

## DFLWUPT1 - NOTES AND COMPUTED VARIABLES

(Text for Follow-Up Contacts between Exam 4 and Exam 5)

The file DFLWUPT1 contains the text information for participant reported hospitalizations that occurred between Exam 4 and Exam 5. The file DFLWUPT1 contains one record per hospitalization per patient, with the number of the hospitalization identified by FYHZNNUM (1, 2, or 3). The 96 month and 108 month yearly follow-up information is also contained in DFLWUPT1. The follow-up period is identified by FYINMOS (96 or 108). The data set is sorted by FYINMOS, ID, and FYHZNNUM. The dates are included both as individual variables (FYPMONTH, FYPDAY, and FYPYEAR) and as an entire date (FYPPDATE; requires formatting in a SAS date format for use).

```

*****
* THIS CODE CREATES THE SAS DATA SET DFLWUPT1 *
* (ALL TEXT INFORMATION FOR YEARLY *
* FOLLOW-UPS BETWEEN YEAR 7 AND *
* YEAR 10 EXAMS). *
* *
* VERSION 5.1 OF THE CARDIA SAS FILES *
* SEPTEMBER 1996 *
*****;
LIBNAME OUT V604 'S:\SWAP\CARDIA\VER51\DATA';
OPTIONS LS=78 PS=58 PAGENO=1; TITLE;

*****
* 96 MONTH TEXT QUESTIONS *
*****;

DATA YEAR8TEX;
  INFILE 'M:\Y10DATA\FLWDATA\96FLUPQU.SEQ' LENGTH=LONG LRECL=172 PAD;
  INPUT SHORTID 1-5 FYABC $ 6 FYPYEAR 7-8 FYPMONTH 9-10 FYPDAY 11-12
        @7 FYPDATE YYMMDD6. FYNAMLOC $ 13-92 FYREASON $ 93-172;
  IF FYABC='A' OR FYABC='a' THEN FYHZNNUM=1;
  IF FYABC='B' OR FYABC='b' THEN FYHZNNUM=2;
  IF FYABC='C' OR FYABC='c' THEN FYHZNNUM=3;
  DROP FYABC;
  FYINMOS=96;
  FORMAT FYPDATE DATE7.;
RUN;

PROC SORT DATA=YEAR8TEX; BY SHORTID; RUN;
DATA YEAR8TEX; MERGE YEAR8TEX(IN=INTEX) OUT.IDSET;
                BY SHORTID; IF INTEX;
                DROP ID6 ID14 SHORTID; RUN;

*****
* 108 MONTH TEXT QUESTIONS *
*****;

DATA YEAR9TEX;
  INFILE 'M:\Y10DATA\FLWDATA\A8FLUPQU.SEQ' LENGTH=LONG LRECL=179 PAD;
  INPUT ID 1-12 FYABC $ 13 FYPYEAR 14-15 FYPMONTH 16-17 FYPDAY 18-19
        @14 FYPDATE YYMMDD6. FYNAMLOC $ 20-99 FYREASON $ 100-179;
  IF FYABC='A' OR FYABC='a' THEN FYHZNNUM=1;
  IF FYABC='B' OR FYABC='b' THEN FYHZNNUM=2;
  IF FYABC='C' OR FYABC='c' THEN FYHZNNUM=3;
  DROP FYABC;
  FYINMOS=108;
  FORMAT FYPDATE DATE7.;
RUN;

DATA OUT.DFLWUPT1;
  SET YEAR8TEX YEAR9TEX;

  LABEL FYINMOS = 'TIME OF FOLLOW-UP (IN MONTHS) '
        FYPYEAR = 'HOSPITALIZATION DATE (YY) '
        FYPMONTH = 'HOSPITALIZATION DATE (MM) '
        FYPDAY = 'HOSPITALIZATION DATE (DD) '
        FYPDATE = 'HOSPITALIZATION DATE (YYMMDD) '
        FYNAMLOC = 'HOSPITAL NAME & LOCATION'
        FYREASON = 'REASON FOR STAY'
        FYHZNNUM = 'HOSPITALIZATION NUMBER';

```

```
PROC SORT DATA=OUT.DFLWUPT1; BY FYINMOS ID FYHZNNUM; RUN;
```

```
PROC CONTENTS;  
TITLE 'CONTENTS OF EXAM 5 VERSION 1';  
TITLE2 'ANNUAL FOLLOW-UP TEXT QUESTIONS';  
RUN;
```

```
TITLE;  
RUN;
```

CONTENTS OF EXAM 5 VERSION 1  
ANNUAL FOLLOW-UP TEXT QUESTIONS

CONTENTS PROCEDURE

Data Set Name: OUT.DFLWUPT1	Observations: 884
Member Type: DATA	Variables: 9
Engine: V604	Indexes: 0
Created: 9:38 Friday, September 20, 1996	Observation Length: 220
Last Modified: 9:38 Friday, September 20, 1996	Deleted Observations: 0
Protection:	Compressed: NO
Data Set Type:	Sorted: NO
Label:	

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

# Variable Type Len Pos Format Label

-----					
---					
#	Variable	Type	Len	Pos	Format Label
7	FYHZNNUM	Num	8	196	HOSPITALIZATION NUMBER
8	FYINMOS	Num	8	204	TIME OF FOLLOW-UP (IN MONTHS)
5	FYNAMLOC	Char	80	36	HOSPITAL NAME & LOCATION
4	FYPDATE	Num	8	28	DATE7. HOSPITALIZATION DATE (YMMDD)
3	FYPDAY	Num	8	20	HOSPITALIZATION DATE (DD)
2	FYPMONTH	Num	8	12	HOSPITALIZATION DATE (MM)
1	FYPYEAR	Num	8	4	HOSPITALIZATION DATE (YY)
6	FYREASON	Char	80	116	REASON FOR STAY
9	ID	Num	8	212	SUBJECT ID NUMBER

```

/* 96FLUPQU.DD - Thirty six month follow up response for Q. 2, Q. 3, and Q.4 */
/* "C" struct tag qu96 */
/* */
/* FLD NAME TYPE BYTES FIELDS DESCRIPTION */

/* Viking character sets check for valid codings. Viking subroutine names is */
/* provided if the fields use the subroutine for range check. */

/* FIXED LENGTH */

id          c    5    /*    1 CARDIA ID */
qu96num     c    1    /*    6 question number, syatem controlled */
qu96date    c    6    /*    7 date of hospitalization, DATECK is used */
response1   c   80    /*   13 RESPONCE */
*/
response    C   80    /*   93 REASON */

/* VARIABLE LENGTH */

/* response    c 166 */
/* for Question 3 */
/* qu96date    c    6    date of hospitalization, DATECK is used */
/* response    c 160 */

keys
1: id qu96num

/* Total number of bytes : 172, Total number of fields : 2 */

```

```

/* A8FLUPQU.DD - 108 month follow up response for Q. 5.          */
/* "C" struct tag qua8                                           */
/*                                                                 */
/* FLD NAME TYPE BYTES  FIELDS  DESCRIPTION                       */
/*                                                                 */
id          c  12  /*   1  CARDIA ID                                               */
hospnum     c   1  /*  13  question number, system controlled                     */
dtadm       c   6  /*  14  DATECK is used                                         */
hospital    c  80  /*  20  hospital name                                          */
reason      c  80  /* 100  reason for hospitalization                             */
/*                                                                 */

keys
1: id hospnum

/* Total number of bytes : 183, Total number of fields : 5 */

```

# Coronary Artery Risk Development in Young Adults (CARDIA) Study

## Data Documentation

### Document Use

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