

DAF06MJ - NOTES AND COMPUTED VARIABLES
(Diet Intake with NDSR Major Food Group)

The following summarizes changes made to the dataset A4F06BH for public use distribution. D06ALCOHOL, D06FRUIT, D06VEGETABLE, D06LEGUMES, D06GRAINS, D06MEAT, D06FISH, D06EGG, D06NUTS, D06DAIRY, D06MEALREPL, D06FATS, D06SUGAR, D06BEVERAGES, D06CONDIMENTS, D06INGREDIANTS.

CARDIA PUBLIC USE DATA - VERSION 1.0

The CONTENTS Procedure

Data Set Name	NEW.DAF06MJ	Observations	3942
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	Thursday, May 21, 2009 01:30:00 PM	Observation Length	136
Last Modified	Thursday, May 21, 2009 01:30:00 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	12288
Number of Data Set Pages	45
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	Q:\SAS\PUB\PUBLIC\daf06mj.sas7bdat
Release Created	9.0101M3
Host Created	NET_ASRV

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	D06ALCOHOL	Num	8	MAJOR FOOD GROUP FOR ALCOHOL
14	D06BEVERAGES	Num	8	MAJOR FOOD GROUP FOR BEVERAGES
15	D06CONDIMENTS	Num	8	MAJOR FOOD GROUP FOR CONDIMENTS
10	D06DAIRY	Num	8	MAJOR FOOD GORUP FOR DAIRY
8	D06EGG	Num	8	MAJOR FOOD GROUP FOR EGG
12	D06FATS	Num	8	MAJOR FOOD GROUP FOR FATS
7	D06FISH	Num	8	MAJOR FOOD GROUP FOR FISH
2	D06FRUIT	Num	8	MAJOR FOOD GROUP FOR FRUIT
5	D06GRAINS	Num	8	MAJOR FOOD GROUP FOR GRAINS
16	D06INGREDIANTS	Num	8	MAJOR FOOD GROUP FOR INGREDIANTS

4	D06LEGUMES	Num	8	MAJOR FOOD GROUP FOR LEGUMES
11	D06MEALREPL	Num	8	MAJOR FOOD GROUP FOR MEAL REPLACEMENTS
6	D06MEAT	Num	8	MAJOR FOOD GROUP FOR MEAT
9	D06NUTS	Num	8	MAJOR FOOD GROUP FOR NUTS
13	D06SUGAR	Num	8	MAJOR FOOD GROUP FOR SUGAR
3	D06VEGETABLE	Num	8	MAJOR FOOD GROUP FOR VEGETABLE
17	PID	Num	8	

```

* DAF06MJ.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 v608 'Q:\SAS\PUB\PUBLIC';*/
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.D1F06MJ (in=inorig)
          pid.pid;
    by ID;

if inorig;
run;

%confrun(D06ALCOHOL, 'ALCOHOL');
%confrun(D06FRUIT, 'FRUIT');
%confrun(D06VEGETABLE, 'VEGETABLE');
%confrun(D06LEGUMES, 'LEGUMES');
%confrun(D06GRAINS, 'GRAINS');
%confrun(D06MEAT, 'MEAT');
%confrun(D06FISH, 'FISH');
%confrun(D06EGG, 'EGG');
%confrun(D06NUTS, 'NUTS');
%confrun(D06DAIRY, 'DAIRY');
%confrun(D06MEALREPL, 'MEALREPL');
%confrun(D06FATS, 'FATS');
%confrun(D06SUGAR, 'SUGAR');
%confrun(D06BEVERAGES, 'BEVERAGES');
%confrun(D06CONDIMENTS, 'CONDIMENTS');
%confrun(D06INGREDIANTS, 'INGREDIANTS');

proc sort data=temp;
by pid; run;

data new.DAF06MJ;
    set temp;

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

* REMOVE CENTER BASEDON DR. SEAN COADY ON 04-30-2009 ;

```

```
DATA NEW.DAF06MJ;  
    SET NEW.DAF06MJ (DROP=CENTER);  
RUN;  
  
proc contents;  
    TITLE 'CARDIA PUBLIC USE DATA - VERSION 1.0';  
run;
```