

DAF06AC - NOTES

(Dietary Practices, Behaviors, and Attitudes - Dietary History)

The following summarizes changes made to the dataset D1F06AC for public use distribution.

1. The following variables were deleted:

D06INTID, D06XCHCK

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

Dichotomous: D06H2OWS

Date: D06DATE

CONTENTS PROCEDURE

Data Set Name: NEW.DAF06AC Observations: 4085
Member Type: DATA Variables: 98
Engine: V612 Indexes: 0
Created: 10:13 Tuesday, October 5, 1999 Observation Length: 656
Last Modified: 10:13 Tuesday, October 5, 1999 Deleted Observations: 0
Protection: Compressed: NO
Data Set Type: Sorted: NO
Label:

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

Data Set Page Size: 15872
Number of Data Set Pages: 171
File Format: 607
First Data Page: 1
Max Obs per Page: 24
Obs in First Data Page: 5

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

#	Variable	Type	Len	Pos	Label
64	D06ALRSN	Num	4	496	WHAT CAUSED YOU TO ALTER YOUR DIET?
63	D06ALTER	Num	4	492	DID YOU ALTER YOUR DIET LAST MONTH?
8	D06ASFRQ	Num	8	56	EATS AFTNOON SNACK-DAYS/WK OR MNTH
7	D06ASNUM	Num	8	48	# OF TIMES PPT EATS AFTERNOON SNACK
55	D06BOTTL	Num	8	432	USUAL SOURCE OF WATER – BOTTLED
2	D06BRFRQ	Num	8	8	EATS BREAKFAST-DAYS/WK OR MNTH
1	D06BRNUM	Num	8	0	# OF TIMES PPT EATS BREAKFAST
71	D06CHANG	Num	4	524	MADE CHANGES IN DIET SINCE EXAM 1
93	D06CMPLT	Num	4	612	DIET INTERVIEW-COMplete OR INCOMPLETE?
88	D06CONV	Num	4	592	CHOICE OF FOOD RANK – CONVENIENCE
84	D06COST	Num	4	576	CHOICE OF FOOD RANK – COST
97	D06DATE	Num	8	640	DATE DIET FORM WAS COMPLETED
90	D06DESCR	Num	4	600	NUTR QUALITY OF YOUR DIET
10	D06DIFRQ	Num	8	72	EATS DINNER-DAYS/WK OR MNTH
9	D06DINUM	Num	8	64	# OF TIMES PPT EATS DINNER
95	D06ENDED	Num	8	624	END TIME

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Label
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12	D06ESFRQ	Num	8	88	EATS EVENING SNACK-DAYS/WK OR MNTH
11	D06ESNUM	Num	8	80	# OF TIMES PPT EATS EVENING SNACK
14	D06FAT1	Num	8	104	TYPE OF FAT USED IN PREP (NUMERIC CODE)
15	D06FAT2	Num	8	112	TYPE OF FAT USED IN PREP (NUMERIC CODE)
16	D06FAT3	Num	8	120	TYPE OF FAT USED IN PREP (NUMERIC CODE)
17	D06FAT4	Num	8	128	TYPE OF FAT USED IN PREP (NUMERIC CODE)
18	D06FAT5	Num	8	136	TYPE OF FAT USED IN PREP (NUMERIC CODE)
19	D06FAT6	Num	8	144	TYPE OF FAT USED IN PREP (NUMERIC CODE)
20	D06FAT7	Num	8	152	TYPE OF FAT USED IN PREP (NUMERIC CODE)
21	D06FAT8	Num	8	160	TYPE OF FAT USED IN PREP (NUMERIC CODE)
22	D06FAT9	Num	8	168	TYPE OF FAT USED IN PREP (NUMERIC CODE)
23	D06FAT10	Num	8	176	TYPE OF FAT USED IN PREP (NUMERIC CODE)
28	D06FFBRK	Num	8	216	# OF FAST FOOD BREAKFAST MEALS
30	D06FFDIN	Num	8	232	# OF FAST FOOD DINNER MEALS
27	D06FFFRQ	Num	8	208	FAST FOOD MEALS-DAYS/WK OR MNTH
29	D06FFLUN	Num	8	224	# OF FAST FOOD LUNCH MEALS
26	D06FFNUM	Num	8	200	# OF TIMES EAT OUT (FAST FOOD)
31	D06FFSNK	Num	8	240	# OF FAST FOOD SNACK MEALS
53	D06H2O24	Num	8	416	HOW MUCH WATER DO YOU DRINK/DAY
61	D06H2OWS	Num	8	480	USE WATER SOFTENER IN YOUR HOME
54	D06H2O_U	Num	8	424	WATER UNITS - CUP OR OUNCE
13	D06HOME	Num	8	96	# MEALS PREPARED AT HOME PER WEEK
73	D06INFIB	Num	4	532	DIET CHANGES - INCREASED FIBER
92	D06INFO	Num	4	608	PPT PROVIDED GENERAL OR SPECIFIC INFO
77	D06INFRT	Num	4	548	DIET CHANGES - INCR FRUIT AND VEG
80	D06INPLT	Num	4	560	DIET CHANGES - INCR POULTRY
62	D06INTAK	Num	4	488	HOW WELL DOES DIET HX REP USUAL INTAKE?
38	D06LOWNA	Num	8	296	DO YOU USE LOW SALT PRODUCTS
6	D06LUFQR	Num	8	40	EATS LUNCH-DAYS/WK OR MNTH
5	D06LUNUM	Num	8	32	# OF TIMES PPT EATS LUNCH
37	D06MEALR	Num	8	288	USE DIETARY PRODUCTS AS MEAL REPLACMNT?
70	D06MODIF	Num	4	520	HOW WELL CAN YOU MODIFY YOUR DIET?
4	D06MSFRQ	Num	8	24	EATS MORNING SNACK-DAYS/WK OR MNTH
3	D06MSNUM	Num	8	16	# OF TIMES PPT EATS MORNING SNACK
40	D06NACKG	Num	8	312	AMT OF SALT ADDED IN COOKING
42	D06NAEGG	Num	8	328	SALT EGGS?

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CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Label
39	D06NAFQC	Num	8	304	HOW OFTEN SALT USED IN COOKING
41	D06NAFQT	Num	8	320	HOW OFTEN SALT ADDED TO TABLE FOOD
51	D06NAFRT	Num	8	400	SALT FRUIT?
46	D06NAFSH	Num	8	360	SALT FISH?
43	D06NAPAS	Num	8	336	SALT PASTA?
47	D06NAPLT	Num	8	368	SALT POULTRY?
50	D06NAPOT	Num	8	392	SALT POTATOES?

44	D06NARIC	Num	8	344	SALT RICE?
48	D06NASLD	Num	8	376	SALT SALAD?
52	D06NATBL	Num	8	408	AMT OF SALT ADDED TO TABLE FOOD
49	D06NAVEG	Num	8	384	SALT VEGETABLES?
45	D06NA_MT	Num	8	352	SALT MEAT?
86	D06NUTQ	Num	4	584	CHOICE OF FOOD RANK - NUTR QUALITY
82	D060THCH	Num	4	568	DIET CHANGES - OTHER
59	D060THER	Num	8	464	USUAL SOURCE OF WATER - OTHER
89	D060THF	Num	4	596	CHOICE OF FOOD RANK - OTHER
81	D06RDCAF	Num	4	564	DIET CHANGES - REDUCED CAFFEINE
72	D06RDCAL	Num	4	528	DIET CHANGES - REDUCED CALORIES
75	D06RDCHO	Num	4	540	DIET CHANGES - REDUCED CHOLESTEROL
74	D06RDFAT	Num	4	536	DIET CHANGES - REDUCED FAT
79	D06RDNA	Num	4	556	DIET CHANGES - REDUCED SODIUM
78	D06RDRMT	Num	4	552	DIET CHANGES - REDUCED READ MEAT
76	D06RDSUG	Num	4	544	DIET CHANGES - REDUCED SUGAR
83	D06REASN	Num	4	572	REASON DIET CHANGES WERE MADE
34	D06REBRK	Num	8	264	# OF RESTAURANT BREAKFAST MEALS
91	D06RECAL	Num	4	604	HOW WELL DID PPT RECALL DIETARY INFO
36	D06REDIN	Num	8	280	# OF RESTAURANT DINNER MEALS
33	D06REFRQ	Num	8	256	RESTAURANT MEALS-DAYS/WK OR MNTH
87	D06RELIG	Num	4	588	CHOICE OF FOOD RANK - RELIG BELIEFS
35	D06RELUN	Num	8	272	# OF RESTAURANT LUNCH MEALS
32	D06RENUM	Num	8	248	# OF TIMES EAT OUT(RESTAURANT)
58	D06SPRNG	Num	8	456	USUAL SOURCE OF WATER - SPRING
94	D06START	Num	8	616	START TIME
56	D06TAP	Num	8	440	USUAL SOURCE OF WATER - TAP
85	D06TASTE	Num	4	580	CHOICE OF FOOD RANK - TASTE
96	D06TIME	Num	8	632	LENGTH (IN MINUTES) OF DIET INTERVIEW

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CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Label
24	D06UMAYO	Num	8	184	USE MAYONNAISE OR MAYO-TYPE DRESSING?
25	D06UMAYT	Num	8	192	TYPE OF MAYO USED
60	D06UNKN	Num	8	472	USUAL SOURCE OF WATER - UNKNOWN
57	D06WELL	Num	8	448	USUAL SOURCE OF WATER - WELL
69	D06WL05	Num	4	516	# OF TIMES LOST 5-9 LBS
68	D06WL10	Num	4	512	# OF TIMES LOST 10-19 LBS
67	D06WL20	Num	4	508	# OF TIMES LOST 20-49 LBS
66	D06WL50	Num	4	504	# OF TIMES LOST 50-79 LBS
65	D06WL80	Num	4	500	# OF TIMES LOST AT LEAST 80 LBS
98	PID	Num	8	648	

```

* DAF06AC.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 'q:\examdata\y7';
* above corresponds to q:\examdata\y7;

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

libname new 'q:\sas\pub';

%include 'q:\sas\pub\dichx.sas';
%include 'q:\sas\pub\contx.sas';
%include 'q:\sas\pub\datex.sas';
%include 'q:\sas\pub\polyx.sas';

data temp;
  merge orig.d1f06ac(in=ind)
        new.pid;
  by id;
if ind;

/*
title2 'ORIGINAL VARIABLE';
%polyx(d06alrsn);
%polyx(d06reasn);
%polyx(d06wl05);
%polyx(d06wl10);
%polyx(d06wl20);
%polyx(d06wl50);
%polyx(d06wl80);

data temp;
  set temp;

* New coding: d06alrsn: 2=Vac,Ill,Bus Trav,Diet,Other
              d06reasn: 2 = Dr,Health,Pregnancy,Family,Appearance,Publicity
              d06wl05: 2=2+ times

```

```
d06wl10: 2=2+ times
d06wl20: 1=1+ times
d06wl50: 1=1+ times
d06wl80: 1=1+ times;
```

```
if d06alrsn in (3,4,5,6) then d06alrsn=2;
```

```
if d06reasn in (3,4,5,6,7,8) then d06reasn=2;
```

```
if d06wl05 >=2 then d06wl05=2;
if d06wl10 >=2 then d06wl10=2;
if d06wl20 >=1 then d06wl20=1;
if d06wl50 >=1 then d06wl50=1;
if d06wl80 >=1 then d06wl80=1;
```

```
*Recode cells with <20 observations for D06ALRSN;
```

```
if ager in ('BMOL','BMYH','WMOL','WMYL') then d06alrsn=.;
```

```
title2 'TRANSFORMED VARIABLE';
```

```
%polyx(d06alrsn);
```

```
%polyx(d06reasn);
```

```
%polyx(d06wl05);
```

```
%polyx(d06wl10);
```

```
%polyx(d06wl20);
```

```
%polyx(d06wl50);
```

```
%polyx(d06wl80);
```

```
title2;
```

```
*/
```

```
%dichx(d06h2ows);
```

```
/*
```

```
%confrun();
```

```
%confrun();
```

```
*/
```

```
%datex(d06date);
```

```
proc sort data=temp; by pid;
run;

data new.daf06ac;
  set temp;

if gr=' ' then delete;

* Drop following variables;

drop d06intid d06xchck;

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

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