

BAF04 - NOTES

(Life/Events Questionnaire)

The following summarizes changes made to the dataset B2F04 for public use distribution.

1. The following variables were deleted:

B04ABORT B04ACCUS B04ADOPT B04ALCOH B04AREST B04ATTAC  
B04BABY1 B04BABY2 B04BOSS B04BROKE B04BUSI B04BUY B04CHGJB  
B04CHNSC B04CHURC B04CONVC B04COUNT B04DEMOT B04DISCR  
B04DISTR B04DIVRC B04DTFRD B04DTKID B04DTMAT B04DTOTH  
B04DTPRT B04ENDLV B04ENGAG B04ENGBK B04FIRE B04FMLY B04GRAD  
B04HOBBY B04INJUR B04IVID B04JAIL B04JOB B04LAID B04LOAD B04LOVE  
B04LSTCS B04MARRY B04MISCR B04MORTG B04MOVE B04MRLK  
B04MVBTR B04MVPRT B04MVWRS B04NOKID B04PRBSC B04PREG  
B04PRGNO B04PROB B04PROM B04QUIT B04RELAT B04RETRN B04SEPRT  
B04STOP B04STRJB B04STRSC B04STWRK B04SUCES B04WELFR B04WELOF  
B04WGCUT B04WGINC B04WRSJB.

CONTENTS PROCEDURE

Data Set Name: NEW.BAF04                      Observations:        4622  
Member Type: DATA                           Variables:             2  
Engine: V612                                    Indexes:              0  
Created: 13:02 Friday, August 20, 1999      Observation Length: 12  
Last Modified: 13:02 Friday, August 20, 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: 7  
File Format: 607  
First Data Page: 1  
Max Obs per Page: 674  
Obs in First Data Page: 627

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

#	Variable	Type	Len	Pos	Label
1	B04SCORE	Num	4	0	WEIGHTED LIFE EVENTS SCORE
2	PID	Num	8	4	

```

* BAF04.SAS;

* PROGRAM FOR CREATING PUBLIC USE DATASET BAF04.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\Y2';

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.B2F04(IN=A)
        NEW.PID;
  BY ID;
  IF A;

/* NO POLYCHOTOMOUS OR DICHOTOMOUS VARIABLES IN THIS DATA
SET*****
TITLE2 'ORIGINAL VARIABLE';
%POLYX();

DATA TEMP;
  SET TEMP;

TITLE2 'TRANSFORMED VARIABLE';
%POLYX();

TITLE2;
%DICHX();

```

```

%CONFRUN();
*****/

/*
%DATEX();
*/

PROC SORT DATA=TEMP; BY PID;
RUN;

DATA NEW.BAF04;
  SET TEMP;

* DELETE THE TWO SEX CHANGERS;
  IF AGER=' ' THEN DELETE;

* DROP FOLLOWING VARIABLES;

DROP B04ABORT B04ACCUS B04ADOPT B04ALCOH B04AREST B04ATTAC
B04BABY1 B04BABY2
  B04BOSS B04BROKE B04BUSI B04BUY B04CHGJB B04CHNSC B04CHURC
B04CONVC B04COUNT
  B04DEMOT B04DISCR B04DISTR B04DIVRC B04DTFRD B04DTKID B04DTMAT
B04DTOTH
  B04DTPRT B04ENDLV B04ENGAG B04ENGBK B04FIRE B04FMLY B04GRAD
B04HOBBY B04INJUR
  B04IVID B04JAIL B04JOB B04LAID B04LOAD B04LOVE B04LSTCS B04MARRY
B04MISCR
  B04MORTG B04MOVE B04MRLK B04MVBTR B04MVPRT B04MVWRS B04NOKID
B04PRBSC B04PREG
  B04PRGNO B04PROB B04PROM B04QUIT B04RELAT B04RETRN B04SEPRT
B04STOP B04STRJB
  B04STRSC B04STWRK B04SUCES B04WELFR B04WELOF B04WGCUT B04WGINC
B04WRSJB;

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

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

```

