```
NOTE: Copyright (c) 2002-2008 by SAS Institute Inc., Cary, NC, USA.
NOTE: SAS (r) Proprietary Software 9.2 (TS1M0)
 Licensed to SOCIAL & SCIENTIFIC SYSTEMS INC/AHRQ/NIH, Site 0070021279.
NOTE: This session is executing on the XP_PRO platform.
NOTE: SAS initialization used:
     real time 0:02.00 user cpu time 0:00.12
     system cpu time 0:01.06
                                     2582k
     OS Memory
                                     3292k
     Timestamp
                       9/15/2009 7:22:45 PM
NOTE: AUTOEXEC processing beginning; file is C:\Program Files\SAS92\SASFoundation\9.2\autoexec.sas.
NOTE: AUTOEXEC processing completed.
          /***********************
3
          PROGRAM:
                       C:\MEPS\PROG\EXAMPLE11.SAS
          DESCRIPTION: THIS EXAMPLE SHOWS THE PROCESS FOR MERGING PARENT'S
                 INFORMATION TO CHILDREN'S RECORDS. IN THIS CASE, THE MOTHER'S
                 AND FATHER'S EMPLOYMENT STATUS (EMPST31) IS MERGED TO
                 CHILDREN, AGES 0-17. A NEW VARIABLE PAR_WORK IS CONSTURCTED TO
                 SUMMARIZE IF THE CHILD HAS TWO WORKING PARENTS, ONE
10
                 WORKING PARENT, OR NO WORKING PARENTS.
11
                 RUNS SURVEYFREQ THE NEW VARIABLE PAR_WORK.
12
14
15
          INPUT FILE: C:\MEPS\DATA\H105.SAS7BDAT (2006 FULL-YEAR DATA FILE)
16
          17
18
          FOOTNOTE "PROGRAM: C:\MEPS\PROG\EXAMPLE11.SAS";
19
2.0
21
         LIBNAME CDATA "C:\MEPS\DATA";
NOTE: Libref CDATA was successfully assigned as follows:
     Engine: V9
     Physical Name: C:\MEPS\DATA
2.2
23
          TITLE1 "AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009";
2.4
25
          PROC FORMAT;
          VALUE KIDFMT 1="CHILD, AGE 0-17"
26
27
                      0="NOT A CHILD";
NOTE: Format KIDFMT has been output.
2.8
      VALUE PAR_WORK
             1="1 BOTH PARENTS WORK"
              2="2 ONE PARENT WORK"
30
31
              3="3 NO WORKING PARENT"
              0="0 NOT A CHILD";
32
NOTE: Format PAR_WORK has been output.
33 VALUE EMPST31A
                -9,-8,-7,-1="NOT REPORTED"
34
                 0= "NO MOM OR DAD IN MEPS"
                  1 = "1 EMPLOYED"
36
              2 = "2 JOB TO RETURN TO"
37
              3 = "3 JOB DURING ROUND"
38
              4 = "4 NOT EMPLOYED"
39
40
NOTE: Format EMPST31A has been output.
           VALUE MOMEMP
42
                  -9, -8, -7, -1 = "NOT REPORTED"
                  0= "NO MOM IN MEPS"
43
                 1 = "EMPLOYED"
               2,3,4 = "NOT EMPLOYED"
45
46
NOTE: Format MOMEMP has been output.
47
47
        ! VALUE DADEMP
                 -9,-8,-7,-1="NOT REPORTED"
48
```

```
19:22 Tuesday, September 15, 2009
The SAS System
```

```
0= "NO DAD IN MEPS"
                  1 = "1 EMPLOYED"
50
               2,3,4 = "NOT EMPLOYED"
52
            ;
NOTE: Format DADEMP has been output.
       RUN;
NOTE: PROCEDURE FORMAT used (Total process time):
     real time 0:00.10 user cpu time 0:00.01
     system cpu time 0:00.03
                                      147k
     Memory
     OS Memory
                                     3548k
     Timestamp
                       9/15/2009 7:22:45 PM
54
          *************************
55
          * READ 2006 CONSOLIDATED FULL YEAR FILE;
56
58
          DATA ALL FY06 ;
59
               SET CDATA.H105 (KEEP= DUPERSID DUID PID AGE31X MOPID31X
60
                                                                  DAPID31X EMPST31 PERWT06F VARSTR VARPSU);
61
           WHERE PERWTO6F GT 0;
62
          RUN;
NOTE: There were 32577 observations read from the data set CDATA.H105.
     WHERE PERWTO6F>0;
NOTE: The data set WORK.ALL_FY06 has 32577 observations and 10 variables.
NOTE: DATA statement used (Total process time):
     real time 0:04.03 user cpu time 0:00.06
     real time
     system cpu time 0:00.26
                                     868k
     Memory
                                     4600k
     OS Memory
                9/15/2009 7:22:49 PM
     Timestamp
63
          PROC PRINT DATA =ALL FY06(OBS=50);
64
65
           VAR DUID DUPERSID AGE31X MOPID31X DAPID31X EMPST31;
                TITLE2 "SAMPLE PRINTOUT FROM DATASET ALL_FY06";
66
          RUN;
NOTE: There were 50 observations read from the data set WORK.ALL_FY06.
NOTE: The PROCEDURE PRINT printed page 1.
NOTE: PROCEDURE PRINT used (Total process time):
     real time 0:00.68 user cpu time 0:00.01
     user cpu time 0:00.01
system cpu time 0:00.03
     Memory
                                     1035k
     OS Memory
                                      5084k
                       9/15/2009 7:22:50 PM
     Timestamp
68
          *******************
69
          * CREATE KIDS DATASET WITH LINKING IDS TO BOTH MOM AND DAD;
70
          DATA KIDS (KEEP=DUPERSID MOMLINK DADLINK MOPID31X DAPID31X AGE31X);
72
73
               SET ALL_FY06(WHERE=(0 <= AGE31X <= 17));
74
75
               LENGTH MOMLINK DADLINK $8.;
77
           IF MOPID31X NE -1 THEN MOMLINK =PUT(DUID, Z5.) | PUT(MOPID31X, Z3.);
78
            IF DAPID31X NE -1 THEN DADLINK =PUT(DUID, Z5.) | PUT(DAPID31X, Z3.);
79
80
            LABEL MOMLINK= "DWELLING UNIT ID AND PID OF PERSON'S MOM-RD 3/1"
81
                     DADLINK= "DWELLING UNIT ID AND PID OF PERSON'S DAD-RD 3/1";
82
                DROP EMPST31;
NOTE: There were 9655 observations read from the data set WORK.ALL_FY06.
     WHERE (AGE31X>=0 and AGE31X<=17);
NOTE: The data set WORK.KIDS has 9655 observations and 6 variables.
NOTE: DATA statement used (Total process time):
     real time
                      0:00.03
```

2

49

```
user cpu time 0:00.01 system cpu time 0:00.01
     Memory
                                      543k
     OS Memory
                                      5368k
                       9/15/2009 7:22:50 PM
     Timestamp
84
85
          PROC PRINT DATA =KIDS(OBS=50);
           TITLE2 "SAMPLE PRINTOUT FROM DATASET KIDS";
86
87
          RUN;
NOTE: There were 50 observations read from the data set WORK.KIDS.
NOTE: The PROCEDURE PRINT printed page 2.
NOTE: PROCEDURE PRINT used (Total process time):
                       0:00.00
     real time
     user cpu time
                       0:00.00
     system cpu time 0:00.00
     Memory
                                      142k
     OS Memory
                                      5084k
                       9/15/2009 7:22:50 PM
     Timestamp
88
          **************************
89
          * CREATE "DADS" AND "MOMS" DATASETS -
90
          * RENAME THE DUPERSID TO DADLINK AND MOMLINK
          * FOR LINKING PURPOSES ONLY.
92
          * IF THERE'S A MATCH ON THE KIDS
93
          * FILE, THEN THE RECORD IS A "DAD" OR "MOM";
94
          *************
95
96
          DATA DADS;
97
              SET ALL_FY06 (KEEP=DUPERSID EMPST31 RENAME=(DUPERSID=DADLINK EMPST31=DAD_EMPST31));
          RUN;
NOTE: There were 32577 observations read from the data set WORK.ALL_FY06.
NOTE: The data set WORK.DADS has 32577 observations and 2 variables.
NOTE: DATA statement used (Total process time):
     user cpu time 0:00.01
     system cpu time 0:00.00
     Memory
                                      236k
     OS Memory
                                      5084k
                       9/15/2009 7:22:50 PM
     Timestamp
          PROC SORT DATA =DADS; BY DADLINK; RUN;
NOTE: There were 32577 observations read from the data set WORK.DADS.
NOTE: The data set WORK.DADS has 32577 observations and 2 variables.
NOTE: PROCEDURE SORT used (Total process time):
     user cpu time
     real time
     system cpu time 0:00.00
                                     1200k
     Memory
     OS Memory
                                      6108k
                       9/15/2009 7:22:50 PM
     Timestamp
          PROC PRINT DATA=DADS (OBS=50);
100
101
           TITLE2 "DATASET DADS - ALL DUPERSIDS WITH DUPERSID RENAMED AS DADLINK";
102
NOTE: There were 50 observations read from the data set WORK.DADS.
NOTE: The PROCEDURE PRINT printed page 3.
NOTE: PROCEDURE PRINT used (Total process time):
     real time 0:00.00
     user cpu time
                       0:00.00
     system cpu time 0:00.00
     Memory
                                     130k
     OS Memory
                                     5852k
                       9/15/2009 7:22:50 PM
     Timestamp
103
104
          DATA MOMS;
105
                SET ALL FY06(KEEP=DUPERSID EMPST31 RENAME=(DUPERSID=MOMLINK EMPST31=MOM EMPST31));
```

```
The SAS System
106
          RUN;
NOTE: There were 32577 observations read from the data set WORK.ALL_FY06.
NOTE: The data set WORK.MOMS has 32577 observations and 2 variables.
NOTE: DATA statement used (Total process time):
                     0:00.01
     real time
     user cpu time
                       0:00.01
     system cpu time 0:00.00
     Memory
                                      235k
     OS Memory
                                      5852k
     Timestamp
                        9/15/2009 7:22:50 PM
107
          PROC SORT DATA =MOMS; BY MOMLINK; RUN;
NOTE: There were 32577 observations read from the data set WORK.MOMS.
NOTE: The data set WORK.MOMS has 32577 observations and 2 variables.
NOTE: PROCEDURE SORT used (Total process time):
                     0:00.03
     real time
     user cpu time
                       0:00.00
     system cpu time 0:00.01
                                      1200k
     OS Memory
                                      6108k
     Timestamp
                       9/15/2009 7:22:50 PM
108
          PROC PRINT DATA=MOMS (OBS=50);
           TITLE2 "DATASET MOMS - ALL DUPERSIDS WITH DUPERSID RENAMED AS MOMLINK";
109
110
          RUN;
NOTE: There were 50 observations read from the data set WORK.MOMS.
NOTE: The PROCEDURE PRINT printed page 4.
NOTE: PROCEDURE PRINT used (Total process time):
                   0:00.01
     real time
     user cpu time
                       0:00.01
     system cpu time
                       0:00.00
     Memory
     OS Memory
                                      5852k
                       9/15/2009 7:22:50 PM
     Timestamp
111
112
          ***********
113
          ** FIRST MERGE KIDS AND DADS BY DADLINK;
114
115
          ** THEN REPEAT MERGE FOR MOMLINK;
          ***********
116
117
          PROC SORT DATA =KIDS; BY DADLINK; RUN;
NOTE: There were 9655 observations read from the data set WORK.KIDS.
NOTE: The data set WORK.KIDS has 9655 observations and 6 variables.
NOTE: PROCEDURE SORT used (Total process time):
                     0:00.01
     real time
     user cpu time
                       0:00.00
     system cpu time 0:00.01
     Memory
                                      694k
     OS Memory
                                     5852k
                       9/15/2009 7:22:50 PM
     Timestamp
118
          DATA KIDS2;
               MERGE KIDS (IN=A) DADS (IN=B);
119
120
            BY DADLINK;
121
           IF A;
           IF A AND NOT B THEN DAD_EMPST31=0;
122
NOTE: There were 9655 observations read from the data set WORK.KIDS.
NOTE: There were 32577 observations read from the data set WORK.DADS.
NOTE: The data set WORK.KIDS2 has 9655 observations and 7 variables.
NOTE: DATA statement used (Total process time):
                  0:00.01
     real time
     user cpu time
                        0:00.01
```

349k

9/15/2009 7:22:50 PM

6108k

system cpu time 0:00.00

Memory

OS Memory

Timestamp

```
124
125
          PROC SORT DATA=KIDS2; BY MOMILINK; RUN;
NOTE: There were 9655 observations read from the data set WORK.KIDS2.
NOTE: The data set WORK.KIDS2 has 9655 observations and 7 variables.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                        0:00.20
     user cpu time
                        0:00.00
     system cpu time 0:00.00
     Memory
                                       696k
     OS Memory
                                       6108k
                        9/15/2009 7:22:50 PM
     Timestamp
126
          DATA KIDS_WPARENTS;
            MERGE KIDS2 (IN=A) MOMS (IN=B);
127
128
            BY MOMLINK;
129
            IF A;
            IF A AND NOT B THEN MOM_EMPST31=0;
130
            RUN;
NOTE: There were 9655 observations read from the data set WORK.KIDS2.
NOTE: There were 32577 observations read from the data set WORK.MOMS.
NOTE: The data set WORK.KIDS_WPARENTS has 9655 observations and 8 variables.
NOTE: DATA statement used (Total process time):
     real time
                        0:00.01
     user cpu time
                        0:00.01
     system cpu time 0:00.00
     Memory
                                       331k
     OS Memory
                                       6108k
                        9/15/2009 7:22:51 PM
     Timestamp
132
          PROC SORT DATA=KIDS_WPARENTS; BY DUPERSID; RUN;
133
NOTE: There were 9655 observations read from the data set WORK.KIDS_WPARENTS.
NOTE: The data set WORK.KIDS WPARENTS has 9655 observations and 8 variables.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                        0:00.03
     user cpu time
                        0:00.00
     system cpu time 0:00.03
                                       753k
     Memory
     OS Memory
                                       6108k
     Timestamp
                          9/15/2009 7:22:51 PM
134
          PROC PRINT DATA=KIDS_WPARENTS (OBS=50);
135
            TITLE2 "DATASET KIDS WITH PARENTS INFORMATION";
136
NOTE: There were 50 observations read from the data set WORK.KIDS_WPARENTS.
NOTE: The PROCEDURE PRINT printed page 5.
NOTE: PROCEDURE PRINT used (Total process time):
                       0:00.00
     real time
     user cpu time
                        0:00.00
     system cpu time 0:00.00
                                       148k
     Memory
     OS Memory
                                       6108k
                        9/15/2009 7:22:51 PM
     Timestamp
137
138
           *************************
139
140
          * MERGE BACK TO ALL_FY06 TO PICK
141
          * UP ENTIRE SAMPLE
           ******************************
142
143
          DATA ALL2_FY06;
            MERGE KIDS_WPARENTS (IN=A)
144
145
                 ALL_FY06 (IN=B);
146
            BY DUPERSID;
147
            IF A THEN DO;
148
              POP_KID=1;
149
              IF MOM_EMPST31=1 AND DAD_EMPST31=1 THEN PAR_WORK=1;
```

```
19:22 Tuesday, September 15, 2009
```

```
ELSE IF MOM_EMPST31=1 OR DAD_EMPST31=1 THEN PAR_WORK=2;
150
151
                ELSE PAR_WORK=3;
152
               END;
153
              ELSE DO;
154
155
                POP KID=0;
156
                DAD_EMPST31=-1;
157
                MOM_EMPST31=-1;
158
                PAR WORK=0;
159
160
161
            LABEL="NUMBER OF WORKING PARENTS";
162
NOTE: There were 9655 observations read from the data set WORK.KIDS_WPARENTS.
NOTE: There were 32577 observations read from the data set WORK.ALL_FY06.
NOTE: The data set WORK.ALL2_FY06 has 32577 observations and 17 variables.
NOTE: DATA statement used (Total process time):
                     0:00.03
      real time
     user cpu time
                        0:00.01
      system cpu time 0:00.01
                                       398k
      OS Memory
                                       6108k
      Timestamp
                        9/15/2009 7:22:51 PM
163
164
165
          PROC PRINT DATA =ALL2_FY06 (OBS=50);
166
            VAR DUPERSID AGE31X MOMLINK DADLINK PAR_WORK MOM_EMPST31 DAD_EMPST31;
167
                TITLE2 "SAMPLE PRINTOUT FROM DATASET ALL2_FY06";
168
NOTE: There were 50 observations read from the data set WORK.ALL2_FY06.
NOTE: The PROCEDURE PRINT printed page 6.
NOTE: PROCEDURE PRINT used (Total process time):
     real time
                        0:00.00
     user cpu time
                         0:00.00
      system cpu time
                        0:00.00
      Memory
                                       172k
      OS Memory
                                       6108k
                         9/15/2009 7:22:51 PM
      Timestamp
169
170
          PROC FREQ DATA=ALL2_FY06;
171
            TABLE POP_KID*PAR_WORK*MOM_EMPST31*DAD_EMPST31/LIST MISSING;
172
            FORMAT POP_KID KIDFMT. DAD_EMPST31 DADEMP. MOM_EMPST31 MOMEMP. PAR_WORK PAR_WORK.;
173
            RUN;
NOTE: There were 32577 observations read from the data set WORK.ALL2_FY06.
NOTE: The PROCEDURE FREQ printed page 7.
NOTE: PROCEDURE FREQ used (Total process time):
                   0:00.04
     real time
                        0:00.01
      user cpu time
      system cpu time
                         0:00.01
                                       586k
      Memory
      OS Memory
                                       6392k
                         9/15/2009 7:22:51 PM
      Timestamp
174
175
          TITLE2 "FREQUENCY FOR PARENT'S EMPLOYMENT STATUS RD 3/1";
176
          TITLE3 "WEIGHT = PERWT06F";
          PROC SURVEYFREQ DATA =ALL2_FY06;
177
178
             STRATA VARSTR;
179
             CLUSTER VARPSU;
180
             WEIGHT PERWT06F;
181
             TABLES POP_KID*PAR_WORK/ ROW;
182
             FORMAT PAR_WORK PAR_WORK. POP_KID KIDFMT.;
NOTE: The PROCEDURE SURVEYFREQ printed page 8.
NOTE: PROCEDURE SURVEYFREQ used (Total process time):
     real time
                         0:00.14
      user cpu time
                         0:00.09
      system cpu time
                         0:00.03
```

 Memory
 3610k

 OS Memory
 9744k

 Timestamp
 9/15/2009
 7:22:51 PM

184

NOTE: SAS Institute Inc., SAS Campus Drive, Cary, NC USA 27513-2414

NOTE: The SAS System used:

real time 0:08.00
user cpu time 0:01.67

 Memory
 7489k

 OS Memory
 9744k

 Timestamp
 9/15/2009
 7:22:51 PM

0bs	DUID	DUPERSID	AGE31X	MOPID31X	DAPID31X	EMPST31
1	30002	30002019	81	-1	-1	1
2	30004	30004010	42	-1	-1	1
3	30004	30004027	52	-1	-1	1
4	30005	30005015	65	-1	-1	4
5	30006	30006012	27	-1	-1	1
6	30006	30006029	25	-1	-1	1
7	30006	30006036	26	-1	-1	1
8	30008	30008011	-1	-1	-1	-1
9	30008	30008029	42	-1	-1	4
10	30008	30008059	11	29	-1	-1
11	30008	30008066	8	29	-1	-1
12	30008	30008073	5	29	-1	-1
13	30008	30008083	1	29	-1	-1
14	30009	30009013	73	-1	-1	4
15	30010	30010010	41	-1	-1	1
16	30011	30011010	55	-1	-1	4
17	30012	30012016	38	-1	-1	1
18	30013	30013012	61	-1	-1	1
19	30013	30013029	59	-1	-1	4
20	30014	30014012	36	-1	-1	1
21	30014	30014029	40	-1	-1	1
22	30014	30014036	17	12	29	4
23	30014	30014043	12	12	29	-1
24	30015	30015017	47	-1	-1	1
25	30015	30015024	26	17	-1	1
26	30015	30015031	16	-1	-1	4
27	30016	30016011	52	-1	-1	1
28	30016	30016027	56	-1	-1	1
29	30017	30017016	56	-1	-1	1
30	30017	30017023	55	-1	-1	4
31	30017	30017030	8	23	16	-1
32	30017	30017047	8	23	16	-1
33	30018	30018018	53	-1	-1	1
34	30018	30018025	52	-1	-1	1
35	30019	30019011	40	-1	-1	1
36	30020	30020019	37	-1	-1	4
37	30020	30020023	16	19	-1	4
38	30020	30020031	12	19	-1	-1
39	30020	30020049	9	19	-1	-1
40	30021	30021018	62	-1	-1	1
41	30022	30022019	-1	-1	-1	-1
42	30023	30023016	84	-1	-1	4
43	30023	30023023	22	41	16	4
44	30023	30023030	21	-1	-1	4
45	30023	30023058	1	30	-1	-1
46	30024	30024013	35	37	20	1
47	30024	30024020	56	-1	-1	1
48	30024	30024037	56	-1	-1	1
49	30024	30024044	35	-1	-1	1
50	30024	30024050	32	37	20	1

AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009 SAMPLE PRINTOUT FROM DATASET KIDS

0bs	DUPERSID	AGE31X	MOPID31X	DAPID31X	MOMLINK	DADLINK
1	30008059	11	29	-1	30008029	
2	30008066	8	29	-1	30008029	
3	30008073	5	29	-1	30008029	
4	30008083	1	29	-1	30008029	
5	30014036	17	12	29	30014012	30014029
6	30014043	12	12	29	30014012	30014029
7	30015031	16	-1	-1		
8	30017030	8	23	16	30017023	30017016
9	30017047	8	23	16	30017023	30017016
10	30020023	16	19	-1	30020019	
11	30020031	12	19	-1	30020019	
12	30020049	9	19	-1	30020019	
13	30023058	1	30	-1	30023030	
14	30025011	0	38	51	30025038	30025051
15	30025045	16	21	14	30025021	30025014
16	30027037	2	13	20	30027013	30027020
17	30032031	17	-1	17		30032017
18	30034034	1	26	19	30034026	30034019
19	30039044	14	13	-1	30039013	
20	30039050	11	13	-1	30039013	
21	30039067	2	13	-1	30039013	
22	30040030	15	23	16	30040023	30040016
23	30040047	7	23	16	30040023	30040016
24	30043043	17	29	12	30043029	30043012
25	30044038	6	21	-1	30044021	
26	30045025	12	18	-1	30045018	
27	30048034	17	10	-1	30048010	
28	30050032	17	25	18	30050025	30050018
29	30058025	7	18	-1	30058018	
30	30060035	4	11	-1	30060011	
31	30061036	17	12	29	30061012	30061029
32	30068037	16	20	13	30068020	30068013
33	30068044	13	20	13	30068020	30068013
34	30071011	0	36	29	30071036	30071029
35	30071043	3	36	29	30071036	30071029
36	30071059	1	36	29	30071036	30071029
37	30075033	4	26	19	30075026	30075019
38	30075040	9	26	19	30075026	30075019
39	30078040	17	-1	33		30078033
40	30080037	1	13	20	30080013	30080020
41	30083068	1	38	51	30083038	30083051
42	30083078	4	38	51	30083038	30083051
43	30083086	0	38	51	30083038	30083051
44	30086022	16	15	-1	30086015	
45	30089036	8	29	12	30089029	30089012
46	30100034	14	27	10	30100027	30100010
47	30106011	0	37	13	30106037	30106013
48	30106020	2	37	13	30106037	30106013
49	30111040	15	26	19	30111026	30111019
50	30113053	7	30	-1	30113030	

		DAD_
0bs	DADLINK	EMPST31
1	30002019	1
2	30004010	1
3	30004027	1
4	30005015	4
5	30006012	1
6	30006029	1
7	30006036	1
8	30008011	-1
9	30008029	4
10	30008059	-1
11	30008066	-1
12	30008073	-1
13	30008083	-1
14	30009013	4
15	30010010	1
16	30011010	4
17	30012016	1
18	30013012	1
19	30013029	4
20	30014012	1
21	30014029	1
22	30014036	4
23	30014043	-1
24	30015017	1
25	30015024	1
26	30015031	4
27	30016011	1
28	30016027	1
29	30017016	1
30	30017023	4
31	30017030	-1
32	30017047	-1
33	30018018	1
34	30018025	1
35	30019011	1
36	30020019	4
37	30020023	4
38	30020031	-1
39	30020032	-1
40	30021018	1
41	30022019	-1
42	30023016	4
43	30023023	4
44	30023030	4
45	30023058	-1
46	30023030	1
47	30021013	1
48	30021020	1
49	30021037	1
50	30021011	1
		-

		MOM_
Obs	MOMLINK	EMPST31
1	30002019	1
2	30004010	1
3	30004027	1
4	30005015	4
5	30006012	1
6	30006029	1
7	30006036	1
8	30008011	-1
9	30008029	4
10	30008059	-1
11	30008066	-1
12	30008073	-1
13	30008083	-1
14	30009013	4
15	30010010	1
16	30011010	4
17	30012016	1
18	30013012	1
19	30013029	4
20	30014012	1
21	30014029	1
22	30014036	4
23	30014043	-1
24	30015017	1
25	30015024	1
26	30015031	4
27	30016011	1
28	30016027	1
29	30017016	1
30	30017023	4
31	30017030	-1
32	30017047	-1
33	30018018	1
34	30018025	1
35	30019011	1
36	30020019	4
37	30020023	4
38	30020031	-1
39	30020049	-1
40	30021018	1
41	30022019	-1
42	30023016	4
43	30023023	4
44	30023030	4
45	30023058	-1
46	30024013	1
47	30024020	1
48	30024037	1
49	30024044	1
50	30024050	1

AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009 DATASET KIDS WITH PARENTS INFORMATION

Obs	DUPERSID	AGE31X	MOPID31X	DAPID31X	MOMLINK	DADLINK	DAD_ EMPST31	MOM_ EMPST31
1	30008059	11	29	-1	30008029		0	4
2	30008066	8	29	-1	30008029		0	4
3	30008073	5	29	-1	30008029		0	4
4	30008083	1	29	-1	30008029		0	4
5	30014036	17	12	29	30014012	30014029	1	1
6	30014043	12	12	29	30014012	30014029	1	1
7	30015031	16	-1	-1			0	0
8	30017030	8	23	16	30017023	30017016	1	4
9	30017047	8	23	16	30017023	30017016	1	4
10	30020023	16	19	-1	30020019		0	4
11	30020031	12	19	-1	30020019		0	4
12	30020049	9	19	-1	30020019		0	4
13	30023058	1	30	-1	30023030		0	4
14	30025011	0	38	51	30025038	30025051	1	4
15	30025045	16	21	14	30025021	30025014	1	4
16	30027037	2	13	20	30027013	30027020	1	1
17	30032031	17	-1	17		30032017	1	0
18	30034034	1	26	19	30034026	30034019	1	4
19	30039044	14	13	-1	30039013		0	2
20	30039050	11	13	-1	30039013		0	2
21	30039067	2	13	-1	30039013		0	2
22	30040030	15	23	16	30040023	30040016	1	4
23	30040047	7	23	16	30040023	30040016	1	4
24	30043043	17	29	12	30043029	30043012	1	1
25	30044038	6	21	-1	30044021		0	1
26	30045025	12	18	-1	30045018		0	3
27	30048034	17	10	-1	30048010		0	1
28	30050032	17	25	18	30050025	30050018	4	4
29	30058025	7	18	-1	30058018		0	1
30	30060035	4	11	-1	30060011		0	1
31	30061036	17	12	29	30061012	30061029	1	1
32	30068037	16	20	13	30068020	30068013	1	1
33	30068044	13	20	13	30068020	30068013	1	1
34	30071011	0	36	29	30071036	30071029	4	4
35	30071043	3	36	29	30071036	30071029	4	4
36	30071059	1	36	29	30071036	30071029	4	4
37	30075033	4	26	19	30075026	30075019	1	4
38	30075040	9	26	19	30075026	30075019	1	4
39	30078040	17	-1	33		30078033	1	0
40	30080037	1	13	20	30080013	30080020	1	1
41	30083068	1	38	51	30083038	30083051	3	1
42	30083078	4	38	51	30083038	30083051	3	1
43	30083086	0	38	51	30083038	30083051	3	1
44	30086022	16	15	-1	30086015	20000010	0	1
45	30089036	8	29	12	30089029	30089012	1	4
46	30100034	14	27	10	30100027	30100010	1	4
47	30106011	0	37	13	30106037	30106013	1	4
48	30106020	2	37	13	30106037	30106013	1	4
49	30111040	15	26	19	30111026	30111019	1	1
50	30113053	7	30	-1	30113030		0	1

SAMPLE PRINTOUT FROM DATASET ALL2_FY06

						MOM_	DAD_
0bs	DUPERSID	AGE31X	MOMLINK	DADLINK	PAR_WORK	EMPST31	EMPST31
1	30002019	81			0	-1	-1
2	30004010	42			0	-1	-1
3	30004027	52			0	-1	-1
4	30005015	65			0	-1	-1
5	30006012	27			0	-1	-1
6	30006029	25			0	-1	-1
7	30006036	26			0	-1	-1
8	30008011	-1			0	-1	-1
9	30008029	42			0	-1	-1
10	30008059	11	30008029		3	4	0
11	30008066	8	30008029		3	4	0
12	30008073	5	30008029		3	4	0
13	30008083	1	30008029		3	4	0
14	30009013	73			0	-1	-1
15	30010010	41			0	-1	-1
16	30011010	55			0	-1	-1
17	30012016	38			0	-1	-1
18	30013012	61			0	-1	-1
19	30013029	59			0	-1	-1
20	30014012	36			0	-1	-1
21	30014029	40			0	-1	-1
22	30014036	17	30014012	30014029	1	1	1
23	30014043	12	30014012	30014029	1	1	1
24	30015017	47			0	-1	-1
25	30015024	26			0	-1	-1
26	30015031	16			3	0	0
27	30016011	52			0	-1	-1
28	30016027	56			0	-1	-1
29	30017016	56			0	-1	-1
30	30017023	55			0	-1	-1
31	30017030	8	30017023	30017016	2	4	1
32	30017047	8	30017023	30017016	2	4	1
33	30018018	53	3001,023	30017010	0	-1	-1
34	30018025	52			0	-1	-1
35	30019011	40			0	-1	-1
36	30020019	37			0	-1	-1
37	30020023	16	30020019		3	4	0
38	30020031	12	30020019		3	4	0
39	30020049	9	30020019		3	4	0
40	30021018	62	30020023		0	-1	-1
41	30022019	-1			0	-1	-1
42	30023016	84			0	-1	-1
43	30023023	22			0	-1	-1
44	30023023	21			0	-1	-1
45	30023058	1	30023030		3	4	0
46	30023030	35	30023030		0	-1	-1
47	30024013	56			0	-1	-1
48	30024020	56			0	-1	-1
49	30024037	35			0	-1	-1
50	30024044	32			0	-1	-1
50	30024030	34			U	- 1	-1

AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009

SAMPLE PRINTOUT FROM DATASET ALL2_FY06

The FREQ Procedure

POP_KID	PAR_WORK	MOM_EMPST31	DAD_EMPST31	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NOT A CHILD	0 NOT A CHILD	NOT REPORTED	NOT REPORTED	22922	70.36	22922	70.36
CHILD, AGE 0-17	1 BOTH PARENTS WORK	EMPLOYED	1 EMPLOYED	3121	9.58	26043	79.94
CHILD, AGE 0-17	2 ONE PARENT WORK	NOT REPORTED	1 EMPLOYED	7	0.02	26050	79.96
CHILD, AGE 0-17	2 ONE PARENT WORK	NO MOM IN MEPS	1 EMPLOYED	235	0.72	26285	80.69
CHILD, AGE 0-17	2 ONE PARENT WORK	EMPLOYED	NOT REPORTED	1	0.00	26286	80.69
CHILD, AGE 0-17	2 ONE PARENT WORK	EMPLOYED	NO DAD IN MEPS	1804	5.54	28090	86.23
CHILD, AGE 0-17	2 ONE PARENT WORK	EMPLOYED	NOT EMPLOYED	264	0.81	28354	87.04
CHILD, AGE 0-17	2 ONE PARENT WORK	NOT EMPLOYED	1 EMPLOYED	2392	7.34	30746	94.38
CHILD, AGE 0-17	3 NO WORKING PARENT	NOT REPORTED	NOT REPORTED	4	0.01	30750	94.39
CHILD, AGE 0-17	3 NO WORKING PARENT	NOT REPORTED	NO DAD IN MEPS	16	0.05	30766	94.44
CHILD, AGE 0-17	3 NO WORKING PARENT	NO MOM IN MEPS	NOT REPORTED	2	0.01	30768	94.45
CHILD, AGE 0-17	3 NO WORKING PARENT	NO MOM IN MEPS	NO DAD IN MEPS	365	1.12	31133	95.57
CHILD, AGE 0-17	3 NO WORKING PARENT	NO MOM IN MEPS	NOT EMPLOYED	26	0.08	31159	95.65
CHILD, AGE 0-17	3 NO WORKING PARENT	NOT EMPLOYED	NOT REPORTED	5	0.02	31164	95.66
CHILD, AGE 0-17	3 NO WORKING PARENT	NOT EMPLOYED	NO DAD IN MEPS	1140	3.50	32304	99.16
CHILD, AGE 0-17	3 NO WORKING PARENT	NOT EMPLOYED	NOT EMPLOYED	273	0.84	32577	100.00

AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009 FREQUENCY FOR PARENT'S EMPLOYMENT STATUS RD 3/1 WEIGHT = PERWT06F

The SURVEYFREQ Procedure

Data Summary

Number of Strata 203 Number of Clusters 451
Number of Observations 32577 299267035 Sum of Weights

Table of POP_KID by PAR_WORK

POP_KID	PAR_WORK			Wgt Freq	Percent	Percent	Percent	Std Err of Row Percent
NOT A CHILD	0 NOT A CHILD			5365443				
	1 BOTH PARENTS WORK	0						
	2 ONE PARENT WORK	0					•	
	3 NO WORKING PARENT	0				•		•
	Total	22922	225141306	5365443	75.2309	0.3317	100.000	
CHILD, AGE 0-17	0 NOT A CHILD	0						
	1 BOTH PARENTS WORK	3121	30192361	1171019	10.0888	0.2748	40.7313	0.9405
	2 ONE PARENT WORK	4703	34349490	1253252	11.4779	0.2690	46.3395	0.9001
	3 NO WORKING PARENT	1831	9583877	523188	3.2025	0.1550	12.9292	0.6106
	Total	9655	74125729	2266024	24.7691	0.3317	100.000	
Total	0 NOT A CHILD	22922	225141306	5365443	75.2309	0.3317		
	1 BOTH PARENTS WORK	3121	30192361	1171019	10.0888	0.2748		
	2 ONE PARENT WORK	4703	34349490	1253252	11.4779	0.2690		
	3 NO WORKING PARENT	1831	9583877	523188	3.2025	0.1550		
	Total	32577	299267035	7328644	100.000			