

AAF04 - NOTES

(Life Events Questionnaire)

The following summarizes changes made to the dataset A4F04 for public use distribution.

1. The following variables were deleted:

A04ABORT A04ACCUS A04ADOPT A04ALCOH A04AREST A04ATTAC A04BABY1
A04BABY2 A04BOSS A04BROKE A04BUSI A04BUY A04CHGJB A04CHNSC
A04CHURC A04CONVC A04COUNT A04DEMOT A04DISCR A04DISTR A04DIVRC
A04DTFRD A04DTKID A04DTMAT A04DTOTH
A04DTPRT A04ENDLV A04ENGAG A04ENGBK A04FIRE A04FMLY A04GRAD
A04HOBBY A04INJUR A04IVID A04JAIL A04JOB A04LAID A04LOAD A04LOVE
A04LSTCS A04MARRY A04MISCR A04MORTG A04MOVE A04MRLK
A04MVBTR A04MVPRT A04MVWRS A04NOKID A04PRBSC A04PREG
A04PRGNO A04PROB A04PROM A04QUIT A04RELAT A04RETRN A04SEPRT
A04STOP A04STRJB A04STRSC A04STWRK A04SUCES A04WELFR A04WELOF
A04WGCUT A04WGINC A04WRSJB.

CONTENTS PROCEDURE

Data Set Name: NEW.AAF04 Observations: 5113
Member Type: DATA Variables: 2
Engine: V612 Indexes: 0
Created: 14:40 Wednesday, August 18, 1999 Observation Length: 16
Last Modified: 14:40 Wednesday, August 18, 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: 11
File Format: 607
First Data Page: 1
Max Obs per Page: 507
Obs in First Data Page: 471

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

#	Variable	Type	Len	Pos	Label
1	A04SCORE	Num	8	0	WEIGHTED LIFE EVENTS SCORE
2	PID	Num	8	8	

```
* AAF04.SAS;

* PROGRAM FOR CREATING PUBLIC USE DATASET AAF04.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\Y0';
```

```
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.A4F04
        NEW.PID;
  BY ID;
```

```
/* 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.AAF04;
SET TEMP;

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

* DROP FOLLOWING VARIABLES;

DROP A04ABORT A04ACCUS A04ADOPT A04ALCOH A04AREST A04ATTAC A04BABY1
A04BABY2
A04BOSS A04BROKE A04BUSI A04BUY A04CHGJB A04CHNSC A04CHURC
A04CONVC A04COUNT
A04DEMOT A04DISCR A04DISTR A04DIVRC A04DTFRD A04DTKID A04DTMAT
A04DTOTH
A04DTPRT A04ENDLV A04ENGAG A04ENGBK A04FIRE A04FMLY A04GRAD
A04HOBBY A04INJUR
A04IVID A04JAIL A04JOB A04LAID A04LOAD A04LOVE A04LSTCS A04MARRY
A04MISCR
A04MORTG A04MOVE A04MRLK A04MVBTR A04MVPRT A04MVWRS A04NOKID
A04PRBSC A04PREG
A04PRGNO A04PROB A04PROM A04QUIT A04RELAT A04RETRN A04SEPRT
A04STOP A04STRJB
A04STRSC A04STWRK A04SUCES A04WELFR A04WELOF A04WGCUT A04WGINC
A04WRSJB;

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

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