

## **DAF06FG - 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

The CONTENTS Procedure

Data Set Name	NEW.DAF06FG	Observations	3942
Member Type	DATA	Variables	167
Engine	V9	Indexes	0
Created	Thu, Feb 19, 2009 01:03:10 PM	Observation Length	1336
Last Modified	Thu, Feb 19, 2009 01:03:10 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	330
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\daf06fg.sas7bdat
Release Created	9.0101M3
Host Created	NET_ASRV

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
140	D06BVA010	Num	8	ARTIFICIALLY SWEETENED COFFEE
	0			
143	D06BVA020	Num	8	ARTIFICIALLY SWEETENED COFFEE SUBSTITUTES
	0			
135	D06BVA030	Num	8	ARTIFICIALLY SWEETENED FRUIT DRINKS
	0			
132	D06BVA040	Num	8	ARTIFICIALLY SWEETENED SOFT DRINKS
	0			
137	D06BVA050	Num	8	ARTIFICIALLY SWEETENED TEA
	0			
146	D06BVA060	Num	8	ARTIFICIALLY SWEETENED WATER
	0			
149	D06BVA070	Num	8	NONDAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0			
153	D06BVE010	Num	8	BEER AND ALES
	0			
156	D06BVE020	Num	8	WINE
	0			

155	D06BVE030	Num	8	DISTILLED LIQUOR
	0			
154	D06BVE040	Num	8	CORDIAL AND LIQUEUR
	0			
151	D06BV0010	Num	8	NON-ALCOHOLIC BEER
	0			
152	D06BV0020	Num	8	NON-ALCOHOLIC LIGHT BEER
	0			
139	D06BVS010	Num	8	SWEETENED COFFEE
	0			
142	D06BVS020	Num	8	SWEETENED COFFEE SUBSTITUTES
	0			
134	D06BVS030	Num	8	SWEETENED FRUIT DRINKS
	0			
131	D06BVS040	Num	8	SWEETENED SOFT DRINKS
	0			
136	D06BVS050	Num	8	SWEETENED TEA
	0			
145	D06BVS060	Num	8	SWEETENED WATER
	0			
148	D06BVS070	Num	8	NONDAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0			
141	D06BVU010	Num	8	UNSWEETENED COFFEE
	0			
144	D06BVU020	Num	8	UNSWEETENED COFFEE SUBSTITUTES
	0			
133	D06BVU030	Num	8	UNSWEETENED SOFT DRINKS
	0			
138	D06BVU040	Num	8	UNSWEETENED TEA
	0			
147	D06BVU050	Num	8	UNSWEETENED WATER
	0			
150	D06BVU060	Num	8	NONDAIRY-BASED UNSWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0			
92	D06DCF010	Num	8	CHEESE - FULL FAT
	0			
94	D06DCL010	Num	8	CHEESE - LOW FAT AND FAT FREE
	0			
95	D06DCN010	Num	8	CHEESE - NONDAIRY
	0			
93	D06DCR010	Num	8	CHEESE - REDUCED FAT
	0			
81	D06DMF010	Num	8	MILK - WHOLE
	0			
85	D06DMF020	Num	8	READY-TO-DRINK FLAVORED MILK - WHOLE
	0			
83	D06DML010	Num	8	MILK - LOW FAT AND FAT FREE
	0			
87	D06DML020	Num	8	READY-TO-DRINK FLAVORED MILK - LOW FAT AND FAT FREE
	0			
88	D06DML030	Num	8	SWEETENED FLAVORED MILK BEVERAGE POWDER WITH NON-FAT DRY MILK
	0			
89	D06DML040	Num	8	ARTIFICIALLY SWEETENED FLAVORED MILK

	0		BEVERAGE POWDER WITH NON-FAT DRY MILK
84	D06DMN010	Num	8 MILK - NONDAIRY
	0		
82	D06DMR010	Num	8 MILK - REDUCED FAT
	0		
86	D06DMR020	Num	8 READY-TO-DRINK FLAVORED MILK - REDUCED FAT
	0		
103	D06DOT010	Num	8 FROZEN DAIRY DESSERT
	0		
104	D06DOT020	Num	8 FROZEN NONDAIRY DESSERT
	0		
105	D06DOT030	Num	8 PUDDING AND OTHER DAIRY DESSERT
	0		
106	D06DOT040	Num	8 ARTIFICIALLY SWEETENED PUDDING AND OTHER DAIRY DESSERT
	0		
111	D06DOT050	Num	8 DAIRY-BASED SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0		
112	D06DOT060	Num	8 DAIRY-BASED ARTIFICIALLY SWEETENED MEAL REPLACEMENT/SUPPLEMENT
	0		
113	D06DOT070	Num	8 INFANT FORMULA
	0		
114	D06DOT080	Num	8 INFANT FORMULA - NONDAIRY
	0		
96	D06DYF010	Num	8 YOGURT - SWEETENED WHOLE MILK
	0		
99	D06DYF020	Num	8 YOGURT - ARTIFICIALLY SWEETENED WHOLE MILK
	0		
98	D06DYL010	Num	8 YOGURT - SWEETENED FAT FREE
	0		
101	D06DYL020	Num	8 YOGURT - ARTIFICIALLY SWEETENED FAT FREE
	0		
102	D06DYN010	Num	8 YOGURT - NONDAIRY
	0		
97	D06DYR010	Num	8 YOGURT - SWEETENED LOW FAT
	0		
100	D06DYR020	Num	8 YOGURT - ARTIFICIALLY SWEETENED LOW FAT
	0		
119	D06FAF010	Num	8 BUTTER AND OTHER ANIMAL FATS - REGULAR
	0		
120	D06FAR010	Num	8 BUTTER AND OTHER ANIMAL FATS - REDUCED FAT
	0		
107	D06FCF010	Num	8 CREAM
	0		
109	D06FCL010	Num	8 CREAM - LOW FAT AND FAT FREE
	0		
110	D06FCN010	Num	8 CREAM - NONDAIRY
	0		
108	D06FCR010	Num	8 CREAM - REDUCED FAT
	0		
121	D06FDF010	Num	8 SALAD DRESSING - REGULAR
	0		
122	D06FDR010	Num	8 SALAD DRESSING - REDUCED FAT/REDUCED CALORIE/FAT FREE
	0		

18	D06FMC010	Num	8	VEGETABLE-BASED SAVORY SNACK
	0			
75	D06FMC020	Num	8	MEAT-BASED SAVORY SNACK
	0			
115	D06FMF010	Num	8	MARGARINE - REGULAR
	0			
116	D06FMR010	Num	8	MARGARINE - REDUCED FAT
	0			
117	D06FOF010	Num	8	OIL
	0			
1	D06FRU010	Num	8	CITRUS JUICE
	0			
2	D06FRU020	Num	8	FRUIT JUICE EXCLUDING CITRUS JUICE
	0			
3	D06FRU030	Num	8	CITRUS FRUIT
	0			
4	D06FRU040	Num	8	FRUIT EXCLUDING CITRUS FRUIT
	0			
5	D06FRU050	Num	8	AVOCADO AND SIMILAR
	0			
6	D06FRU060	Num	8	FRIED FRUITS
	0			
7	D06FRU070	Num	8	FRUIT-BASED SAVORY SNACK
	0			
118	D06FSF010	Num	8	SHORTENING
	0			
51	D06GRR0010	Num	8	BABY FOOD GRAIN MIXTURES
	0			
21	D06GRR010	Num	8	GRAINS, FLOUR AND DRY MIXES - REFINED GRAIN
	0			
24	D06GRR020	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - REFINED GRAIN
	0			
27	D06GRR030	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS, TORTILLAS) - REFINED GRAIN
	0			
30	D06GRR040	Num	8	CRACKERS - REFINED GRAIN
	0			
33	D06GRR050	Num	8	PASTA - REFINED GRAIN
	0			
36	D06GRR060	Num	8	READY-TO-EAT CEREAL (NOT PRESWEETENED) - REFINED GRAIN
	0			
39	D06GRR070	Num	8	READY-TO-EAT CEREAL (PRESWEETENED) - REFINED GRAIN
	0			
42	D06GRR080	Num	8	CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS AND COBBLERS - REFINED GRAIN
	0			
48	D06GRR090	Num	8	SNACK CHIPS - REFINED GRAIN
	0			
45	D06GRR100	Num	8	SNACK BARS - REFINED GRAIN
	0			
20	D06GRS010	Num	8	GRAINS, FLOUR AND DRY MIXES - SOME WHOLE GRAIN
	0			
23	D06GRS020	Num	8	LOAF-TYPE BREAD AND PLAIN ROLLS - SOME WHOLE GRAIN
	0			
26	D06GRS030	Num	8	OTHER BREADS (QUICK BREADS, CORN MUFFINS,

0		TORTILLAS) - SOME WHOLE GRAIN
29	D06GRS040 Num	8 CRACKERS - SOME WHOLE GRAIN
0		
32	D06GRS050 Num	8 PASTA - SOME WHOLE GRAIN
0		
35	D06GRS060 Num	8 READY-TO-EAT CEREAL (NOT PRESWEETENED)
0		- SOME WHOLE GRAIN
38	D06GRS070 Num	8 READY-TO-EAT CEREAL (PRESWEETENED)
0		- SOME WHOLE GRAIN
41	D06GRS080 Num	8 CAKES, COOKIES, PIES, PASTRIES, DANISH, DOUGHNUTS
0		AND COBBLERS - SOME WHOLE GRAIN
47	D06GRS090 Num	8 SNACK CHIPS - SOME WHOLE GRAIN
0		
44	D06GRS100 Num	8 SNACK BARS - SOME WHOLE GRAIN
0		
19	D06GRW010 Num	8 GRAINS, FLOUR AND DRY MIXES - WHOLE GRAIN
0		
22	D06GRW020 Num	8 LOAF-TYPE BREAD AND PLAIN ROLLS - WHOLE GRAIN
0		
25	D06GRW030 Num	8 OTHER BREADS (QUICK BREADS, CORN
0		MUFFINS, TORTILLAS) - WHOLE GRAIN
28	D06GRW040 Num	8 CRACKERS - WHOLE GRAIN
0		
31	D06GRW050 Num	8 PASTA - WHOLE GRAIN
0		
34	D06GRW060 Num	8 READY-TO-EAT CEREAL (NOT PRESWEETENED)
0		- WHOLE GRAIN
37	D06GRW070 Num	8 READY-TO-EAT CEREAL (PRESWEETENED) - WHOLE GRAIN
0		
40	D06GRW080 Num	8 CAKES, COOKIES, PIES, PASTRIES, DANISH,
0		DOUGHNUTS AND COBBLERS - WHOLE GRAIN
46	D06GRW090 Num	8 SNACK CHIPS - WHOLE GRAIN
0		
43	D06GRW100 Num	8 SNACK BARS - WHOLE GRAIN
0		
49	D06GRW110 Num	8 POPCORN
0		
50	D06GRW120 Num	8 FLAVORED POPCORN
0		
71	D06MCF010 Num	8 COLD CUTS AND SAUSAGE
0		
60	D06MCF020 Num	8 CURED PORK
0		
72	D06MCL010 Num	8 LEAN COLD CUTS AND SAUSAGE
0		
61	D06MCL020 Num	8 LEAN CURED PORK
0		
66	D06MFF010 Num	8 FISH - FRESH AND SMOKED
0		
68	D06MFF020 Num	8 FRIED FISH - COMMERCIAL ENTRÉE AND FAST FOOD
0		
67	D06MFL010 Num	8 LEAN FISH - FRESH AND SMOKED
0		

73	D06MOF010	Num	8	ORGAN MEATS
	0			
74	D06MOF020	Num	8	BABY FOOD MEAT MIXTURES
	0			
76	D06MOF030	Num	8	EGGS
	0			
77	D06MOF040	Num	8	EGG SUBSTITUTE
	0			
78	D06MOF050	Num	8	NUTS AND SEEDS
	0			
79	D06MOF060	Num	8	NUT AND SEED BUTTERS
	0			
80	D06MOF070	Num	8	MEAT ALTERNATIVES
	0			
63	D06MPF010	Num	8	POULTRY
	0			
65	D06MPF020	Num	8	FRIED CHICKEN - COMMERCIAL ENTRÉE AND FAST FOOD
	0			
64	D06MPL010	Num	8	LEAN POULTRY
	0			
52	D06MRF010	Num	8	BEEF
	0			
54	D06MRF020	Num	8	VEAL
	0			
56	D06MRF030	Num	8	LAMB
	0			
58	D06MRF040	Num	8	FRESH PORK
	0			
62	D06MRF050	Num	8	GAME
	0			
53	D06MRL010	Num	8	LEAN BEEF
	0			
55	D06MRL020	Num	8	LEAN VEAL
	0			
57	D06MRL030	Num	8	LEAN LAMB
	0			
59	D06MRL040	Num	8	LEAN FRESH PORK
	0			
157	D06MSC010	Num	8	GRAVY - REGULAR
	0			
158	D06MSC020	Num	8	GRAVY - REDUCED FAT/FAT FREE
	0			
159	D06MSC030	Num	8	SAUCES AND CONDIMENTS - REGULAR
	0			
160	D06MSC040	Num	8	SAUCES AND CONDIMENTS - REDUCED FAT
	0			
161	D06MSC050	Num	8	PICKLED FOODS
	0			
162	D06MSC060	Num	8	MISCELLANEOUS DESSERT
	0			
163	D06MSC070	Num	8	NON-GRAIN FLOUR AND SIMILAR
	0			
164	D06MSC080	Num	8	SOUP BROTH

0			
165	D06MSC090	Num	8 BABY FOOD DESSERT
0			
166	D06MSC100	Num	8 MISCELLANEOUS BABY FOOD MIXTURES
0			
91	D06MSC110	Num	8 ARTIFICIALLY SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
0			
124	D06MSC120	Num	8 SUGAR SUBSTITUTE
0			
70	D06MSF010	Num	8 FRIED SHELLFISH - COMMERCIAL ENTRÉE AND FAST FOOD
0			
69	D06MSL010	Num	8 SHELLFISH
0			
128	D06SWT010	Num	8 CHOCOLATE CANDY
0			
129	D06SWT020	Num	8 NON-CHOCOLATE CANDY
0			
130	D06SWT030	Num	8 FROSTING OR GLAZE
0			
123	D06SWT040	Num	8 SUGAR
0			
125	D06SWT050	Num	8 SYRUP, HONEY, JAM, JELLY, PRESERVES
0			
90	D06SWT060	Num	8 SWEETENED FLAVORED MILK BEVERAGE POWDER WITHOUT NON-FAT DRY MILK
0			
126	D06SWT070	Num	8 SAUCES, SWEET - REGULAR
0			
127	D06SWT080	Num	8 SAUCES, SWEET - REDUCED FAT/REDUCED CALORIE/FAT FREE
0			
8	D06VEG010	Num	8 DARK-GREEN VEGETABLES
0			
9	D06VEG020	Num	8 DEEP-YELLOW VEGETABLES
0			
10	D06VEG030	Num	8 TOMATO
0			
11	D06VEG040	Num	8 WHITE POTATOES
0			
13	D06VEG045	Num	8 OTHER STARCHY VEGETABLES
0			
17	D06VEG050	Num	8 VEGETABLE JUICE
0			
15	D06VEG060	Num	8 OTHER VEGETABLES
0			
14	D06VEG070	Num	8 LEGUMES (COOKED DRIED BEANS)
0			
12	D06VEG080	Num	8 FRIED POTATOES
0			
16	D06VEG090	Num	8 FRIED VEGETABLES
0			
167	PID	Num	8

```

* DAF06FG.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\Y7';

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.D1F06FG (in=inorig)
          pid.pid;
    by ID;
if inorig;
run;

%confrun(D06FRU0100,'FRU0100');
%confrun(D06FRU0200,'FRU0200');
%confrun(D06FRU0300,'FRU0300');
%confrun(D06FRU0400,'FRU0400');
%confrun(D06FRU0500,'FRU0500');
%confrun(D06FRU0600,'FRU0600');
%confrun(D06FRU0700,'FRU0700');
%confrun(D06VEG0100,'VEG0100');
%confrun(D06VEG0200,'VEG0200');
%confrun(D06VEG0300,'VEG0300');
%confrun(D06VEG0400,'VEG0400');
%confrun(D06VEG0800,'VEG0800');
%confrun(D06VEG0450,'VEG0450');
%confrun(D06VEG0700,'VEG0700');
%confrun(D06VEG0600,'VEG0600');
%confrun(D06VEG0900,'VEG0900');
%confrun(D06VEG0500,'VEG0500');
%confrun(D06FMC0100,'FMC0100');
%confrun(D06GRW0100,'GRW0100');
%confrun(D06GRS0100,'GRS0100');
%confrun(D06GRR0100,'GRR0100');
%confrun(D06GRW0200,'GRW0200');
%confrun(D06GRS0200,'GRS0200');
%confrun(D06GRR0200,'GRR0200');
%confrun(D06GRW0300,'GRW0300');
%confrun(D06GRS0300,'GRS0300');
%confrun(D06GRR0300,'GRR0300');
%confrun(D06GRW0400,'GRW0400');
%confrun(D06GRS0400,'GRS0400');
%confrun(D06GRR0400,'GRR0400');

```

%confrun(D06GRW0500, 'GRW0500');  
%confrun(D06GRS0500, 'GRS0500');  
%confrun(D06GRR0500, 'GRR0500');  
%confrun(D06GRW0600, 'GRW0600');  
%confrun(D06GRS0600, 'GRS0600');  
%confrun(D06GRR0600, 'GRR0600');  
%confrun(D06GRW0700, 'GRW0700');  
%confrun(D06GRS0700, 'GRS0700');  
%confrun(D06GRR0700, 'GRR0700');  
%confrun(D06GRW0800, 'GRW0800');  
%confrun(D06GRR0800, 'GRR0800');  
%confrun(D06GRW1000, 'GRW1000');  
%confrun(D06GRS1000, 'GRS1000');  
%confrun(D06GRR1000, 'GRR1000');  
%confrun(D06GRW0900, 'GRW0900');  
%confrun(D06GRS0900, 'GRS0900');  
%confrun(D06GRR0900, 'GRR0900');  
%confrun(D06GRW1100, 'GRW1100');  
%confrun(D06GRW1200, 'GRW1200');  
%confrun(D06GRO0100, 'GRO0100');  
%confrun(D06MRF0100, 'MRF0100');  
%confrun(D06MRL0100, 'MRL0100');  
%confrun(D06MRF0200, 'MRF0200');  
%confrun(D06MRL0200, 'MRL0200');  
%confrun(D06MRF0300, 'MRF0300');  
%confrun(D06MRL0300, 'MRL0300');  
%confrun(D06MRF0400, 'MRF0400');  
%confrun(D06MRL0400, 'MRL0400');  
%confrun(D06MCF0200, 'MCF0200');  
%confrun(D06MCL0200, 'MCL0200');  
%confrun(D06MRF0500, 'MRF0500');  
%confrun(D06MPF0100, 'MPF0100');  
%confrun(D06MPL0100, 'MPL0100');  
%confrun(D06MPF0200, 'MPF0200');  
%confrun(D06MFF0100, 'MFF0100');  
%confrun(D06MFL0100, 'MFL0100');  
%confrun(D06MFF0200, 'MFF0200');  
%confrun(D06MSL0100, 'MSL0100');  
%confrun(D06MSF0100, 'MSF0100');  
%confrun(D06MCF0100, 'MCF0100');  
%confrun(D06MCL0100, 'MCL0100');  
%confrun(D06MOF0100, 'MOF0100');  
%confrun(D06MOF0200, 'MOF0200');  
%confrun(D06FMC0200, 'FMC0200');  
%confrun(D06MOF0300, 'MOF0300');  
%confrun(D06MOF0400, 'MOF0400');  
%confrun(D06MOF0500, 'MOF0500');  
%confrun(D06MOF0600, 'MOF0600');  
%confrun(D06MOF0700, 'MOF0700');  
%confrun(D06DMF0100, 'DMF0100');  
%confrun(D06DMR0100, 'DMR0100');  
%confrun(D06DML0100, 'DML0100');  
%confrun(D06DMN0100, 'DMN0100');  
%confrun(D06DMF0200, 'DMF0200');  
%confrun(D06DMR0200, 'DMR0200');  
%confrun(D06DML0200, 'DML0200');

%confrun(D06DML0300,'DML0300');  
%confrun(D06DML0400,'DML0400');  
%confrun(D06SWT0600,'SWT0600');  
%confrun(D06MSC1100,'MSC1100');  
%confrun(D06DCF0100,'DCF0100');  
%confrun(D06DCR0100,'DCR0100');  
%confrun(D06DCL0100,'DCL0100');  
%confrun(D06DCN0100,'DCN0100');  
%confrun(D06DYF0100,'DYF0100');  
%confrun(D06DYR0100,'DYR0100');  
%confrun(D06DYL0100,'DYL0100');  
%confrun(D06DYF0200,'DYF0200');  
%confrun(D06DYR0200,'DYR0200');  
%confrun(D06DYL0200,'DYL0200');  
%confrun(D06DYN0100,'DYN0100');  
%confrun(D06DOT0100,'DOT0100');  
%confrun(D06DOT0200,'DOT0200');  
%confrun(D06DOT0300,'DOT0300');  
%confrun(D06DOT0400,'DOT0400');  
%confrun(D06FCF0100,'FCF0100');  
%confrun(D06FCR0100,'FCR0100');  
%confrun(D06FCL0100,'FCL0100');  
%confrun(D06FCN0100,'FCN0100');  
%confrun(D06DOT0500,'DOT0500');  
%confrun(D06DOT0600,'DOT0600');  
%confrun(D06DOT0700,'DOT0700');  
%confrun(D06DOT0800,'DOT0800');  
%confrun(D06FMF0100,'FMF0100');  
%confrun(D06FMR0100,'FMR0100');  
%confrun(D06FOF0100,'FOF0100');  
%confrun(D06FSF0100,'FSF0100');  
%confrun(D06FAF0100,'FAF0100');  
%confrun(D06FAR0100,'FAR0100');  
%confrun(D06FDF0100,'FDF0100');  
%confrun(D06FDR0100,'FDR0100');  
%confrun(D06SWT0400,'SWT0400');  
%confrun(D06MSC1200,'MSC1200');  
%confrun(D06SWT0500,'SWT0500');  
%confrun(D06SWT0700,'SWT0700');  
%confrun(D06SWT0800,'SWT0800');  
%confrun(D06SWT0100,'SWT0100');  
%confrun(D06SWT0200,'SWT0200');  
%confrun(D06SWT0300,'SWT0300');  
%confrun(D06BVS0400,'BVS0400');  
%confrun(D06BVA0400,'BVA0400');  
%confrun(D06BVU0300,'BVU0300');  
%confrun(D06BVS0300,'BVS0300');  
%confrun(D06BVA0300,'BVA0300');  
%confrun(D06BVS0500,'BVS0500');  
%confrun(D06BVU0400,'BVU0400');  
%confrun(D06BVS0100,'BVS0100');  
%confrun(D06BVA0100,'BVA0100');  
%confrun(D06BVU0100,'BVU0100');  
%confrun(D06BVS0200,'BVS0200');  
%confrun(D06BVA0200,'BVA0200');  
%confrun(D06BVU0200,'BVU0200');

```

%confrun(D06BVS0600,'BVS0600');
%confrun(D06BVA0600,'BVA0600');
%confrun(D06BVU0500,'BVU0500');
%confrun(D06BVS0700,'BVS0700');
%confrun(D06BVA0700,'BVA0700');
%confrun(D06BVU0600,'BVU0600');
%confrun(D06BVO0100,'BVO0100');
%confrun(D06BVO0200,'BVO0200');
%confrun(D06BVE0100,'BVE0100');
%confrun(D06BVE0400,'BVE0400');
%confrun(D06BVE0300,'BVE0300');
%confrun(D06BVE0200,'BVE0200');
%confrun(D06MSC0100,'MSC0100');
%confrun(D06MSC0200,'MSC0200');
%confrun(D06MSC0300,'MSC0300');
%confrun(D06MSC0400,'MSC0400');
%confrun(D06MSC0500,'MSC0500');
%confrun(D06MSC0600,'MSC0600');
%confrun(D06MSC0700,'MSC0700');
%confrun(D06MSC0800,'MSC0800');
%confrun(D06MSC0900,'MSC0900');
%confrun(D06MSC1000,'MSC1000');

proc sort data=temp;
by pid; run;

data NEW.DAF06FG;
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;

```