

DAF09TOB - NOTES

(Tobacco Followup)

The following summarizes changes made to the dataset D1F9TOBA for public use distribution.

1. The following variables were deleted.
D09IVID.

CONTENTS PROCEDURE

Data Set Name: NEW.DAF09TOB Observations: 2403
 Member Type: DATA Variables: 24
 Engine: V612 Indexes: 0
 Created: 9:53 Wednesday, August 25, 1999 Observation Length: 128
 Last Modified: 9:53 Wednesday, August 25, 1999 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: 39
 File Format: 607
 First Data Page: 1
 Max Obs per Page: 63
 Obs in First Data Page: 38

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

#	Variable	Type	Len	Pos	Label
12	D09ATTMP	Num	4	72	HOW MANY ATTEMPTS TO QUIT >= 48 HRS
19	D09ATTND	Num	4	100	EVER PARTICIPATED IN CESSATION PROGRAM
18	D09AWARE	Num	4	96	AWARE OF CESSATION PGMS IN COMMUNITY
2	D09BRAND	Char	30	6	CIGARETTE BRAND NAME
6	D09CGTDY	Num	4	48	CIGARETTES, # SMOKED/DAY
15	D09CHGLO	Num	4	84	PLAN TO CHANGE TO LOW TAR IN NEXT 6 MOS
14	D09CHGNO	Num	4	80	PLAN TO CUT DOWN IN NEXT 6 MOS
16	D09CHGOT	Num	4	88	PLAN TO MAKE OTHER CHANGES IN NEXT 6 MOS
13	D09CHGQT	Num	4	76	PLAN TO QUIT SMOKING IN NEXT 6 MOS
21	D09CIGAR	Num	4	108	DO YOU STILL SMOKE CIGARS?
7	D09FILTR	Num	4	52	FILTERED/UNFILTERED
9	D09LNGTH	Num	4	60	REGULAR/KING-SIZE/LONG
10	D09MENTH	Num	4	64	MENTHOLATED/NONMENTHOLATED
8	D09PAKSZ	Num	4	56	SOFT/HARD PACK
22	D09PIPE	Num	4	112	DO YOU STILL SMOKE A PIPE?
17	D09QUIT	Num	4	92	HOW INTERESTED IN QUITTING SMOKING
5	D09SLS3M	Num	4	44	BEGINNER, STILL SMOKES?
3	D09SMKNW	Num	4	36	STILL SMOKE?
23	D09SNUFF	Num	4	116	DO YOU STILL USE SMOKELESS TOB.?
20	D09SPEND	Num	4	104	EVER SPENT MONEY TO QUIT SMOKING
4	D09STS3M	Num	4	40	STARTED SMOKING, PAST 3 MOS.?
11	D09TRYQT	Num	4	68	TRIED TO QUIT IN LAST 2 YEARS
1	D09UPC	Num	6	0	CIGARETTES USED – UPC CODE

24 PID Num 8 120

* DAF09TOB.SAS;

* PROGRAM FOR CREATING PUBLIC USE DATASETS, DAF09TOB.SD2;

* THIS CALLS DIFFERENT MACROS TO TRANSFORM THOSE VARIABLES SO IDENTIFIED;

* P. SEKAR 8/99;

OPTIONS PS=59 LS=75 MACROGEN;

```
LIBNAME ORIG 'Q:\EXAMDATA\Y7';
```

```
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.D1F9TOBA(IN=A)  
        NEW.PID;  
  BY ID;  
IF A;
```

```
/******  
TITLE2 'ORIGINAL VARIABLE';  
%POLYX();
```

```
DATA TEMP;  
  SET TEMP;
```

```
TITLE2 'TRANSFORMED VARIABLE';  
%POLYX();
```

```
TITLE2;
```

```
%DICHX();
```

```
%CONFRUN();  
%CONFRUN();
```

```
%DATEX();  
%DATEX();  
*****/
```

```
PROC SORT DATA=TEMP; BY PID;
```

```
RUN;

DATA NEW.DAF09TOB;
  SET TEMP;

* DROP THE TWO GENDER CHANGERS;
  IF AGER=' ' THEN DELETE;

* DROP FOLLOWING VARIABLES;
DROP D09IVID;

* DELETE CARDIA ID VARIABLES;
DROP ID SHORTID SHORT_ID CENTER AGER;

PROC CONTENTS;
  TITLE 'CARDIA PUBLIC USE DATA - VERSION 1.0';
RUN;
```