

**Three-Year In-Home  
Longitudinal Study of Pre-School Aged  
Children**

**Data Codebook**

March 2008

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Data Set: InHome3Yr

Number of Variables: 609

Number of Observations 3,288

**Identifiers**

```
=====
Variable: idnum          Type: C   Position:          1 Unique Values:    3288
Encrypted family ID
-----
```

\*\*\*Note: idnum has many unique values, a sample of 50 values are:

Value	Frequency	Percent
0001	1	0.0
0003	1	0.0
0004	1	0.0
0006	1	0.0
0008	1	0.0
0009	1	0.0
0011	1	0.0
0012	1	0.0
0013	1	0.0
0014	1	0.0
0015	1	0.0
0016	1	0.0
0018	1	0.0
0019	1	0.0
0021	1	0.0
0022	1	0.0
0023	1	0.0
0026	1	0.0
0027	1	0.0
0028	1	0.0
0029	1	0.0
0030	1	0.0
0031	1	0.0
0033	1	0.0
0034	1	0.0
0037	1	0.0
0040	1	0.0
0041	1	0.0
0042	1	0.0
0043	1	0.0
0045	1	0.0
0046	1	0.0
0048	1	0.0
0052	1	0.0
0053	1	0.0
0054	1	0.0
0057	1	0.0
0058	1	0.0
0059	1	0.0
0060	1	0.0
0062	1	0.0

0063	1	0.0
0064	1	0.0
0065	1	0.0
0066	1	0.0
0068	1	0.0
0071	1	0.0
0074	1	0.0
0076	1	0.0
0077	1	0.0

=====  
 Variable: mothid3           Type: C    Position:                    2 Unique Values:            3288  
 Encrypted mother's ID  
 -----

\*\*\*Note: mothid3 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
00010	1	0.0
00030	1	0.0
00040	1	0.0
00060	1	0.0
00080	1	0.0
00090	1	0.0
00110	1	0.0
00120	1	0.0
00130	1	0.0
00140	1	0.0
00150	1	0.0
00160	1	0.0
00180	1	0.0
00190	1	0.0
00210	1	0.0
00220	1	0.0
00230	1	0.0
00260	1	0.0
00270	1	0.0
00280	1	0.0
00290	1	0.0
00300	1	0.0
00310	1	0.0
00330	1	0.0
00340	1	0.0
00370	1	0.0
00400	1	0.0
00410	1	0.0
00420	1	0.0
00430	1	0.0
00450	1	0.0
00460	1	0.0
00480	1	0.0
00520	1	0.0
00530	1	0.0

00540	1	0.0
00570	1	0.0
00580	1	0.0
00590	1	0.0
00600	1	0.0
00620	1	0.0
00630	1	0.0
00640	1	0.0
00650	1	0.0
00660	1	0.0
00680	1	0.0
00710	1	0.0
00740	1	0.0
00760	1	0.0
00770	1	0.0

=====  
Variable: fathid3           Type: C   Position:                   3 Unique Values:           3288  
Encrypted father's ID  
-----

\*\*\*Note: fathid3 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
00011	1	0.0
00031	1	0.0
00041	1	0.0
00081	1	0.0
00091	1	0.0
00111	1	0.0
00121	1	0.0
00131	1	0.0
00141	1	0.0
00151	1	0.0
00161	1	0.0
00181	1	0.0
00211	1	0.0
00221	1	0.0
00231	1	0.0
00261	1	0.0
00271	1	0.0
00281	1	0.0
00301	1	0.0
00311	1	0.0
00341	1	0.0
00401	1	0.0
00411	1	0.0
00461	1	0.0
00531	1	0.0
00541	1	0.0
00581	1	0.0
00591	1	0.0

00601	1	0.0
00621	1	0.0
00641	1	0.0
00651	1	0.0
00661	1	0.0
00681	1	0.0
00741	1	0.0
00761	1	0.0
00771	1	0.0
00811	1	0.0
00841	1	0.0
00851	1	0.0
00881	1	0.0
00901	1	0.0
00911	1	0.0
00931	1	0.0
00951	1	0.0
00961	1	0.0
00971	1	0.0
00991	1	0.0
01011	1	0.0

**Preliminary Information**

```
=====
Variable: datacoll      Type: C   Position:           4 Unique Values:      148
datacoll data collector id
-----
```

\*\*\*Note: datacoll has many unique values, a sample of 50 values are:

Value	Frequency	Percent
54878	88	2.7
54872	87	2.6
50500	85	2.6
53772	81	2.5
05529	65	2.0
50525	65	2.0
54572	63	1.9
54902	62	1.9
52376	61	1.9
53774	60	1.8
54831	60	1.8
54824	58	1.8
52842	57	1.7
52669	51	1.6
54086	51	1.6
55085	48	1.5
51284	47	1.4
53437	47	1.4
54068	47	1.4
54879	47	1.4
54737	45	1.4
54908	45	1.4
54421	44	1.3
54460	44	1.3
54906	44	1.3
53039	41	1.2
54149	41	1.2
54296	41	1.2
55041	40	1.2
54349	39	1.2
51304	38	1.2
54881	38	1.2
52973	37	1.1
54880	37	1.1
50493	36	1.1
53214	36	1.1
54869	36	1.1
54882	35	1.1
(B l a n k)	35	1.1
51396	34	1.0
54907	34	1.0
52649	33	1.0
53770	33	1.0

54158	33	1.0
53165	31	0.9
53771	31	0.9
54580	30	0.9
55097	30	0.9
53773	29	0.9
54322	29	0.9

=====  
 Variable: int5                    Type: N    Position:                    5   Unique Values:                    8  
 o3/o5 relationship of respondent to child?  
 -----

Value	Frequency	Percent
.	30	0.9
-5	94	2.9
1 Biological mom	3,127	95.1
2 Biological dad	15	0.5
3 m. grandmother	10	0.3
4 p. grandmother	3	0.1
5 other relative	4	0.1
6 others	5	0.2

=====  
 Variable: int5\_oth                    Type: C    Position:                    6   Unique Values:                    8  
 o3\_oth/o5\_oth relationship of respondent to child, (other)  
 -----

Value	Frequency	Percent
B l a n k	3,281	99.8
aunt	1	0.0
aunt legal guardian	1	0.0
biological mother's aunt who adopted child at birth	1	0.0
both bio mom and bio dad	1	0.0
both mother and father	1	0.0
godmother	1	0.0
stepmother caregiver	1	0.0

=====  
 Variable: child\_sex                    Type: N    Position:                    562   Unique Values:                    2  
 Gender of focal child  
 -----

Value	Frequency	Percent
1: boy	1,722	52.4
2: girl	1,566	47.6



**Section A. Health and Accidents**

```
=====
Variable: a1          Type: N   Position:          7 Unique Values:          6
a1: In general, would you say child's health is excellent, very good, good, fair, or
poor
-----
```

Value	Frequency	Percent
.	34	1.0
1 excellent	1,861	56.6
2 very good	907	27.6
3 good	400	12.2
4 fair	81	2.5
5 poor	5	0.2

```
=====
Variable: a2          Type: N   Position:          8 Unique Values:          3
a2: Does (child) have any physical disability?
-----
```

Value	Frequency	Percent
.	37	1.1
0 no	3,151	95.8
1 yes	100	3.0

```
=====
Variable: a3_1        Type: N   Position:          9 Unique Values:          3
a3_1: Does child have cerebral palsy?
-----
```

Value	Frequency	Percent
.	3,188	97.0
0 no	94	2.9
1 yes	6	0.2

```
=====
Variable: a3_2        Type: N   Position:         10 Unique Values:          3
a3_2: Does child have total blindness?
-----
```

Value	Frequency	Percent
.	3,188	97.0
0 no	99	3.0
1 yes	1	0.0

```
=====
Variable: a3_3        Type: N   Position:         11 Unique Values:          3
a3_3: Does child have partial blindness?
-----
```

Value	Frequency	Percent
.	3,188	97.0
0 no	98	3.0
1 yes	2	0.1

=====  
 Variable: a3\_4                    Type: N    Position:                    12   Unique Values:                    3  
 a3\_4: Does child have total deafness?  
 -----

Value	Frequency	Percent
.	3,188	97.0
0 no	96	2.9
1 yes	4	0.1

=====  
 Variable: a3\_5                    Type: N    Position:                    13   Unique Values:                    3  
 a3\_5: Does child have partial deafness?  
 -----

Value	Frequency	Percent
.	3,188	97.0
0 no	94	2.9
1 yes	6	0.2

=====  
 Variable: a3\_6                    Type: N    Position:                    14   Unique Values:                    3  
 a3\_6: Does child have Down's syndrome?  
 -----

Value	Frequency	Percent
.	3,188	97.0
0 no	96	2.9
1 yes	4	0.1

=====  
 Variable: a3\_7                    Type: N    Position:                    15   Unique Values:                    3  
 a3\_7: Does child have problem with limbs?  
 -----

Value	Frequency	Percent
.	3,188	97.0
0 no	87	2.6
1 yes	13	0.4

=====  
 Variable: a3\_7oth                Type: C    Position:                    16   Unique Values:                    9  
 a3\_7oth: Does child have problem w limbs (specify)  
 -----

Value	Frequency	Percent
-5: missing data code	2	0.1
(B l a n k)	3,273	99.5
asthma	1	0.0
blood problem*	2	0.1
child had burns*	1	0.0
limbs problem*	6	0.2
pain in chins and knees	1	0.0
problem with limbs*	1	0.0
speech	1	0.0

```

=====
Variable: a3_0          Type: N   Position:          17 Unique Values:          3
a3_0: Does child have any other physical disabilities (specify)?
-----
Value                                     Frequency Percent
.                                         3,188  97.0
0 no                                     24    0.7
1 yes                                    76    2.3
=====
    
```

```

=====
Variable: a3_0oth      Type: C   Position:          18 Unique Values:          31
a3_0oth: Does child have disability - other (specify)
-----
Value                                     Frequency Percent
(...) problem*                            1    0.0
(Specific physical) defect*                1    0.0
(severe ...) disorder*                    1    0.0
(specific defect) *                        1    0.0
(specific) problem of the immune system*   1    0.0
-5: missing data code                      1    0.0
(B l a n k)                                3,211 97.7
Child has (eye) defect*                    1    0.0
Child has (specific health problem) she also has (other specific
asthma                                     10    0.3
asthma, (...), and throat problem*        1    0.0
blood problem*                             6    0.2
bone problem*                              1    0.0
brain disorder                             3    0.1
breathing problems                         1    0.0
chromosomal disorder                       1    0.0
chronic (...) disease*                     1    0.0
developmental problem*                     6    0.2
does not eat age appropriate food          1    0.0
hearing/ear infection problem*             2    0.1
heart problem*                             6    0.2
impairment problem*                       1    0.0
kidney problem*                            2    0.1
limbs problem*                             6    0.2
neck problem*                              1    0.0
not sure but he does                       1    0.0
possible (specific defect)*                1    0.0
speech problem*                            11    0.3
stomach problem*                           1    0.0
vision problem*                            4    0.1
vision/eye problem*                        2    0.1
=====
    
```

```

=====
Variable: a4          Type: N   Position:          19 Unique Values:          4
a4: In past 12M, how many regular check-ups (by doctor, nurse) did child have?
-----
Value                                     Frequency Percent
.                                           33      1.0
0 never                                   121     3.7
1 1-3 times                               2,529  76.9
2 4 or more times                         605    18.4
    
```

```

=====
Variable: a5          Type: N   Position:          20 Unique Values:          3
a5: Does child have a usual place for routine health care like regular checkup?
-----
Value                                     Frequency Percent
.                                           32      1.0
0 no                                       103     3.1
1 yes                                    3,153  95.9
    
```

```

=====
Variable: a5a         Type: N   Position:          21 Unique Values:          9
a5a: Where does child usually go for health care?
-----
Value                                     Frequency Percent
.                                           43      1.3
-1 don't know                             2      0.1
1 home                                     10      0.3
2 doctors office/private clinic/hmo       2,354  71.6
3 hospital outpatient clinic              518    15.8
4 other clinic                            329    10.0
5 hospital emergency room                 6       0.2
6 walk-in/emergency care center           8       0.2
7 other place (specify)                   18      0.5
    
```

```

=====
Variable: a5a_oth     Type: C   Position:          22 Unique Values:          14
a5a_oth: Child usual place for health care- other (specify)
-----
Value                                     Frequency Percent
01 02 03                                  1      0.0
(B l a n k)                               3,270  99.5
children s hospital                       1      0.0
codes 01 and 02                           1      0.0
dept of health                            1      0.0
family health center                      1      0.0
health center                             1      0.0
home doctor s office private clinic       1      0.0
hospital                                  1      0.0
hospital pediatic                         1      0.0
    
```



```
=====
Variable: a6b          Type: N   Position:          26 Unique Values:          5
a6b: How long has it been since your (respondent) last routine check-up?
-----
```

Value	Frequency	Percent
.	43	1.3
1 6 months ago or <	1,878	57.1
2 >6 months but <1 year ago	773	23.5
3 > 1 year but < 2 years ago	353	10.7
4 > 2 years ago	241	7.3

```
=====
Variable: a7          Type: N   Position:          27 Unique Values:          25
a7: In past 12M: number of times child seen by doctor/nurse for illness/accident/injury
-----
```

Value	Frequency	Percent
.	33	1.0
-1 don't know	1	0.0
0	1,327	40.4
1	686	20.9
2	554	16.8
3	281	8.5
4	155	4.7
5	88	2.7
6	72	2.2
7	17	0.5
8	14	0.4
9	6	0.2
10	15	0.5
11	1	0.0
12	17	0.5
13	1	0.0
14	2	0.1
15	4	0.1
18	2	0.1
20	5	0.2
24	2	0.1
30	1	0.0
45	1	0.0
48	2	0.1
72	1	0.0

```
=====
Variable: a8           Type: N   Position:           28 Unique Values:           8
a8: How many of those health visits were, because of an accident or injury?
-----
```

Value	Frequency	Percent
.	1,409	42.9
0	1,612	49.0
1	227	6.9
2	29	0.9
3	5	0.2
4	2	0.1
5	3	0.1
8	1	0.0

```
=====
Variable: a9           Type: N   Position:           29 Unique Values:           15
a9: In past 12M how many times has child been taken to the emergency room
-----
```

Value	Frequency	Percent
.	35	1.1
-1 don't know	1	0.0
0	2,171	66.0
1	701	21.3
2	223	6.8
3	73	2.2
4	36	1.1
5	18	0.5
6	13	0.4
7	5	0.2
9	1	0.0
10	4	0.1
12	5	0.2
15	1	0.0
25	1	0.0

```
=====
Variable: a10          Type: N   Position:           30 Unique Values:           6
a10: How many of those emergency room visits were because of accident or injury?
-----
```

Value	Frequency	Percent
.	2,254	68.6
0	717	21.8
1	285	8.7
2	24	0.7
3	7	0.2
7	1	0.0

```
=====
Variable: a11          Type: N   Position:          31 Unique Values:          3
a11: In past 12M has (child) stayed overnight in a hospital?
-----
```

Value	Frequency	Percent
.	40	1.2
0 no	3,083	93.8
1 yes	165	5.0

```
=====
Variable: a12          Type: N   Position:          32 Unique Values:          10
a12: In past 12M how many times (child) stayed overnight in a hospital?
-----
```

Value	Frequency	Percent
.	3,122	95.0
0	14	0.4
1	110	3.3
2	22	0.7
3	9	0.3
4	4	0.1
7	3	0.1
8	1	0.0
10	2	0.1
14	1	0.0

```
=====
Variable: a13          Type: N   Position:          33 Unique Values:          4
a13: How many of those hospitalizations were because of an accident or injury?
-----
```

Value	Frequency	Percent
.	3,137	95.4
0	133	4.0
1	17	0.5
2	1	0.0

```
=====
Variable: a14          Type: N   Position:          34 Unique Values:          14
a14: How long did (child) stay in the hospital during his/her (longest) stay?
-----
```

Value	Frequency	Percent
.	3,145	95.7
1	38	1.2
2	28	0.9
3	26	0.8
4	18	0.5
5	5	0.2
7	12	0.4
8	1	0.0
10	2	0.1
14	6	0.2
20	3	0.1
21	1	0.0
26	1	0.0
30	2	0.1



```
=====
Variable: a15          Type: N   Position:          35 Unique Values:          3
a15: Interviewer: check a8,a10,a13: any doctor or ER visits for accident/injury?
-----
```

Value	Frequency	Percent
.	32	1.0
0 no	2,844	86.5
1 yes	412	12.5

```
=====
Variable: a16a1_mo    Type: N   Position:          36 Unique Values:          13
a16a1_mo: Date of most recent accident (month)
-----
```

Value	Frequency	Percent
.	2,917	88.7
1	29	0.9
2	40	1.2
3	37	1.1
4	33	1.0
5	34	1.0
6	32	1.0
7	31	0.9
8	39	1.2
9	22	0.7
10	28	0.9
11	30	0.9
12	16	0.5

```
=====
Variable: a16a1_yr    Type: N   Position:          37 Unique Values:          5
a16a1_yr: Date of most recent accident (year)
-----
```

Value	Frequency	Percent
.	2,908	88.4
2000	14	0.4
2001	72	2.2
2002	178	5.4
2003	116	3.5

=====  
 Variable: a16b1           Type: N   Position:           38   Unique Values:           8  
 a16b1: Place of most recent accident

-----

Value	Frequency	Percent
.	2,909	88.5
0	1	0.0
1 in a car	20	0.6
2 in his/her home or yard	224	6.8
3 in someone else's home or yard	59	1.8
4 at day care or a school	22	0.7
5 park, playground, or other public place	22	0.7
6 someplace else (specify)	31	0.9

=====  
 Variable: a16b1\_sp       Type: C   Position:           39   Unique Values:           31  
 a16b1\_sp: Place of most recent accident (specify other)

-----

Value	Frequency	Percent
(place)*	1	0.0
(specific place)	1	0.0
(store's name)*	1	0.0
(store's name)*	1	0.0
-5: missing data	8	0.2
(B l a n k)	3,251	98.9
arm caught in do	1	0.0
beads up nose	1	0.0
burn curling iro	1	0.0
carnvial slide	1	0.0
codes 02 and oth	1	0.0
cousins home	1	0.0
dk just noticed	1	0.0
father s house	1	0.0
fell out of ear	1	0.0
front of home	1	0.0
grandmother s ho	1	0.0
grandparents off	1	0.0
great grandmothe	1	0.0
home	1	0.0
home street	1	0.0
in fathers house	1	0.0
in subway statio	1	0.0
in yard former h	1	0.0
mother s house	1	0.0
outside the hous	1	0.0
ran into chair	1	0.0
store	1	0.0
sunday school	1	0.0
tooth hit bunkbe	1	0.0
window slamed on	1	0.0

```
=====
Variable: a16c1_1      Type: N   Position:      40 Unique Values:      3
a16c1_1: Most recent accident - burned or scalded?
-----
```

Value	Frequency	Percent
.	2,909	88.5
0 no	364	11.1
1 yes	15	0.5

```
=====
Variable: a16c1_2      Type: N   Position:      41 Unique Values:      3
a16c1_2: Most recent accident - bruised, cut or scraped?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	275	8.4
1 yes	105	3.2

```
=====
Variable: a16c1_3      Type: N   Position:      42 Unique Values:      3
a16c1_3: Most recent accident - sprain or dislocation?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	344	10.5
1 yes	36	1.1

```
=====
Variable: a16c1_4      Type: N   Position:      43 Unique Values:      3
a16c1_4: Most recent accident - broken bone?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	346	10.5
1 yes	34	1.0

```
=====
Variable: a16c1_5      Type: N   Position:      44 Unique Values:      3
a16c1_5: Most recent accident - poisoned/ medicine overdose?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	374	11.4
1 yes	6	0.2

```
=====
Variable: a16c1_6      Type: N   Position:      45 Unique Values:      3
a16c1_6: Most recent accident - eye injury?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	368	11.2
1 yes	12	0.4

```
=====
Variable: a16c1_7      Type: N   Position:      46 Unique Values:      3
a16c1_7: Most recent accident - head injury?
-----
```

Value	Frequency	Percent
.	2,908	88.4
0 no	309	9.4
1 yes	71	2.2

```
=====
Variable: a16c1_8      Type: N   Position:      47 Unique Values:      3
a16c1_8: Most recent accident - swallowed object?
-----
```

Value	Frequency	Percent
.	2,967	90.2
0 no	315	9.6
1 yes	6	0.2

```
=====
Variable: a16c1_0      Type: N   Position:      48 Unique Values:      3
a16c1_0: Most recent accident - something else?
-----
```

Value	Frequency	Percent
.	3,167	96.3
0	10	0.3
1	111	3.4

```
=====
Variable: a16c1_0s     Type: C   Position:      49 Unique Values:      43
a16c1_0o: most recent accident - something else (specify)
-----
```

Value	Frequency	Percent
-5: missing data code	8	0.2
Asthma*	1	0.0
(B l a n k)	3,168	96.4
allergic reaction*	1	0.0
arm popped out of place	1	0.0
bad cold	1	0.0

bitten by insects,animal,herself	11	0.3
bumped face	1	0.0
car accident no injury	1	0.0
child pulled shunt out of her eye	1	0.0
choked on hard candy	1	0.0
diaper infection	1	0.0
fall seizure	1	0.0
fc was playing w cord for veneti	1	0.0
feeding tube pulled out	1	0.0
fell down:got hurt/cut/broken on	14	0.4
finger blister	1	0.0
finger/toe slammed by door*	7	0.2
foot cramp	1	0.0
got cut/fracture/hit somewhere o	22	0.7
hand	1	0.0
he turned bookcase over on him h	1	0.0
head stitches	1	0.0
hit by a car*	3	0.1
hurt ankle	1	0.0
internal injury	1	0.0
lower problems	1	0.0
mom fell at fair hurt child by	1	0.0
neck injury	1	0.0
neck was hurting	1	0.0
no injuries	1	0.0
no specific injury dr said ok	1	0.0
nose bleeding	1	0.0
not really injured	1	0.0
nursemaid elbow	1	0.0
over extended arm	1	0.0
pulled muscel	1	0.0
put/swallow object in nose/ear/m	20	0.6
ruptered pancreas	1	0.0
seizure	1	0.0
she was bitten by child	1	0.0
stitches on nose eyes	1	0.0
swollen foot	1	0.0

=====  
 Variable: a16d1\_1            Type: N    Position:            50    Unique Values:            3  
 a16d1\_1: Most recent accident - mother in charge?  
 -----

Value	Frequency	Percent
.	2,910	88.5
0 no	103	3.1
1 yes	275	8.4

```
=====
Variable: a16d1_2      Type: N   Position:      51 Unique Values:      3
a16d1_2: Most recent accident - resident father in charge?
-----
```

Value	Frequency	Percent
.	2,910	88.5
0 no	316	9.6
1 yes	62	1.9

```
=====
Variable: a16d1_3      Type: N   Position:      52 Unique Values:      3
a16d1_3: Most recent accident - non-resident father in charge?
-----
```

Value	Frequency	Percent
.	2,910	88.5
0 no	368	11.2
1 yes	10	0.3

```
=====
Variable: a16d1_4      Type: N   Position:      53 Unique Values:      3
a16d1_4: Most recent accident - other household member in charge?
-----
```

Value	Frequency	Percent
.	2,910	88.5
0 no	330	10.0
1 yes	48	1.5

```
=====
Variable: a16d1_4s     Type: C   Position:      54 Unique Values:      26
a16d1_4s: most recent accident - (specify who) in charge
-----
```

Value	Frequency	Percent
-3	1	0.0
-5: missing data (B l a n k)	12	0.4
aunt	3,232	98.3
brother	2	0.1
brothers	4	0.1
brothers	1	0.0
child s grandmoth	1	0.0
childs great gran	1	0.0
cousin	1	0.0
father	1	0.0
grandfather	2	0.1
grandma	2	0.1
grandmother	12	0.4
grandmother broth	1	0.0
grandparent	1	0.0
grandparents	2	0.1
great grandmother	2	0.1

her father	1	0.0
m g ma	1	0.0
maternal grandmom	1	0.0
mom s brother fer	1	0.0
mother	1	0.0
mother in law	1	0.0
sister	2	0.1
spouse of mom	1	0.0
uncle	1	0.0

=====  
 Variable: a16d1\_5           Type: N   Position:           55   Unique Values:           3  
 a16d1\_5: M. recent accdnt: babysitter,teacher,daycare wrker incharge?  
 -----

Value	Frequency	Percent
.	2,910	88.5
0 no	341	10.4
1 yes	37	1.1

=====  
 Variable: a16d1\_6           Type: N   Position:           56   Unique Values:           3  
 a16d1\_6: Most recent accident - friend in charge?  
 -----

Value	Frequency	Percent
.	2,910	88.5
0 no	370	11.3
1 yes	8	0.2

=====  
 Variable: a16d1\_7           Type: N   Position:           57   Unique Values:           2  
 a16d1\_7: Most recent accident - foster parent in charge?  
 -----

Value	Frequency	Percent
.	2,910	88.5
0 no	378	11.5

=====  
 Variable: a16d1\_8           Type: N   Position:           58   Unique Values:           3  
 a16d1\_8: Most recent accident - child was alone or with a child under 12?  
 -----

Value	Frequency	Percent
.	2,910	88.5
0: No	377	11.5
1: Yes	1	0.0

```
=====
Variable: a16e1          Type: N   Position:          59 Unique Values:          3
a16e_1: most recent accident-any other accident or injury to ask about
-----
```

Value	Frequency	Percent
.	2,896	88.1
0 no	349	10.6
1 yes	43	1.3

```
=====
Variable: a16a2_mo      Type: N   Position:          60 Unique Values:          13
a16a2_mo: Date of 2nd most recent accident (month)
-----
```

Value	Frequency	Percent
.	3,248	98.8
1	6	0.2
2	4	0.1
3	7	0.2
4	2	0.1
5	6	0.2
6	1	0.0
7	2	0.1
8	2	0.1
9	1	0.0
10	3	0.1
11	3	0.1
12	3	0.1

```
=====
Variable: a16a2_yr      Type: N   Position:          61 Unique Values:          5
a16a2_yr: Date of 2nd most recent accident (year)
-----
```

Value	Frequency	Percent
.	3,246	98.7
2000	1	0.0
2001	11	0.3
2002	25	0.8
2003	5	0.2

```
=====
Variable: a16b2          Type: N   Position:          62 Unique Values:          6
a16b2: Place of 2nd most recent accident
-----
```

Value	Frequency	Percent
.	3,245	98.7
2 in his/her home or yard	26	0.8
3 in someone else's home or yard	7	0.2
4 at day care or a school	3	0.1
5 park, playground, or other public place	4	0.1
6 someplace else (specify)	3	0.1



```
=====
Variable: a16b2_sp      Type: C   Position:      63 Unique Values:      5
a16b2_sp: Place of 2nd most recent accident (specify other)
-----
```

Value	Frequency	Percent
-5: missing data (B l a n k)	5	0.2
church	3,280	99.8
different home	1	0.0
in the clinic ou	1	0.0

```
=====
Variable: a16c2_1      Type: N   Position:      64 Unique Values:      2
a16c2_1: 2nd most recent accident - burned or scalded?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	43	1.3

```
=====
Variable: a16c2_2      Type: N   Position:      65 Unique Values:      3
a16c2_2: 2nd most recent accident - bruised, cut or scraped?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	26	0.8
1 yes	17	0.5

```
=====
Variable: a16c2_3      Type: N   Position:      66 Unique Values:      3
a16c2_3: 2nd most recent accident - sprain/dislocation?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	42	1.3
1 yes	1	0.0

```
=====
Variable: a16c2_4      Type: N   Position:      67 Unique Values:      3
a16c2_4: 2nd most recent accident - broken bone?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	40	1.2
1 yes	3	0.1

```
=====
Variable: a16c2_5      Type: N   Position:      68 Unique Values:      2
a16c2_5: 2nd most recent accident - poisoned/medicine overdose?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	43	1.3

```
=====
Variable: a16c2_6      Type: N   Position:      69 Unique Values:      3
a16c2_6: 2nd most recent accident - eye injury?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	40	1.2
1 yes	3	0.1

```
=====
Variable: a16c2_7      Type: N   Position:      70 Unique Values:      3
a16c2_7: 2nd most recent accident - head injury?
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	31	0.9
1 yes	12	0.4

```
=====
Variable: a16c2_8      Type: N   Position:      71 Unique Values:      2
a16c2_8: 2nd most recent accident - swallowed object?
-----
```

Value	Frequency	Percent
.	3,250	98.8
0 no	38	1.2

```
=====
Variable: a16c2_0      Type: N   Position:      72 Unique Values:      3
a16c2_0: 2nd most recent accident - something else?
-----
```

Value	Frequency	Percent
.	3,276	99.6
0: No	1	0.0
1: Yes	11	0.3

=====  
 Variable: a16c2\_0s           Type: C    Position:               73 Unique Values:           13  
 a16c2\_0s: 2nd most recent accident - something else (specify)  
 -----

Value	Frequency	Percent
-5: missing data code (B l a n k)	5	0.2
arm got hurt*	3,272	99.5
cut eye	1	0.0
cut eye in clinic	1	0.0
had cut on her finger*	1	0.0
hurt leg	1	0.0
hurt lip playing ran into bed	1	0.0
internal mouth injury fell down	1	0.0
pushed by co ed teeth went throu	1	0.0
shocked	1	0.0
slipped in tub hit lip tooth wen	1	0.0
toe hurt	1	0.0

=====  
 Variable: a16d2\_1           Type: N    Position:               74 Unique Values:           3  
 a16d2\_1: 2nd most recent accident - mother in charge?  
 -----

Value	Frequency	Percent
.	3,246	98.7
0 no	13	0.4
1 yes	29	0.9

=====  
 Variable: a16d2\_2           Type: N    Position:               75 Unique Values:           3  
 a16d2\_2: 2nd most recent accident - resident father in charge?  
 -----

Value	Frequency	Percent
.	3,246	98.7
0 no	34	1.0
1 yes	8	0.2

=====  
 Variable: a16d2\_3           Type: N    Position:               76 Unique Values:           3  
 a16d2\_3: 2nd most recent accident - non-resident father in charge?  
 -----

Value	Frequency	Percent
.	3,246	98.7
0 no	41	1.2
1 yes	1	0.0

```
=====
Variable: a16d2_4      Type: N   Position:      77 Unique Values:      3
a16d2_4: 2nd most recent accident - other hh member in charge?
-----
```

Value	Frequency	Percent
.	3,246	98.7
0 no	38	1.2
1 yes	4	0.1

```
=====
Variable: a16d2_4s    Type: C   Position:      78 Unique Values:      5
a16d2_4s: 2nd most recent accident - specify who was in charge?
-----
```

Value	Frequency	Percent
-5: missing	5	0.2
(B l a n k)	3,279	99.7
grandmother	1	0.0
grandparent	2	0.1
m g ma	1	0.0

```
=====
Variable: a16d2_5      Type: N   Position:      79 Unique Values:      3
a16d2_5: 2nd most recent acct-babysitter,teacher,daycare wrkr in-ch?
-----
```

Value	Frequency	Percent
.	3,246	98.7
0 no	38	1.2
1 yes	4	0.1

```
=====
Variable: a16d2_6      Type: N   Position:      80 Unique Values:      2
a16d2_6: 2nd most recent accident - friend in charge?
-----
```

Value	Frequency	Percent
.	3,246	98.7
0 no	42	1.3

```
=====
Variable: a16d2_7      Type: N   Position:      81 Unique Values:      2
a16d2_7: 2nd most recent accident - foster parent in charge?
-----
```

Value	Frequency	Percent
.	3,246	98.7
0 no	42	1.3

```
=====
```

Variable: a16d2\_8           Type: N    Position:               82 Unique Values:            2  
a16d2\_8: 2nd most recent accident - child was alone or with a child under 12?

```
-----
```

Value	Frequency	Percent
.	3,246	98.7
0: No	42	1.3

```
=====
```

Variable: a16e2            Type: N    Position:               83 Unique Values:            3  
a16e\_2: 2nd most recent accident -any other accident or injury to ask about?

```
-----
```

Value	Frequency	Percent
.	3,245	98.7
0 no	36	1.1
1 yes	7	0.2

```
=====
```

Variable: a16a3\_mo        Type: N    Position:               84 Unique Values:            7  
a16a3\_mo: Date of 3rd most recent accident (month)

```
-----
```

Value	Frequency	Percent
.	3,282	99.8
1	1	0.0
2	1	0.0
3	1	0.0
8	1	0.0
10	1	0.0
12	1	0.0

```
=====
```

Variable: a16a3\_yr        Type: N    Position:               85 Unique Values:            4  
a16a3\_yr: Date of 3rd most recent accident (year)

```
-----
```

Value	Frequency	Percent
.	3,281	99.8
2001	2	0.1
2002	4	0.1
2003	1	0.0

```
=====
```

Variable: a16b3           Type: N    Position:               86 Unique Values:            5  
a16b3: Place of 3rd most recent accident

```
-----
```

Value	Frequency	Percent
.	3,281	99.8
1 in a car	1	0.0
2 in his/her home or yard	4	0.1
4 at day care or a school	1	0.0
6 someplace else (specify)	1	0.0

```
=====
Variable: a16b3_sp      Type: C   Position:      87 Unique Values:      3
a16b3_sp place of 3rd most recent accident (specify other)
-----
```

Value	Frequency	Percent
(store's	1	0.0
-5: missing	5	0.2
(B l a n k)	3,282	99.8

```
=====
Variable: a16c3_1      Type: N   Position:      88 Unique Values:      2
a16c3_1: 3rd most recent accident - burned or scalded?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_2      Type: N   Position:      89 Unique Values:      3
a16c3_2: 3rd most recent accident - bruised, cut or scraped?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	4	0.1
1 yes	3	0.1

```
=====
Variable: a16c3_3      Type: N   Position:      90 Unique Values:      2
a16c3_3: 3rd most recent accident - sprain or dislocation?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_4      Type: N   Position:      91 Unique Values:      2
a16c3_4: 3rd most recent accident - broken bone?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_5      Type: N   Position:      92 Unique Values:      2
a16c3_5: 3rd most recent accident - poisoned/ medicine overdose?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_6      Type: N   Position:      93 Unique Values:      2
a16c3_6: 3rd most recent accident - eye injury?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_7      Type: N   Position:      94 Unique Values:      2
a16c3_7: 3rd most recent accident - head injury?
-----
```

Value	Frequency	Percent
.	3,281	99.8
0 no	7	0.2

```
=====
Variable: a16c3_8      Type: N   Position:      95 Unique Values:      2
a16c3_8: 3rd most recent accident - swallowed object?
-----
```

Value	Frequency	Percent
.	3,282	99.8
0 no	6	0.2

```
=====
Variable: a16c3_0      Type: N   Position:      96 Unique Values:      2
a16c3_0: 3rd most recent accident - something else?
-----
```

Value	Frequency	Percent
.	3,284	99.9
1: Yes	4	0.1

```
=====
Variable: a16c3_0s      Type: C   Position:          97 Unique Values:        6
a16c3_0s: 3rd most recent accident - something else (specify)
-----
```

Value	Frequency	Percent
-5: missing data code (B l a n k)	5	0.2
arm got hurt*	3,279	99.7
finger nail came off	1	0.0
knocked tooth out playing in yar	1	0.0
wurinary tract in fedus	1	0.0

```
=====
Variable: a16d3_1      Type: N   Position:          98 Unique Values:        3
a16d3_1: 3rd most recent accident - mother in charge?
-----
```

Value	Frequency	Percent
.	3,282	99.8
0 no	2	0.1
1 yes	4	0.1

```
=====
Variable: a16d3_2      Type: N   Position:          99 Unique Values:        3
a16d3_2: 3rd most recent accident - resident father in charge?
-----
```

Value	Frequency	Percent
.	3,282	99.8
0 no	4	0.1
1 yes	2	0.1

```
=====
Variable: a16d3_3      Type: N   Position:         100 Unique Values:        2
a16d3_3: 3rd most recent accident - non-resident father in charge?
-----
```

Value	Frequency	Percent
.	3,282	99.8
0 no	6	0.2

```
=====
Variable: a16d3_4      Type: N   Position:         101 Unique Values:        3
a16d3_4: 3rd most recent accident - other household member in charge?
-----
```

Value	Frequency	Percent
.	3,282	99.8
0 no	5	0.2
1 yes	1	0.0



=====  
 Variable: a16d3\_4s           Type: C    Position:            102 Unique Values:            3  
 a16d3\_4s: 3rd most recent accident - specify relationship in charge?  
 -----

Value	Frequency	Percent
-5: missing data (B l a n k)	5	0.2
sister brothers	3,282	99.8
	1	0.0

=====  
 Variable: a16d3\_5           Type: N    Position:            103 Unique Values:            3  
 a16d3\_5: 3rd m recent accdnt: baby sitter,teacher,daycare wrker incharge?  
 -----

Value	Frequency	Percent
.	3,282	99.8
0 no	5	0.2
1 yes	1	0.0

=====  
 Variable: a16d3\_6           Type: N    Position:            104 Unique Values:            2  
 a16d3\_6: 3rd most recent accident - friend in charge?  
 -----

Value	Frequency	Percent
.	3,282	99.8
0 no	6	0.2

=====  
 Variable: a16d3\_7           Type: N    Position:            105 Unique Values:            2  
 a16d3\_7: 3rd most recent accident - foster parent in charge?  
 -----

Value	Frequency	Percent
.	3,282	99.8
0 no	6	0.2

=====  
 Variable: a16d3\_8           Type: N    Position:            106 Unique Values:            2  
 a16d3\_8: 3rd most recent accident - child was alone or with a child under 12?  
 -----

Value	Frequency	Percent
.	3,282	99.8
0: No	6	0.2

=====  
 Variable: a16e3            Type: N    Position:            107 Unique Values:            2  
 a16e\_3: 3rd most recent accident -any other accident or injury to ask about  
 -----

Value	Frequency	Percent
.	3,287	100.0
0 no	1	0.0

```
=====
Variable: a17          Type: N   Position:          108 Unique Values:          4
a17: Has a doctor or health professional ever told you that (child) has asthma?
-----
```

Value	Frequency	Percent
.	36	1.1
-1 don't know	9	0.3
0 no	2,631	80.0
1 yes	612	18.6

```
=====
Variable: a18          Type: N   Position:          109 Unique Values:          3
a18: During past 12M, has (child) had an episode of asthma or an asthma attack?
-----
```

Value	Frequency	Percent
.	2,676	81.4
0 no	299	9.1
1 yes	313	9.5

```
=====
Variable: a19          Type: N   Position:          110 Unique Values:          6
a19: In past 12M how often did child have to visit urgent care center/ER for asthma?
-----
```

Value	Frequency	Percent
.	2,749	83.6
1 never	323	9.8
2 once	93	2.8
3 twice	51	1.6
4 three times	31	0.9
5 four times or more	41	1.2

```
=====
Variable: a19_         Type: N   Position:          111 Unique Values:          3
a19_: During past 12M did child have to visit ER/urgent care center for asthma? <Pilot>
-----
```

Value	Frequency	Percent
.	3,216	97.8
0: No	50	1.5
1: Yes	22	0.7

```
=====
Variable: a20          Type: N   Position:      112 Unique Values:      4
a20: Has (child) ever been tested for lead poisoning?
-----
```

Value	Frequency	Percent
.	33	1.0
-1 don't know	138	4.2
0 no	1,306	39.7
1 yes	1,811	55.1

```
=====
Variable: a20a        Type: N   Position:      113 Unique Values:      5
a20a: What were the results (of lead poisoning test)?
-----
```

Value	Frequency	Percent
.	1,479	45.0
-1 don't know	16	0.5
1 normal	1,671	50.8
2 borderline - didn't require treatment	87	2.6
3 too high - required treatment	35	1.1

```
=====
Variable: a21          Type: N   Position:      114 Unique Values:      18
a21: On average, how many hours a day does child spend in same room with a smoker
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	51	1.6
0	2,592	78.8
1	231	7.0
2	120	3.6
3	58	1.8
4	40	1.2
5	30	0.9
6	30	0.9
7	1	0.0
8	37	1.1
9	6	0.2
10	11	0.3
12	13	0.4
14	2	0.1
16	3	0.1
18	1	0.0
24	22	0.7

```
=====
Variable: a22          Type: N   Position:          115 Unique Values:          3
a22: Do you or does anyone else in your household smoke?
```

```
-----
```

Value	Frequency	Percent
.	33	1.0
0 no	2,035	61.9
1 yes	1,220	37.1

```
=====
Variable: a23          Type: N   Position:          116 Unique Values:          8
a23: Counting yourself, how many people in your house smoke?
```

```
-----
```

Value	Frequency	Percent
.	2,099	63.8
1	743	22.6
2	362	11.0
3	55	1.7
4	20	0.6
5	7	0.2
6	1	0.0
7	1	0.0

```
=====
Variable: a23a         Type: N   Position:          117 Unique Values:          3
a23a: In the past month, did you smoke cigarettes?
```

```
-----
```

Value	Frequency	Percent
.	2,103	64.0
0 no	392	11.9
1 yes	793	24.1

```
=====
Variable: a23b         Type: N   Position:          118 Unique Values:          6
a23b: How many packs per day do you usually smoke? (20 cigarettes = 1 pack)
```

```
-----
```

Value	Frequency	Percent
.	2,498	76.0
1 half a pack a day or less	621	18.9
2 about a pack	143	4.3
3 a pack and a half	18	0.5
4 about 2 packs	7	0.2
5 more than that	1	0.0

```
=====
Variable: a24          Type: N   Position:          119 Unique Values:          3
a24: Do you smoke in your home?
```

```
-----
```

Value	Frequency	Percent
.	2,511	76.4
0 no	339	10.3
1 yes	438	13.3

```
=====
Variable: a25          Type: N   Position:          120 Unique Values:          5
a25: How frequently does (child) ride in a car, van, or other vehicle? Is it ..
```

```
-----
```

Value	Frequency	Percent
.	31	0.9
1 rarely or never	147	4.5
2 once or twice a month	122	3.7
3 once or twice a week	527	16.0
4 everyday or almost everyday	2,461	74.8

```
=====
Variable: a26          Type: N   Position:          121 Unique Values:          6
a26: How often child sit in a car seat, booster, or wear seat belt when riding in car?
```

```
-----
```

Value	Frequency	Percent
.	181	5.5
-1 don't know	2	0.1
1 never	49	1.5
2 once in a while	26	0.8
3 some of the time	61	1.9
4 all or most of the time	2,969	90.3

```
=====
Variable: a27a         Type: N   Position:          122 Unique Values:          4
a27a: In past 2 weeks did child get around the house without assistance?
```

```
-----
```

Value	Frequency	Percent
.	33	1.0
-1 don't know	1	0.0
0 no	34	1.0
1 yes	3,220	97.9

```
=====
Variable: a27b          Type: N   Position:          123 Unique Values:          3
a27b: In past 2 weeks did child pick up/throw object in intended direction?
-----
```

Value	Frequency	Percent
.	32	1.0
0 no	41	1.2
1 yes	3,215	97.8

```
=====
Variable: a27c          Type: N   Position:          124 Unique Values:          3
a27c: In past 2 weeks did child need more help eating than other of same age?
-----
```

Value	Frequency	Percent
.	38	1.2
0 no	2,997	91.1
1 yes	253	7.7

```
=====
Variable: a27d          Type: N   Position:          125 Unique Values:          3
a27d: In past 2 weeks did child go up and down stairs without assistance?
-----
```

Value	Frequency	Percent
.	40	1.2
0 no	110	3.3
1 yes	3,138	95.4

```
=====
Variable: a27e          Type: N   Position:          126 Unique Values:          3
a27e: In past 2 weeks did child dress (himself/herself)?
-----
```

Value	Frequency	Percent
.	39	1.2
0 no	595	18.1
1 yes	2,654	80.7

```
=====
Variable: a27f          Type: N   Position:          127 Unique Values:          3
a27f: In past 2 weeks did child get undressed without assistance?
-----
```

Value	Frequency	Percent
.	38	1.2
0 no	228	6.9
1 yes	3,022	91.9

```
=====
Variable: a27g          Type: N   Position:          128 Unique Values:          4
a27g: In past 2 weeks did child communicate with words so others can understand?
-----
```

Value	Frequency	Percent
.	39	1.2
-1 don't know	2	0.1
0 no	161	4.9
1 yes	3,086	93.9

**Section B. Family Routines**

=====

Variable: b1                    Type: N    Position:                    129   Unique Values:                    22  
 b1: In a typical weekday: time child spends watching tv/videos either at home/elsewhere

-----

Value	Frequency	Percent
.	33	1.0
-1 don't know	4	0.1
0	192	5.8
1	469	14.3
2	869	26.4
3	591	18.0
4	459	14.0
5	262	8.0
6	156	4.7
7	37	1.1
8	111	3.4
9	12	0.4
10	51	1.6
11	3	0.1
12	23	0.7
13	2	0.1
14	2	0.1
15	4	0.1
17	1	0.0
18	1	0.0
20	3	0.1
24	3	0.1

=====

Variable: b1a                    Type: N    Position:                    130   Unique Values:                    21  
 b1a: Typical weekend day how much time child watches tv/vcr either at home/elsewhere

-----

Value	Frequency	Percent
.	36	1.1
-1 don't know	6	0.2
0	369	11.2
1	444	13.5
2	722	22.0
3	512	15.6
4	431	13.1
5	235	7.1
6	216	6.6
7	49	1.5
8	139	4.2
9	14	0.4
10	64	1.9
11	3	0.1
12	31	0.9
13	2	0.1



14	3	0.1
15	6	0.2
18	1	0.0
20	1	0.0
24	4	0.1

=====  
 Variable: b2a                    Type: N    Position:                    131   Unique Values:                    27  
 b2a: About how many hours is a television on in your home during a typical day?  
 -----

Value	Frequency	Percent
.	71	2.2
-1 don't know	7	0.2
0	36	1.1
1	105	3.2
2	241	7.3
3	317	9.6
4	377	11.5
5	327	9.9
6	283	8.6
7	92	2.8
8	349	10.6
9	31	0.9
10	197	6.0
11	14	0.4
12	330	10.0
13	11	0.3
14	30	0.9
15	51	1.6
16	47	1.4
17	4	0.1
18	32	1.0
19	2	0.1
20	40	1.2
21	1	0.0
22	9	0.3
23	2	0.1
24	282	8.6

=====  
 Variable: b2                    Type: N    Position:                    132   Unique Values:                    3  
 b2: Do you have a television?  
 -----

Value	Frequency	Percent
.	31	0.9
0 no	10	0.3
1 yes	3,247	98.8

```
=====
Variable: b3          Type: N   Position:      133 Unique Values:      3
b3: Does child have a regular bedtime during the week?
-----
Value                                     Frequency Percent
.                                           30      0.9
0 no                                       599     18.2
1 yes                                      2,659   80.9
=====
```

```
=====
Variable: b4_hr      Type: N   Position:      134 Unique Values:      9
b4_hour: When is (child's) regular bedtime (hour)?
-----
Value                                     Frequency Percent
.                                           629     19.1
3                                           1       0.0
6                                           4       0.1
7                                          103     3.1
8                                          1,014   30.8
9                                          1,245   37.9
10                                         259     7.9
11                                          28      0.9
12                                          5       0.2
=====
```

```
=====
Variable: b4_min     Type: N   Position:      135 Unique Values:      7
b4_min: When is (child's) regular bedtime (minute)?
-----
Value                                     Frequency Percent
.                                           629     19.1
0                                          1,712   52.1
2                                           1       0.0
15                                          18      0.5
20                                          1       0.0
30                                          899     27.3
45                                          28      0.9
=====
```

```
=====
Variable: b4_ampm    Type: N   Position:      136 Unique Values:      3
b4_ampm: When is (child's) regular bedtime? (am or pm)
-----
Value                                     Frequency Percent
.                                           652     19.8
1 am                                       25      0.8
2 pm                                      2,611   79.4
=====
```

=====  
 Variable: b5                    Type: N    Position:                    137 Unique Values:                    7  
 b5: How many times in the last week was child put to bed at that regular bedtime?  
 -----

Value	Frequency	Percent
.	658	20.0
-1 don't know	4	0.1
1	47	1.4
2	92	2.8
3	314	9.5
4	370	11.3
5	1,803	54.8

=====  
 Variable: b6                    Type: N    Position:                    138 Unique Values:                    9  
 b6: Who usually puts child to sleep at night?  
 -----

Value	Frequency	Percent
.	40	1.2
-1 don't know	1	0.0
1 respondent	2,316	70.4
2 father	183	5.6
3 respondent's partner	20	0.6
4 both parents	391	11.9
5 grandparent	81	2.5
6 other family member	142	4.3
7 other	114	3.5

=====  
 Variable: b6a                    Type: N    Position:                    139 Unique Values:                    4  
 b6a: Do you/person... have a regular bedtime routine of things to do with child?  
 -----

Value	Frequency	Percent
.	32	1.0
-1 don't know	1	0.0
0 no	602	18.3
1 yes	2,653	80.7

=====  
 Variable: b6\_oth                Type: C    Position:                    140 Unique Values:                    177  
 b6\_oth: Who usually puts child to sleep at night? (specify other)  
 -----

\*\*\*Note: b6\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,031	92.2
mom and dad	16	0.5
sister	11	0.3
codes 01 and 02	9	0.3

both parents	7	0.2
aunt	5	0.2
himself	5	0.2
respondent and child s father	5	0.2
herself	4	0.1
01 and 02	3	0.1
codes 01 and 05	3	0.1
mother and father	3	0.1
respondent and childs grandparent	3	0.1
respondent or grandparent	3	0.1
-5: missing data code	2	0.1
01 05	2	0.1
baby sitter	2	0.1
babysitter	2	0.1
both parents and grandparent	2	0.1
child herself	2	0.1
child himself	2	0.1
daughter	2	0.1
he puts himself to sleep	2	0.1
him self	2	0.1
his aunt	2	0.1
respondent and child s grandparent	2	0.1
respondent and childs father	2	0.1
respondent and dad	2	0.1
respondent and her partner boyfriend	2	0.1
respondent and sister	2	0.1
sisters	2	0.1
(...) turns with dad sometime both*	1	0.0
(name of person) who put child to bed*	1	0.0
01 02 05	1	0.0
01 child he does by himself	1	0.0
9-years-old son and respondent*	1	0.0
adoptive mom and adoptive dad	1	0.0
alone herself	1	0.0
alternate between parents	1	0.0
aunt r sister 01	1	0.0
aunt mothers sister	1	0.0
baby puts herself to sleep	1	0.0
baby sister	1	0.0
both mom and childs father	1	0.0
both parents and childs grandparent	1	0.0
both parents depends on day of the week	1	0.0
both parents not together but on different nights	1	0.0
both parents sister	1	0.0
both parents take turns	1	0.0
boyfriend of r	1	0.0

```

=====
Variable: b7_1          Type: N   Position:          141 Unique Values:          4
b7_1: Part of bedtime routine -- give comfort toy/object?
-----
Value                                     Frequency Percent
.                                           635  19.3
-1 don't know                             1    0.0
0 no                                       2,366 72.0
1 yes                                      286   8.7
    
```

```

=====
Variable: b7_2          Type: N   Position:          142 Unique Values:          4
b7_2: Part of bedtime routine -- bathe or wash?
-----
Value                                     Frequency Percent
.                                           634  19.3
-1 don't know                             1    0.0
0 no                                       1,088 33.1
1 yes                                      1,565 47.6
    
```

```

=====
Variable: b7_3          Type: N   Position:          143 Unique Values:          4
b7_3: Part of bedtime routine -- change diaper/take to toilet?
-----
Value                                     Frequency Percent
.                                           634  19.3
-1 don't know                             1    0.0
0 no                                       2,224 67.6
1 yes                                      429  13.0
    
```

```

=====
Variable: b7_4          Type: N   Position:          144 Unique Values:          4
b7_4: Part of bedtime routine -- read a story?
-----
Value                                     Frequency Percent
.                                           634  19.3
-1 don't know                             1    0.0
0 no                                       1,393 42.4
1 yes                                      1,260 38.3
    
```

```

=====
Variable: b7_5          Type: N   Position:          145 Unique Values:          4
b7_5: Part of bedtime routine -- tell a story?
-----
Value                                     Frequency Percent
.                                           634  19.3
-1 don't know                             1    0.0
0 no                                       2,418 73.5
1 yes                                      235   7.1
    
```

```
=====
Variable: b7_6          Type: N   Position:          146 Unique Values:          4
b7_6: Part of bedtime routine -- cuddle/rub child's back?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	2,289	69.6
1 yes	364	11.1

```
=====
Variable: b7_7          Type: N   Position:          147 Unique Values:          4
b7_7: Part of bedtime routine -- play game?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	2,485	75.6
1 yes	168	5.1

```
=====
Variable: b7_8          Type: N   Position:          148 Unique Values:          4
b7_8: Part of bedtime routine -- talk?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	2,280	69.3
1 yes	373	11.3

```
=====
Variable: b7_9          Type: N   Position:          149 Unique Values:          4
b7_9: Part of bedtime routine -- give drink/snack?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	2,161	65.7
1 yes	492	15.0

```
=====
Variable: b7_10         Type: N   Position:          150 Unique Values:          4
b7_10: Part of bedtime routine -- sing or hum?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	2,337	71.1
1 yes	316	9.6

```
=====
Variable: b7_11          Type: N   Position:          151 Unique Values:          4
b7_11: Part of bedtime routine -- say prayers?
-----
```

Value	Frequency	Percent
.	634	19.3
-1 don't know	1	0.0
0 no	1,944	59.1
1 yes	709	21.6

```
=====
Variable: b7_12          Type: N   Position:          152 Unique Values:          4
b7_12: Part of bedtime routine -- brush teeth?
-----
```

Value	Frequency	Percent
.	982	29.9
-1 don't know	1	0.0
0 no	1,357	41.3
1 yes	948	28.8

```
=====
Variable: b7_13          Type: N   Position:          153 Unique Values:          4
b7_13: Part of bedtime routine -- watch TV/video?
-----
```

Value	Frequency	Percent
.	982	29.9
-1: DK	1	0.0
0: No	1,938	58.9
1: Yes	367	11.2

```
=====
Variable: b7_14          Type: N   Position:          154 Unique Values:          4
b7_14: Part of bedtime routine -- other?
-----
```

Value	Frequency	Percent
.	634	19.3
-1: DK	1	0.0
0: No	2,040	62.0
1: Yes	613	18.6

```
=====
Variable: b7_14oth      Type: C      Position:      155 Unique Values:      504
b7_14oth: Part of bedtime routine -- other (specify)
-----
```

\*\*\*Note: b7\_14oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	2,676	81.4
brush teeth	25	0.8
hugs and kisses	8	0.2
put on pajamas	7	0.2
listen to music	6	0.2
watch tv	6	0.2
comb hair	5	0.2
kiss and hug	4	0.1
kiss goodnight	4	0.1
lay down with her	4	0.1
pick up toys	4	0.1
rock her	4	0.1
bathroom	3	0.1
brush hair	3	0.1
change clothes	3	0.1
do hair	3	0.1
hug and kiss	3	0.1
put pj s on	3	0.1
rock him	3	0.1
rock him to sleep	3	0.1
tuck her in	3	0.1
-5: missing data code	2	0.1
blanket	2	0.1
breast feed	2	0.1
comb her hair	2	0.1
dinner	2	0.1
eat dinner	2	0.1
get in bed with him	2	0.1
kiss good night	2	0.1
kiss i love you	2	0.1
kisses	2	0.1
lay down with him	2	0.1
pjs	2	0.1
play	2	0.1
play with toys	2	0.1
put on pj s	2	0.1
put pajamas on	2	0.1
quiet time	2	0.1
read the bible	2	0.1
rocking	2	0.1
sing song	2	0.1
snack	2	0.1
take medicine	2	0.1
turn on radio	2	0.1
watch a video	2	0.1
watch video	2	0.1



5 minutes in parents bed 1 0.0  
 ? verbatim is illegable 1 0.0  
 I always say I love her 1 0.0  
 I hug her say I love her and give her a kiss goodnight 1 0.0

=====  
 Variable: b8                   Type: N   Position:                   156   Unique Values:                   7  
 b8: How many times in last week, M-F, were you/other who put child to bed able to follow the ro

-----

Value	Frequency	Percent
.	659	20.0
-1 don't know	5	0.2
1	15	0.5
2	58	1.8
3	239	7.3
4	332	10.1
5	1,980	60.2

=====  
 Variable: b9                   Type: N   Position:                   157   Unique Values:                   3  
 b9: Does child take a bottle to bed?

-----

Value	Frequency	Percent
.	34	1.0
0 no	3,018	91.8
1 yes	236	7.2

=====  
 Variable: b9a                   Type: N   Position:                   158   Unique Values:                   5  
 b9a: What is in the bottle?

-----

Value	Frequency	Percent
.	3,052	92.8
1 milk	159	4.8
2 water	21	0.6
3 juice	17	0.5
4 other	39	1.2

=====  
 Variable: b9a\_oth               Type: C   Position:                   159   Unique Values:                   31  
 b9a\_oth: What is in the bottle? (specify other)

-----

Value	Frequency	Percent
01 02 03	1	0.0
01 02 and 03 chosen	1	0.0
02 03	1	0.0
1 2 and 1 2 milk an	1	0.0
1 2 water 1 2 juice	1	0.0

(B l a n k)	3,249	98.8
a sippy cup of wate	1	0.0
and sometimes juice	1	0.0
choc milk soup	1	0.0
codes 01 02 03	1	0.0
codes 01 and 02	1	0.0
codes 02 and 03	1	0.0
empty	2	0.1
it s empty	1	0.0
milk water or juic	1	0.0
milk and vegetable	1	0.0
milk cereal and qui	1	0.0
milk or juice	4	0.1
milk or juice then	1	0.0
milk or water	3	0.1
milk r juice	1	0.0
milk sometimes juic	1	0.0
milk water or juice	4	0.1
or soda	1	0.0
quick milk pink syr	1	0.0
soda	1	0.0
strawbery quik in t	1	0.0
sweet tea lemonade	1	0.0
varies milk juice e	1	0.0
water juice	1	0.0
whatever requested	1	0.0

=====  
 Variable: b10                      Type: N    Position:                      160   Unique Values:                      3  
 b10: Have you started brushing child's teeth yet?

-----

Value	Frequency	Percent
.	48	1.5
0 no	42	1.3
1 yes	3,198	97.3

=====  
 Variable: b11                      Type: N    Position:                      161   Unique Values:                      3  
 b11: Does child have a regular place where S/He is usually put to bed at night?

-----

Value	Frequency	Percent
.	30	0.9
0 no	66	2.0
1 yes	3,192	97.1

=====  
 Variable: b12                    Type: N    Position:                    162   Unique Values:                    11  
 b12: Where does He/She usually sleep?  
 -----

Value	Frequency	Percent
.	96	2.9
1 in own room alone	843	25.6
2 in own room with other children	1,032	31.4
3 alone in living room	9	0.3
4 alone in other room	6	0.2
5 with parent, in room	565	17.2
6 with parent, in bed	568	17.3
7 with parent and other children in room	73	2.2
8 with other adult	37	1.1
9 at someone else's house (specify)	12	0.4
10 other	47	1.4

=====  
 Variable: b12\_oth                    Type: C    Position:                    163   Unique Values:                    58  
 b12\_oth: Where does He/She usually sleep? (specify other)  
 -----

\*\*\*Note: b12\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,229	98.2
-5: missing data code	2	0.1
sofa	2	0.1
06 07	1	0.0
brothers room	1	0.0
child is put to bed at her grandparents house where child sleeps	1	0.0
code 02 and code 10 couch	1	0.0
code 07 w grandma	1	0.0
either 01 or 05	1	0.0
falls asleep on parents bed is transferred to her own bed after s grandmother s home	1	0.0
he does have his own room but sleeps w/ parents after he s sleep	1	0.0
he goes to sleep in mothers bed and then she moves him to his own	1	0.0
he has his own room where he is put to bed but he moves into mom	1	0.0
his own bed at the shelter	1	0.0
in a couch with brother or sister at cousins house	1	0.0
in a playpen	1	0.0
in aunts room own bed	1	0.0
in bed w sister	1	0.0
in bed with grandma	1	0.0
in brother s room and bed	1	0.0
in grandmothers bed	1	0.0
in living room on couch	1	0.0
in living room sharing bed with other brother	1	0.0
in living room with mom and boyfriend child sleeps on floor	1	0.0
in mother s room in her bed	1	0.0
in own bed in room with grandparents	1	0.0

in own room alone at first then with parents in bed	1	0.0
in own room alone or in room with parent	1	0.0
in own room w other children but may end up in parents bed	1	0.0
in parent rm but her own bed	1	0.0
in parents room in the crib	1	0.0
in room alone or with parent in room	1	0.0
likes to sleep on living room floor	1	0.0
m f day care center s and s his own room and bed	1	0.0
most of the time on the couch	1	0.0
on couch	1	0.0
on couch in l r c dad	1	0.0
on couch in living room with brother on same couch	1	0.0
on living room couch next to mother	1	0.0
own room seperate beds twins	1	0.0
respondent s currently temporarily c neice	1	0.0
she has her own room but she prefers to sleep with her brother in	1	0.0
she is put to bed in mothers bed after she falls asleep i move he	1	0.0
sister house	1	0.0
sometimes 6 yr old sleeps w father mother and (child's name)*	1	0.0
sometimes with me and most of time in another room alone	1	0.0
starts with parents and moves to own room	1	0.0
this is only during winter because her room is very cold and does	1	0.0
w grandparents	1	0.0

=====

Variable: b13                    Type: N    Position:                    164    Unique Values:                    7

b13: How many times in the last week (M-F), did child go to sleep in this place?

-----

Value	Frequency	Percent
.	124	3.8
-1 don't know	1	0.0
1	46	1.4
2	48	1.5
3	154	4.7
4	174	5.3
5	2,741	83.4

```
=====
Variable: b14          Type: N   Position:          165 Unique Values:          20
b14: Typical weekday: how much time child spends playing outdoors either at home or
elsewhere?
-----
```

Value	Frequency	Percent
.	45	1.4
-1 don't know	5	0.2
0	408	12.4
1	557	16.9
2	884	26.9
3	541	16.5
4	354	10.8
5	221	6.7
6	138	4.2
7	30	0.9
8	66	2.0
9	2	0.1
10	15	0.5
12	10	0.3
13	1	0.0
14	1	0.0
15	6	0.2
18	1	0.0
20	2	0.1
24	1	0.0

```
=====
Variable: b15          Type: N   Position:          166 Unique Values:          20
b15: Typical weekend day: how much time child plays outdoors either at home or
elsewhere
-----
```

Value	Frequency	Percent
.	40	1.2
-1	11	0.3
0	294	8.9
1	289	8.8
2	542	16.5
3	497	15.1
4	536	16.3
5	377	11.5
6	317	9.6
7	76	2.3
8	195	5.9
9	19	0.6
10	49	1.5
12	29	0.9
13	2	0.1
14	4	0.1
15	6	0.2
16	1	0.0
18	3	0.1
24	1	0.0

=====  
 Variable: b16                    Type: N    Position:                167   Unique Values:                3  
 b16: In a typical day, do you and child get to eat together?  
 -----

Value	Frequency	Percent
.	471	14.3
0 no	98	3.0
1 yes	2,719	82.7

=====  
 Variable: b16a\_a                Type: N    Position:                168   Unique Values:                4  
 b16a\_a: In a typical day, do you eat breakfast with child?  
 -----

Value	Frequency	Percent
.	588	17.9
-1 don't know	2	0.1
0 no	947	28.8
1 yes	1,751	53.3

=====  
 Variable: b16a\_b                Type: N    Position:                169   Unique Values:                4  
 b16a\_b: In a typical day, do you eat lunch with child?  
 -----

Value	Frequency	Percent
.	587	17.9
-1 don't know	1	0.0
0 no	1,285	39.1
1 yes	1,415	43.0

=====  
 Variable: b16a\_c                Type: N    Position:                170   Unique Values:                4  
 b16a\_c: In a typical day, do you eat dinner with child?  
 -----

Value	Frequency	Percent
.	566	17.2
-1 don't know	1	0.0
0 no	149	4.5
1 yes	2,572	78.2

=====  
 Variable: b16\_                    Type: N    Position:                171   Unique Values:                3  
 b16\_: In a typical day, do you, (father), and child get to eat together? <Pilot>  
 -----

Value	Frequency	Percent
.	2,850	86.7
0 no	165	5.0
1 yes	273	8.3

```

=====
Variable: b16a_a_      Type: N   Position:      172 Unique Values:      4
b16a_a_: In a typical day, do you eat breakfast with child and (father)? <Pilot>
-----
Value                                     Frequency Percent
.                                           3,013  91.6
-1 don't know                             1    0.0
0 no                                       155   4.7
1 yes                                      119   3.6
    
```

```

=====
Variable: b16a_b_      Type: N   Position:      173 Unique Values:      4
b16a_b_: In a typical day, do you eat lunch with child and (father)? <Pilot>
-----
Value                                     Frequency Percent
.                                           3,013  91.6
-1 don't know                             1    0.0
0 no                                       180   5.5
1 yes                                      94    2.9
    
```

```

=====
Variable: b16a_c_      Type: N   Position:      174 Unique Values:      4
b16a_c_: In a typical day, do you eat dinner with child and (father)?<Pilot>
-----
Value                                     Frequency Percent
.                                           3,014  91.7
-1 don't know                             1    0.0
0 no                                       8    0.2
1 yes                                      265   8.1
    
```

**Section C. HomeToys and Activity Items**

```
=====
Variable: c1a          Type: N   Position:          175 Unique Values:          5
c1a: About how many, if any, push or pull toys does (child) have?
-----
```

Value	Frequency	Percent
.	32	1.0
1 none	308	9.4
2 1-2	788	24.0
3 3-4	951	28.9
4 5 or more	1,209	36.8

```
=====
Variable: c1b          Type: N   Position:          176 Unique Values:          5
c1b: About how many, if any, toys that let child work his/her muscles does child have?
-----
```

Value	Frequency	Percent
.	33	1.0
1 none	210	6.4
2 1-2	1,014	30.8
3 3-4	1,012	30.8
4 5 or more	1,019	31.0

```
=====
Variable: c1c          Type: N   Position:          177 Unique Values:          5
c1c: About how many, if any, toys that have pieces that fit together does child have?
-----
```

Value	Frequency	Percent
.	36	1.1
1 none	335	10.2
2 1-2	927	28.2
3 3-4	861	26.2
4 5 or more	1,129	34.3

```
=====
Variable: c1d          Type: N   Position:          178 Unique Values:          5
c1d: About how many, if any, toys that can be put together in different ways does child have
-----
```

Value	Frequency	Percent
.	41	1.2
1 none	209	6.4
2 1-2	876	26.6
3 3-4	831	25.3
4 5 or more	1,331	40.5



```
=====
Variable: c1e          Type: N   Position:          179 Unique Values:          5
c1e: About how many, if any, cuddly, soft or role-playing toys does (child) have?
-----
```

Value	Frequency	Percent
.	35	1.1
1 none	87	2.6
2 1-2	268	8.2
3 3-4	381	11.6
4 5 or more	2,517	76.6

```
=====
Variable: c1f          Type: N   Position:          180 Unique Values:          5
c1f: About how many, if any, books do you have for (child)?
-----
```

Value	Frequency	Percent
.	41	1.2
1 none	27	0.8
2 1-2	91	2.8
3 3-4	200	6.1
4 5 or more	2,929	89.1

```
=====
Variable: c1g          Type: N   Position:          181 Unique Values:          6
c1g: About how many, if any, toys that let (him/her) make music does (child) have?
-----
```

Value	Frequency	Percent
.	43	1.3
-1 don't know	1	0.0
1 none	163	5.0
2 1-2	576	17.5
3 3-4	764	23.2
4 5 or more	1,741	53.0

```
=====
Variable: c1h          Type: N   Position:          182 Unique Values:          5
c1h: About how many, if any, toys with wheels does (child) have?
-----
```

Value	Frequency	Percent
.	37	1.1
1 none	193	5.9
2 1-2	1,271	38.7
3 3-4	988	30.0
4 5 or more	799	24.3

```
=====
Variable: c2a          Type: N   Position:          183 Unique Values:          4
c2_a: Does (child) have a highchair or booster?
```

```
-----
```

Value	Frequency	Percent
.	69	2.1
-1 don't know	2	0.1
0 no	2,166	65.9
1 yes	1,051	32.0

```
=====
Variable: c2b          Type: N   Position:          184 Unique Values:          4
c2_b: Does (child) have a child-sized table and/or chair?
```

```
-----
```

Value	Frequency	Percent
.	79	2.4
-1 don't know	1	0.0
0 no	1,415	43.0
1 yes	1,793	54.5

```
=====
Variable: c3          Type: N   Position:          185 Unique Values:          6
c3: When you are doing housework and (child) wants attention, do you...
```

```
-----
```

Value	Frequency	Percent
.	34	1.0
1 stop housework to feed/tend to child	940	28.6
2 try to finish quickly to tend to child	220	6.7
3 talk to child while finishing work	500	15.2
4 let child help	1,414	43.0
5 other (specify)	180	5.5

```
=====
Variable: c_c3        Type: N   Position:          186 Unique Values:          12
cv:c_c3 <c3, c3_oth>: when you do hhwork, child wants attention, do you ...
```

```
-----
```

Value	Frequency	Percent
.	38	1.2
1 Stop your housework to feed or tend to (CHILD)	942	28.6
2 Try to finish quickly so you can feed/tend to child	220	6.7
3 Talk to or soothe child while you finish your work	505	15.4
4 Let (child) help you?	1,418	43.1
*5 Let child watch TV, play, or do something	61	1.9
*6 Stop if really needed or important	8	0.2
*7 Combination of above codes	69	2.1
*8 Do nothing	6	0.2
*9 Child does not need such care/work only if child asleep	8	0.2
*10 Tell child to wait	6	0.2
*11 Others uncodable	7	0.2

```
=====
Variable: c3oth          Type: C   Position:          187 Unique Values:      162
c3_oth: when you are doing housework and (child) wants attention, do you...
-----
```

\*\*\*Note: c3oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,108	94.5
03 and 04	5	0.2
-5: missing data code	4	0.1
all of the above	4	0.1
01 and 04	3	0.1
stop housework or let child help	3	0.1
all of them	2	0.1
codes 03 and 04	2	0.1
let him watch tv	2	0.1
tell her to sit down	2	0.1
watch tv	2	0.1
01 03 and 04	1	0.0
01 and 03	1	0.0
02 03 04	1	0.0
I clean up while he is in school or bed	1	0.0
I tell him I am busy redirect his attention to something	1	0.0
a combination of all above	1	0.0
a little bit of all depending on how much time i hane	1	0.0
a little bit of all of it	1	0.0
all above	1	0.0
all of the above 01 02 03 or 04	1	0.0
all of the above at different times depending on mood of	1	0.0
all of the above depending on situation	1	0.0
all of them apply	1	0.0
all the above depends on his mood	1	0.0
all the above depends on moment	1	0.0
all the above depends on situation	1	0.0
ask him to wait	1	0.0
bring him in room	1	0.0
child isn t around when she does housework	1	0.0
child not home at that time	1	0.0
child watches certain programs on tv no pressure for mom	1	0.0
code 03 and put him in the play pen	1	0.0
code 04 and 05 grandmother does this mother doesn t do	1	0.0
code 04 but depends on activity	1	0.0
codes 01 02 03 and 04	1	0.0
codes 01 and 03	1	0.0
codes 01 and 04	1	0.0
codes 03 and 04 chosen	1	0.0
combination of all depends on attention needs	1	0.0
depends on child's needs if important ill stop if its*	1	0.0
depends on child's wants and needs if its important ill	1	0.0
depends on her mood and what she needs sometimes all alo	1	0.0
depends on her persistence if really anxious i let her h	1	0.0
depends on needs	1	0.0



```
=====
Variable: c6b          Type: N   Position:          192 Unique Values:          10
c6b: How many days a week do you/father take (child) grocery shopping with you
-----
```

Value	Frequency	Percent
.	46	1.4
-1 don't know	7	0.2
0	351	10.7
1	1,414	43.0
2	787	23.9
3	416	12.7
4	116	3.5
5	61	1.9
6	9	0.3
7	81	2.5

```
=====
Variable: c6c          Type: N   Position:          193 Unique Values:          10
c6c: How many days a week do you/father take (child) to community center activity
-----
```

Value	Frequency	Percent
.	53	1.6
-1 don't know	17	0.5
0	1,843	56.1
1	772	23.5
2	336	10.2
3	149	4.5
4	45	1.4
5	45	1.4
6	4	0.1
7	24	0.7

```
=====
Variable: c6d          Type: N   Position:          194 Unique Values:          10
c6d: How many days a week do you/father take (child) to public place (zoo/museum)
-----
```

Value	Frequency	Percent
.	53	1.6
-1 don't know	30	0.9
0	1,241	37.7
1	1,268	38.6
2	389	11.8
3	146	4.4
4	60	1.8
5	41	1.2
6	10	0.3
7	50	1.5

=====  
 Variable: c6e                    Type: N    Position:                    195   Unique Values:                    10  
 c6e: How many days a week do you/father take (child) to religious service/event  
 -----

Value	Frequency	Percent
.	57	1.7
-1 don't know	9	0.3
0	1,304	39.7
1	1,558	47.4
2	219	6.7
3	93	2.8
4	22	0.7
5	11	0.3
6	1	0.0
7	14	0.4

=====  
 Variable: c6f                    Type: N    Position:                    196   Unique Values:                    10  
 c6f: How many days a week do you/father go out/to restaurant to eat with (child)  
 -----

Value	Frequency	Percent
.	55	1.7
-1 don't know	14	0.4
0	491	14.9
1	1,405	42.7
2	759	23.1
3	376	11.4
4	111	3.4
5	42	1.3
6	9	0.3
7	26	0.8

=====  
 Variable: c7                    Type: N    Position:                    197   Unique Values:                    5  
 c7: In past month, how many different people helped you out by watching child? when you are...  
 -----

Value	Frequency	Percent
.	37	1.1
0 none	468	14.2
1 1-2 people	2,191	66.6
2 3-5 people	540	16.4
3 6 or more people	52	1.6

```
=====
Variable: c8          Type: N   Position:          198 Unique Values:          6
c8: About how many books written for adults do you have in the house? Is it ...
-----
```

Value	Frequency	Percent
.	44	1.3
-1 don't know	2	0.1
0 none	344	10.5
1 1-9 books	1,167	35.5
2 10-20 books	538	16.4
3 more than 20 books	1,193	36.3

**Section D. Nutrition**

```
=====
Variable: d1a          Type: N   Position:          199 Unique Values:          4
d1a: (I/We) worried whether food would run out before got more money
-----
```

Value	Frequency	Percent
.	32	1.0
1 often true	176	5.4
2 sometimes true	709	21.6
3 never true	2,371	72.1

```
=====
Variable: d1b          Type: N   Position:          200 Unique Values:          4
d1b: The food that I/we bought didn't last and didn't have money to buy more
-----
```

Value	Frequency	Percent
.	32	1.0
1 often true	89	2.7
2 sometimes true	530	16.1
3 never true	2,637	80.2

```
=====
Variable: d1c          Type: N   Position:          201 Unique Values:          4
d1c: (We/I) couldn't afford to eat balanced meals
-----
```

Value	Frequency	Percent
.	62	1.9
1 often true	69	2.1
2 sometimes true	261	7.9
3 never true	2,896	88.1

```
=====
Variable: d1d          Type: N   Position:          202 Unique Values:          4
d1d: (We/I) relied on a few low-cost foods to feed (child)/the children
-----
```

Value	Frequency	Percent
.	36	1.1
1 often true	106	3.2
2 sometimes true	487	14.8
3 never true	2,659	80.9

```
=====
Variable: d1e          Type: N   Position:          203 Unique Values:          4
d1e: (We/I) couldn't afford to feed ([child]/the children) a balanced meal
-----
```

Value	Frequency	Percent
.	33	1.0
1 often true	38	1.2
2 sometimes true	220	6.7
3 never true	2,997	91.1



=====  
 Variable: d2                    Type: N    Position:                204   Unique Values:                3  
 d2: Check d1a to d1e: any of these were coded 'often true' or 'sometimes true'?

-----

Value	Frequency	Percent
.	31	0.9
0 all coded never true	2,214	67.3
1 at least one coded true	1,043	31.7

=====  
 Variable: d3                    Type: N    Position:                205   Unique Values:                4  
 d3: In past 12M child/children not eating enough because you could not afford enough food

-----

Value	Frequency	Percent
.	2,309	70.2
1 often true	20	0.6
2 sometimes true	125	3.8
3 never true	834	25.4

=====  
 Variable: d4                    Type: N    Position:                206   Unique Values:                3  
 d4: In past 12M adults cut size of meals/skip meals because of not enough money for food?

-----

Value	Frequency	Percent
.	2,307	70.2
0 no	736	22.4
1 yes	245	7.5

=====  
 Variable: d4a                   Type: N    Position:                207   Unique Values:                4  
 d4a: In past 12M how often adults cut size of/skipped meals because not enough money?

-----

Value	Frequency	Percent
.	3,043	92.5
1 almost every month	38	1.2
2 some months but not every month	91	2.8
3 only 1 or 2 months	116	3.5

=====  
 Variable: d5                    Type: N    Position:                208   Unique Values:                3  
 d5: In past 12M did you ever eat less than desired because there wasn't money for food

-----

Value	Frequency	Percent
.	2,309	70.2
0 no	689	21.0
1 yes	290	8.8

```

=====
Variable: d6          Type: N   Position:          209 Unique Values:          3
d6: In past 12M were you ever hungry, but not eat because couldn't afford enough food
-----
Value                                     Frequency Percent
.                                           2,309  70.2
0 no                                       847  25.8
1 yes                                      132   4.0
    
```

```

=====
Variable: d7          Type: N   Position:          210 Unique Values:          3
d7: In past 12M lost weight because there wasn't enough food?
-----
Value                                     Frequency Percent
.                                           2,308  70.2
0 no                                       918  27.9
1 yes                                      62   1.9
    
```

```

=====
Variable: d8          Type: N   Position:          211 Unique Values:          3
d8: Check d3 to d7: were any coded 'often true'/'sometimes true'/'yes'?
-----
Value                                     Frequency Percent
.                                           2,307  70.2
0 none coded true or yes                   601  18.3
1 at least one coded true or yes           380  11.6
    
```

```

=====
Variable: c_d8        Type: N   Position:          212 Unique Values:          3
cv:c_d8 <d3-d7>: check d3-d7, were any coded 'often true','sometimes true'
-----
Value                                     Frequency Percent
.                                           2,307  70.2
0 none coded true or yes                   601  18.3
1 at least one coded true or yes           380  11.6
    
```

```

=====
Variable: d9          Type: N   Position:          213 Unique Values:          3
d9: In past 12M did you/any adults ever not eat for whole day because lack of money?
-----
Value                                     Frequency Percent
.                                           2,944  89.5
0 no                                       286   8.7
1 yes                                      58   1.8
    
```

=====  
 Variable: d9a                    Type: N    Position:                    214   Unique Values:                    4  
 d9a: How often did adults not eat for whole day because not enough money?  
 -----

Value	Frequency	Percent
.	3,230	98.2
1 almost every month	12	0.4
2 some months but not every month	23	0.7
3 only 1 or 2 months	23	0.7

=====  
 Variable: d10                    Type: N    Position:                    215   Unique Values:                    3  
 d10: In past 12M did you ever cut size of children's meals because lack of money?  
 -----

Value	Frequency	Percent
.	2,944	89.5
0 no	276	8.4
1 yes	68	2.1

=====  
 Variable: d11                    Type: N    Position:                    216   Unique Values:                    3  
 d11: In past 12M did children ever skip a meal because lack of money?  
 -----

Value	Frequency	Percent
.	2,943	89.5
0 no	311	9.5
1 yes	34	1.0

=====  
 Variable: d11a                    Type: N    Position:                    217   Unique Values:                    4  
 d11a: How often did children skip meals because lack of money?  
 -----

Value	Frequency	Percent
.	3,254	99.0
1 almost every month	5	0.2
2 some months but not every month	14	0.4
3 only 1 or 2 months	15	0.5

=====  
 Variable: d12                    Type: N    Position:                    218   Unique Values:                    3  
 d12: In past 12M were children ever hungry, but you couldn't afford more food?  
 -----

Value	Frequency	Percent
.	2,946	89.6
0 no	308	9.4
1 yes	34	1.0

=====  
Variable: d13                   Type: N    Position:                   219   Unique Values:                   3  
d13: In past 12M did children ever not eat for whole day because there was not enough  
money?  
-----

Value	Frequency	Percent
.	3,253	98.9
0 no	29	0.9
1 yes	6	0.2

**Section E. Food Expenditures**

```
=====
Variable: e0          Type: N   Position:          220 Unique Values:          5
e0: Does (child) get free meals while at child care?
```

```
-----
```

Value	Frequency	Percent
.	38	1.2
-4 not applic	1,042	31.7
-1 don't know	7	0.2
0 no	1,000	30.4
1 yes	1,201	36.5

```
=====
Variable: e0a        Type: N   Position:          221 Unique Values:          3
e0a: Check contact sheet: does respondent have other children?
```

```
-----
```

Value	Frequency	Percent
.	51	1.6
0 no	846	25.7
1 yes	2,391	72.7

```
=====
Variable: e0b        Type: N   Position:          222 Unique Values:          4
e0b: Do any of your other children get free meals at child care/school?
```

```
-----
```

Value	Frequency	Percent
.	903	27.5
-1 don't know	10	0.3
0 no	1,026	31.2
1 yes	1,349	41.0

```
=====
Variable: e1         Type: N   Position:          223 Unique Values:          4
e1: Did you/someone in family use governmnt food stamps in the last month?
```

```
-----
```

Value	Frequency	Percent
.	476	14.5
-1 don't know	1	0.0
0 no	1,703	51.8
1 yes	1,108	33.7

```
=====
Variable: e1_        Type: N   Position:          224 Unique Values:          3
e1_: Did you/anyone in family use government food stamps in last 12 months? <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,849	86.6
0: No	285	8.7
1: Yes	154	4.7

```
=====
Variable: e1a_1          Type: N   Position:          225 Unique Values:      371
e1a_1: How much did you receive in food stamps last month?
-----
```

Note: e1a\_1 has many unique values, summary statistics are:

```
Total cases with missing data:      2,210
Minimum          :                   -1.0
Mean             :                   279.4
Maximum          :                   900.0
Standard Deviation :                   144.2
```

```
=====
Variable: e1a_2          Type: N   Position:          226 Unique Values:      4
e1a_2: In addition to food stamps, any money spent on food used at home?
-----
```

Value	Frequency	Percent
.	2,026	61.6
-1 don't know	7	0.2
0 no	334	10.2
1 yes	921	28.0

```
=====
Variable: e2            Type: N   Position:          227 Unique Values:     105
e2: How much family spends on food used at home in average week
-----
```

Note: e2 has many unique values, summary statistics are:

```
Total cases with missing data:      388
Minimum          :                   0.0 (excluding -1 = don't know)
Mean             :                   207.1
Maximum          :                   3,000.0
Standard Deviation :                   174.2
```

=====  
 Variable: e2\_per           Type: N    Position:           228   Unique Values:           7  
 e2\_per: how much did your family spends on food used at home per (time period)?  
 -----

Value	Frequency	Percent
.	492	15.0
-1 don't know	1	0.0
1 day	6	0.2
2 week	894	27.2
3 two weeks	126	3.8
4 month	1,767	53.7
6 other	2	0.1

=====  
 Variable: e2\_perot        Type: C    Position:           229   Unique Values:           4  
 e2\_perot: Period for food expenditure (other)-specify  
 -----

Value	Frequency	Percent
-5: missing data code (B l a n k)	1	0.0
every 2-3 months	3,285	99.9
every 3 weeks	1	0.0

=====  
 Variable: e2a            Type: N    Position:           230   Unique Values:           8  
 e2a: can you give me a range? (for food used at home)  
 -----

Value	Frequency	Percent
.	3,212	97.7
-1 don't know	33	1.0
1 <\$25	7	0.2
2 \$26-\$50	7	0.2
3 \$51-\$75	6	0.2
4 \$76-\$100	6	0.2
5 \$100-\$150	9	0.3
6 >\$150	8	0.2

=====  
 Variable: e3            Type: N    Position:           231   Unique Values:           4  
 e3: Any food delivered to the door which isn't included in that amount?  
 -----

Value	Frequency	Percent
.	39	1.2
-1 don't know	1	0.0
0 no	2,527	76.9
1 yes	721	21.9

=====  
 Variable: e4                      Type: N    Position:                      232   Unique Values:                      48  
 e4: How much do you spend on take out food or food that is delivered?  
 -----

Value	Frequency	Percent
.	2,554	77.7
-1 don't know	14	0.4
0	5	0.2
5	1	0.0
6	1	0.0
7	1	0.0
8	3	0.1
10	22	0.7
11	1	0.0
12	14	0.4
13	2	0.1
14	3	0.1
15	31	0.9
16	3	0.1
17	2	0.1
18	4	0.1
20	131	4.0
21	3	0.1
22	5	0.2
23	3	0.1
25	30	0.9
30	87	2.6
32	3	0.1
35	7	0.2
36	1	0.0
38	1	0.0
39	1	0.0
40	90	2.7
45	4	0.1
50	80	2.4
60	47	1.4
70	6	0.2
75	7	0.2
80	23	0.7
90	4	0.1
100	57	1.7
110	2	0.1
120	4	0.1
125	1	0.0
140	1	0.0
150	7	0.2
200	11	0.3
225	1	0.0
250	2	0.1
260	1	0.0
299	1	0.0
300	4	0.1
1000	2	0.1



```
=====
Variable: e4_per          Type: N   Position:          233 Unique Values:          7
e4_per: How much do you spend on take out food/food delivered per ...
-----
```

Value	Frequency	Percent
.	2,581	78.5
1 day	7	0.2
2 week	130	4.0
3 two weeks	19	0.6
4 month	547	16.6
5 year	1	0.0
6 other	3	0.1

```
=====
Variable: e4_perot       Type: C   Position:          234 Unique Values:          7
e4_perot: How much is spent on take out/delivered food per... (specify)
-----
```

Value	Frequency	Percent
1-2 months used food vouc (B l a n k)	3,282	99.8
every other month	1	0.0
free food	1	0.0
had to cut back so not th per year	1	0.0
the last 2 3 weeks	1	0.0

```
=====
Variable: e4a           Type: N   Position:          235 Unique Values:          5
e4a: Can you give me a range? (for food taken out)
-----
```

Value	Frequency	Percent
.	3,274	99.6
-1 don't know	6	0.2
1 <\$25	5	0.2
2 \$26-\$50	2	0.1
3 \$51-\$75	1	0.0

```
=====
Variable: e5           Type: N   Position:          236 Unique Values:          69
e5: About how much does family spend eating out?
-----
```

Note: e5 has many unique values, summary statistics are:

Total cases with missing data:	199
Minimum :	0.0 (excluding -1 = don't know)
Mean :	64.3
Maximum :	2,400.0
Standard Deviation :	80.5

```
=====
Variable: e5_per      Type: N   Position:      237 Unique Values:      8
e5_per: About how much does family spend eating out per...
```

```
-----
```

Value	Frequency	Percent
.	387	11.8
-1 don't know	2	0.1
1 day	52	1.6
2 week	756	23.0
3 two weeks	67	2.0
4 month	2,004	60.9
5 year	15	0.5
6 other	5	0.2

```
=====
Variable: e5_perot   Type: C   Position:      238 Unique Values:      22
e5_perot: About how much does family spend eating out per... (other)
```

```
-----
```

Value	Frequency	Percent
-5: missing d	1	0.0
(B l a n k)	3,249	98.8
did not eat o	1	0.0
did not go ou	1	0.0
did not move	1	0.0
didn t eat ou	2	0.1
didn t spend	1	0.0
do not eat ou	1	0.0
does not eat	2	0.1
don t eat out	2	0.1
don t ever go	1	0.0
don't eat out	2	0.1
eats out once	1	0.0
husband does	1	0.0
included in o	1	0.0
included in t	1	0.0
never eat out	13	0.4
no eating out	1	0.0
none	3	0.1
spent no time	1	0.0
this only hap	1	0.0
went out but	1	0.0

```
=====
Variable: e5a          Type: N   Position:          239 Unique Values:          8
e5a: Can you give me a range? (for eating out)
-----
```

Value	Frequency	Percent
.	3,184	96.8
-1 don't know	35	1.1
1 <\$25	30	0.9
2 \$26-\$50	17	0.5
3 \$51-\$75	7	0.2
4 \$76-\$100	11	0.3
5 \$100-\$150	2	0.1
6 >\$150	2	0.1

```
=====
Variable: e6          Type: N   Position:          240 Unique Values:          7
e6: How do you usually get to the grocery store where you do most of your shopping?
-----
```

Value	Frequency	Percent
.	42	1.3
-1 don't know	1	0.0
1 drive a car	2,352	71.5
2 take a taxi	67	2.0
3 get a ride from a friend	481	14.6
4 take public transportation	105	3.2
5 walk	240	7.3

```
=====
Variable: e7          Type: N   Position:          241 Unique Values:          5
e7: How long does it take you to get to grocery store?
-----
```

Value	Frequency	Percent
.	34	1.0
-1 don't know	1	0.0
1 15 minutes or less	2,894	88.0
2 around half hour	309	9.4
3 close to one hour or longer	50	1.5

```
=====
Variable: e8          Type: N   Position:          242 Unique Values:          4
e8: Where do you do most of your grocery shopping: big supermarket or...?
-----
```

Value	Frequency	Percent
.	38	1.2
1 supermarket	3,093	94.1
2 smaller store	136	4.1
3 other (specify)	21	0.6

=====  
 Variable: e8\_oth           Type: C    Position:            243 Unique Values:            12  
 e8\_oth: Where do you do most of your grocery shopping? (other)  
 -----

Value	Frequency	Percent
2 smaller stores and superm (B l a n k)	1	0.0
all different story 3 all s both	3,268	99.4
bulk food/manufacture outle commisary	1	0.0
different store	4	0.1
my mother does the shopping shops in 4 different stores	2	0.1
supermarket and grocery sto	3	0.1
supermarket and small store	1	0.0
wholesale warehouse*	1	0.0
	3	0.1

=====  
 Variable: e9                Type: N    Position:            244 Unique Values:            4  
 e9: While you were pregnant with (child) did you receive help from WIC?  
 -----

Value	Frequency	Percent
.	483	14.7
-1: DK	5	0.2
0: No	740	22.5
1: Yes	2,060	62.7

=====  
 Variable: e10              Type: N    Position:            245 Unique Values:            4  
 e10: What about during the 1st year of child's life -did you receive help from WIC?  
 -----

Value	Frequency	Percent
.	481	14.6
-1: DK	3	0.1
0: No	640	19.5
1: Yes	2,164	65.8

=====  
 Variable: e11\_1            Type: N    Position:            246 Unique Values:            3  
 e11\_1: Type of help received during 1st yr of child's life: formula  
 -----

Value	Frequency	Percent
.	1,124	34.2
0: No	217	6.6
1: Yes	1,947	59.2

=====  
 Variable: e11\_2           Type: N   Position:           247 Unique Values:           3  
 e11\_2: Type of help received during 1st yr of child's life: nutrition packet/suppl

-----

Value	Frequency	Percent
.	1,124	34.2
0: No	1,327	40.4
1: Yes	837	25.5

=====  
 Variable: e11\_3           Type: N   Position:           248 Unique Values:           3  
 e11\_3: Type of help received during 1st yr of child's life: other

-----

Value	Frequency	Percent
.	1,124	34.2
0: No	1,662	50.5
1: Yes	502	15.3

=====  
 Variable: e11\_30th       Type: C   Position:           249 Unique Values:           335  
 e11\_30th: Type of help received during 1st yr of child's life: other (specify)

-----  
 \*\*\*Note: e11\_30th has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	2,784	84.7
cereal	25	0.8
vouchers	24	0.7
cereal juice	14	0.4
juice cereal	10	0.3
milk cheese eggs	9	0.3
farmer s market card	8	0.2
farmers market card	8	0.2
milk	8	0.2
milk cereal	7	0.2
-5: missing data code	6	0.2
cheese	6	0.2
juice	6	0.2
milk cheese	6	0.2
milk eggs cheese	6	0.2
cereal milk cheese	4	0.1
cheese eggs	4	0.1
food vouchers	4	0.1
cereal cheese	3	0.1
dairy and cereal	3	0.1
groceries	3	0.1
milk cheese peanut butter	3	0.1
voucher	3	0.1
cereal baby food juice	2	0.1
cereal cheese eggs	2	0.1

cereal milk juice	2	0.1
cheese cereal	2	0.1
cheese cereal juice	2	0.1
cheese eggs cereal	2	0.1
cheese milk cereal peanut butter	2	0.1
eggs cheese juice	2	0.1
food	2	0.1
juice milk	2	0.1
milk cereal cheese	2	0.1
milk cereal cheese juice	2	0.1
milk cereal eggs cheese beans	2	0.1
milk cereal juice	2	0.1
milk cheese cereal	2	0.1
milk cheese cereal tuna	2	0.1
milk cheese eggs cereal peanut butter	2	0.1
milk cheese eggs juice cereal	2	0.1
milk eggs cereal juice cheese	2	0.1
milk for herself	2	0.1
milk juice and cereal	2	0.1
other food	2	0.1
baby cereal baby juice	1	0.0
baby cereal for older brother milk cereal cheese eggs peanut butt	1c	0.0
baby cereal juices	1	0.0
baby food	1	0.0
baby food milk cheese dairy	1	0.0

```
=====
Variable: e12          Type: N   Position:          250 Unique Values:          4
e12: What about during the 2nd year of child's life -did you receive help from WIC?
-----
```

Value	Frequency	Percent
.	482	14.7
-1: DK	6	0.2
0: No	1,403	42.7
1: Yes	1,397	42.5

```
=====
Variable: e13_1       Type: N   Position:          251 Unique Values:          3
e13_1: Type of help received during 2nd yr of child's life: formula
-----
```

Value	Frequency	Percent
.	1,896	57.7
0: No	1,099	33.4
1: Yes	293	8.9

```

=====
Variable: e13_2          Type: N   Position:          252 Unique Values:          3
e13_2: Type of help received during 2nd yr of child: nutrition packet/suppl't
-----
Value                                     Frequency Percent
.                                         1,896  57.7
0: No                                    725   22.0
1: Yes                                   667   20.3
    
```

```

=====
Variable: e13_3          Type: N   Position:          253 Unique Values:          3
e13_3: Type of help received during 2nd yr of child's life: other
-----
Value                                     Frequency Percent
.                                         1,896  57.7
0: No                                    669   20.3
1: Yes                                   723   22.0
    
```

```

=====
Variable: e13_30th      Type: C   Position:          254 Unique Values:          502
e13_30th: Type of help received during 2nd yr of child's life: other(specify)
-----
***Note: e13_30th has many unique values, a sample of 50 values are:
    
```

```

Value                                     Frequency Percent
(B l a n k)                               2,561  77.9
milk                                       41    1.2
vouchers                                  15    0.5
milk eggs cheese                          14    0.4
milk cereal                               12    0.4
milk cheese eggs                          12    0.4
-5: missing data code                      9    0.3
farmers market card                        8    0.2
milk cheese cereal                         7    0.2
milk cereal eggs cheese                    6    0.2
milk cheese eggs cereal                    6    0.2
same as above                              6    0.2
groceries                                  5    0.2
milk eggs cheese cereal                    5    0.2
voucher                                    5    0.2
cereal milk                                4    0.1
food vouchers                              4    0.1
milk and cereal                            4    0.1
milk cheese eggs cereal juice              4    0.1
cereal milk cheese                         3    0.1
cereal milk juice                          3    0.1
cheese                                     3    0.1
cheese milk cereal                         3    0.1
farmer s market card                      3    0.1
food                                       3    0.1
    
```

food for child	3	0.1
milk cereal eggs cheese juice	3	0.1
milk cereal juice	3	0.1
milk cereal juice eggs	3	0.1
milk cheese eggs juice	3	0.1
milk cheese eggs juice cereal	3	0.1
milk cheese juice cereal	3	0.1
milk eggs cereal	3	0.1
milk eggs cheese beans cereal	3	0.1
milk juice cheese eggs	3	0.1
other food	3	0.1
regular milk	3	0.1
same	3	0.1
whole milk	3	0.1
cereal	2	0.1
cereal cheese	2	0.1
cereal milk cheese eggs	2	0.1
cereal milk eggs	2	0.1
cereal milk peanut butter	2	0.1
cheese cereal	2	0.1
cheese milk eggs cereal	2	0.1
cheese milk eggs juice	2	0.1
cheese milk eggs peanut butter	2	0.1
dairy and cereal	2	0.1
eggs milk cheese	2	0.1



**Section F. Housing/Building Characteristics**

```
=====
Variable: f1           Type: N   Position:           255 Unique Values:           20
f1: What floor is the apartment on?
-----
```

Value	Frequency	Percent
.	2,067	62.9
0	12	0.4
1	599	18.2
2	393	12.0
3	117	3.6
4	33	1.0
5	19	0.6
6	7	0.2
7	10	0.3
8	5	0.2
9	2	0.1
10	4	0.1
11	2	0.1
12	8	0.2
14	3	0.1
16	1	0.0
17	1	0.0
22	3	0.1
26	1	0.0
33	1	0.0

```
=====
Variable: f1a         Type: N   Position:           256 Unique Values:           3
f1a: Is this an apartment on the third floor or higher?
-----
```

Value	Frequency	Percent
.	2,068	62.9
0 no	1,003	30.5
1 yes	217	6.6

```
=====
Variable: f1b         Type: N   Position:           257 Unique Values:           3
f1b: Is there an elevator?
-----
```

Value	Frequency	Percent
.	3,077	93.6
0 no	112	3.4
1 yes	99	3.0

=====  
 Variable: f1c                    Type: N    Position:                    258   Unique Values:                    3  
 f1c: Is it (the elevator) operational?  
 -----

Value	Frequency	Percent
.	3,188	97.0
0 no	4	0.1
1 yes	96	2.9

=====  
 Variable: f2                    Type: N    Position:                    259   Unique Values:                    4  
 f2: How often does the elevator in your building break down?  
 -----

Value	Frequency	Percent
.	3,189	97.0
1 a few times a week	15	0.5
2 a few times a month	22	0.7
3 less than that/never	62	1.9

=====  
 Variable: f2a                    Type: N    Position:                    260   Unique Values:                    4  
 f2a: How quickly is it fixed?  
 -----

Value	Frequency	Percent
.	3,251	98.9
1 same day	19	0.6
2 same week	13	0.4
3 longer than that	5	0.2

=====  
 Variable: f3                    Type: N    Position:                    261   Unique Values:                    18  
 f3: How many rooms, not counting bathrooms, are in this (apartment/house)?  
 -----

Value	Frequency	Percent
.	48	1.5
0	1	0.0
1	23	0.7
2	54	1.6
3	217	6.6
4	690	21.0
5	785	23.9
6	662	20.1
7	372	11.3
8	227	6.9
9	115	3.5
10	58	1.8
11	19	0.6

12	9	0.3
13	3	0.1
15	3	0.1
16	1	0.0
17	1	0.0

=====  
 Variable: f4                    Type: N    Position:                    262   Unique Values:                    12  
 f4: How many bedrooms are in this (apartment/house)?  
 -----

Value	Frequency	Percent
.	48	1.5
0	4	0.1
1	224	6.8
2	1,131	34.4
3	1,286	39.1
4	465	14.1
5	98	3.0
6	24	0.7
7	5	0.2
8	1	0.0
9	1	0.0
10	1	0.0

=====  
 Variable: f5                    Type: N    Position:                    263   Unique Values:                    15  
 f5: Numbers of people who live here now?  
 -----

Value	Frequency	Percent
.	480	14.6
1	10	0.3
2	194	5.9
3	539	16.4
4	838	25.5
5	594	18.1
6	320	9.7
7	156	4.7
8	82	2.5
9	37	1.1
10	23	0.7
11	6	0.2
12	5	0.2
13	3	0.1
18	1	0.0

**Section G. Parental Stress**

=====  
 Variable: g1a                    Type: N    Position:                    264   Unique Values:                    6  
 g1a: You often have feeling that you cannot handle things very well?  
 -----

Value	Frequency	Percent
.	39	1.2
1 strongly agree	130	4.0
2 agree	576	17.5
3 not sure	166	5.0
4 disagree	1,423	43.3
5 strongly disagree	954	29.0

=====  
 Variable: g1b                    Type: N    Position:                    265   Unique Values:                    6  
 g1b: You find yourself giving up more of your life to meet child's needs than expected?  
 -----

Value	Frequency	Percent
.	41	1.2
1 strongly agree	592	18.0
2 agree	1,003	30.5
3 not sure	76	2.3
4 disagree	968	29.4
5 strongly disagree	608	18.5

=====  
 Variable: g1c                    Type: N    Position:                    266   Unique Values:                    6  
 g1c: You feel trapped by your responsibilities as a parent?  
 -----

Value	Frequency	Percent
.	50	1.5
1 strongly agree	90	2.7
2 agree	294	8.9
3 not sure	77	2.3
4 disagree	1,399	42.5
5 strongly disagree	1,378	41.9

=====  
 Variable: g1d                    Type: N    Position:                    267   Unique Values:                    6  
 g1d: Since having (child) you have been unable to do new and different things?  
 -----

Value	Frequency	Percent
.	44	1.3
1 strongly agree	181	5.5
2 agree	736	22.4
3 not sure	88	2.7
4 disagree	1,416	43.1
5 strongly disagree	823	25.0

=====  
 Variable: g1e                    Type: N    Position:                    268   Unique Values:                    6  
 g1e: Since having (child) you feel that you almost never able to do things you like to do?  
 -----

Value	Frequency	Percent
.	47	1.4
1 strongly agree	120	3.6
2 agree	452	13.7
3 not sure	97	3.0
4 disagree	1,664	50.6
5 strongly disagree	908	27.6

=====  
 Variable: g1f                    Type: N    Position:                    269   Unique Values:                    6  
 g1f: There are quite a few things that bother you about your life?  
 -----

Value	Frequency	Percent
.	47	1.4
1 strongly agree	160	4.9
2 agree	737	22.4
3 not sure	147	4.5
4 disagree	1,344	40.9
5 strongly disagree	853	25.9

=====  
 Variable: g1g                    Type: N    Position:                    270   Unique Values:                    6  
 g1g: Having child has caused more problem than you expected in relationship with men?  
 -----

Value	Frequency	Percent
.	45	1.4
1 strongly agree	32	1.0
2 agree	104	3.2
3 not sure	39	1.2
4 disagree	1,316	40.0
5 strongly disagree	1,752	53.3

=====  
 Variable: g1h                    Type: N    Position:                    271   Unique Values:                    6  
 g1h: You feel alone and without friends?  
 -----

Value	Frequency	Percent
.	48	1.5
1 strongly agree	61	1.9
2 agree	166	5.0
3 not sure	44	1.3
4 disagree	1,415	43.0
5 strongly disagree	1,554	47.3

=====  
 Variable: g1i                    Type: N    Position:                    272   Unique Values:                    6  
 g1i: When you go to a party, you usually expect to have a bad time?  
 -----

Value	Frequency	Percent
.	125	3.8
1 strongly agree	29	0.9
2 agree	107	3.3
3 not sure	125	3.8
4 disagree	1,422	43.2
5 strongly disagree	1,480	45.0

=====  
 Variable: g1j                    Type: N    Position:                    273   Unique Values:                    7  
 g1j: You are less interested in people than you used to be?  
 -----

Value	Frequency	Percent
.	49	1.5
-1 don't know	1	0.0
1 strongly agree	129	3.9
2 agree	574	17.5
3 not sure	73	2.2
4 disagree	1,320	40.1
5 strongly disagree	1,142	34.7

=====  
 Variable: g1k                    Type: N    Position:                    274   Unique Values:                    7  
 g1k: You enjoy things less than you used to?  
 -----

Value	Frequency	Percent
.	48	1.5
-1 don't know	1	0.0
1 strongly agree	90	2.7
2 agree	457	13.9
3 not sure	97	3.0
4 disagree	1,431	43.5
5 strongly disagree	1,164	35.4

=====  
 Variable: g1l                    Type: N    Position:                    275   Unique Values:                    6  
 g1l: You are unhappy with last purchase of clothing you made for yourself?  
 -----

Value	Frequency	Percent
.	44	1.3
1 strongly agree	136	4.1
2 agree	383	11.6
3 not sure	86	2.6
4 disagree	1,476	44.9
5 strongly disagree	1,163	35.4

**Section H. Parental Mastery**

```
=====
Variable: h1a           Type: N   Position:           276 Unique Values:           20
h1a: If (child) refuses to eat, what do you usually do?
-----
```

Value	Frequency	Percent
.	60	1.8
1 ignore (him/her)	224	6.8
2 stop feeding child, probably not hungry	490	14.9
3 take food away	247	7.5
4 take away dessert	67	2.0
5 force (child) to eat	140	4.3
6 punish (him/her) verbally	24	0.7
7 punish (him/her) physically	4	0.1
8 make new food	272	8.3
9 play a game to get (him/her) to eat	111	3.4
10 bribe (him/her)	119	3.6
11 explain the importance of eating to child	167	5.1
12 send (child) to (his/her) room	14	0.4
13 give (child) 'time out'	23	0.7
14 cont trying to get child to eat,not forcing	307	9.3
15 try to get (him/her) to eat again later	374	11.4
16 call doctor/check to see if sick	8	0.2
17 never refuses to eat	285	8.7
18 others	337	10.2
19 others	15	0.5

```
=====
Variable: h1a_oth      Type: C   Position:           277 Unique Values:           325
h1a:_oth If child refuses to eat, what do you usually do? (specify)
-----
```

\*\*\*Note: h1a\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	2,933	89.2
nothing	8	0.2
feed him	4	0.1
leave it there	4	0.1
feed her	3	0.1
don t force him	2	0.1
encouraging her to eat	2	0.1
give her liquids	2	0.1
give him a snack	2	0.1
give him fruit	2	0.1
give up	2	0.1
help him eat	2	0.1
no tv	2	0.1
nothing at all	2	0.1
talk her into eating	2	0.1
tell her to eat	2	0.1
threaten to take away privileges	2	0.1

threaten to take away treats	2	0.1
try to feed him	2	0.1
wait	2	0.1
wait until he s ready to eat	2	0.1
-1	1	0.0
allow him not to eat and he ll go back to it	1	0.0
ask her ahead of time what she wants so she usually eats	1	0.0
ask her if she really wants it	1	0.0
ask her to eat and try to feed it to her	1	0.0
ask her what she wants	1	0.0
ask her why	1	0.0
ask him if he hungry	1	0.0
ask him to take a few bites	1	0.0
ask him to taste the food	1	0.0
ask him why he doesn't want to eat	1	0.0
ask husband to help	1	0.0
ask what she want	1	0.0
beg her	1	0.0
beg him	1	0.0
bribe her to eat it	1	0.0
call his dad	1	0.0
call my mother	1	0.0
chart smiley face if they accordingly for brkfst no dessert	1	0.0
check his temperature	1	0.0
child get s no juice or drink only water	1	0.0
child never really sits down to eat she eats gets up eats	1	0.0
child will eat when ready	1	0.0
codes 04 11 and 14	1	0.0
coerce him to eat	1	0.0
convince her	1	0.0
convince him to eat	1	0.0
decorate the food	1	0.0
distract her	1	0.0

=====

Variable: c\_h1a                    Type: N    Position:                    278    Unique Values:                    28

cv:c\_h1a <h1a, h1a\_oth>: if child refuses to eat: what do you usually do?

-----

Value	Frequency	Percent
.	60	1.8
1 ignore (him/her)	224	6.8
2 stop feeding child, probably not hungry	490	14.9
3 take food away	247	7.5
4 take away dessert	68	2.1
5 force (child) to eat	140	4.3
6 punish (him/her) verbally	24	0.7
7 punish (him/her) physically	4	0.1
8 make new food	278	8.5
9 play a game to get (him/her) to eat	111	3.4
10 bribe (him/her)	121	3.7
11 explain the importance of eating to child	167	5.1
12 send (child) to (his/her) room	14	0.4



13 give (child) 'time out'	23	0.7
14 cont trying to get child to eat,not forcing	396	12.0
15 try to get (him/her) to eat again later	389	11.8
16 call doctor/check to see if sick	10	0.3
17 never refuses to eat	290	8.8
*18 give other drink or food	40	1.2
*19 give child time, expect child comes back to eat	24	0.7
*20 do nothing	30	0.9
*21 keep food for later	21	0.6
*22 keep child in seat until eating or falling asleep	11	0.3
*23 talk to child, ask what child wants	17	0.5
*24 threaten child	32	1.0
*25 other uncodable	21	0.6
*26 give punishment	35	1.1
*27 combination of different means	1	0.0

=====  
Variable: h1b                   Type: N    Position:                   279   Unique Values:                   20  
h1b: If (child) refuses to eat, what do you usually do?  
-----

Value	Frequency	Percent
.	987	30.0
1 ignore (him/her)	47	1.4
2 stop feeding child, probably not hungry	260	7.9
3 take food away	177	5.4
4 take away dessert	57	1.7
5 force (child) to eat	46	1.4
6 punish (him/her) verbally	12	0.4
7 punish (him/her) physically	5	0.2
8 make new food	238	7.2
9 play a game to get (him/her) to eat	54	1.6
10 bribe (him/her)	70	2.1
11 explain the importance of eating to child	92	2.8
12 send (child) to (his/her) room	36	1.1
13 give (child) 'time out'	24	0.7
14 cont trying to get child to eat,not forcing	152	4.6
15 try to get (him/her) to eat again later	558	17.0
16 call doctor/check to see if sick	37	1.1
17 never refuses to eat	85	2.6
18 others	213	6.5
19 others	138	4.2

=====  
Variable: h1b\_oth               Type: C    Position:                   280   Unique Values:                   333  
h1b\_oth: If (child) refuses to eat, what do you usually do? (specify)  
-----

\*\*\*Note: h1b\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	2,936	89.3
-5: missing data code	9	0.3

it works	5	0.2
let her go	3	0.1
send her to bed	3	0.1
wait	3	0.1
nothing	2	0.1
that usually works	2	0.1
add something to food to make it look different examle chee	1	0.0
after about 15 min try again	1	0.0
after i explain he eats	1	0.0
always work	1	0.0
anticipate her eating later	1	0.0
ask child why not eating	1	0.0
ask her is she wants something else to eat or drink	1	0.0
ask her what she wants to eat	1	0.0
ask her what she would like	1	0.0
ask her why she s not eating	1	0.0
ask him what he wants	1	0.0
ask him what he wants and make at for him	1	0.0
ask him why he does not want to it	1	0.0
ask if she wants me to feed her	1	0.0
ask what she wants	1	0.0
ask whats wrong does stomach hurt	1	0.0
beg him	1	0.0
bring it back when he s hungry	1	0.0
but follow her around house i feed her	1	0.0
call her father and she will eat	1	0.0
call some one ask what to do	1	0.0
can not watch cartoons if	1	0.0
check to see if she is sick	1	0.0
child always wants and drinks his milk	1	0.0
child gets what he wants	1	0.0
codes 04 and 09	1	0.0
codes 11 and 15	1	0.0
come back to eat it later	1	0.0
compromise with her	1	0.0
depends on how much she has eaten	1	0.0
do not force her	1	0.0
do nothing	1	0.0
doesn t give her anything to drink	1	0.0
doesn t happen wait till he s hungry	1	0.0
doesnt get dessert or liquid	1	0.0
don t feed him later until next meal	1	0.0
don t force her to eat	1	0.0
don t let him eat off of someone else s plate	1	0.0
don t make her eat	1	0.0
don t make her eat it	1	0.0
don't let him play outside	1	0.0
dont eat	1	0.0

```
=====
Variable: h2a           Type: N   Position:           281 Unique Values:           19
h2a:  If (child) has a tantrum in a public place, what do you do?
-----
```

Value	Frequency	Percent
.	61	1.9
1 ignore (him/her)	421	12.8
2 spank or physically punish	428	13.0
3 pick up child and leave the place	545	16.6
4 leave and expect child to follow	169	5.1
5 punish (him/her) verbally	48	1.5
6 shake (him/her)	3	0.1
7 shout at (child)	30	0.9
8 tell (child) you will punish at home	102	3.1
9 threaten to take away treats	53	1.6
10 threaten 'time out' when you get home	73	2.2
11 give child food	15	0.5
12 hold child	110	3.3
13 distract/give child something to play with	60	1.8
14 hasn't happened	232	7.1
15 talk to child	626	19.0
16 let child have/do what he/she wants	30	0.9
17 others	257	7.8
18 others	25	0.8

```
=====
Variable: h2a_oth       Type: C   Position:           282 Unique Values:           260
h2a_oth: If child has a tantrum in a public place, what do you do? (other)
-----
```

\*\*\*Note: h2a\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,005	91.4
pinch him	4	0.1
time out	4	0.1
walk away	4	0.1
give him a look	3	0.1
give him the look	3	0.1
pinch her	3	0.1
tell her to stop	3	0.1
count	2	0.1
count to 3	2	0.1
give him the eye	2	0.1
let her have it	2	0.1
take him to bathroom	2	0.1
take to bathroom and talk to her	2	0.1
threaten to spank him	2	0.1
act out a tantrum w him	1	0.0
ask if she wants me to get her father	1	0.0
before she takes him out she explain how he has to b	1	0.0
blank him out not listen to him	1	0.0

bop his bootie	1	0.0
bribe her	1	0.0
bribe him	1	0.0
bribe him by buying something	1	0.0
bribe with mcdonald s	1	0.0
calm her down walking her around	1	0.0
calm him down and talk with him	1	0.0
calm him down in a bathroom	1	0.0
can t go next time	1	0.0
can t say because he s never done it	1	0.0
change diaper bathroom	1	0.0
child has never done this before	1	0.0
child only cries when hungrey or feeding neglacted	1	0.0
codes 09 and 15	1	0.0
count to 10	1	0.0
count to 3 and she usually stops	1	0.0
count to 3 rule	1	0.0
count to 5	1	0.0
distract him by giving him a candy or something	1	0.0
do not have	1	0.0
does not happen gives snack	1	0.0
don t take him anywhere most of the times	1	0.0
dont have that problem	1	0.0
dosen t have any	1	0.0
finish shopping and leave	1	0.0
get out as soon as possible	1	0.0
get up	1	0.0
give a mean stare	1	0.0
give child a stern look	1	0.0
give her a look	1	0.0
give her a look she knows this look	1	0.0

=====  
 Variable: h2b                    Type: N    Position:                    283   Unique Values:                    19  
 h2b: If child has tantrum in public & words not work, what do you do?  
 -----

Value	Frequency	Percent
.	1,092	33.2
1 ignore (him/her)	146	4.4
2 spank or physically punish	231	7.0
3 pick up child and leave the place	429	13.0
4 leave and expect child to follow	135	4.1
5 punish (him/her) verbally	34	1.0
6 shake (him/her)	3	0.1
7 shout at (child)	26	0.8
8 tell (child) you will punish at home	119	3.6
9 threaten to take away treats	75	2.3
10 threaten 'time out' when you get home	104	3.2
11 give child food	20	0.6
12 hold child	75	2.3
13 distract/give child something to play with	99	3.0
14 hasn't happened	58	1.8
15 talk to child	290	8.8
16 let child have/do what he/she wants	36	1.1
17 others	197	6.0
18 others	119	3.6

=====  
 Variable: h2b\_oth                    Type: C    Position:                    284   Unique Values:                    278  
 h2b\_oth: If child has tantrum in public - words not wrk, what do (other)  
 -----

\*\*\*Note: h2b\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	2,973	90.4
bribe her	6	0.2
go home	6	0.2
it works	6	0.2
let him cry	5	0.2
time out	4	0.1
-5: missing data code	3	0.1
let her cry	3	0.1
put him in time out	3	0.1
take her home	3	0.1
give him the look	2	0.1
it always works	2	0.1
pick her up	2	0.1
sit her down	2	0.1
take him home	2	0.1
take home	2	0.1
talk to him at home	2	0.1
usually that works	2	0.1
actually give her time out when get home	1	0.0

always work	1	0.0
always works	1	0.0
ask him what s wrong	1	0.0
bathroom trip to discuss the problem	1	0.0
bop her on the butt	1	0.0
bribe her eg promise to buy a doll if she behaves	1	0.0
bring her to dad	1	0.0
buy her something	1	0.0
call his father to come and he listens to his dad	1	0.0
calm him down	1	0.0
child does not usually have tantrums	1	0.0
come her down	1	0.0
come on were going home	1	0.0
continue doing what she has to do	1	0.0
continue to walk on	1	0.0
cousin will deal with her	1	0.0
deal with her tantrum	1	0.0
does n t usually happen but would put him in shopping cart	1	0.0
does work	1	0.0
drive home usually calmed down by the time we reach home	1	0.0
encourage her to come b c we have something fun after that	1	0.0
explain to him why he is being punished	1	0.0
finish shopping and talk to him at home	1	0.0
first method works	1	0.0
get closer to her	1	0.0
get dad	1	0.0
get up and leave	1	0.0
give a special look that she understands	1	0.0
give a time out right there	1	0.0
give an ugly look	1	0.0
give child funny look stern	1	0.0

=====  
 Variable: h3a                      Type: N    Position:                      285   Unique Values:                      6  
 h3a: I have little control over the things that happen to me

-----

Value	Frequency	Percent
.	41	1.2
-1 don't know	2	0.1
1 strongly agree	133	4.0
2 somewhat agree	341	10.4
3 somewhat disagree	773	23.5
4 strongly disagree	1,998	60.8

=====  
 Variable: h3b                   Type: N    Position:                   286 Unique Values:                   6  
 h3b: There is really no way I can solve some of the problems I have  
 -----

Value	Frequency	Percent
.	43	1.3
-1 don't know	1	0.0
1 strongly agree	120	3.6
2 somewhat agree	459	14.0
3 somewhat disagree	953	29.0
4 strongly disagree	1,712	52.1

=====  
 Variable: h3c                   Type: N    Position:                   287 Unique Values:                   6  
 h3c: There is little I can do to change many of important things in my life  
 -----

Value	Frequency	Percent
.	51	1.6
-1 don't know	3	0.1
1 strongly agree	130	4.0
2 somewhat agree	344	10.5
3 somewhat disagree	911	27.7
4 strongly disagree	1,849	56.2

=====  
 Variable: h3d                   Type: N    Position:                   288 Unique Values:                   5  
 h3d: I often feel helpless in dealing with problems  
 -----

Value	Frequency	Percent
.	44	1.3
1 strongly agree	95	2.9
2 somewhat agree	414	12.6
3 somewhat disagree	878	26.7
4 strongly disagree	1,857	56.5

=====  
 Variable: h3e                   Type: N    Position:                   289 Unique Values:                   5  
 h3e: Sometimes I feel that I'm being pushed around  
 -----

Value	Frequency	Percent
.	42	1.3
1 strongly agree	122	3.7
2 somewhat agree	363	11.0
3 somewhat disagree	686	20.9
4 strongly disagree	2,075	63.1

**Section J. Discipline**

```
=====
Variable: j1          Type: N   Position:          290 Unique Values:          9
j1: Explained to (child) why something He/She did was wrong
-----
```

Value	Frequency	Percent
.	36	1.1
0 never happened	20	0.6
1 once	32	1.0
2 twice	98	3.0
3 3-5 times	327	9.9
4 6-10 times	356	10.8
5 11-20 times	416	12.7
6 more than 20 times	1,998	60.8
7 yes but not in past year	5	0.2

```
=====
Variable: j2          Type: N   Position:          291 Unique Values:          9
j2: Put child in 'time out' (or sent child) to (his/her) room)
-----
```

Value	Frequency	Percent
.	39	1.2
0 never happened	360	10.9
1 once	77	2.3
2 twice	150	4.6
3 3-5 times	470	14.3
4 6-10 times	511	15.5
5 11-20 times	466	14.2
6 more than 20 times	1,208	36.7
7 yes but not in past year	7	0.2

```
=====
Variable: j3          Type: N   Position:          292 Unique Values:          9
j3: Shook (child)
-----
```

Value	Frequency	Percent
.	55	1.7
0 never happened	3,057	93.0
1 once	59	1.8
2 twice	44	1.3
3 3-5 times	41	1.2
4 6-10 times	13	0.4
5 11-20 times	6	0.2
6 more than 20 times	4	0.1
7 yes but not in past year	9	0.3



```
=====
Variable: j4          Type: N   Position:          293 Unique Values:          9
j4: Hit (child) on bottom with some hard object (belt, hairbrush, stick,..)
-----
```

Value	Frequency	Percent
.	45	1.4
0 never happened	2,468	75.1
1 once	108	3.3
2 twice	131	4.0
3 3-5 times	200	6.1
4 6-10 times	124	3.8
5 11-20 times	74	2.3
6 more than 20 times	124	3.8
7 yes but not in past year	14	0.4

```
=====
Variable: j5          Type: N   Position:          294 Unique Values:          10
j5: Gave (him/her) something else to do instead of what child was doing
-----
```

Value	Frequency	Percent
.	46	1.4
-1 don't know	1	0.0
0 never happened	291	8.9
1 once	66	2.0
2 twice	184	5.6
3 3-5 times	481	14.6
4 6-10 times	512	15.6
5 11-20 times	461	14.0
6 more than 20 times	1,236	37.6
7 yes but not in past year	10	0.3

```
=====
Variable: j6          Type: N   Position:          295 Unique Values:          9
j6: Shouted, yelled, or screamed at (child)
-----
```

Value	Frequency	Percent
.	41	1.2
0 never happened	563	17.1
1 once	124	3.8
2 twice	295	9.0
3 3-5 times	568	17.3
4 6-10 times	479	14.6
5 11-20 times	333	10.1
6 more than 20 times	874	26.6
7 yes but not in past year	11	0.3

```
=====
Variable: j7          Type: N   Position:          296 Unique Values:          9
j7: Spanked (him/her) on the bottom with your bare hand
-----
```

Value	Frequency	Percent
.	44	1.3
0 never happened	887	27.0
1 once	177	5.4
2 twice	342	10.4
3 3-5 times	564	17.2
4 6-10 times	503	15.3
5 11-20 times	322	9.8
6 more than 20 times	440	13.4
7 yes but not in past year	9	0.3

```
=====
Variable: j8          Type: N   Position:          297 Unique Values:          9
j8: Swore or cursed at (him/her)
-----
```

Value	Frequency	Percent
.	44	1.3
0 never happened	2,651	80.6
1 once	103	3.1
2 twice	117	3.6
3 3-5 times	166	5.0
4 6-10 times	78	2.4
5 11-20 times	55	1.7
6 more than 20 times	64	1.9
7 yes but not in past year	10	0.3

```
=====
Variable: j9          Type: N   Position:          298 Unique Values:         10
j9: Said you would send chid away or would kick child out of the house
-----
```

Value	Frequency	Percent
.	42	1.3
-1 don't know	1	0.0
0 never happened	3,063	93.2
1 once	34	1.0
2 twice	36	1.1
3 3-5 times	43	1.3
4 6-10 times	20	0.6
5 11-20 times	11	0.3
6 more than 20 times	27	0.8
7 yes but not in past year	11	0.3

=====

Variable: j10                    Type: N    Position:                    299   Unique Values:                    9

j10: Threatened to spank or hit child but did not actually do it

-----

Value	Frequency	Percent
.	47	1.4
0 never happened	704	21.4
1 once	85	2.6
2 twice	206	6.3
3 3-5 times	365	11.1
4 6-10 times	338	10.3
5 11-20 times	345	10.5
6 more than 20 times	1,185	36.0
7 yes but not in past year	13	0.4

=====

Variable: j11                    Type: N    Position:                    300   Unique Values:                    9

j11: Slapped (him/her) on the hand, arm, or leg

-----

Value	Frequency	Percent
.	50	1.5
0 never happened	1,248	38.0
1 once	133	4.0
2 twice	289	8.8
3 3-5 times	521	15.8
4 6-10 times	397	12.1
5 11-20 times	247	7.5
6 more than 20 times	378	11.5
7 yes but not in past year	25	0.8

=====

Variable: j12                    Type: N    Position:                    301   Unique Values:                    10

j12: Took away privileges from (him/her)

-----

Value	Frequency	Percent
.	49	1.5
-1 don't know	1	0.0
0 never happened	753	22.9
1 once	80	2.4
2 twice	191	5.8
3 3-5 times	527	16.0
4 6-10 times	546	16.6
5 11-20 times	341	10.4
6 more than 20 times	786	23.9
7 yes but not in past year	14	0.4

```
=====
Variable: j13          Type: N   Position:          302 Unique Values:          9
j13: Pinched (him/her)
-----
Value                                     Frequency Percent
.                                           45      1.4
0 never happened                          2,973  90.4
1 once                                     52      1.6
2 twice                                    54      1.6
3 3-5 times                               69      2.1
4 6-10 times                             42      1.3
5 11-20 times                            17      0.5
6 more than 20 times                     21      0.6
7 yes but not in past year              15      0.5
=====
```

```
=====
Variable: j14          Type: N   Position:          303 Unique Values:          9
j14: Called (him/her) dumb or lazy or some other name like that
-----
Value                                     Frequency Percent
.                                           40      1.2
0 never happened                          3,101  94.3
1 once                                     27      0.8
2 twice                                    24      0.7
3 3-5 times                               47      1.4
4 6-10 times                             16      0.5
5 11-20 times                            10      0.3
6 more than 20 times                     13      0.4
7 yes but not in past year              10      0.3
=====
```

```
=====
Variable: j15          Type: N   Position:          304 Unique Values:          9
j15: Left child home alone, but thought some adult should be with (him/her)
-----
Value                                     Frequency Percent
.                                           39      1.2
0 never happened                          3,194  97.1
1 once                                     22      0.7
2 twice                                    14      0.4
3 3-5 times                               10      0.3
4 6-10 times                             3       0.1
5 11-20 times                            1       0.0
6 more than 20 times                     3       0.1
7 yes but not in past year              2       0.1
=====
```

=====  
 Variable: j16                    Type: N    Position:                    305   Unique Values:                    9  
 j16: So caught up w your own problems that you were not able to show love to (child)  
 -----

Value	Frequency	Percent
.	38	1.2
0 never happened	3,006	91.4
1 once	45	1.4
2 twice	73	2.2
3 3-5 times	61	1.9
4 6-10 times	32	1.0
5 11-20 times	11	0.3
6 more than 20 times	14	0.4
7 yes but not in past year	8	0.2

=====  
 Variable: j17                    Type: N    Position:                    306   Unique Values:                    9  
 j17: Were not able to make sure (child) got the food He/She needed  
 -----

Value	Frequency	Percent
.	40	1.2
0 never happened	3,168	96.4
1 once	20	0.6
2 twice	20	0.6
3 3-5 times	20	0.6
4 6-10 times	10	0.3
5 11-20 times	2	0.1
6 more than 20 times	7	0.2
7 yes but not in past year	1	0.0

=====  
 Variable: j18                    Type: N    Position:                    307   Unique Values:                    8  
 j18: Not able to make sure (child) got to a doctor or hospital when needed  
 -----

Value	Frequency	Percent
.	39	1.2
0 never happened	3,152	95.9
1 once	41	1.2
2 twice	34	1.0
3 3-5 times	14	0.4
4 6-10 times	4	0.1
6 more than 20 times	2	0.1
7 yes but not in past year	2	0.1

```
=====
Variable: j19          Type: N   Position:          308 Unique Values:          9
j19: Were so drunk/high that you had a problem taking care of your child
-----
```

Value	Frequency	Percent
.	40	1.2
0 never happened	3,217	97.8
1 once	12	0.4
2 twice	5	0.2
3 3-5 times	5	0.2
4 6-10 times	1	0.0
5 11-20 times	2	0.1
6 more than 20 times	3	0.1
7 yes but not in past year	3	0.1

```
=====
Variable: j20          Type: N   Position:          309 Unique Values:          3
j20: Does child's father live in household?
-----
```

Value	Frequency	Percent
.	492	15.0
0 no	1,427	43.4
1 yes	1,369	41.6

```
=====
Variable: j21          Type: N   Position:          310 Unique Values:          3
j21: Does another adult live in household and spend time caring for child?
-----
```

Value	Frequency	Percent
.	1,878	57.1
0 no	767	23.3
1 yes	643	19.6

```
=====
Variable: j22          Type: N   Position:          311 Unique Values:          6
j22: Does another adult live in household and care for child -who is that?
-----
```

Value	Frequency	Percent
.	2,670	81.2
1 respondent's spouse/partner	156	4.7
2 child's grandmother	251	7.6
3 child's grandfather	18	0.5
4 other relative	166	5.0
5 other nonrelative	27	0.8

```
=====
Variable: j22_oth          Type: C   Position:          312 Unique Values:      122
j22_oth: Does another adult live in hh to care for child-who is that?
-----
```

\*\*\*Note: j22\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,095	94.1
sister	23	0.7
aunt	7	0.2
child s grandparents	7	0.2
grandmother and grandfather	6	0.2
-5: missing data code	5	0.2
child s aunt	5	0.2
cousin	5	0.2
friend	5	0.2
brother	4	0.1
fiance	3	0.1
r s grandmother	3	0.1
02 and 03	2	0.1
aunt and uncle	2	0.1
child's aunt*	2	0.1
childs grandmother and grandfather	2	0.1
childs grandparents	2	0.1
childs great grandmother	2	0.1
codes 02 and 03	2	0.1
grandparents	2	0.1
roommate	2	0.1
uncle	2	0.1
02 03 and 04 coded	1	0.0
02 03 aunt grandmothers boyfriend	1	0.0
18 year old daughter occasionally	1	0.0
18 year old son	1	0.0
19 yr old son or grandmother	1	0.0
aunt and 01	1	0.0
aunt and grandmother	1	0.0
aunt grandmother	1	0.0
aunt of the child	1	0.0
aunt r s mother	1	0.0
aunt uncle	1	0.0
aunt uncles great grandmother 02 03	1	0.0
aunts and uncels grandmother grandfather	1	0.0
aunts and uncles same are still children grandmother grandfather	1	0.0
aunts uncle grandparents	1	0.0
best friend	1	0.0
both grandparents	1	0.0
both respondents spouce boyfriend and her sister	1	0.0
boyfriend	1	0.0
boyfriend partner	1	0.0
brother in law	1	0.0
child aunt	1	0.0
child grandmother	1	0.0
child grandparents	1	0.0

child s aunt r s sister 1 0.0  
 child s grandmother and grandfather 1 0.0  
 child s great grandmother 1 0.0  
 child s great grandmother and great grandfather 1 0.0

=====

Variable: j23a                   Type: N    Position:                   313   Unique Values:                   10  
 j23a: Other caregiver-explained to child why something S/he did was wrong

-----

Value	Frequency	Percent
.	1,324	40.3
-1 don't know	5	0.2
0 never happened	60	1.8
1 once	28	0.9
2 twice	92	2.8
3 3-5 times	287	8.7
4 6-10 times	275	8.4
5 11-20 times	321	9.8
6 more than 20 times	891	27.1
7 yes but not in past year	5	0.2

=====

Variable: j23b                   Type: N    Position:                   314   Unique Values:                   10  
 j23b: Other caregiver-put child in 'time out'/sent child to his/her room

-----

Value	Frequency	Percent
.	1,326	40.3
-1 don't know	4	0.1
0 never happened	525	16.0
1 once	56	1.7
2 twice	137	4.2
3 3-5 times	311	9.5
4 6-10 times	259	7.9
5 11-20 times	219	6.7
6 more than 20 times	449	13.7
7 yes but not in past year	2	0.1

=====

Variable: j23c                   Type: N    Position:                   315   Unique Values:                   9  
 j23c: Other caregiver-shook child

-----

Value	Frequency	Percent
.	1,342	40.8
-1 don't know	3	0.1
0 never happened	1,908	58.0
1 once	10	0.3
2 twice	8	0.2
3 3-5 times	9	0.3
5 11-20 times	5	0.2
6 more than 20 times	2	0.1
7 yes but not in past year	1	0.0



```
=====
Variable: j23d          Type: N   Position:          316 Unique Values:          10
j23d: Other caregiver-hit child on bottom w some hard object belt...
-----
```

Value	Frequency	Percent
.	1,334	40.6
-1 don't know	3	0.1
0 never happened	1,664	50.6
1 once	38	1.2
2 twice	46	1.4
3 3-5 times	92	2.8
4 6-10 times	46	1.4
5 11-20 times	27	0.8
6 more than 20 times	36	1.1
7 yes but not in past year	2	0.1

```
=====
Variable: j23e          Type: N   Position:          317 Unique Values:          10
j23e: Other caregiver-gave child smthng else to do instead what child was doing
-----
```

Value	Frequency	Percent
.	1,337	40.7
-1 don't know	7	0.2
0 never happened	285	8.7
1 once	38	1.2
2 twice	142	4.3
3 3-5 times	334	10.2
4 6-10 times	311	9.5
5 11-20 times	244	7.4
6 more than 20 times	585	17.8
7 yes but not in past year	5	0.2

```
=====
Variable: j23f          Type: N   Position:          318 Unique Values:          9
j23f: Other caregiver-shouted, yelled, or screamed at child
-----
```

Value	Frequency	Percent
.	1,332	40.5
-1 don't know	3	0.1
0 never happened	863	26.2
1 once	68	2.1
2 twice	156	4.7
3 3-5 times	259	7.9
4 6-10 times	207	6.3
5 11-20 times	156	4.7
6 more than 20 times	244	7.4

=====  
 Variable: j23g                   Type: N    Position:                   319   Unique Values:                   10  
 j23g: Other caregiver-spanked child on the bottom with your bare hand  
 -----

Value	Frequency	Percent
.	1,330	40.5
-1 don't know	6	0.2
0 never happened	990	30.1
1 once	100	3.0
2 twice	189	5.7
3 3-5 times	271	8.2
4 6-10 times	172	5.2
5 11-20 times	103	3.1
6 more than 20 times	125	3.8
7 yes but not in past year	2	0.1

=====  
 Variable: j23h                   Type: N    Position:                   320   Unique Values:                   10  
 j23h: Other caregiver-swore or cursed at child  
 -----

Value	Frequency	Percent
.	1,334	40.6
-1 don't know	4	0.1
0 never happened	1,791	54.5
1 once	21	0.6
2 twice	40	1.2
3 3-5 times	40	1.2
4 6-10 times	22	0.7
5 11-20 times	13	0.4
6 more than 20 times	21	0.6
7 yes but not in past year	2	0.1

=====  
 Variable: j23i                   Type: N    Position:                   321   Unique Values:                   10  
 j23i: Other caregiver-said you would send child away/kick out of the house  
 -----

Value	Frequency	Percent
.	1,333	40.5
-1 don't know	4	0.1
0 never happened	1,896	57.7
1 once	7	0.2
2 twice	10	0.3
3 3-5 times	12	0.4
4 6-10 times	6	0.2
5 11-20 times	7	0.2
6 more than 20 times	10	0.3
7 yes but not in past year	3	0.1

```
=====
Variable: j23j          Type: N   Position:          322 Unique Values:          10
j23j: Other caregiver-threatened to spank/hit child but did not act. do it
-----
```

Value	Frequency	Percent
.	1,331	40.5
-1 don't know	8	0.2
0 never happened	796	24.2
1 once	62	1.9
2 twice	128	3.9
3 3-5 times	217	6.6
4 6-10 times	161	4.9
5 11-20 times	154	4.7
6 more than 20 times	430	13.1
7 yes but not in past year	1	0.0

```
=====
Variable: j23k          Type: N   Position:          323 Unique Values:          10
j23k: Other caregiver-slapped child on the hand, arm, or leg
-----
```

Value	Frequency	Percent
.	1,331	40.5
-1 don't know	5	0.2
0 never happened	1,172	35.6
1 once	77	2.3
2 twice	168	5.1
3 3-5 times	221	6.7
4 6-10 times	133	4.0
5 11-20 times	78	2.4
6 more than 20 times	97	3.0
7 yes but not in past year	6	0.2

```
=====
Variable: j23l          Type: N   Position:          324 Unique Values:          10
j23l: Other caregiver-took away privileges from child
-----
```

Value	Frequency	Percent
.	1,341	40.8
-1 don't know	5	0.2
0 never happened	739	22.5
1 once	56	1.7
2 twice	136	4.1
3 3-5 times	303	9.2
4 6-10 times	239	7.3
5 11-20 times	157	4.8
6 more than 20 times	308	9.4
7 yes but not in past year	4	0.1

```
=====
Variable: j23m          Type: N   Position:          325 Unique Values:          10
j23m: Other caregiver-pinched child
```

```
-----
```

Value	Frequency	Percent
.	1,335	40.6
-1 don't know	4	0.1
0 never happened	1,899	57.8
1 once	9	0.3
2 twice	7	0.2
3 3-5 times	15	0.5
4 6-10 times	10	0.3
5 11-20 times	3	0.1
6 more than 20 times	5	0.2
7 yes but not in past year	1	0.0

```
=====
Variable: j23n          Type: N   Position:          326 Unique Values:          10
j23n: Other caregiver-called child dumb/lazy or some other name like that
```

```
-----
```

Value	Frequency	Percent
.	1,328	40.4
-1 don't know	4	0.1
0 never happened	1,921	58.4
1 once	7	0.2
2 twice	8	0.2
3 3-5 times	10	0.3
4 6-10 times	2	0.1
5 11-20 times	4	0.1
6 more than 20 times	3	0.1
7 yes but not in past year	1	0.0

**Section K. Informal Social Control and Social Cohesion**

=====  
 Variable: k1a                    Type: N    Position:                    327   Unique Values:                    7  
 k1a: Neighbors intervene if children skipping school, hanging out at street corner?  
 -----

Value	Frequency	Percent
.	41	1.2
-1 don't know	45	1.4
1 very likely	1,019	31.0
2 somewhat likely	735	22.4
3 neither likely/unlikely	312	9.5
4 somewhat unlikely	355	10.8
5 very unlikely	781	23.8

=====  
 Variable: k1b                    Type: N    Position:                    328   Unique Values:                    7  
 k1b: Neighbors intervene if children spray-painting graffiti on local building?  
 -----

Value	Frequency	Percent
.	44	1.3
-1 don't know	31	0.9
1 very likely	1,639	49.8
2 somewhat likely	628	19.1
3 neither likely/unlikely	191	5.8
4 somewhat unlikely	216	6.6
5 very unlikely	539	16.4

=====  
 Variable: k1c                    Type: N    Position:                    329   Unique Values:                    7  
 k1c: Neighbors intervene if children showed disrespect to an adult?  
 -----

Value	Frequency	Percent
.	48	1.5
-1 don't know	36	1.1
1 very likely	1,181	35.9
2 somewhat likely	884	26.9
3 neither likely/unlikely	281	8.5
4 somewhat unlikely	335	10.2
5 very unlikely	523	15.9

=====  
 Variable: k1d                   Type: N    Position:                   330 Unique Values:                   7  
 k1d: Neighbors intervene if a fight broke out in front of their house?  
 -----

Value	Frequency	Percent
.	42	1.3
-1 don't know	31	0.9
1 very likely	1,675	50.9
2 somewhat likely	696	21.2
3 neither likely/unlikely	176	5.4
4 somewhat unlikely	218	6.6
5 very unlikely	450	13.7

=====  
 Variable: k1e                   Type: N    Position:                   331 Unique Values:                   7  
 k1e: Neighbors intervene if nearby fire station threatened with budget cuts?  
 -----

Value	Frequency	Percent
.	44	1.3
-1 don't know	45	1.4
1 very likely	1,130	34.4
2 somewhat likely	756	23.0
3 neither likely/unlikely	481	14.6
4 somewhat unlikely	273	8.3
5 very unlikely	559	17.0

=====  
 Variable: k2a                   Type: N    Position:                   332 Unique Values:                   7  
 k2a: People around here are willing to help their neighbors  
 -----

Value	Frequency	Percent
.	45	1.4
-1 don't know	20	0.6
1 strongly agree	1,102	33.5
2 somewhat agree	1,270	38.6
3 neither agree/disagree	283	8.6
4 somewhat disagree	278	8.5
5 strongly disagree	290	8.8

```
=====
Variable: k2b          Type: N   Position:          333 Unique Values:          7
k2b: This is a close-knit neighborhood
-----
```

Value	Frequency	Percent
.	53	1.6
-1 don't know	22	0.7
1 strongly agree	905	27.5
2 somewhat agree	1,104	33.6
3 neither agree/disagree	342	10.4
4 somewhat disagree	448	13.6
5 strongly disagree	414	12.6

```
=====
Variable: k2c          Type: N   Position:          334 Unique Values:          7
k2c: People in this neighborhood can be trusted
-----
```

Value	Frequency	Percent
.	53	1.6
-1 don't know	23	0.7
1 strongly agree	751	22.8
2 somewhat agree	1,018	31.0
3 neither agree/disagree	473	14.4
4 somewhat disagree	424	12.9
5 strongly disagree	546	16.6

```
=====
Variable: k2d          Type: N   Position:          335 Unique Values:          7
k2d: People in this neighborhood generally don't get along w each other
-----
```

Value	Frequency	Percent
.	50	1.5
-1 don't know	22	0.7
1 strongly agree	257	7.8
2 somewhat agree	515	15.7
3 neither agree/disagree	437	13.3
4 somewhat disagree	1,061	32.3
5 strongly disagree	946	28.8

```
=====
Variable: k2e          Type: N   Position:          336 Unique Values:          7
k2e: People in this neighborhood do not share the same values
-----
```

Value	Frequency	Percent
.	50	1.5
-1 don't know	30	0.9
1 strongly agree	450	13.7
2 somewhat agree	726	22.1
3 neither agree/disagree	601	18.3
4 somewhat disagree	795	24.2
5 strongly disagree	636	19.3

=====  
 Variable: k3a                    Type: N    Position:                    337   Unique Values:                    6  
 k3a: How often do drug dealers or users hang around in neighborhood?  
 -----

Value	Frequency	Percent
.	38	1.2
-1 don't know	289	8.8
1 never	1,653	50.3
2 rarely	399	12.1
3 sometimes	428	13.0
4 frequently	481	14.6

=====  
 Variable: k3b                    Type: N    Position:                    338   Unique Values:                    6  
 k3b: How often do drunks hang around in neighborhood?  
 -----

Value	Frequency	Percent
.	39	1.2
-1 don't know	147	4.5
1 never	1,872	56.9
2 rarely	465	14.1
3 sometimes	422	12.8
4 frequently	343	10.4

=====  
 Variable: k3c                    Type: N    Position:                    339   Unique Values:                    6  
 k3c: How often do unemployed adults loiter in neighborhood?  
 -----

Value	Frequency	Percent
.	44	1.3
-1 don't know	221	6.7
1 never	1,810	55.0
2 rarely	389	11.8
3 sometimes	409	12.4
4 frequently	415	12.6

=====  
 Variable: k3d                    Type: N    Position:                    340   Unique Values:                    6  
 k3d: How often do young adults loiter in neighborhood?  
 -----

Value	Frequency	Percent
.	50	1.5
-1 don't know	138	4.2
1 never	1,512	46.0
2 rarely	419	12.7
3 sometimes	590	17.9
4 frequently	579	17.6



=====  
 Variable: k3e                    Type: N    Position:                341   Unique Values:                6  
 k3e: How often does gang activity occur in neighborhood?  
 -----

Value	Frequency	Percent
.	39	1.2
-1 don't know	227	6.9
1 never	2,357	71.7
2 rarely	315	9.6
3 sometimes	179	5.4
4 frequently	171	5.2

=====  
 Variable: k3f                    Type: N    Position:                342   Unique Values:                6  
 k3f: How often do you see misbehaving grps of young children in neighborhood?  
 -----

Value	Frequency	Percent
.	39	1.2
-1 don't know	109	3.3
1 never	1,810	55.0
2 rarely	482	14.7
3 sometimes	510	15.5
4 frequently	338	10.3

=====  
 Variable: k3g                    Type: N    Position:                343   Unique Values:                6  
 k3g: How often do you see disorderly/misbehaving groups of teens in neighborhood?  
 -----

Value	Frequency	Percent
.	41	1.2
-1 don't know	100	3.0
1 never	1,703	51.8
2 rarely	548	16.7
3 sometimes	571	17.4
4 frequently	325	9.9

=====  
 Variable: k3h                    Type: N    Position:                344   Unique Values:                6  
 k3h How often do you see disorderly/misbehaving groups of adults in neighborhood?  
 -----

Value	Frequency	Percent
.	41	1.2
-1 don't know	112	3.4
1 never	1,964	59.7
2 rarely	528	16.1
3 sometimes	413	12.6
4 frequently	230	7.0

**Section L. Exposure to Violence**

```
=====
Variable: l1           Type: N   Position:           345 Unique Values:           7
l1: In the past year how many times did you see someone get beaten up?
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	2	0.1
0 never	2,115	64.3
1 once	420	12.8
2 2-3 times	452	13.7
3 4-10 times	172	5.2
4 more than 10 times	87	2.6

```
=====
Variable: l2           Type: N   Position:           346 Unique Values:           7
l2: In the past year how many times were you beaten up?
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	2	0.1
0 never	3,044	92.6
1 once	100	3.0
2 2-3 times	64	1.9
3 4-10 times	23	0.7
4 more than 10 times	15	0.5

```
=====
Variable: l3           Type: N   Position:           347 Unique Values:           7
l3: In the past year how often did you see someone attacked with a weapon?
-----
```

Value	Frequency	Percent
.	42	1.3
-1 don't know	2	0.1
0 never	2,870	87.3
1 once	186	5.7
2 2-3 times	137	4.2
3 4-10 times	30	0.9
4 more than 10 times	21	0.6

```
=====
Variable: 14          Type: N   Position:          348 Unique Values:          7
14: In the past year how many times were you attacked with a weapon?
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	2	0.1
0 never	3,188	97.0
1 once	40	1.2
2 2-3 times	10	0.3
3 4-10 times	1	0.0
4 more than 10 times	7	0.2

```
=====
Variable: 15          Type: N   Position:          349 Unique Values:          7
15: In the past year how many times did you see someone else get shot at?
-----
```

Value	Frequency	Percent
.	45	1.4
-1 don't know	2	0.1
0 never	3,038	92.4
1 once	111	3.4
2 2-3 times	63	1.9
3 4-10 times	16	0.5
4 more than 10 times	13	0.4

```
=====
Variable: 16          Type: N   Position:          350 Unique Values:          6
16: In the past year how many times were you shot at?
-----
```

Value	Frequency	Percent
.	43	1.3
-1 don't know	2	0.1
0 never	3,224	98.1
1 once	12	0.4
2 2-3 times	1	0.0
4 more than 10 times	6	0.2

```
=====
Variable: 17          Type: N   Position:          351 Unique Values:          7
17: In past year how oft did you see someone killed thru violence?
-----
```

Value	Frequency	Percent
.	41	1.2
-1 don't know	2	0.1
0 never	3,107	94.5
1 once	84	2.6
2 2-3 times	40	1.2
3 4-10 times	7	0.2
4 more than 10 times	7	0.2

**Section M. Child's Behavior Problems**

```
=====
Variable: m1          Type: N   Position:          352 Unique Values:          4
m1: He/She acts too young for age
```

```
-----
```

Value	Frequency	Percent
.	40	1.2
0 not true	2,764	84.1
1 somewhat/sometimes true	416	12.7
2 very/often true	68	2.1

```
=====
Variable: m2          Type: N   Position:          353 Unique Values:          5
m2: He/She avoids looking others in the eye
```

```
-----
```

Value	Frequency	Percent
.	39	1.2
-1 don't know	1	0.0
0 not true	2,359	71.7
1 somewhat/sometimes true	747	22.7
2 very/often true	142	4.3

```
=====
Variable: m2a         Type: N   Position:          354 Unique Values:          5
m2a: (He/She) can't concentrate, can't pay attention for long
```

```
-----
```

Value	Frequency	Percent
.	474	14.4
-1 don't know	1	0.0
0 not true	1,747	53.1
1 somewhat/sometimes true	864	26.3
2 very/often true	202	6.1

```
=====
Variable: m2b         Type: N   Position:          355 Unique Values:          4
m2b: (He/She) can't sit still, is restless or hyperactive
```

```
-----
```

Value	Frequency	Percent
.	474	14.4
0 not true	1,143	34.8
1 somewhat/sometimes true	1,047	31.8
2 very/often true	624	19.0

```
=====
Variable: m2c          Type: N   Position:          356 Unique Values:          4
m2c: (He/She) can't stand waiting, wants everything now
-----
```

Value	Frequency	Percent
.	474	14.4
0 not true	701	21.3
1 somewhat/sometimes true	1,215	37.0
2 very/often true	898	27.3

```
=====
Variable: m3          Type: N   Position:          357 Unique Values:          5
m3: He/She clings to adults or is too dependent
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	2	0.1
0 not true	1,743	53.0
1 somewhat/sometimes true	1,042	31.7
2 very/often true	461	14.0

```
=====
Variable: m3a        Type: N   Position:          358 Unique Values:          4
m3a: (He/she) cries a lot
-----
```

Value	Frequency	Percent
.	475	14.4
0 not true	1,745	53.1
1 somewhat/sometimes true	782	23.8
2 very/often true	286	8.7

```
=====
Variable: m3b        Type: N   Position:          359 Unique Values:          5
m3b: (He/she) is cruel to animals
-----
```

Value	Frequency	Percent
.	480	14.6
-1 don't know	1	0.0
0 not true	2,661	80.9
1 somewhat/sometimes true	105	3.2
2 very/often true	41	1.2

```
=====
Variable: m4          Type: N   Position:          360 Unique Values:          4
m4: (He/she) understands others' feelings
-----
```

Value	Frequency	Percent
.	478	14.5
0 not true	100	3.0
1 somewhat/sometimes true	578	17.6
2 very/often true	2,132	64.8

```
=====
Variable: m4_          Type: N   Position:          361 Unique Values:          4
m4_: (He/She) is cheerful, happy <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	2	0.1
1 somewhat/sometimes true	33	1.0
2 very/often true	402	12.2

```
=====
Variable: m5          Type: N   Position:          362 Unique Values:          5
m5: He/She is defiant
```

```
-----
```

Value	Frequency	Percent
.	61	1.9
-1 don't know	14	0.4
0 not true	1,220	37.1
1 somewhat/sometimes true	1,550	47.1
2 very/often true	443	13.5

```
=====
Variable: m6          Type: N   Position:          363 Unique Values:          4
m6: (His/Her) demands must be met immediately
```

```
-----
```

Value	Frequency	Percent
.	45	1.4
0 not true	1,104	33.6
1 somewhat/sometimes true	1,424	43.3
2 very/often true	715	21.7

```
=====
Variable: m6a         Type: N   Position:          364 Unique Values:          4
m6a: (He/She) destroys his own her own things
```

```
-----
```

Value	Frequency	Percent
.	477	14.5
0 not true	1,829	55.6
1 somewhat/sometimes true	717	21.8
2 very/often true	265	8.1

```
=====
Variable: m6b         Type: N   Position:          365 Unique Values:          4
m6b: (He/She) destroys things belonging to his family or oth children
```

```
-----
```

Value	Frequency	Percent
.	479	14.6
0 not true	1,994	60.6
1 somewhat/sometimes true	622	18.9
2 very/often true	193	5.9

```
=====
Variable: m7                Type: N   Position:           366 Unique Values:           4
m7: He/She is disobedient
```

```
-----
```

Value	Frequency	Percent
.	40	1.2
0 not true	1,469	44.7
1 somewhat/sometimes true	1,587	48.3
2 very/often true	192	5.8

```
=====
Variable: m7a              Type: N   Position:           367 Unique Values:           5
m7a: (He/she) is disturbed by any changes in routine
```

```
-----
```

Value	Frequency	Percent
.	478	14.5
-1 don't know	1	0.0
0 not true	1,890	57.5
1 somewhat/sometimes true	774	23.5
2 very/often true	145	4.4

```
=====
Variable: m8                Type: N   Position:           368 Unique Values:           5
m8: He/She is sympathetic to other children's distress
```

```
-----
```

Value	Frequency	Percent
.	477	14.5
-1 don't know	3	0.1
0 not true	217	6.6
1 somewhat/sometimes true	824	25.1
2 very/often true	1,767	53.7

```
=====
Variable: m8_              Type: N   Position:           369 Unique Values:           4
m8_: He/She) waits (his/her) turn in games and other activities <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,852	86.7
0 not true	58	1.8
1 somewhat/sometimes true	213	6.5
2 very/often true	165	5.0

```
=====
Variable: m9                Type: N   Position:           370 Unique Values:           4
m9: He/She doesn't answer when people talk to (him/her)
```

```
-----
```

Value	Frequency	Percent
.	44	1.3
0 not true	1,627	49.5
1 somewhat/sometimes true	1,436	43.7
2 very/often true	181	5.5



```
=====
Variable: m10          Type: N   Position:          371 Unique Values:          4
m10: He/She doesn't get along with other children
```

```
-----
```

Value	Frequency	Percent
.	38	1.2
0 not true	2,542	77.3
1 somewhat/sometimes true	597	18.2
2 very/often true	111	3.4

```
=====
Variable: m11          Type: N   Position:          372 Unique Values:          4
m11: He/She doesn't know how to have fun, or he/she acts like little adult
```

```
-----
```

Value	Frequency	Percent
.	40	1.2
0 not true	2,692	81.9
1 somewhat/sometimes true	413	12.6
2 very/often true	143	4.3

```
=====
Variable: m12          Type: N   Position:          373 Unique Values:          4
m12: He/she is open and direct about what (he/she) wants
```

```
-----
```

Value	Frequency	Percent
.	477	14.5
0 not true	107	3.3
1 somewhat/sometimes true	531	16.1
2 very/often true	2,173	66.1

```
=====
Variable: m12_         Type: N   Position:          374 Unique Values:          4
m12_: He/She does neat, careful work <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,852	86.7
0 not true	68	2.1
1 somewhat/sometimes true	218	6.6
2 very/often true	150	4.6

```
=====
Variable: m13          Type: N   Position:          375 Unique Values:          5
m13: He/She doesn't seem to feel guilty after misbehaving
-----
```

Value	Frequency	Percent
.	43	1.3
-1 don't know	2	0.1
0 not true	1,698	51.6
1 somewhat/sometimes true	1,149	34.9
2 very/often true	396	12.0

```
=====
Variable: m14          Type: N   Position:          376 Unique Values:          4
m14: He/She is easily frustrated
-----
```

Value	Frequency	Percent
.	40	1.2
0 not true	1,426	43.4
1 somewhat/sometimes true	1,305	39.7
2 very/often true	517	15.7

```
=====
Variable: m15          Type: N   Position:          377 Unique Values:          4
m15: (He/She) will join a group of children playing
-----
```

Value	Frequency	Percent
.	486	14.8
0 not true	126	3.8
1 somewhat/sometimes true	613	18.6
2 very/often true	2,063	62.7

```
=====
Variable: m15_          Type: N   Position:          378 Unique Values:          4
m15_: Is curious and exploring, likes new experiences <Pilot>
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	8	0.2
1 somewhat/sometimes true	45	1.4
2 very/often true	384	11.7

```
=====
Variable: m16          Type: N   Position:          379 Unique Values:          4
m16: (He/She) feelings are easily hurt
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	928	28.2
1 somewhat/sometimes true	1,388	42.2
2 very/often true	929	28.3

```
=====
Variable: m17          Type: N   Position:          380 Unique Values:          4
m17: He/She is easily jealous
```

```
-----
```

Value	Frequency	Percent
.	46	1.4
0 not true	1,172	35.6
1 somewhat/sometimes true	1,193	36.3
2 very/often true	877	26.7

```
=====
Variable: m17a        Type: N   Position:          381 Unique Values:          4
m17a: (He/she) gets hurt a lot, is accident-prone
```

```
-----
```

Value	Frequency	Percent
.	481	14.6
0 not true	1,990	60.5
1 somewhat/sometimes true	592	18.0
2 very/often true	225	6.8

```
=====
Variable: m18         Type: N   Position:          382 Unique Values:          4
m18: He/She gets in many fights
```

```
-----
```

Value	Frequency	Percent
.	44	1.3
0 not true	2,697	82.0
1 somewhat/sometimes true	413	12.6
2 very/often true	134	4.1

```
=====
Variable: m18a        Type: N   Position:          383 Unique Values:          4
m18a: (He/she) gets into everything
```

```
-----
```

Value	Frequency	Percent
.	479	14.6
0 not true	795	24.2
1 somewhat/sometimes true	1,043	31.7
2 very/often true	971	29.5

```
=====
Variable: m18b        Type: N   Position:          384 Unique Values:          4
m18b: (He/she) has trouble getting to sleep at night
```

```
-----
```

Value	Frequency	Percent
.	479	14.6
0 not true	1,922	58.5
1 somewhat/sometimes true	694	21.1
2 very/often true	193	5.9

```
=====
Variable: m19          Type: N   Position:          385 Unique Values:          5
m19: He/She gets too upset when separated from parents
-----
```

Value	Frequency	Percent
.	48	1.5
-1 don't know	1	0.0
0 not true	1,567	47.7
1 somewhat/sometimes true	1,109	33.7
2 very/often true	563	17.1

```
=====
Variable: m20          Type: N   Position:          386 Unique Values:          4
m20: He/she plays games and talks with other children
-----
```

Value	Frequency	Percent
.	483	14.7
0 not true	95	2.9
1 somewhat/sometimes true	484	14.7
2 very/often true	2,226	67.7

```
=====
Variable: m20_         Type: N   Position:          387 Unique Values:          4
m20_: He/She thinks before He/She acts, is not impulsive <Pilot>
-----
```

Value	Frequency	Percent
.	2,853	86.8
0 not true	93	2.8
1 somewhat/sometimes true	257	7.8
2 very/often true	85	2.6

```
=====
Variable: m21          Type: N   Position:          388 Unique Values:          4
m21: He/She hits others
-----
```

Value	Frequency	Percent
.	45	1.4
0 not true	1,537	46.7
1 somewhat/sometimes true	1,457	44.3
2 very/often true	249	7.6

```
=====
Variable: m21a         Type: N   Position:          389 Unique Values:          4
m21a: (He/she) hurts animals or people without meaning to
-----
```

Value	Frequency	Percent
.	485	14.8
0 not true	2,397	72.9
1 somewhat/sometimes true	346	10.5
2 very/often true	60	1.8

```
=====
Variable: m22          Type: N   Position:          390 Unique Values:          4
m22: He/She looks unhappy w out good reason
```

```
-----
```

Value	Frequency	Percent
.	42	1.3
0 not true	2,888	87.8
1 somewhat/sometimes true	307	9.3
2 very/often true	51	1.6

```
=====
Variable: m23          Type: N   Position:          391 Unique Values:          4
m23: He/She has angry moods
```

```
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	1,516	46.1
1 somewhat/sometimes true	1,410	42.9
2 very/often true	319	9.7

```
=====
Variable: m24          Type: N   Position:          392 Unique Values:          4
m24: (He/She) is confident with other people
```

```
-----
```

Value	Frequency	Percent
.	482	14.7
0 not true	203	6.2
1 somewhat/sometimes true	1,105	33.6
2 very/often true	1,498	45.6

```
=====
Variable: m24_         Type: N   Position:          393 Unique Values:          4
m24_: (He/She) gets along well with other children <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	6	0.2
1 somewhat/sometimes true	103	3.1
2 very/often true	328	10.0

```
=====
Variable: m25          Type: N   Position:          394 Unique Values:          4
m25: He/She is nervous, high strung, or tense
```

```
-----
```

Value	Frequency	Percent
.	485	14.8
0 not true	2,316	70.4
1 somewhat/sometimes true	396	12.0
2 very/often true	91	2.8

```
=====
Variable: m25_          Type: N   Position:          395 Unique Values:          4
m25_: He/She has nervous movements or twitching <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,852	86.7
0 not true	391	11.9
1 somewhat/sometimes true	29	0.9
2 very/often true	16	0.5

```
=====
Variable: m26          Type: N   Position:          396 Unique Values:          4
m26: He/She is overtired
```

```
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	2,571	78.2
1 somewhat/sometimes true	583	17.7
2 very/often true	91	2.8

```
=====
Variable: m26a        Type: N   Position:          397 Unique Values:          4
m26a: (He/She) physically attacks people
```

```
-----
```

Value	Frequency	Percent
.	486	14.8
0 not true	2,515	76.5
1 somewhat/sometimes true	228	6.9
2 very/often true	59	1.8

```
=====
Variable: m27          Type: N   Position:          398 Unique Values:          4
m27: (He/She) tends to be proud of things (he/she) does
```

```
-----
```

Value	Frequency	Percent
.	485	14.8
0 not true	82	2.5
1 somewhat/sometimes true	349	10.6
2 very/often true	2,372	72.1

```
=====
Variable: m27_        Type: N   Position:          399 Unique Values:          4
m27_: (He/She) usually does what you tell (him/her) to do <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	18	0.5
1 somewhat/sometimes true	199	6.1
2 very/often true	220	6.7

```
=====
Variable: m28          Type: N   Position:      400 Unique Values:      5
m28: Punishment doesn't change (hiHe/Sher) behavior
-----
```

Value	Frequency	Percent
.	51	1.6
-1 don't know	1	0.0
0 not true	1,786	54.3
1 somewhat/sometimes true	1,113	33.9
2 very/often true	337	10.2

```
=====
Variable: m28a        Type: N   Position:      401 Unique Values:      4
m28a:(He/she) quickly shifts from one activity to another
-----
```

Value	Frequency	Percent
.	485	14.8
0 not true	426	13.0
1 somewhat/sometimes true	1,231	37.4
2 very/often true	1,146	34.9

```
=====
Variable: m29          Type: N   Position:      402 Unique Values:      4
m29: He/She refuses to play games
-----
```

Value	Frequency	Percent
.	47	1.4
0 not true	2,710	82.4
1 somewhat/sometimes true	458	13.9
2 very/often true	73	2.2

```
=====
Variable: m30          Type: N   Position:      403 Unique Values:      4
m30: He/She screams a lot
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	1,839	55.9
1 somewhat/sometimes true	960	29.2
2 very/often true	446	13.6

```
=====
Variable: m31          Type: N   Position:          404 Unique Values:          4
m31: He/She seems unresponsive to affection
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	2,995	91.1
1 somewhat/sometimes true	193	5.9
2 very/often true	57	1.7

```
=====
Variable: m32          Type: N   Position:          405 Unique Values:          5
m32: He/She is self-conscious or easily embarrassed
-----
```

Value	Frequency	Percent
.	44	1.3
-1 don't know	1	0.0
0 not true	1,906	58.0
1 somewhat/sometimes true	1,022	31.1
2 very/often true	315	9.6

```
=====
Variable: m33          Type: N   Position:          406 Unique Values:          4
m33: He/She is selfish or won't share
-----
```

Value	Frequency	Percent
.	41	1.2
0 not true	1,598	48.6
1 somewhat/sometimes true	1,397	42.5
2 very/often true	252	7.7

```
=====
Variable: m34          Type: N   Position:          407 Unique Values:          4
m34: (He/She) is interested in many and different things
-----
```

Value	Frequency	Percent
.	482	14.7
0 not true	69	2.1
1 somewhat/sometimes true	492	15.0
2 very/often true	2,245	68.3

```
=====
Variable: m34_         Type: N   Position:          408 Unique Values:          4
m34_: He/She) can get over being upset quickly <Pilot>
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	44	1.3
1 somewhat/sometimes true	112	3.4
2 very/often true	281	8.5



```
=====
Variable: m35          Type: N   Position:          409 Unique Values:          4
m35: He/She shows little affection toward people
```

```
-----
```

Value	Frequency	Percent
.	54	1.6
0 not true	2,465	75.0
1 somewhat/sometimes true	589	17.9
2 very/often true	180	5.5

```
=====
Variable: m36          Type: N   Position:          410 Unique Values:          5
m36: He/She shows little interest in things around (him/her)
```

```
-----
```

Value	Frequency	Percent
.	42	1.3
-1 don't know	1	0.0
0 not true	2,564	78.0
1 somewhat/sometimes true	549	16.7
2 very/often true	132	4.0

```
=====
Variable: m37          Type: N   Position:          411 Unique Values:          4
m37: He/She is too shy or timid
```

```
-----
```

Value	Frequency	Percent
.	44	1.3
0 not true	2,121	64.5
1 somewhat/sometimes true	931	28.3
2 very/often true	192	5.8

```
=====
Variable: m38          Type: N   Position:          412 Unique Values:          5
m38: (He/She) has a speech problem
```

```
-----
```

Value	Frequency	Percent
.	479	14.6
-1 don't know	1	0.0
0 not true	2,332	70.9
1 somewhat/sometimes true	308	9.4
2 very/often true	168	5.1

```
=====
Variable: m38_          Type: N   Position:          413 Unique Values:          4
m38_: He/She) is admired and well-liked by other children <Pilot>
```

```
-----
```

Value	Frequency	Percent
.	2,852	86.7
0 not true	19	0.6
1 somewhat/sometimes true	103	3.1
2 very/often true	314	9.5

```
=====
Variable: m39          Type: N   Position:          414 Unique Values:          5
m39: He/She is stubborn, sullen, or irritable
```

```
-----
```

Value	Frequency	Percent
.	46	1.4
-1 don't know	1	0.0
0 not true	1,477	44.9
1 somewhat/sometimes true	1,344	40.9
2 very/often true	420	12.8

```
=====
Variable: m40          Type: N   Position:          415 Unique Values:          4
m40: (He/She) has sudden changes in mood or feelings
```

```
-----
```

Value	Frequency	Percent
.	40	1.2
0 not true	1,795	54.6
1 somewhat/sometimes true	1,192	36.3
2 very/often true	261	7.9

```
=====
Variable: m40a        Type: N   Position:          416 Unique Values:          5
m40a: (He/She) sulks a lot
```

```
-----
```

Value	Frequency	Percent
.	484	14.7
-1 don't know	6	0.2
0 not true	2,062	62.7
1 somewhat/sometimes true	579	17.6
2 very/often true	157	4.8

```
=====
Variable: m41          Type: N   Position:          417 Unique Values:          4
m41: (He/She) has temper tantrums or hot temper
-----
```

Value	Frequency	Percent
.	42	1.3
0 not true	1,237	37.6
1 somewhat/sometimes true	1,551	47.2
2 very/often true	458	13.9

```
=====
Variable: m42          Type: N   Position:          418 Unique Values:          4
m42: (He/She) is too fearful or anxious
-----
```

Value	Frequency	Percent
.	43	1.3
0 not true	2,318	70.5
1 somewhat/sometimes true	751	22.8
2 very/often true	176	5.4

```
=====
Variable: m43          Type: N   Position:          419 Unique Values:          4
m43: (He/She) enjoys talking with you
-----
```

Value	Frequency	Percent
.	480	14.6
0 not true	50	1.5
1 somewhat/sometimes true	268	8.2
2 very/often true	2,490	75.7

```
=====
Variable: m43_        Type: N   Position:          420 Unique Values:          4
m43_: (He/She) tries to do things (himself/herself): He/She is self-reliant <Pilot>
-----
```

Value	Frequency	Percent
.	2,851	86.7
0 not true	9	0.3
1 somewhat/sometimes true	98	3.0
2 very/often true	330	10.0

```
=====
Variable: m44          Type: N   Position:          421 Unique Values:          4
m44: He/She is uncooperative
-----
```

Value	Frequency	Percent
.	48	1.5
0 not true	1,781	54.2
1 somewhat/sometimes true	1,330	40.5
2 very/often true	129	3.9

```
=====
Variable: m45          Type: N   Position:          422 Unique Values:          4
m45: He/She is under active, slow moving, or lacks energy
-----
```

Value	Frequency	Percent
.	47	1.4
0 not true	3,044	92.6
1 somewhat/sometimes true	160	4.9
2 very/often true	37	1.1

```
=====
Variable: m46          Type: N   Position:          423 Unique Values:          4
m46: He/She is unhappy, sad, depressed
-----
```

Value	Frequency	Percent
.	46	1.4
0 not true	3,063	93.2
1 somewhat/sometimes true	164	5.0
2 very/often true	15	0.5

```
=====
Variable: m47          Type: N   Position:          424 Unique Values:          4
m47: He/She is unusually loud
-----
```

Value	Frequency	Percent
.	42	1.3
0 not true	1,618	49.2
1 somewhat/sometimes true	1,108	33.7
2 very/often true	520	15.8

```
=====
Variable: m48          Type: N   Position:          425 Unique Values:          4
m48: He/She wants a lot of attention
-----
```

Value	Frequency	Percent
.	44	1.3
0 not true	478	14.5
1 somewhat/sometimes true	1,293	39.3
2 very/often true	1,473	44.8

```
=====
Variable: m49          Type: N   Position:          426 Unique Values:          5
m49: He/She is whiny
-----
```

Value	Frequency	Percent
.	40	1.2
-1 don't know	2	0.1
0 not true	1,327	40.4
1 somewhat/sometimes true	1,481	45.0
2 very/often true	438	13.3

```
=====
Variable: m50          Type: N   Position:      427 Unique Values:      4
m50: He/She is withdrawn, doesn't get involved with others
-----
```

Value	Frequency	Percent
.	47	1.4
0 not true	2,859	87.0
1 somewhat/sometimes true	328	10.0
2 very/often true	54	1.6

**Section N. Interviewer Check**

```

=====
Variable: n1          Type: N   Position:      428 Unique Values:      3
n1: Have you done activities yet w mother and child?
-----
Value                                     Frequency Percent
.                                           1,129  34.3
0 no                                       755   23.0
1 yes                                      1,404  42.7
    
```

```

=====
Variable: n1a        Type: N   Position:      429 Unique Values:      3
n1a: Is this a good time for child? (3rd query)
-----
Value                                     Frequency Percent
.                                           2,577  78.4
0: No                                       321   9.8
1: Yes                                      390  11.9
    
```

```

=====
Variable: n1d        Type: N   Position:      430 Unique Values:      3
n1d: Did you code activity book A8?
-----
Value                                     Frequency Percent
.                                           1,733  52.7
0: No                                       66    2.0
1: Yes                                      1,489  45.3
    
```

**NO SECTION O**

**Section P. Observation Checklist**

```
=====
Variable: p1          Type: N   Position:          431 Unique Values:          6
p1: Is there garbage, litter, broekn glass in street, on sidewalks, or in yards?
-----
```

Value	Frequency	Percent
.	1,159	35.2
-1 not observed	103	3.1
1 almost none	1,241	37.7
2 yes but not a lot	491	14.9
3 yes quite a bit	222	6.8
4 yes almost everywhere	72	2.2

```
=====
Variable: p2          Type: N   Position:          432 Unique Values:          6
p2: How would you rate the general condition of most of the nearby buildings?
-----
```

Value	Frequency	Percent
.	1,161	35.3
-1 not observed	20	0.6
1 well kept with good repair ...	966	29.4
2 fair condition	828	25.2
3 poor condition with ... need of repair	228	6.9
4 badly deteriorated	85	2.6

```
=====
Variable: p3          Type: N   Position:          433 Unique Values:          6
p3: Is there graffiti on nearby buildings or walls of nearby buildings?
-----
```

Value	Frequency	Percent
.	1,159	35.2
-1 not observed	88	2.7
1 none	1,662	50.5
2 yes but not a lot	293	8.9
3 yes quite a bit	74	2.3
4 yes almost everywhere	12	0.4

```
=====
Variable: p4          Type: N   Position:          434 Unique Values:          6
p4: Are there vacant, abandoned, or boarded-up buildings nearby?
-----
```

Value	Frequency	Percent
.	1,167	35.5
-1 not observed	99	3.0
1 no	1,579	48.0
2 yes one building	240	7.3
3 yes 2-3 buildings	141	4.3
4 yes 4 or more buildings	62	1.9

```
=====
Variable: p5           Type: N   Position:      435 Unique Values:      6
p5: Are there abandoned vehicles nearby?
-----
```

Value	Frequency	Percent
.	1,170	35.6
-1 not observed	193	5.9
1 no	1,690	51.4
2 only one	119	3.6
3 2-3	105	3.2
4 4 or more	11	0.3

```
=====
Variable: p6_a         Type: N   Position:      436 Unique Values:      4
p6_a: Does environment outside home have unlit entrance/stairway?
-----
```

Value	Frequency	Percent
.	1,177	35.8
-1 not observed	433	13.2
0 no	1,502	45.7
1 yes	176	5.4

```
=====
Variable: p6_b         Type: N   Position:      437 Unique Values:      4
p6_b: Does environment outside home have broken steps?
-----
```

Value	Frequency	Percent
.	1,174	35.7
-1 not observed	39	1.2
0 no	1,865	56.7
1 yes	210	6.4

```
=====
Variable: p6_c         Type: N   Position:      438 Unique Values:      4
p6_c: Does environment outside home have broken glass/toys?
-----
```

Value	Frequency	Percent
.	1,174	35.7
-1 not observed	33	1.0
0 no	1,824	55.5
1 yes	257	7.8



```
=====
Variable: p6_d          Type: N   Position:          439 Unique Values:          4
p6_d: Does environment outside home have large ditches?
```

```
-----
```

Value	Frequency	Percent
.	1,177	35.8
-1 not observed	36	1.1
0 no	2,001	60.9
1 yes	74	2.3

```
=====
Variable: p6_e          Type: N   Position:          440 Unique Values:          4
p6_e: Does environment outside home have alcohol/drug paraphernalia?
```

```
-----
```

Value	Frequency	Percent
.	1,173	35.7
-1 not observed	91	2.8
0 no	1,916	58.3
1 yes	108	3.3

```
=====
Variable: p6_f          Type: N   Position:          441 Unique Values:          4
p6_f: Does environment outside home have strewn garbage/litter?
```

```
-----
```

Value	Frequency	Percent
.	1,171	35.6
-1 not observed	35	1.1
0 no	1,666	50.7
1 yes	416	12.7

```
=====
Variable: p7_a          Type: N   Position:          442 Unique Values:          4
p7_a: Does the exterior of the bldg have -- peeling paint?
```

```
-----
```

Value	Frequency	Percent
.	1,180	35.9
-1 not observed	41	1.2
0 no	1,624	49.4
1 yes	443	13.5

```
=====
Variable: p7_b          Type: N   Position:          443 Unique Values:          4
p7_b: Does the exterior of the bldg have -- crumbling/damaged walls?
-----
```

Value	Frequency	Percent
.	1,190	36.2
-1 not observed	53	1.6
0 no	1,867	56.8
1 yes	178	5.4

```
=====
Variable: p7_c          Type: N   Position:          444 Unique Values:          4
p7_c: Does the exterior of the bldg have -- broken/cacked windows?
-----
```

Value	Frequency	Percent
.	1,191	36.2
-1 not observed	75	2.3
0 no	1,893	57.6
1 yes	129	3.9

```
=====
Variable: p8           Type: N   Position:          445 Unique Values:          9
p8: How would you best describe the home or building?
-----
```

Value	Frequency	Percent
.	1,163	35.4
-1 don't know	1	0.0
1 apartment building	532	16.2
2 one family (detached) home	831	25.3
3 two family home (duplex)	245	7.5
4 mobile home, trailer	40	1.2
5 row house, town house	320	9.7
6 apartments with no common areas	122	3.7
7 other (specify)	34	1.0

```
=====
Variable: p8_oth       Type: C   Position:          446 Unique Values:          30
p8_oth: How would you best describe the home or building? (specify)
-----
```

Value	Frequency	Percent
-5: missing data code	1	0.0
2 apt over the back of a store	1	0.0
2 family flat	1	0.0
2 flats 1st and 2nd floor r on second floor	1	0.0
2 floors but 3 apartments	1	0.0
2nd story flat over bar on the first floor	1	0.0
3 family house 3 levels	1	0.0
4 flats both upstairs flats open on to open porch	1	0.0
4 plex	1	0.0

4 plex 4 two story apartments	1	0.0
6 apartment huge brownstone house with a common en (B l a n k)	1	0.0
Government/Public housing*	3,253	98.9
basement	5	0.2
condo high rise	1	0.0
converted (...) apartment at (omitted information	1	0.0
four plex	1	0.0
garden apartment	1	0.0
interview was done at grandmothers townhouse	1	0.0
mother lives in a house interview was conducted th	1	0.0
one family attached to 2 flat	1	0.0
one family detached home divided into two apartmen	1	0.0
project housing	1	0.0
projects	1	0.0
r live at grandmother s home	1	0.0
r wouldnt let me come to her house	1	0.0
semi detached	1	0.0
transitional place*	3	0.1
two family flat	1	0.0
two family flats 1st floor second floor	1	0.0

=====  
 Variable: p9                      Type: N    Position:                      447   Unique Values:                      6  
 p9: How would you rate the condition of street in front of repondent?

Value	Frequency	Percent
.	1,931	58.7
-1 not observed	16	0.5
1 very good--resurfaced,smooth	428	13.0
2 moderate--in good repair	536	16.3
3 fair--not rough	299	9.1
4 poor--potholes	78	2.4

=====  
 Variable: c\_p10                      Type: N    Position:                      448   Unique Values:                      3  
 cv:c\_p10 <instruction in parent questionnaire>

Value	Frequency	Percent
.	1,164	35.4
0 no	566	17.2
1 yes	1,558	47.4

**Section Q. Common Areas**

```
=====
Variable: q1           Type: N   Position:           449 Unique Values:           4
q1: Do building's interior common areas have open cracks/holes in walls/ceiling?
-----
```

Value	Frequency	Percent
.	2,760	83.9
-1 not observed	46	1.4
0 no	440	13.4
1 yes	42	1.3

```
=====
Variable: q2           Type: N   Position:           450 Unique Values:           4
q2: Do interior common areas of building contain holes in floor?
-----
```

Value	Frequency	Percent
.	2,760	83.9
-1 not observed	38	1.2
0 no	476	14.5
1 yes	14	0.4

```
=====
Variable: q3           Type: N   Position:           451 Unique Values:           4
q3: Do interior common areas have broken plaster/peeling paint for >1 sq ft
-----
```

Value	Frequency	Percent
.	2,761	84.0
-1 not observed	40	1.2
0 no	410	12.5
1 yes	77	2.3

```
=====
Variable: q4           Type: N   Position:           452 Unique Values:           4
q4: Do interior common areas of building contain exposed wires?
-----
```

Value	Frequency	Percent
.	2,761	84.0
-1 not observed	55	1.7
0 no	468	14.2
1 yes	4	0.1

**Section R. Interior of House or Apartment**

```
=====
Variable: r1          Type: N   Position:          453 Unique Values:          4
r1: Are there any broken windows or cracked windowpanes?
-----
```

Value	Frequency	Percent
.	1,160	35.3
-1 not observed	174	5.3
0 no	1,837	55.9
1 yes	117	3.6

```
=====
Variable: r2          Type: N   Position:          454 Unique Values:          5
r2: Is the wiring in the house concealed?
-----
```

Value	Frequency	Percent
.	1,161	35.3
-1 not observed	227	6.9
0 no	350	10.6
1 yes	1,540	46.8
3 no electrical wiring	10	0.3

```
=====
Variable: r3          Type: N   Position:          455 Unique Values:          4
r3: Does the housing unit contain open cracks/holes in walls/ceiling?
-----
```

Value	Frequency	Percent
.	1,160	35.3
-1 not observed	125	3.8
0 no	1,855	56.4
1 yes	148	4.5

```
=====
Variable: r4          Type: N   Position:          456 Unique Values:          4
r4: Does the housing unit contain holes in floor?
-----
```

Value	Frequency	Percent
.	1,160	35.3
-1 not observed	139	4.2
0 no	1,950	59.3
1 yes	39	1.2

```
=====
Variable: r5          Type: N   Position:          457 Unique Values:          4
r5: Does the housing unit contain broken plaster/peeling paint for >1 sq. ft.?
-----
Value                                     Frequency Percent
.                                           1,167  35.5
-1 not observed                            114   3.5
0 no                                        1,827  55.6
1 yes                                       180   5.5
=====
```

```
=====
Variable: r6          Type: N   Position:          458 Unique Values:          4
r6: Is inside of home dark?
-----
Value                                     Frequency Percent
.                                           1,170  35.6
-1 not observed                             52   1.6
0 no                                        1,561  47.5
1 yes                                       505  15.4
=====
```

```
=====
Variable: r7          Type: N   Position:          459 Unique Values:          4
r7: Is inside of home crowded?
-----
Value                                     Frequency Percent
.                                           1,165  35.4
-1 not observed                             51   1.6
0 no                                        1,660  50.5
1 yes                                       412  12.5
=====
```

```
=====
Variable: r8          Type: N   Position:          460 Unique Values:          4
r8: Are all visible rooms of house/apartment noticeably cluttered?
-----
Value                                     Frequency Percent
.                                           1,166  35.5
-1 not observed                             72   2.2
0 no                                        1,589  48.3
1 yes                                       461  14.0
=====
```

```
=====
Variable: r9          Type: N   Position:          461 Unique Values:          4
r9: Are all visible rooms of house/apartment dirty or not reasonably cleaned?
-----
Value                                     Frequency Percent
.                                           1,159  35.2
-1 not observed                             66   2.0
0 no                                        1,622  49.3
1 yes                                       441  13.4
=====
```

```
=====
Variable: r10          Type: N   Position:          462 Unique Values:          4
r10: Is the environment inside home unsafe for young children?
-----
```

Value	Frequency	Percent
.	1,164	35.4
-1 not observed	76	2.3
0 no	1,891	57.5
1 yes	157	4.8

```
=====
Variable: r11          Type: N   Position:          463 Unique Values:          4
r11: Did you observe child's artwork/photographs of household children in the home?
-----
```

Value	Frequency	Percent
.	1,168	35.5
-1 not observed	250	7.6
0 no	953	29.0
1 yes	917	27.9

```
=====
Variable: r12          Type: N   Position:          464 Unique Values:          4
r12: Is house/apartment overly noisy from noise in the house?
-----
```

Value	Frequency	Percent
.	1,490	45.3
-1 not observed	40	1.2
0 no	1,527	46.4
1 yes	231	7.0

```
=====
Variable: r13          Type: N   Position:          465 Unique Values:          4
r13: Is house overly noisy from noise outside of the house?
-----
```

Value	Frequency	Percent
.	1,493	45.4
-1 not observed	34	1.0
0 no	1,664	50.6
1 yes	97	3.0

```
=====
Variable: r10a         Type: N   Position:          466 Unique Values:          10
r10a: Checklist of hazardous conditions
-----
```

Value	Frequency	Percent
.	3,196	97.2
1 Frayed electrical wires	1	0.0
2 Mice or rats	4	0.1

3 Broken glasses	1	0.0
5 Falling plaster	1	0.0
6 Broken stairs	1	0.0
7 Peeling paint	1	0.0
8 Cleaning materials left out	2	0.1
10 Weapons (guns or knives) within reach of children	1	0.0
11 Other (specify)	80	2.4

=====  
 Variable: r10a1           Type: N   Position:           467   Unique Values:           3  
 r10a1: Frayed electrical wires  
 -----

Value	Frequency	Percent
.	1,674	50.9
0: No	1,604	48.8
1: Yes	10	0.3

=====  
 Variable: r10a2           Type: N   Position:           468   Unique Values:           3  
 r10a2: Mice or rats  
 -----

Value	Frequency	Percent
.	1,671	50.8
0: No	1,604	48.8
1: Yes	13	0.4

=====  
 Variable: r10a3           Type: N   Position:           469   Unique Values:           3  
 r10a3: Broken glasses  
 -----

Value	Frequency	Percent
.	1,674	50.9
0: No	1,604	48.8
1: Yes	10	0.3

=====  
 Variable: r10a4           Type: N   Position:           470   Unique Values:           3  
 r10a4: Poisonous substances within reach of children  
 -----

Value	Frequency	Percent
.	1,670	50.8
0: No	1,604	48.8
1: Yes	14	0.4



```
=====
Variable: r10a5          Type: N   Position:          471 Unique Values:          3
r10a5: Falling plaster
-----
```

Value	Frequency	Percent
.	1,661	50.5
0: No	1,604	48.8
1: Yes	23	0.7

```
=====
Variable: r10a6          Type: N   Position:          472 Unique Values:          3
r10a6: Broken stairs
-----
```

Value	Frequency	Percent
.	1,673	50.9
0: No	1,604	48.8
1: Yes	11	0.3

```
=====
Variable: r10a7          Type: N   Position:          473 Unique Values:          3
r10a7: Peeling paint
-----
```

Value	Frequency	Percent
.	1,651	50.2
0: No	1,604	48.8
1: Yes	33	1.0

```
=====
Variable: r10a8          Type: N   Position:          474 Unique Values:          3
r10a8: Cleaning materials left out
-----
```

Value	Frequency	Percent
.	1,664	50.6
0: No	1,604	48.8
1: Yes	20	0.6

```
=====
Variable: r10a9          Type: N   Position:          475 Unique Values:          3
r10a9: Flames and heat within reach of young children
-----
```

Value	Frequency	Percent
.	1,673	50.9
0: No	1,604	48.8
1: Yes	11	0.3

```
=====
Variable: r10a10      Type: N   Position:      476 Unique Values:      3
r10a10: Weapons (guns or knives) within reach of children
-----
```

Value	Frequency	Percent
.	1,683	51.2
0: No	1,604	48.8
1: Yes	1	0.0

```
=====
Variable: r10a_oth   Type: C   Position:      477 Unique Values:      77
r10a_oth: Other hazardous condition -specify
-----
```

\*\*\*Note: r10a\_oth has many unique values, a sample of 50 values are:

Value	Frequency	Percent
(B l a n k)	3,208	97.6
05 07	5	0.2
-5: missing data code	1	0.0
01 02 03 05 06 09	1	0.0
01 02 07	1	0.0
01 04 05 06 07 08 09	1	0.0
01 04 08	1	0.0
01 04 telephone jack box not on wall rubber covered wires avail t	1	0.0
01 05 06 07	1	0.0
01 07 08	1	0.0
01 09	1	0.0
02 03 04 05 06 07 08	1	0.0
02 03 04 07 08	1	0.0
02 03 05 08 09 bad situation	1	0.0
02 04 05 07	1	0.0
02 05 06 08	1	0.0
02 05 07 08	1	0.0
02 05 07 and roaches crawling	1	0.0
02 07 roaches	1	0.0
02 and 07 mice or rats and peeling paint	1	0.0
02,03,04,05,06,09	1	0.0
03 05 07 09	1	0.0
03 06 07	1	0.0
03 07 08	1	0.0
04 07 08	1	0.0
04 08	1	0.0
04 08 10	1	0.0
04 08 and cords to appliances strung across floor 4 or 5 of them	1	0.0
04 09	1	0.0
04 and 08	1	0.0
05 06 07	1	0.0
05 07 08	1	0.0
05 07 dryer in hall as you enter on 1st floor all types of itmes	1p	0.0
06 07	1	0.0
07 08	1	0.0

07 and untidy soiled furniture	1	0.0
08 09	1	0.0
08 and glass coffee table with fragile goblits on it child broke	1a	0.0
apartment filthy garbage dirty clothes shoes on top of sofa 01 03	1	0.0
aquarium w elec light reachable by chair	1	0.0
big hole in wall going upstairs leak from ceiling from rain 05 07	1	0.0
broken furniture used for play	1	0.0
bugs 07 09	1	0.0
cable on floor entrance of door dangerous to trip over	1	0.0
codes 03 07 08 and 09	1	0.0
crowded lr glass top coffee table very active child	1	0.0
dirty 05 07	1	0.0
dirty water pond	1	0.0
electrical wires lying across door thresholds	1	0.0
electrical wires strewn across room unlit stairway garbage on ste	1y	0.0

=====  
Variable: r10a11           Type: N   Position:           478   Unique Values:           3

r10a11: Other hazardous condition -specify

-----

Value	Frequency	Percent
.	1,603	48.8
0: No	1,604	48.8
1: Yes	81	2.5

**Section S. Child's Appearance**

```
=====
Variable: s1_1          Type: N   Position:          479 Unique Values:          4
s1_1: Child's clothing - dirty/ unkempt?
```

```
-----
```

Value	Frequency	Percent
.	1,178	35.8
-1 don't know	2	0.1
0 no	2,038	62.0
1 yes	70	2.1

```
=====
Variable: s1_2          Type: N   Position:          480 Unique Values:          4
s1_2: Child's clothing - dirty due to playing/ eating?
```

```
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	1,954	59.4
1 yes	157	4.8

```
=====
Variable: s1_3          Type: N   Position:          481 Unique Values:          4
s1_3: Child's clothing - child is in soiled diaper?
```

```
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,100	63.9
1 yes	11	0.3

```
=====
Variable: s1_4          Type: N   Position:          482 Unique Values:          4
s1_4: Child's clothing -child may be in soiled diaper?
```

```
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,101	63.9
1 yes	10	0.3

```
=====
Variable: s1_5          Type: N   Position:          483 Unique Values:          4
s1_5: Child's clothing is worn, but mended or not ripped or torn?
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,061	62.7
1 yes	50	1.5

```
=====
Variable: s1_6          Type: N   Position:          484 Unique Values:          4
s1_6: Child's clothing is worn, but not mended, obvious rips/tears?
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,103	64.0
1 yes	8	0.2

```
=====
Variable: s1_7          Type: N   Position:          485 Unique Values:          4
s1_7: Child's clothing is too tight for comfortable fit?
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,104	64.0
1 yes	7	0.2

```
=====
Variable: s1_8          Type: N   Position:          486 Unique Values:          4
s1_8: Child's clothing is too large?
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,083	63.4
1 yes	28	0.9

```
=====
Variable: s1_9          Type: N   Position:          487 Unique Values:          4
s1_9: Child's clothing is too lightweight for indoors (underdtrs)?
-----
```

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,099	63.8
1 yes	12	0.4

=====  
 Variable: s1\_10           Type: N   Position:           488 Unique Values:           4  
 s1\_10: Child's clothing is too warm for indoor temp(overdressed)?  
 -----

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,103	64.0
1 yes	8	0.2

=====  
 Variable: s1\_11           Type: N   Position:           489 Unique Values:           4  
 s1\_11: Child's clothing - other negative conditions not covered?  
 -----

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	2,082	63.3
1 yes	29	0.9

=====  
 Variable: s1\_11oth        Type: C   Position:           490 Unique Values:           29  
 s1\_11oth: Child's clothing - other neg conditions? (specify)  
 -----

Value	Frequency	Percent
-5: missing data code	2	0.1
(B l a n k)	3,259	99.1
because of some disabilities child ...(omitted information)*	1	0.0
child had a bad cold nose was running she was not taking care of	1	0.0
child had no cloth on was not washed	1	0.0
child had no pamper s m running half naked	1	0.0
child had on under clothing the entire visit	1	0.0
child in diaper and t shirt	1	0.0
child in shirt and underwear	1	0.0
child not dressed barefooted	1	0.0
child only had on underpants	1	0.0
child s shoes on wrong feet	1	0.0
child was in pjs but was outside playing with runny nose	1	0.0
child was not wearing clothes	1	0.0
child was only wearing a short sleeved shirt no pants or shoes so	1	0.0
child wet his pants but was not changed	1	0.0
child's underwear had visible urine stains he was only wearing un	1	0.0
clothing wrong-side out	1	0.0
didn t have on clothing	1	0.0
no outer wear just under clothing	1	0.0
not dirty but lightly soiled top	1	0.0
only in diaper	1	0.0
oversized t shirt only item seen on child	1	0.0
roaches lots of roaches everywhere	1	0.0
runs around in just a diaper and no shoes	1	0.0
snotty nose	1	0.0
still in pj s no shoes	1	0.0

walking over in diapers on shoe no clothes 1 0.0  
 when i first picked up child he was crying so bad he was soaking 1 0.0

=====  
 Variable: s1\_12           Type: N    Position:           491   Unique Values:           4  
 s1\_12: Child's clothing - code here if none of the above apply

-----

Value	Frequency	Percent
.	1,175	35.7
-1 don't know	2	0.1
0 no	299	9.1
1 yes	1,812	55.1

=====  
 Variable: s2               Type: N    Position:           492   Unique Values:           6  
 s2: Overall hygiene of the child - washed/bathed?

-----

Value	Frequency	Percent
.	1,177	35.8
-1 don't know	4	0.1
1 washed or recently bathed	1,864	56.7
2 recently bathed but outwardly dirty	207	6.3
3 dirty and not bathed for several days	31	0.9
4 appears not bathed for at least a week	5	0.2

=====  
 Variable: s3               Type: N    Position:           493   Unique Values:           5  
 s3: Overall hygiene of the child - hair?

-----

Value	Frequency	Percent
.	1,178	35.8
-1 don't know	1	0.0
1 combed and clean	1,831	55.7
2 uncombed but clean	230	7.0
3 visibly dirty	48	1.5

=====  
 Variable: s4               Type: N    Position:           494   Unique Values:           5  
 s4: Overall hygiene of the child - odor?

-----

Value	Frequency	Percent
.	1,183	36.0
-1 don't know	2	0.1
1 emits no body and/or mouth odor	2,027	61.6
2 emits some body and/or mouth odor	62	1.9
3 emits strong body and/or mouth odor	14	0.4

```
=====
Variable: s5          Type: N   Position:      495 Unique Values:      4
s5: Is anything else probl about child's clothing/hygiene?
```

```
-----
```

Value	Frequency	Percent
.	1,256	38.2
-1 don't know	1	0.0
0 no	1,974	60.0
1 yes	57	1.7

```
=====
Variable: s5_oth     Type: C   Position:      496 Unique Values:      7
s5_oth: Anything else problem about child's hygiene? (specify if 'yes')
```

```
-----
```

Value	Frequency	Percent
(B l a n k)	3,282	99.8
child was carrying sticky gooey oozing candy around soiling self	1	0.0
dirty feet	1	0.0
mother made no attempt to change child's diaper once he woke	1	0.0
ringworms	1	0.0
they smelled like urine	1	0.0
two families share this home respondent and her three kids not hy	1	0.0



**Section T. Home Scale**

```
=====
Variable: t0          Type: N   Position:          497 Unique Values:          3
t0: Did you code c4, page 19? (mother responded positively to praise) <Pilot>
```

```
-----
Value                                     Frequency Percent
.                                         2,982  90.7
0: No                                     9      0.3
1: Yes                                    297    9.0
```

```
=====
Variable: t1          Type: N   Position:          498 Unique Values:          3
t1: Parent spontaneously vocalized to child twice
```

```
-----
Value                                     Frequency Percent
.                                         1,192  36.3
0 did not vocalize                        206    6.3
1 vocalized                               1,890  57.5
```

```
=====
Variable: t2          Type: N   Position:          499 Unique Values:          3
t2: Parent responded verbally to child's vocalizations
```

```
-----
Value                                     Frequency Percent
.                                         1,193  36.3
0 did not respond                         155    4.7
1 responded                               1,940  59.0
```

```
=====
Variable: t3          Type: N   Position:          500 Unique Values:          4
t3: Parent told child the name of an object or person during visit
```

```
-----
Value                                     Frequency Percent
.                                         1,193  36.3
-1 don't know                             1     0.0
0 did not tell child                      598   18.2
1 told child                              1,496  45.5
```

```
=====
Variable: t4          Type: N   Position:          501 Unique Values:          3
t4: Parent's speech was distinct and audible
```

```
-----
Value                                     Frequency Percent
.                                         1,196  36.4
0 not distinct                             74    2.3
1 distinct                                 2,018  61.4
```

```
=====
Variable: t5          Type: N   Position:      502 Unique Values:      3
t5: Parent initiated verbal exchanges w visitor
-----
```

Value	Frequency	Percent
.	1,197	36.4
0 did not initiate	206	6.3
1 initiated	1,885	57.3

```
=====
Variable: t6          Type: N   Position:      503 Unique Values:      3
t6: Parent conversed freely and easily
-----
```

Value	Frequency	Percent
.	1,198	36.4
0 did not converse	123	3.7
1 conversed	1,967	59.8

```
=====
Variable: t7          Type: N   Position:      504 Unique Values:      4
t7: Parent spontaneously praised child at least twice
-----
```

Value	Frequency	Percent
.	1,201	36.5
-1 don't know	1	0.0
0 did not praise	357	10.9
1 praised	1,729	52.6

```
=====
Variable: t8          Type: N   Position:      505 Unique Values:      4
t8: Parent's voice conveys positive feelings toward child
-----
```

Value	Frequency	Percent
.	1,209	36.8
-1 don't know	1	0.0
0 not positive	129	3.9
1 positive	1,949	59.3

```
=====
Variable: t9          Type: N   Position:      506 Unique Values:      3
t9: Parent caressed or kissed child at least once
-----
```

Value	Frequency	Percent
.	1,201	36.5
0 did not caress	447	13.6
1 caressed	1,640	49.9

```
=====
Variable: t10          Type: N   Position:          507 Unique Values:          3
t10: Parent did not shout at child
-----
```

Value	Frequency	Percent
.	1,200	36.5
0 shouted	204	6.2
1 did not shout	1,884	57.3

```
=====
Variable: t11          Type: N   Position:          508 Unique Values:          3
t11: Parent did not express annoyance w or hostility toward child
-----
```

Value	Frequency	Percent
.	1,202	36.6
0 expressed annoyance	260	7.9
1 did not express annoyance	1,826	55.5

```
=====
Variable: t12          Type: N   Position:          509 Unique Values:          3
t12: Parent neither slapped nor spanked child during the visit
-----
```

Value	Frequency	Percent
.	1,198	36.4
0 slapped	45	1.4
1 did not slap	2,045	62.2

```
=====
Variable: t13          Type: N   Position:          510 Unique Values:          3
t13: Parent did not scold or criticize child during the visit
-----
```

Value	Frequency	Percent
.	1,198	36.4
0 scolded	221	6.7
1 did not scold	1,869	56.8

```
=====
Variable: t14          Type: N   Position:          511 Unique Values:          4
t14: Parent did not interfere or restrict child more than 3 times
-----
```

Value	Frequency	Percent
.	1,209	36.8
-1 don't know	1	0.0
0 interfered	288	8.8
1 did not interfere	1,790	54.4

```
=====
Variable: t15          Type: N   Position:          512 Unique Values:          4
t15: Parent provided toys for child during the visit
-----
```

Value	Frequency	Percent
.	1,222	37.2
-1 don't know	1	0.0
0 did not provide	970	29.5
1 provided toys	1,095	33.3

```
=====
Variable: t16          Type: N   Position:          513 Unique Values:          3
t16: Parent kept child in visual range when child was not cared for by
-----
```

Value	Frequency	Percent
.	1,211	36.8
0 not in range	244	7.4
1 in range	1,833	55.7

**Section U. Child Emotion and Cooperation**

=====  
 Variable: u1                   Type: N    Position:               514   Unique Values:               6  
 u1: Did the child display positive emotions during the visit?  
 -----

Value	Frequency	Percent
.	1,185	36.0
1 no positive emotion displayed	101	3.1
2 one or two brief displays	390	11.9
3 three or more brief displays	550	16.7
4 one or two intense displays	320	9.7
5 three or more intense displays	742	22.6

=====  
 Variable: u2                   Type: N    Position:               515   Unique Values:               6  
 u2: Did the child display negative emotions during the visit?  
 -----

Value	Frequency	Percent
.	1,185	36.0
1 three or more intense displays	116	3.5
2 one or two intense displays	125	3.8
3 three or more brief displays	154	4.7
4 one or two brief displays	502	15.3
5 no negative emotion displays	1,206	36.7

=====  
 Variable: u3                   Type: N    Position:               516   Unique Values:               6  
 u3: How persistent was the child when completing the videotaped exercises <Pilot>  
 -----

Value	Frequency	Percent
.	3,124	95.0
1 consistently lacks persistence	2	0.1
2 one or two instances of persistence	8	0.2
3 lacks persistence half the time	8	0.2
4 lacks persistence in one or two instances	62	1.9
5 consistently persistent	84	2.6

=====  
 Variable: u4                   Type: N    Position:               517   Unique Values:               6  
 u4: How cooperative was the child during the videotaped exercises? <Pilot>  
 -----

Value	Frequency	Percent
.	3,128	95.1
1 consistently resists suggestions or requests	2	0.1
2 one or two instances of cooperation	1	0.0
3 cooperates half the time	10	0.3
4 one or two instances of resistance	55	1.7
5 consistently cooperates	92	2.8

```
=====
Variable: u5          Type: N   Position:      518 Unique Values:      6
u5: How persistent was the child when completing the ppvt?
```

```
-----
```

Value	Frequency	Percent
.	1,207	36.7
1 consistently lacks persistence	201	6.1
2 one or two instances of persistence	125	3.8
3 lacks persistence half the time	246	7.5
4 lacks persistence in one or two instances	525	16.0
5 consistently persistent	984	29.9

```
=====
Variable: u6          Type: N   Position:      519 Unique Values:      6
u6: How cooperative was the child during the ppvt/tvit?
```

```
-----
```

Value	Frequency	Percent
.	1,208	36.7
1 consistently resists suggestions or requests	161	4.9
2 one or two instances of cooperation	115	3.5
3 cooperates half the time	236	7.2
4 one or two instances of resistance	463	14.1
5 consistently cooperates	1,105	33.6

```
=====
Variable: u7          Type: N   Position:      520 Unique Values:      6
u7: How cooperative was the child while being weighed and measured?
```

```
-----
```

Value	Frequency	Percent
.	1,192	36.3
1 consistently resists suggestions or requests	107	3.3
2 one or two instances of cooperation	76	2.3
3 cooperates half the time	119	3.6
4 one or two instances of resistance	257	7.8
5 consistently cooperates	1,537	46.7

**Section V. Ending**

```
=====
Variable: v1           Type: N   Position:      521 Unique Values:      3
v1: Interview was conducted in (English or Spanish)?
-----
```

Value	Frequency	Percent
.	143	4.3
1 english	2,891	87.9
2 spanish	254	7.7

```
=====
Variable: v2           Type: N   Position:      522 Unique Values:      5
v2: Respondent's attention to interviewer was:
-----
```

Value	Frequency	Percent
.	185	5.6
1 poor	55	1.7
2 acceptable	303	9.2
3 good	1,169	35.6
4 excellent	1,576	47.9

```
=====
Variable: v3           Type: N   Position:      523 Unique Values:      5
v3: Respondent's understanding of the questions was:
-----
```

Value	Frequency	Percent
.	184	5.6
1 poor	49	1.5
2 acceptable	324	9.9
3 good	1,281	39.0
4 excellent	1,450	44.1

```
=====
Variable: v4           Type: N   Position:      524 Unique Values:      5
v4: Respondent's ability to articulate answers was:
-----
```

Value	Frequency	Percent
.	183	5.6
1 poor	43	1.3
2 acceptable	330	10.0
3 good	1,262	38.4
4 excellent	1,470	44.7

=====  
 Variable: v5                   Type: N   Position:                   525   Unique Values:                   5  
 v5: Respondent's cooperation throughout most of the interview was:

-----

Value	Frequency	Percent
.	190	5.8
1 very uncooperative	102	3.1
2 somewhat uncooperative	46	1.4
3 somewhat cooperative	339	10.3
4 very cooperative	2,611	79.4

=====  
 Variable: v6a                   Type: N   Position:                   526   Unique Values:                   5  
 v6a: Did respondent appear suspicious?

-----

Value	Frequency	Percent
.	191	5.8
-1 can't tell	3	0.1
0 no	2,981	90.7
1 somewhat	103	3.1
2 very	10	0.3

=====  
 Variable: v6b                   Type: N   Position:                   527   Unique Values:                   5  
 v6b: Did respondent appear uncommunicative?

-----

Value	Frequency	Percent
.	192	5.8
-1 can't tell	1	0.0
0 no	2,949	89.7
1 somewhat	132	4.0
2 very	14	0.4

=====  
 Variable: v6c                   Type: N   Position:                   528   Unique Values:                   5  
 v6c: Did respondent appear anxious/nervous?

-----

Value	Frequency	Percent
.	190	5.8
-1 can't tell	2	0.1
0 no	2,955	89.9
1 somewhat	115	3.5
2 very	26	0.8



```
=====
Variable: v6d          Type: N   Position:          529 Unique Values:          5
v6d: Did respondent appear hostile?
-----
```

Value	Frequency	Percent
.	192	5.8
-1 can't tell	2	0.1
0 no	3,058	93.0
1 somewhat	32	1.0
2 very	4	0.1

```
=====
Variable: v6e          Type: N   Position:          530 Unique Values:          5
v6e: Did respondent appear to be on drugs?
-----
```

Value	Frequency	Percent
.	201	6.1
-1 can't tell	37	1.1
0 no	3,019	91.8
1 somewhat	21	0.6
2 very	10	0.3

```
=====
Variable: v7           Type: N   Position:          531 Unique Values:          4
v7: Was anyone else present during the interview?
-----
```

Value	Frequency	Percent
.	290	8.8
-1 don't know	102	3.1
0 no	1,544	47.0
1 yes	1,352	41.1

```
=====
Variable: v8_1         Type: N   Position:          532 Unique Values:          4
v8_1: Father present during interview
-----
```

Value	Frequency	Percent
.	1,931	58.7
-1 don't know	2	0.1
0 no	1,053	32.0
1 yes	302	9.2

```
=====
Variable: v8_2         Type: N   Position:          533 Unique Values:          4
v8_2: Other family members present during interview
-----
```

Value	Frequency	Percent
.	1,931	58.7
-1 don't know	2	0.1
0 no	222	6.8

1 yes 1,133 34.5

=====  
Variable: v8\_3           Type: N    Position:           534   Unique Values:           4  
v8\_3: Friends present during interview  
-----

Value	Frequency	Percent
.	1,931	58.7
-1 don't know	2	0.1
0 no	1,224	37.2
1 yes	131	4.0

**Other Constructed Variables**

```
=====
Variable: bmip           Type: N   Position:           535 Unique Values:      1990
CV: body mass index percentile
-----
```

Note: bmip has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum                               :      0.0
Mean                                   :      63.9
Maximum                               :     100.0
Standard Deviation                    :      30.5
```

```
=====
Variable: bmiz           Type: N   Position:           536 Unique Values:      576
CV: body mass index z score
-----
```

Note: bmiz has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum                               :     -4.3
Mean                                   :       0.6
Maximum                               :       5.5
Standard Deviation                    :       1.3
```

```
=====
Variable: cbmi           Type: N   Position:           537 Unique Values:      641
CV: child body mass index-derived
-----
```

Note: cbmi has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum                               :     12.2
Mean                                   :     16.8
Maximum                               :     34.4
Standard Deviation                    :       2.0
```

```
=====
Variable: cflag          Type: N   Position:          538 Unique Values:          6
CV: flag for problem measure in child
-----
Value                                     Frequency Percent
.                                           707  21.5
0 No indices flagged, measures plausible    2,401 73.0
1 Missing weight or height                 99   3.0
5 Height implausible (haz < -5 or > 3)     48   1.5
6 Weight implausible (waz < -5 or > 5)     16   0.5
7 Weight for height implausible (whz < -4 or > 5) 17   0.5
=====
```

```
=====
Variable: chtcm          Type: N   Position:          539 Unique Values:          287
CV: child height in centimeters-derived
-----
```

Note: chtcm has many unique values, summary statistics are:

```
Total cases with missing data:          775
Minimum           :              1.0
Mean              :              96.9
Maximum          :              963.2
Standard Deviation :              27.0
```

```
=====
Variable: cwtalone      Type: N   Position:          540 Unique Values:          3
CV: child weighed alone
-----
Value                                     Frequency Percent
.                                           707  21.5
0                                           176   5.4
1                                           2,405 73.1
=====
```

```
=====
Variable: cwtkg          Type: N   Position:          541 Unique Values:          70
CV: child weight in kilograms-derived
-----
```

Note: cwtkg has many unique values, summary statistics are:

```
Total cases with missing data:          761
Minimum           :              6.4
Mean              :              15.9
Maximum          :             164.2
Standard Deviation :              6.8
```

```
=====
Variable: cwtlb          Type: N   Position:          542 Unique Values:      70
CV: child weight in pounds-derived
-----
```

Note: cwtlb has many unique values, summary statistics are:

```
Total cases with missing data:      761
Minimum          :                   14.0
Mean             :                   35.1
Maximum         :                   362.0
Standard Deviation :                   15.0
```

```
=====
Variable: hap           Type: N   Position:          543 Unique Values:     2070
CV: height for age percentile
-----
```

Note: hap has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum          :                   0.0
Mean             :                   48.9
Maximum         :                   99.9
Standard Deviation :                   29.9
```

```
=====
Variable: haz           Type: N   Position:          544 Unique Values:      500
CV: height for age Z score
-----
```

Note: haz has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum          :                   -4.7
Mean             :                   -0.1
Maximum         :                   3.0
Standard Deviation :                   1.1
```

```
=====
Variable: mflag        Type: N   Position:          545 Unique Values:      4
CV: flag for problem measure in mother
-----
```

Value	Frequency	Percent
.	707	21.5
0 No indices flagged, measures plausible	2,408	73.2
1 Missing weight or height	156	4.7
2 Height implausible (too tall or too short)	17	0.5

```
=====
Variable: mhtcm          Type: N   Position:          546 Unique Values:      336
CV: mother height in centimeters-derived
-----
```

Note: mhtcm has many unique values, summary statistics are:

```
Total cases with missing data:      795
Minimum          :                   86.0
Mean             :                   161.9
Maximum          :                   202.0
Standard Deviation :                   8.3
```

```
=====
Variable: mombmi        Type: N   Position:          547 Unique Values:      1478
CV: mother body mass index-derived
-----
```

Note: mombmi has many unique values, summary statistics are:

```
Total cases with missing data:      880
Minimum          :                   13.9
Mean             :                   29.4
Maximum          :                   66.0
Standard Deviation :                   7.5
```

```
=====
Variable: mompreg       Type: N   Position:          548 Unique Values:       3
CV: mother pregnancy status
-----
```

Value	Frequency	Percent
.	959	29.2
0 no	2,143	65.2
1 yes	186	5.7

```
=====
Variable: ovscale      Type: N   Position:          549 Unique Values:       3
CV: weight over 308 lb scale limit
-----
```

Value	Frequency	Percent
.	707	21.5
0 no	2,571	78.2
1 yes	10	0.3

```
=====
Variable: mmis_wt      Type: N   Position:      550 Unique Values:      3
CV: maternal weight missing
```

```
-----
```

Value	Frequency	Percent
.	707	21.5
0 no	2,470	75.1
1 yes	111	3.4

```
=====
Variable: mmis_ht      Type: N   Position:      551 Unique Values:      3
CV: maternal height missing
```

```
-----
```

Value	Frequency	Percent
.	707	21.5
0 no	2,493	75.8
1 yes	88	2.7

```
=====
Variable: mwtkg        Type: N   Position:      552 Unique Values:      221
CV: mother weight in kilograms-derived
```

Note: mwtkg has many unique values, summary statistics are:

Total cases with missing data:	818
Minimum :	32.2
Mean :	77.3
Maximum :	199.6
Standard Deviation :	20.9

```
=====
Variable: mwtlb        Type: N   Position:      553 Unique Values:      221
CV: mother weight in pounds-derived
```

Note: mwtlb has many unique values, summary statistics are:

Total cases with missing data:	818
Minimum :	71.0
Mean :	170.5
Maximum :	440.0
Standard Deviation :	46.0

```

=====
Variable: selfht          Type: N   Position:          554 Unique Values:          3
CV: mother gave her height as self-report instead of being measured
-----
Value                                     Frequency Percent
.                                         795  24.2
0 no                                     1,984 60.3
1 yes                                    509  15.5
    
```

```

=====
Variable: selfwt          Type: N   Position:          555 Unique Values:          3
CV: mother gave her weight as self-report instead of being measured
-----
Value                                     Frequency Percent
.                                         707  21.5
0 no                                     2,258 68.7
1 yes                                    323   9.8
    
```

```

=====
Variable: wap             Type: N   Position:          556 Unique Values:         1882
CV: weight for age percentile
-----
    
```

Note: wap has many unique values, summary statistics are:

```

Total cases with missing data:          887
Minimum                               :           0.0
Mean                                   :           59.4
Maximum                               :          100.0
Standard Deviation                     :           29.4
    
```

```

=====
Variable: waz             Type: N   Position:          557 Unique Values:          519
CV: weight for age Z score
-----
    
```

Note: waz has many unique values, summary statistics are:

```

Total cases with missing data:          887
Minimum                               :          -3.9
Mean                                   :           0.4
Maximum                               :           5.0
Standard Deviation                     :           1.1
    
```



```
=====
Variable: whp           Type: N   Position:           558 Unique Values:      1287
CV: weight for height percentile
-----
```

Note: whp has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum           :                   0.0
Mean              :                   62.9
Maximum           :                   100.0
Standard Deviation :                   30.2
```

```
=====
Variable: whz           Type: N   Position:           559 Unique Values:      517
CV: weight for height Z score
-----
```

Note: whz has many unique values, summary statistics are:

```
Total cases with missing data:      887
Minimum           :                   -4.0
Mean              :                    0.5
Maximum           :                    4.8
Standard Deviation :                    1.2
```

```
=====
Variable: agemo1_c      Type: N   Position:           560 Unique Values:      175
CV: child age (months) at measurement calculated by EpiInfo (case with height/weight)
-----
```

Note: agemo1\_c has many unique values, summary statistics are:

```
Total cases with missing data:      707
Minimum           :                   31.3
Mean              :                   38.6
Maximum           :                   53.4
Standard Deviation :                    3.2
```

```
=====
Variable: agemo2_c      Type: N   Position:           561 Unique Values:      178
CV: child age (months) at measurement calculated by SPSS (case with date of interview)
-----
```

Note: agemo2\_c has many unique values, summary statistics are:

```
Total cases with missing data:      15
Minimum           :                   31.3
Mean              :                   38.6
Maximum           :                   53.4
Standard Deviation :                    3.3
```

```
=====
Variable: e2_expen      Type: N   Position:      563 Unique Values:      117
cv: monthly food expense at home (e2, e2a)
-----
```

Note: e2\_expen has many unique values, summary statistics are:

```
Total cases with missing data:      456
Minimum          :          10.0
Mean             :          318.4
Maximum          :         3,000.0
Standard Deviation :          239.5
```

```
=====
Variable: e4_expen      Type: N   Position:      564 Unique Values:      62
cv: monthly expense for food delivered (e4, e4a)
-----
```

Note: e4\_expen has many unique values, summary statistics are:

```
Total cases with missing data:      2,577
Minimum          :           6.0
Mean             :          74.4
Maximum          :         1,000.0
Standard Deviation :          97.8
```

```
=====
Variable: e5_expen      Type: N   Position:      565 Unique Values:      91
cv: monthly expense for eating out (e5, e5a)
-----
```

Note: e5\_expen has many unique values, summary statistics are:

```
Total cases with missing data:      342
Minimum          :           3.0
Mean             :         120.7
Maximum          :        12,000.0
Standard Deviation :          273.6
```

```
=====
Variable: food_exp      Type: N   Position:      566 Unique Values:      353
cv: monthly total food expenses (e2*,e4*,e5*)
-----
```

Note: food\_exp has many unique values, summary statistics are:

```
Total cases with missing data:      134
Minimum      :      10.0
Mean         :      415.4
Maximum      :      12,800.0
Standard Deviation      :      406.7
```

```
=====
Variable: accdt        Type: N   Position:      567 Unique Values:      5
cv:accdt = number of accidents based on a16 vars
-----
```

Value	Frequency	Percent
.	30	0.9
0	2,853	86.8
1	357	10.9
2	36	1.1
3	12	0.4

```
=====
Variable: tvipage      Type: N   Position:      568 Unique Values:      19
CV (MPR): Age of child in months at TVIP administration
-----
```

Value	Frequency	Percent
.	3,112	94.6
34	2	0.1
35	1	0.0
36	3	0.1
37	12	0.4
38	22	0.7
39	27	0.8
40	30	0.9
41	16	0.5
42	25	0.8
43	14	0.4
44	6	0.2
45	4	0.1
46	1	0.0
47	4	0.1
48	2	0.1
49	5	0.2
50	1	0.0
51	1	0.0

```
=====
Variable: tvipraw      Type: N   Position:      569 Unique Values:      39
CV (MPR): Child's raw TVIP score
-----
```

Value	Frequency	Percent
.	3,112	94.6
0	3	0.1
1	7	0.2
2	12	0.4
3	14	0.4
4	16	0.5
5	11	0.3
6	5	0.2
7	4	0.1
8	5	0.2
9	6	0.2
10	7	0.2
11	9	0.3
12	8	0.2
13	2	0.1
14	6	0.2
15	7	0.2
16	2	0.1
17	5	0.2
18	2	0.1
19	1	0.0
20	5	0.2
21	6	0.2
22	2	0.1
23	6	0.2
24	2	0.1
25	2	0.1
26	2	0.1
27	1	0.0
28	5	0.2
29	1	0.0
30	1	0.0
31	2	0.1
33	1	0.0
35	4	0.1
36	1	0.0
40	1	0.0
41	1	0.0
44	1	0.0

```
=====
Variable: tvipstd      Type: N   Position:      570  Unique Values:      43
CV (MPR): Child's standardized TVIP score
-----
```

Value	Frequency	Percent
.	3,115	94.7
72	1	0.0
77	1	0.0
80	3	0.1
82	9	0.3
83	5	0.2
84	12	0.4
86	11	0.3
87	1	0.0
88	12	0.4
89	4	0.1
90	9	0.3
91	3	0.1
92	5	0.2
93	4	0.1
94	2	0.1
95	3	0.1
96	5	0.2
98	12	0.4
99	8	0.2
100	1	0.0
101	5	0.2
102	6	0.2
103	5	0.2
104	5	0.2
106	3	0.1
107	3	0.1
108	3	0.1
109	1	0.0
110	2	0.1
111	4	0.1
112	6	0.2
114	2	0.1
116	3	0.1
117	2	0.1
118	4	0.1
121	1	0.0
125	2	0.1
127	1	0.0
128	1	0.0
133	1	0.0
135	1	0.0
144	1	0.0

```
=====
Variable: tvbasal      Type: N   Position:      571 Unique Values:      10
CV (MPR): Child' basal TVIP value
```

```
-----
```

Value	Frequency	Percent
.	3,112	94.6
1	159	4.8
5	1	0.0
6	1	0.0
7	1	0.0
8	6	0.2
10	2	0.1
11	4	0.1
19	1	0.0
31	1	0.0

```
=====
Variable: tvceil      Type: N   Position:      572 Unique Values:      40
CV (MPR): Child's ceiling TVIP value
```

```
-----
```

Value	Frequency	Percent
.	3,112	94.6
8	22	0.7
9	7	0.2
10	16	0.5
11	12	0.4
12	4	0.1
13	3	0.1
14	3	0.1
15	4	0.1
16	5	0.2
17	5	0.2
18	2	0.1
19	4	0.1
20	4	0.1
21	5	0.2
22	5	0.2
23	12	0.4
24	2	0.1
25	1	0.0
26	1	0.0
27	4	0.1
28	3	0.1
29	2	0.1
30	1	0.0
31	3	0.1
32	5	0.2
33	2	0.1
34	1	0.0
35	3	0.1
36	2	0.1
37	1	0.0

38	1	0.0
39	3	0.1
40	5	0.2
41	2	0.1
42	4	0.1
44	3	0.1
47	1	0.0
48	2	0.1
49	11	0.3

=====  
 Variable: tvmis                    Type: N    Position:                    573   Unique Values:                    5  
 CV (MPR): # of missing items between basal & ceiling TVIP (Child)  
 -----

Value	Frequency	Percent
.	3,112	94.6
0	170	5.2
1	4	0.1
2	1	0.0
4	1	0.0

=====  
 Variable: tvnceil                    Type: N    Position:                    574   Unique Values:                    2  
 CV (MPR): If no TVIP ceiling was reached & test not adm to end (child)  
 -----

Value	Frequency	Percent
.	3,278	99.7
1: Yes	10	0.3

=====  
 Variable: b1\_box                    Type: C    Position:                    575   Unique Values:                    9  
 b1\_box : Note about child TVIP administration  
 -----

Value	Frequency	Percent
(B l a n k)	3,280	99.8
after 40 child began to get angry when mother asked him to find s	1t	0.0
child totally refuses to do it i noticed while older brother and	1	0.0
he miss all tries i try anyway but he did not cooperate	1	0.0
one of three	1	0.0
one out of 3 but he like to keep trying	1	0.0
only 1 of 3 right	1	0.0
she did 2 out of 3	1	0.0
the child did not complete traing because she said she did not wa	1	0.0

```
=====
Variable: b1_box_1      Type: C   Position:          576 Unique Values:          4
b1_box_1: Note about child TVIP administration
-----
```

Value	Frequency	Percent
(Blank)	3,285	99.9
ied to help her do it child was not able to do it correctly	1	0.0
st the mother try to encourage her but the child still refuse and	1	0.0
to cry	1	0.0

```
=====
Variable: misppvt      Type: N   Position:          577 Unique Values:          3
CV (MPR): No PPVT administration to child
-----
```

Value	Frequency	Percent
.	681	20.7
0: No	2,370	72.1
1: Yes	237	7.2

```
=====
Variable: ppvtstd      Type: N   Position:          578 Unique Values:          90
CV (MPR): Child's Standardized PPVT score
-----
```

Note: ppvtstd has many unique values, summary statistics are:

Total cases with missing data:	920
Minimum :	40.0
Mean :	85.7
Maximum :	137.0
Standard Deviation :	16.7

```
=====
Variable: ppvtraw      Type: N   Position:          579 Unique Values:          77
CV (MPR): Child's raw PPVT score
-----
```

Note: ppvtraw has many unique values, summary statistics are:

Total cases with missing data:	920
Minimum :	0.0
Mean :	26.4
Maximum :	85.0
Standard Deviation :	14.9



```
=====
Variable: ppvtage      Type: N   Position:      580 Unique Values:      24
CV (MPR): Age of child in months at PPVT administration
```

```
-----
```

Value	Frequency	Percent
.	681	20.7
31	1	0.0
32	2	0.1
33	54	1.6
34	118	3.6
35	291	8.9
36	530	16.1
37	360	10.9
38	294	8.9
39	225	6.8
40	198	6.0
41	143	4.3
42	142	4.3
43	65	2.0
44	64	1.9
45	37	1.1
46	29	0.9
47	13	0.4
48	13	0.4
49	16	0.5
50	1	0.0
51	2	0.1
52	7	0.2
53	2	0.1

```
=====
Variable: pvbasal     Type: N   Position:      581 Unique Values:      6
CV (MPR): Child's PPVT basal value
```

```
-----
```

Value	Frequency	Percent
.	920	28.0
1	2,256	68.6
2	89	2.7
3	19	0.6
4	3	0.1
5	1	0.0

```
=====
Variable: pvnbasal    Type: N   Position:      582 Unique Values:      2
CV (MPR): If no basal value was reached (child)
```

```
-----
```

Value	Frequency	Percent
.	3,286	99.9
1: Yes	2	0.1

```
=====
Variable: pvceil          Type: N   Position:          583 Unique Values:          10
CV (MPR): Child's PPVT ceiling value
-----
```

Value	Frequency	Percent
.	918	27.9
1	160	4.9
2	505	15.4
3	491	14.9
4	430	13.1
5	420	12.8
6	281	8.5
7	55	1.7
8	18	0.5
9	10	0.3

```
=====
Variable: pvtwceil       Type: N   Position:          584 Unique Values:          3
CV (MPR): If two ceiling PPVT values were reached (child)
-----
```

Value	Frequency	Percent
.	681	20.7
0: No	2,579	78.4
1: Yes	28	0.9

```
=====
Variable: pvnceil       Type: N   Position:          585 Unique Values:          3
CV (MPR): If no PPVT ceiling value was reached (child)
-----
```

Value	Frequency	Percent
.	681	20.7
0: No	2,370	72.1
1: Yes	237	7.2

```
=====
Variable: pvceilr       Type: N   Position:          586 Unique Values:          10
CV (MPR): Last block adm. if no PPVT ceiling reached (child)
-----
```

Value	Frequency	Percent
.	918	27.9
1	160	4.9
2	503	15.3
3	493	15.0
4	429	13.0
5	420	12.8
6	282	8.6
7	55	1.7
8	18	0.5
9	10	0.3

=====  
 Variable: pvpercom           Type: N    Position:           587 Unique Values:           28  
 CV (MPR): Percent of items missing for total PPVT score (child)  
 -----

Value	Frequency	Percent
.	918	27.9
0	2,300	70.0
1	2	0.1
2	6	0.2
3	9	0.3
4	12	0.4
5	2	0.1
6	1	0.0
7	2	0.1
8	2	0.1
10	1	0.0
13	1	0.0
14	2	0.1
15	5	0.2
17	3	0.1
18	1	0.0
21	3	0.1
25	1	0.0
28	3	0.1
29	1	0.0
31	1	0.0
33	1	0.0
38	2	0.1
39	1	0.0
42	3	0.1
50	2	0.1
67	2	0.1
75	1	0.0

=====  
 Variable: tvbasal\_m        Type: N    Position:           588 Unique Values:           38  
 CV (MPR): Parent' basal TVIP value  
 -----

Value	Frequency	Percent
.	3,098	94.2
1	2	0.1
28	1	0.0
33	1	0.0
41	1	0.0
43	1	0.0
46	4	0.1
47	1	0.0
49	1	0.0
50	4	0.1
51	1	0.0

53	5	0.2
54	1	0.0
55	2	0.1
58	6	0.2
59	2	0.1
60	2	0.1
63	1	0.0
65	1	0.0
66	5	0.2
67	4	0.1
68	3	0.1
69	10	0.3
70	11	0.3
71	1	0.0
72	5	0.2
73	1	0.0
74	3	0.1
75	4	0.1
76	3	0.1
77	2	0.1
78	2	0.1
79	2	0.1
81	5	0.2
82	3	0.1
83	9	0.3
87	1	0.0
91	79	2.4

=====  
 Variable: tvceiling\_m      Type: N      Position:      589      Unique Values:      44  
 CV (MPR): Parent's ceiling TVIP value

Value	Frequency	Percent
.	3,100	94.3
25	1	0.0
50	1	0.0
70	2	0.1
77	1	0.0
82	2	0.1
83	1	0.0
84	4	0.1
86	2	0.1
87	1	0.0
88	2	0.1
89	3	0.1
90	2	0.1
91	2	0.1
92	1	0.0
93	2	0.1
94	1	0.0
95	1	0.0
97	1	0.0

98	1	0.0
99	1	0.0
100	1	0.0
101	3	0.1
103	4	0.1
104	4	0.1
106	3	0.1
107	5	0.2
108	5	0.2
109	1	0.0
110	3	0.1
111	5	0.2
113	2	0.1
114	6	0.2
115	8	0.2
116	2	0.1
117	8	0.2
118	3	0.1
119	4	0.1
120	12	0.4
121	2	0.1
122	1	0.0
123	2	0.1
124	3	0.1
125	69	2.1

=====  
 Variable: tvmis\_m           Type: N    Position:           590 Unique Values:           6  
 CV (MPR): # of missing items between basal & ceiling TVIP (Parent)

-----

Value	Frequency	Percent
.	3,098	94.2
0	179	5.4
1	3	0.1
2	5	0.2
3	1	0.0
4	2	0.1

=====  
 Variable: tvnbasal\_m       Type: N    Position:           591 Unique Values:           3  
 CV (MPR): all records with no TVIP basal before adjustment (parent)

-----

Value	Frequency	Percent
.	3,098	94.2
0: No	173	5.3
1: Yes	17	0.5

=====  
 Variable: tvnback\_m       Type: N    Position:           592 Unique Values:           3  
 CV (MPR): Started at item 91, did not reach TVIP basal, no back test (parent)

```
-----
```

Value	Frequency	Percent
.	3,098	94.2
0: No	177	5.4
1: Yes	13	0.4

```
=====
```

Variable: tvinback\_m      Type: N      Position:            593   Unique Values:            3  
CV (MPR): Back tested before item 91 but not reached TVIP basal (parent)

```
-----
```

Value	Frequency	Percent
.	3,098	94.2
0: No	186	5.7
1: Yes	4	0.1

```
=====
```

Variable: tvback91\_m      Type: N      Position:            594   Unique Values:            3  
CV (MPR): Started item 91, not reached TVIP basal on first 8, reached aft 91

```
-----
```

Value	Frequency	Percent
.	3,098	94.2
0: No	179	5.4
1: Yes	11	0.3

```
=====
```

Variable: tvnceil\_m      Type: N      Position:            595   Unique Values:            3  
CV (MPR): If no TVIP ceiling was reached & test not adm to end (parent)

```
-----
```

Value	Frequency	Percent
.	3,098	94.2
0: No	188	5.7
1: Yes	2	0.1

```
=====
```

Variable: tvipraw\_m      Type: N      Position:            596   Unique Values:            55  
CV (MPR): Parent's raw TVIP score

```
-----
```

Note: tvipraw\_m has many unique values, summary statistics are:

Total cases with missing data:	3,100
Minimum :	15.0
Mean :	101.5
Maximum :	125.0
Standard Deviation :	16.3

=====  
 Variable: tvipstd\_m      Type: N      Position:              597   Unique Values:              44  
 CV (MPR): Parent's standardized TVIP score  
 -----

Value	Frequency	Percent
.	3,100	94.3
55	21	0.6
56	3	0.1
60	1	0.0
63	2	0.1
68	2	0.1
70	3	0.1
71	4	0.1
73	1	0.0
74	2	0.1
76	2	0.1
78	4	0.1
80	1	0.0
81	3	0.1
83	7	0.2
84	2	0.1
86	2	0.1
88	2	0.1
89	2	0.1
91	8	0.2
92	6	0.2
94	3	0.1
95	7	0.2
97	3	0.1
98	5	0.2
99	5	0.2
101	8	0.2
102	8	0.2
103	7	0.2
104	6	0.2
106	4	0.1
107	4	0.1
108	5	0.2
110	5	0.2
111	6	0.2
112	6	0.2
114	6	0.2
115	4	0.1
116	4	0.1
118	2	0.1
119	4	0.1
122	1	0.0
124	1	0.0
125	6	0.2

=====  
 Variable: ppvstd\_m      Type: N      Position:              598   Unique Values:              83  
 -----

CV (MPR): Parent's Standardized PPVT score

Note: ppvtstd\_m has many unique values, summary statistics are:

Total cases with missing data: 1,020  
 Minimum : 40.0  
 Mean : 89.5  
 Maximum : 160.0  
 Standard Deviation : 12.4

=====  
 Variable: ppvtraw\_m Type: N Position: 599 Unique Values: 111  
 CV (MPR): Parent's raw PPVT score  
 =====

Note: ppvtraw\_m has many unique values, summary statistics are:

Total cases with missing data: 1,004  
 Minimum : 4.0  
 Mean : 162.1  
 Maximum : 204.0  
 Standard Deviation : 20.0

=====  
 Variable: ppvtage\_m Type: N Position: 600 Unique Values: 318  
 CV (MPR): Age of parent in months at PPVT administration  
 =====

Note: ppvtage\_m has many unique values, summary statistics are:

Total cases with missing data: 890  
 Minimum : 159.0  
 Mean : 341.1  
 Maximum : 610.0  
 Standard Deviation : 71.1

=====  
 Variable: pvbasal\_m Type: N Position: 601 Unique Values: 17  
 CV (MPR): Parent's PPVT basal value  
 =====

Value	Frequency	Percent
.	876	26.6
1	11	0.3
2	2	0.1
3	5	0.2
4	1	0.0
5	8	0.2
6	15	0.5



7	40	1.2
8	56	1.7
9	61	1.9
10	323	9.8
11	436	13.3
12	554	16.8
13	819	24.9
14	58	1.8
15	21	0.6
16	2	0.1

=====  
 Variable: pvnbasal\_m      Type: N      Position:              602    Unique Values:              3  
 CV (MPR): If no basal value was reached (parent)

-----

Value	Frequency	Percent
.	890	27.1
0: No	2,235	68.0
1: Yes	163	5.0

=====  
 Variable: pvceail\_m          Type: N      Position:              603    Unique Values:              16  
 CV (MPR): Parent's PPVT ceiling value

-----

Value	Frequency	Percent
.	1,003	30.5
1	1	0.0
2	1	0.0
4	1	0.0
5	2	0.1
6	2	0.1
8	1	0.0
9	2	0.1
10	2	0.1
11	4	0.1
12	21	0.6
13	289	8.8
14	451	13.7
15	329	10.0
16	680	20.7
17	499	15.2

=====  
 Variable: pvtwceail\_m      Type: N      Position:              604    Unique Values:              3  
 CV (MPR): If two ceiling PPVT values were reached (parent)

-----

Value	Frequency	Percent
.	875	26.6
0: No	2,065	62.8
1: Yes	348	10.6

```
=====
Variable: pvnceil_m      Type: N   Position:          605 Unique Values:      3
CV (MPR): If no PPVT ceiling value was reached (parent)
-----
```

Value	Frequency	Percent
.	875	26.6
0: No	2,285	69.5
1: Yes	128	3.9

```
=====
Variable: pvceilr_m     Type: N   Position:          606 Unique Values:     12
CV (MPR): Last block adm. if no PPVT ceiling reached (parent)
-----
```

Value	Frequency	Percent
.	875	26.6
2	1	0.0
4	1	0.0
5	1	0.0
10	1	0.0
11	1	0.0
12	1	0.0
13	413	12.6
14	460	14.0
15	347	10.6
16	685	20.8
17	502	15.3

```
=====
Variable: pvpercom_m    Type: N   Position:          607 Unique Values:     19
CV (MPR): Percent of items missing for total PPVT score (parent)
-----
```

Value	Frequency	Percent
.	875	26.6
0	2,387	72.6
1	4	0.1
3	5	0.2
4	1	0.0
6	2	0.1
8	1	0.0
11	2	0.1
17	1	0.0
20	1	0.0
23	1	0.0
25	1	0.0
38	1	0.0
40	1	0.0
48	1	0.0
50	1	0.0
61	1	0.0
66	1	0.0
67	1	0.0

```
=====
Variable: inttype_mod   Type: N   Position:           608   Unique Values:           6
cv: Status of completion of survey
```

```
-----
```

Value	Frequency	Percent
1: In-Home survey, with interviewer's observation	2,119	64.4
2: In-Home survey, no observation	447	13.6
3: Telephone survey, no observation	685	20.8
4: Phone survey, with interviewer's observation	7	0.2
5: PPVT and Height/Weight measurement, no survey	15	0.5
8: Only PPVT measurement, No Ht-Wt, No Survey	15	0.5

```
=====
Variable: inttype_mod2  Type: N   Position:           609   Unique Values:           7
cv: Detailed status of completion of each component of survey
```

```
-----
```

Value	Frequency	Percent
1: In-Home survey, with interviewer's observation	2,119	64.4
2: In-Home survey, no observation	447	13.6
3: Telephone survey, no observation	670	20.4
4: Phone survey, with interviewer's observation	7	0.2
5: PPVT and Height/Weight measurement, no survey	15	0.5
7: Phone survey and PPVT measurement	15	0.5
8: Only PPVT measurement, No Ht-Wt, No Survey	15	0.5

END of Frequencies File