```
/* Stata User File for H77I Data
/*
                                                                                          */
/* This file contains information and a sample Stata program to create a permanent
                                                                                          */
/* Stata dataset for users who want to use Stata in processing the MEPS data provided
                                                                                          */
/* in this PUF release. Stata (StataCorp) has the capability to produce
                                                                                          */
/* appropriate standard errors for estimates from a survey with a complex sample
                                                                                          */
/* design such as the Medical Expenditure Panel Survey (MEPS).
/* The input file for creating a permanent Stata dataset is the ASCII data file
/* (H77I.DAT) supplied in this PUF release, which in turn can be extracted from the
                                                                                           */
/* .EXE file. After entering the Stata interactive environment access the Stata DO-File
                                                                                          */
/* editor by clicking on the appropriate icon in the command line at the top of the
/* screen. Copy and paste the following Stata commands into the editor and save as a
                                                                                          */
/* DO file. A DO file is a Stata program which may then be executed using the DO command.
                                                                                          */
/* For example, if the DO file is named H77I.DO and is located in the directory
                                                                                           */
/* C:\MEPS\PROG, then the file may be executed by typing the following command into
                                                                                          */
/* the Stata command line:
                                                                                          */
                         do C:\MEPS\PROG\H77I.DO
                                                                                           */
/* The program below will output the Stata dataset H77I.DTA
                                                                                           */
#delimit ;
cd C:\MEPS\DATA;
log using H77IF2.log, replace;
clear;
* INPUT ALL VARIABLES;
infix
        DUPERSID 1-8
 str
 str
        RXLKIDX 9-32
 str
        EVNTIDX 33-44
 str
        LINKIDX 45-56
        EVENTYPE 57-57
 byte
using H77IF2.dat;
*DEFINE VARIABLE LABELS;
label variable DUPERSID "PERSON ID (DUID + PID)";
label variable RXLKIDX "RECORD ID: EVNTIDX + LINKIDX";
label variable EVNTIDX "EVENT ID";
label variable LINKIDX "ID FOR LINKAGE TO COND/OTH EVENT FILES";
label variable EVENTYPE "TYPE OF EVENT RX IS LINKED TO";
*DEFINE VALUE LABELS FOR REPORTS;
label define H77IF20001X
        1 "1 MVIS"
        2 "2 OPAT"
        3 "3 EROM"
        4 "4 STAZ"
        5 "5 DVIS"
        6 "6 OMED"
        7 "7 HVIS"
        8 "8 PMED" ;
* ASSOCIATE VARIABLES WITH VALUE LABEL DEFINITIONS;
label value EVENTYPE H77IF20001X;
*DISPLAY A DESCRIPTION OF STATA FILE;
describe;
*LIST FIRST 20 OBSERVATIONS IN THE FILE;
list in 1/20;
save H77IF2, replace;
#delimit cr
* data file is stored in H77IF2.dta
* log file is stored in H77IF2.log
log close
1. This program has been tested on Stata Version 10 (for Windows).
2. This program will create a permanent Stata dataset. All additional analyses
```

/****************************

- 2. This program will create a permanent Stata dataset. All additional analyses can be run using this dataset. In addition to the dataset, this program creates a log file named H77I.LOG and a data file named H77I.DTA. If these files (H77I.DTA and H77I.LOG) already exist in the working directory, they will be replaced when this program is executed.
- 3. If the program ends prematurely, the log file will remain open. Before running this program again, the user should enter the following Stata command: log close
- 4. The cd command assigns C:\MEPS\DATA as the working directory and location of the input ASCII and output .DTA and .LOG files and can be modified by the user as necessary.
- 5. Stata commands end with a carriage return by default. The command #delimit; temporarily changes the command ending delimiter from a carriage return to a semicolon.
- 6. The infix command assumes that the input variables are numeric unless the variable name is prefaced by str. For example, DUPERSID is the a string (or character) variable.