

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	
Memory		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.

```

1      /*****\
2
3      PROGRAM:      C:\MEPS\PROG\EXAMPLE11.SAS
4
5      DESCRIPTION:  THIS EXAMPLE SHOWS THE PROCESS FOR MERGING PARENT'S
6                    INFORMATION TO CHILDREN'S RECORDS. IN THIS CASE, THE MOTHER'S
7                    AND FATHER'S EMPLOYMENT STATUS (EMPST31) IS MERGED TO
8                    CHILDREN, AGES 0-17. A NEW VARIABLE PAR_WORK IS CONSTRUCTED TO
9                    SUMMARIZE IF THE CHILD HAS TWO WORKING PARENTS, ONE
10                   WORKING PARENT, OR NO WORKING PARENTS.
11
12                   RUNS SURVEYFREQ THE NEW VARIABLE PAR_WORK.
13
14
15      INPUT FILE:   C:\MEPS\DATA\H105.SAS7BDAT (2006 FULL-YEAR DATA FILE)
16
17      \*****/
18
19      FOOTNOTE "PROGRAM: C:\MEPS\PROG\EXAMPLE11.SAS";
20
21      LIBNAME CDATA "C:\MEPS\DATA";

```

NOTE: Libref CDATA was successfully assigned as follows:

Engine: V9
Physical Name: C:\MEPS\DATA

```

22
23      TITLE1 "AHRQ MEPS DATA USERS WORKSHOP -- SEPTEMBER 2009";
24
25      PROC FORMAT;
26          VALUE KIDFMT 1="CHILD, AGE 0-17"
27                  0="NOT A CHILD";

```

NOTE: Format KIDFMT has been output.

```

28      VALUE PAR_WORK
29          1="1 BOTH PARENTS WORK"
30          2="2 ONE PARENT WORK"
31          3="3 NO WORKING PARENT"
32          0="0 NOT A CHILD";

```

NOTE: Format PAR_WORK has been output.

```

33      VALUE EMPST31A
34          -9,-8,-7,-1="NOT REPORTED"
35          0= "NO MOM OR DAD IN MEPS"
36          1 = "1 EMPLOYED"
37          2 = "2 JOB TO RETURN TO"
38          3 = "3 JOB DURING ROUND"
39          4 = "4 NOT EMPLOYED"
40      ;

```

NOTE: Format EMPST31A has been output.

```

41      VALUE MOMEMP
42          -9,-8,-7,-1="NOT REPORTED"
43          0= "NO MOM IN MEPS"
44          1 = "EMPLOYED"
45          2,3,4 = "NOT EMPLOYED"
46      ;

```

NOTE: Format MOMEMP has been output.

```

47      ! VALUE DADEMP
48          -9,-8,-7,-1="NOT REPORTED"

```

```

49          0= "NO DAD IN MEPS"
50          1 = "1 EMPLOYED"
51          2,3,4 = "NOT EMPLOYED"
52      ;

```

NOTE: Format DADEMP has been output.

```
53      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
Memory          147k
OS Memory       3548k
Timestamp       9/15/2009  7:22:45 PM

```

```

54
55      *****;
56      * READ 2006 CONSOLIDATED FULL YEAR FILE;
57      *****;
58      DATA ALL_FY06 ;
59          SET CDATA.H105 (KEEP= DUPERSID DUID PID AGE31X MOPID31X
60                                  DAPID31X EMPST31 PERWT06F VARSTR VARPSU);
61          WHERE PERWT06F GT 0;
62      RUN;

```

NOTE: There were 32577 observations read from the data set CDATA.H105.

WHERE PERWT06F>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
system cpu time 0:00.26
Memory          868k
OS Memory       4600k
Timestamp       9/15/2009  7:22:49 PM

```

```

63
64      PROC PRINT DATA =ALL_FY06(OBS=50);
65          VAR DUID DUPERSID AGE31X MOPID31X DAPID31X EMPST31;
66          TITLE2 "SAMPLE PRINTOUT FROM DATASET ALL_FY06";
67      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
system cpu time 0:00.03
Memory          1035k
OS Memory       5084k
Timestamp       9/15/2009  7:22:50 PM

```

```

68
69      *****;
70      * CREATE KIDS DATASET WITH LINKING IDS TO BOTH MOM AND DAD;
71      *****;
72      DATA KIDS (KEEP=DUPERSID MOMLINK DADLINK MOPID31X DAPID31X AGE31X);
73          SET ALL_FY06(WHERE=(0 <= AGE31X <= 17));
74
75          LENGTH MOMLINK DADLINK $8.;
76
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;
83      RUN;

```

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
```

```

user cpu time      0:00.01
system cpu time    0:00.01
Memory              543k
OS Memory           5368k
Timestamp           9/15/2009  7:22:50 PM

```

```

84
85      PROC PRINT DATA =KIDS(OBS=50);
86      TITLE2 "SAMPLE PRINTOUT FROM DATASET KIDS";
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):

```

real time          0:00.00
user cpu time       0:00.00
system cpu time     0:00.00
Memory              142k
OS Memory           5084k
Timestamp           9/15/2009  7:22:50 PM

```

```

88
89      *****;
90      * CREATE "DADS" AND "MOMS" DATASETS -
91      * RENAME THE DUPERSID TO DADLINK AND MOMLINK
92      * FOR LINKING PURPOSES ONLY.
93      * IF THERE'S A MATCH ON THE KIDS
94      * FILE, THEN THE RECORD IS A "DAD" OR "MOM";
95      *****;
96      DATA DADS;
97      SET ALL_FY06 (KEEP=DUPERSID EMPST31 RENAME=(DUPERSID=DADLINK EMPST31=DAD_EMPST31));
98      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):

```

real time          0:00.01
user cpu time       0:00.00
system cpu time     0:00.00
Memory              236k
OS Memory           5084k
Timestamp           9/15/2009  7:22:50 PM

```

```

99      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):

```

real time          0:00.03
user cpu time       0:00.03
system cpu time     0:00.00
Memory              1200k
OS Memory           6108k
Timestamp           9/15/2009  7:22:50 PM

```

```

100     PROC PRINT DATA=DADS (OBS=50);
101     TITLE2 "DATASET DADS - ALL DUPERSIDS WITH DUPERSID RENAMED AS DADLINK";
102     RUN;

```

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
Timestamp           9/15/2009  7:22:50 PM

```

```

103
104     DATA MOMS;
105     SET ALL_FY06(KEEP=DUPERSID EMPST31 RENAME=(DUPERSID=MOMLINK EMPST31=MOM_EMPST31));

```

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):

real time	0:00.01	
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):

real time	0:00.03	
user cpu time	0:00.00	
system cpu time	0:00.01	
Memory		1200k
OS Memory		6108k
Timestamp	9/15/2009	7:22:50 PM

108 PROC PRINT DATA=MOMS (OBS=50);

109 TITLE2 "DATASET MOMS - ALL DUPERSIDS WITH DUPERSID RENAMED AS MOMLINK";

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):

real time	0:00.01	
user cpu time	0:00.01	
system cpu time	0:00.00	
Memory		130k
OS Memory		5852k
Timestamp	9/15/2009	7:22:50 PM

111

112

113 *****;

114 ** FIRST MERGE KIDS AND DADS BY DADLINK;

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):

real time	0:00.01	
user cpu time	0:00.00	
system cpu time	0:00.01	
Memory		694k
OS Memory		5852k
Timestamp	9/15/2009	7:22:50 PM

118 DATA KIDS2;

119 MERGE KIDS (IN=A) DADS (IN=B);

120 BY DADLINK;

121 IF A;

122 IF A AND NOT B THEN DAD_EMPST31=0;

123 RUN;

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):

real time	0:00.01	
user cpu time	0:00.01	
system cpu time	0:00.00	
Memory		349k
OS Memory		6108k
Timestamp	9/15/2009	7:22:50 PM

```
124
125      PROC SORT DATA=KIDS2; BY MOMLINK; 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
Timestamp	9/15/2009	7:22:50 PM

```
126      DATA KIDS_WPARENTS;
127      MERGE KIDS2 (IN=A) MOMS (IN=B);
128      BY MOMLINK;
129      IF A;
130      IF A AND NOT B THEN MOM_EMPST31=0;
131      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
Timestamp	9/15/2009	7:22:51 PM

```
132
133      PROC SORT DATA=KIDS_WPARENTS; BY DUPERSID; RUN;
```

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	
Memory		753k
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      RUN;
```

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):

real time	0:00.00	
user cpu time	0:00.00	
system cpu time	0:00.00	
Memory		148k
OS Memory		6108k
Timestamp	9/15/2009	7:22:51 PM

```
137
138
139      *****;
140      * MERGE BACK TO ALL_FY06 TO PICK
141      * UP ENTIRE SAMPLE
142      *****;
143      DATA ALL2_FY06;
144      MERGE KIDS_WPARENTS (IN=A)
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;
```

```

150         ELSE IF MOM_EMPST31=1 OR DAD_EMPST31=1 THEN PAR_WORK=2;
151         ELSE PAR_WORK=3;
152     END;
153
154     ELSE DO;
155         POP_KID=0;
156         DAD_EMPST31=-1;
157         MOM_EMPST31=-1;
158         PAR_WORK=0;
159     END;
160
161     LABEL="NUMBER OF WORKING PARENTS";
162     RUN;

```

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):

real time	0:00.03	
user cpu time	0:00.01	
system cpu time	0:00.01	
Memory		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     RUN;

```

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

```

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):

real time	0:00.04	
user cpu time	0:00.01	
system cpu time	0:00.01	
Memory		586k
OS Memory		6392k
Timestamp	9/15/2009	7:22:51 PM

```

174
175     TITLE2 "FREQUENCY FOR PARENT'S EMPLOYMENT STATUS RD 3/1";
176     TITLE3 "WEIGHT = PERWT06F";
177     PROC SURVEYFREQ DATA =ALL2_FY06;
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.;
183     RUN;

```

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	0:00.49	
system cpu time	0:01.67	
Memory		7489k
OS Memory		9744k
Timestamp	9/15/2009	7:22:51 PM

Obs	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

Obs	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	

Obs	DADLINK	DAD_ 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

Obs	MOMLINK	MOM_ 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

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		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

Obs	DUPERSID	AGE31X	MOMLINK	DADLINK	PAR_WORK	MOM_ EMPST31	DAD_ 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			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			0	-1	-1
41	30022019	-1			0	-1	-1
42	30023016	84			0	-1	-1
43	30023023	22			0	-1	-1
44	30023030	21			0	-1	-1
45	30023058	1	30023030		3	4	0
46	30024013	35			0	-1	-1
47	30024020	56			0	-1	-1
48	30024037	56			0	-1	-1
49	30024044	35			0	-1	-1
50	30024050	32			0	-1	-1

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

The SURVEYFREQ Procedure

Data Summary

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

Table of POP_KID by PAR_WORK

POP_KID	PAR_WORK	Frequency	Weighted Frequency	Std Dev of Wgt Freq	Percent	Std Err of Percent	Row Percent	Std Err of Row Percent
NOT A CHILD	0 NOT A CHILD	22922	225141306	5365443	75.2309	0.3317	100.000	0.0000
	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			