GRR040 Num	8 CRACKERS - REFINED GRAIN
0		
33	A06GRR050 Num	8 PASTA - REFINED GRAIN
0		
36	A06GRR060 Num	8 READY-TO-EAT CEREAL (NOT PRESWEETENED) - REFINED GRAIN
0		
39	A06GRR070 Num	8 READY-TO-EAT CEREAL (PRESWEETENED) - REFINED GRAIN
0		
42	A06GRR080 Num	8 CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - REFINED GRAIN
0		
48	A06GRR090 Num	8 SNACK CHIPS - REFINED GRAIN
0		
45	A06GRR100 Num	8 SNACK BARS - REFINED GRAIN
0		
20	A06GRS010 Num	8 GRAINS, FLOUR AND DRY MIXES - SOME WHOLE GRAIN
0		
23	A06GRS020 Num	8 LOAF-TYPE BREAD AND PLAIN ROLLS - SOME WHOLE GRAIN
0		
26	A06GRS030 Num	8 OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - SOME WHOLE GRAIN
0		

29	A06GRS040	Num	8	CRACKERS - SOME WHOLE GRAIN
	0			
32	A06GRS050	Num	8	PASTA - SOME WHOLE GRAIN
	0			
35	A06GRS060	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED)
	0			- SOME WHOLE GRAIN
38	A06GRS070	Num	8	READY-TO-EAT CEREAL (PRESWEETENED)
	0			- SOME WHOLE GRAIN
41	A06GRS080	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS
	0			AND COBBLERS - SOME WHOLE GRAIN
47	A06GRS090	Num	8	SNACK CHIPS - SOME WHOLE GRAIN
	0			
44	A06GRS100	Num	8	SNACK BARS - SOME WHOLE GRAIN
	0			
19	A06GRW010	Num	8	GRAINS, FLOUR AND DRY MIXES - WHOLE GRAIN
	0			
22	A06GRW020	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - WHOLE GRAIN
	0			
25	A06GRW030	Num	8	OTHER BREADS (QUICK BREADS, CORN
	0			MUFFINS, TORTILLAS) - WHOLE GRAIN
28	A06GRW040	Num	8	CRACKERS - WHOLE GRAIN
	0			
31	A06GRW050	Num	8	PASTA - WHOLE GRAIN
	0			
34	A06GRW060	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED)
	0			- WHOLE GRAIN
37	A06GRW070	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - WHOLE GRAIN
	0			
40	A06GRW080	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH,
	0			DOUGHNUTS AND COBBLERS - WHOLE GRAIN
46	A06GRW090	Num	8	SNACK CHIPS - WHOLE GRAIN
	0			
43	A06GRW100	Num	8	SNACK BARS - WHOLE GRAIN
	0			
49	A06GRW110	Num	8	POPCORN
	0			
50	A06GRW120	Num	8	FLAVORED POPCORN
	0			
71	A06MCF010	Num	8	COLD CUTS AND SAUSAGE
	0			
60	A06MCF020	Num	8	CURED PORK
	0			
72	A06MCL010	Num	8	LEAN COLD CUTS AND SAUSAGE
	0			
61	A06MCL020	Num	8	LEAN CURED PORK
	0			
66	A06MFF010	Num	8	FISH - FRESH AND SMOKED
	0			
68	A06MFF020	Num	8	FRIED FISH - COMMERCIAL ENTRÉE AND FAST FOOD
	0			
67	A06MFL010	Num	8	LEAN FISH - FRESH AND SMOKED
	0			
73	A06MOF010	Num	8	ORGAN MEATS

0		
74	A06MOF020 Num	8 BABY FOOD MEAT MIXTURES
0		
76	A06MOF030 Num	8 EGGS
0		
77	A06MOF040 Num	8 EGG SUBSTITUTE
0		
78	A06MOF050 Num	8 NUTS AND SEEDS
0		
79	A06MOF060 Num	8 NUT AND SEED BUTTERS
0		
80	A06MOF070 Num	8 MEAT ALTERNATIVES
0		
63	A06MPF010 Num	8 POULTRY
0		
65	A06MPF020 Num	8 FRIED CHICKEN - COMMERCIAL ENTRÉE AND FAST FOOD
0		
64	A06MPL010 Num	8 LEAN POULTRY
0		
52	A06MRF010 Num	8 BEEF
0		
54	A06MRF020 Num	8 VEAL
0		
56	A06MRF030 Num	8 LAMB
0		
58	A06MRF040 Num	8 FRESH PORK
0		
62	A06MRF050 Num	8 GAME
0		
53	A06MRL010 Num	8 LEAN BEEF
0		
55	A06MRL020 Num	8 LEAN VEAL
0		
57	A06MRL030 Num	8 LEAN LAMB
0		
59	A06MRL040 Num	8 LEAN FRESH PORK
0		
157	A06MSC010 Num	8 GRAVY - REGULAR
0		
158	A06MSC020 Num	8 GRAVY - REDUCED FAT/FAT FREE
0		
159	A06MSC030 Num	8 SAUCES AND CONDIMENTS - REGULAR
0		
160	A06MSC040 Num	8 SAUCES AND CONDIMENTS - REDUCED FAT
0		
161	A06MSC050 Num	8 PICKLED FOODS
0		
162	A06MSC060 Num	8 MISCELLANEOUS DESSERT
0		
163	A06MSC070 Num	8 NON-GRAIN FLOUR AND SIMILAR
0		
164	A06MSC080 Num	8 SOUP BROTH
0		

165	A06MSC090	Num	8	BABY FOOD DESSERT
	0			
166	A06MSC100	Num	8	MISCELLANEOUS BABY FOOD MIXTURES
	0			
91	A06MSC110	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE
	0			POWDER WITHOUT NON-FAT DRY MILK
124	A06MSC120	Num	8	SUGAR SUBSTITUTE
	0			
70	A06MSF010	Num	8	FRIED SHELLFISH - COMMERCIAL ENTRÉE AND FAST FOOD
	0			
69	A06MSL010	Num	8	SHELLFISH
	0			
128	A06SWT010	Num	8	CHOCOLATE CANDY
	0			
129	A06SWT020	Num	8	NON-CHOCOLATE CANDY
	0			
130	A06SWT030	Num	8	FROSTING OR GLAZE
	0			
123	A06SWT040	Num	8	SUGAR
	0			
125	A06SWT050	Num	8	SYRUP, HONEY, JAM, JELLY, PRESERVES
	0			
90	A06SWT060	Num	8	SWEETENED FLAVORED MILK BEVERAGE
	0			POWDER WITHOUT NON-FAT DRY MILK
126	A06SWT070	Num	8	SAUCES, SWEET - REGULAR
	0			
127	A06SWT080	Num	8	SAUCES, SWEET - REDUCED FAT/REDUCED
	0			CALORIE/FAT FREE
8	A06VEG010	Num	8	DARK-GREEN VEGETABLES
	0			
9	A06VEG020	Num	8	DEEP-YELLOW VEGETABLES
	0			
10	A06VEG030	Num	8	TOMATO
	0			
11	A06VEG040	Num	8	WHITE POTATOES
	0			
13	A06VEG045	Num	8	OTHER STARCHY VEGETABLES
	0			
17	A06VEG050	Num	8	VEGETABLE JUICE
	0			
15	A06VEG060	Num	8	OTHER VEGETABLES
	0			
14	A06VEG070	Num	8	LEGUMES (COOKED DRIED BEANS)
	0			
12	A06VEG080	Num	8	FRIED POTATOES
	0			
16	A06VEG090	Num	8	FRIED VEGETABLES
	0			
167	PID	Num	8	

```

* AAF06FG.SAS;

* Template program for creating public use datasets;
* This calls different macros to transform those variables so
identified;
* H. McCreath 7/99;
* Rewritten for year 10, 8/01, P.Sekar & H. McCreath;
* revised for year 15 6/2006 Y. Kim;

options ps=59 ls=75 nonumber nodate macrogen;

libname orig 'Q:\SAS\V8\Y0';

libname new 'Q:\SAS\PUB\PUBLIC';
libname pid 'Q:\SAS\PUB';

%include 'Q:\SAS\PUB\dichx_yk.sas';
%include 'Q:\SAS\PUB\contx.sas';
%include "Q:\SAS\PUB\datex_yk.sas"/source2;
%include "Q:\SAS\PUB\polyx_yk.sas"/source2;

data temp ;
  merge orig.A4F06FG (in=inorig)
        pid.pid;
  by ID;
if inorig;
run;

%confrun(A06FRU0100,'FRU0100');
%confrun(A06FRU0200,'FRU0200');
%confrun(A06FRU0300,'FRU0300');
%confrun(A06FRU0400,'FRU0400');
%confrun(A06FRU0500,'FRU0500');
%confrun(A06FRU0600,'FRU0600');
%confrun(A06FRU0700,'FRU0700');
%confrun(A06VEG0100,'VEG0100');
%confrun(A06VEG0200,'VEG0200');
%confrun(A06VEG0300,'VEG0300');
%confrun(A06VEG0400,'VEG0400');
%confrun(A06VEG0800,'VEG0800');
%confrun(A06VEG0450,'VEG0450');
%confrun(A06VEG0700,'VEG0700');
%confrun(A06VEG0600,'VEG0600');
%confrun(A06VEG0900,'VEG0900');
%confrun(A06VEG0500,'VEG0500');
%confrun(A06FMC0100,'FMC0100');
%confrun(A06GRW0100,'GRW0100');
%confrun(A06GRS0100,'GRS0100');
%confrun(A06GRR0100,'GRR0100');
%confrun(A06GRW0200,'GRW0200');
%confrun(A06GRS0200,'GRS0200');
%confrun(A06GRR0200,'GRR0200');
%confrun(A06GRW0300,'GRW0300');
%confrun(A06GRS0300,'GRS0300');
%confrun(A06GRR0300,'GRR0300');
%confrun(A06GRW0400,'GRW0400');
%confrun(A06GRS0400,'GRS0400');
%confrun(A06GRR0400,'GRR0400');

```

%confrun(A06GRW0500, 'GRW0500');
%confrun(A06GRS0500, 'GRS0500');
%confrun(A06GRR0500, 'GRR0500');
%confrun(A06GRW0600, 'GRW0600');
%confrun(A06GRS0600, 'GRS0600');
%confrun(A06GRR0600, 'GRR0600');
%confrun(A06GRW0700, 'GRW0700');
%confrun(A06GRS0700, 'GRS0700');
%confrun(A06GRR0700, 'GRR0700');
%confrun(A06GRW0800, 'GRW0800');
%confrun(A06GRR0800, 'GRR0800');
%confrun(A06GRW1000, 'GRW1000');
%confrun(A06GRS1000, 'GRS1000');
%confrun(A06GRR1000, 'GRR1000');
%confrun(A06GRW0900, 'GRW0900');
%confrun(A06GRS0900, 'GRS0900');
%confrun(A06GRR0900, 'GRR0900');
%confrun(A06GRW1100, 'GRW1100');
%confrun(A06GRW1200, 'GRW1200');
%confrun(A06GRO0100, 'GRO0100');
%confrun(A06MRF0100, 'MRF0100');
%confrun(A06MRL0100, 'MRL0100');
%confrun(A06MRF0200, 'MRF0200');
%confrun(A06MRL0200, 'MRL0200');
%confrun(A06MRF0300, 'MRF0300');
%confrun(A06MRL0300, 'MRL0300');
%confrun(A06MRF0400, 'MRF0400');
%confrun(A06MRL0400, 'MRL0400');
%confrun(A06MCF0200, 'MCF0200');
%confrun(A06MCL0200, 'MCL0200');
%confrun(A06MRF0500, 'MRF0500');
%confrun(A06MPF0100, 'MPF0100');
%confrun(A06MPL0100, 'MPL0100');
%confrun(A06MPF0200, 'MPF0200');
%confrun(A06MFF0100, 'MFF0100');
%confrun(A06MFL0100, 'MFL0100');
%confrun(A06MFF0200, 'MFF0200');
%confrun(A06MSL0100, 'MSL0100');
%confrun(A06MSF0100, 'MSF0100');
%confrun(A06MCF0100, 'MCF0100');
%confrun(A06MCL0100, 'MCL0100');
%confrun(A06MOF0100, 'MOF0100');
%confrun(A06MOF0200, 'MOF0200');
%confrun(A06FMC0200, 'FMC0200');
%confrun(A06MOF0300, 'MOF0300');
%confrun(A06MOF0400, 'MOF0400');
%confrun(A06MOF0500, 'MOF0500');
%confrun(A06MOF0600, 'MOF0600');
%confrun(A06MOF0700, 'MOF0700');
%confrun(A06DMF0100, 'DMF0100');
%confrun(A06DMR0100, 'DMR0100');
%confrun(A06DML0100, 'DML0100');
%confrun(A06DMN0100, 'DMN0100');
%confrun(A06DMF0200, 'DMF0200');
%confrun(A06DMR0200, 'DMR0200');
%confrun(A06DML0200, 'DML0200');

%confrun(A06DML0300,'DML0300');
%confrun(A06DML0400,'DML0400');
%confrun(A06SWT0600,'SWT0600');
%confrun(A06MSC1100,'MSC1100');
%confrun(A06DCF0100,'DCF0100');
%confrun(A06DCR0100,'DCR0100');
%confrun(A06DCL0100,'DCL0100');
%confrun(A06DCN0100,'DCN0100');
%confrun(A06DYF0100,'DYF0100');
%confrun(A06DYR0100,'DYR0100');
%confrun(A06DYL0100,'DYL0100');
%confrun(A06DYF0200,'DYF0200');
%confrun(A06DYR0200,'DYR0200');
%confrun(A06DYL0200,'DYL0200');
%confrun(A06DYN0100,'DYN0100');
%confrun(A06DOT0100,'DOT0100');
%confrun(A06DOT0200,'DOT0200');
%confrun(A06DOT0300,'DOT0300');
%confrun(A06DOT0400,'DOT0400');
%confrun(A06FCF0100,'FCF0100');
%confrun(A06FCR0100,'FCR0100');
%confrun(A06FCL0100,'FCL0100');
%confrun(A06FCN0100,'FCN0100');
%confrun(A06DOT0500,'DOT0500');
%confrun(A06DOT0600,'DOT0600');
%confrun(A06DOT0700,'DOT0700');
%confrun(A06DOT0800,'DOT0800');
%confrun(A06FMF0100,'FMF0100');
%confrun(A06FMR0100,'FMR0100');
%confrun(A06FOF0100,'FOF0100');
%confrun(A06FSF0100,'FSF0100');
%confrun(A06FAF0100,'FAF0100');
%confrun(A06FAR0100,'FAR0100');
%confrun(A06FDF0100,'FDF0100');
%confrun(A06FDR0100,'FDR0100');
%confrun(A06SWT0400,'SWT0400');
%confrun(A06MSC1200,'MSC1200');
%confrun(A06SWT0500,'SWT0500');
%confrun(A06SWT0700,'SWT0700');
%confrun(A06SWT0800,'SWT0800');
%confrun(A06SWT0100,'SWT0100');
%confrun(A06SWT0200,'SWT0200');
%confrun(A06SWT0300,'SWT0300');
%confrun(A06BVS0400,'BVS0400');
%confrun(A06BVA0400,'BVA0400');
%confrun(A06BVU0300,'BVU0300');
%confrun(A06BVS0300,'BVS0300');
%confrun(A06BVA0300,'BVA0300');
%confrun(A06BVS0500,'BVS0500');
%confrun(A06BVU0400,'BVU0400');
%confrun(A06BVS0100,'BVS0100');
%confrun(A06BVA0100,'BVA0100');
%confrun(A06BVU0100,'BVU0100');
%confrun(A06BVS0200,'BVS0200');
%confrun(A06BVA0200,'BVA0200');
%confrun(A06BVU0200,'BVU0200');

```

%confrun(A06BVS0600,'BVS0600');
%confrun(A06BVA0600,'BVA0600');
%confrun(A06BVU0500,'BVU0500');
%confrun(A06BVS0700,'BVS0700');
%confrun(A06BVA0700,'BVA0700');
%confrun(A06BVU0600,'BVU0600');
%confrun(A06BVO0100,'BVO0100');
%confrun(A06BVO0200,'BVO0200');
%confrun(A06BVE0100,'BVE0100');
%confrun(A06BVE0400,'BVE0400');
%confrun(A06BVE0300,'BVE0300');
%confrun(A06BVE0200,'BVE0200');
%confrun(A06MSC0100,'MSC0100');
%confrun(A06MSC0200,'MSC0200');
%confrun(A06MSC0300,'MSC0300');
%confrun(A06MSC0400,'MSC0400');
%confrun(A06MSC0500,'MSC0500');
%confrun(A06MSC0600,'MSC0600');
%confrun(A06MSC0700,'MSC0700');
%confrun(A06MSC0800,'MSC0800');
%confrun(A06MSC0900,'MSC0900');
%confrun(A06MSC1000,'MSC1000');

proc sort data=temp;
by pid; run;

data new.AAF06FG;
set temp;

if gr=' ' then delete;
* Delete CARDIA ID variables;
drop id shortid short_id gr center;

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

```