

ICPSR 31622

Fragile Families and Child Wellbeing Study [Public Use Data]

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Three-Year In-Home Activity Booklet and In-Home Parent Questionnaire With Pilots Data Dictionary

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

Data Codebook

Tables of Contents

Identifiers	1
Preliminary Information	5
Section A. Health and Accidents	7
Section B. Family Routines	38
Section C. Home Toy and Activity Items	54
Section D. Nutrition	62
Section E. Food Expenditures	67
Section F. Housing/Building Characteristics	79
Section G. Parental Stress	82
Section H. Parental Mastery	85
Section J. Discipline	94
Section K. Informal Social Control and Social Cohesion	107
Section L Exposure to Violence	112
Section M. Child's Behavior Problems	115
Section N. Interviewer Check	132
Section P. Observation Checklist	133
Section Q. Common Areas	138
Section R. Interior of House or Apartment	139
Section S. Child's Appearance	146
Section T. Home Scale	151
Section U. Child Emotion and Cooperation	155
Section V. Ending	157
Other Constructed Variables	161

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 Pe	ercent
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

Three-Year In-Home Long	itudinal Study of Pre-scho	ool Aged Children			March 200
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
/ariable: fathid3 Encrypted father's	Type: C	Position:			3288
/ariable: fathid3	Type: C	Position:	3 Unique Values:		3288
/ariable: fathid3 Encrypted father's	Type: C	Position:	3 Unique Values: of 50 values are:		3288
/ariable: fathid3 Encrypted father's 	Type: C	Position:	3 Unique Values: of 50 values are:		3288
/ariable: fathid3 incrypted father's ***Note: fathid3 h /alue /0011	Type: C	Position:	3 Unique Values: of 50 values are:	ency	3288
/ariable: fathid3 incrypted father's ***Note: fathid3 h /alue 100011	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1	3288 Percent 0.0
/ariable: fathid3 incrypted father's ***Note: fathid3 h /alue 00011 00031	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1	3288 Percent 0.0 0.0
dariable: fathid3 incrypted father's ***Note: fathid3 h dalue 100011 100031 100041 100081	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1	3288 Percent 0.0 0.0 0.0
dariable: fathid3 incrypted father's ***Note: fathid3 h dalue 100011 100031 100081 100091	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1	3288 Percent 0.0 0.0 0.0 0.0
/ariable: fathid3 incrypted father's 	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0
variable: fathid3 incrypted father's ***Note: fathid3 h value 00011 00031 00041 00081 00091 00111	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0
Tariable: fathid3 Incrypted father's**Note: fathid3 h Talue 10011 10031 10041 10081 10091 10111 10121 10131	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Tariable: fathid3 Incrypted father's Incrypted father's Incrypted father's Incrypted father's Incrypted fathid3 h Incrypted fa	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
rariable: fathid3 incrypted father's 	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Tariable: fathid3 Incrypted father's Incrypted father's Incrypted father's Incrypted father's Incrypted fathid3 h Incrypted fa	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
fariable: fathid3 incrypted father's ***Note: fathid3 r falue 00011 00031 00041 00081 00111 00121 00131 00141 00151 00161 00181	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
fariable: fathid3 fariable: fathid3 farrypted father's farrypted father's farrypted father's farrypted father's farrypted fathid3 h fath	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
/ariable: fathid3 Encrypted father's ***Note: fathid3 h /alue 00011 00031 00041 00081 00091 00111 00121 00131 00141 00151 00161 00181 00221	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
/ariable: fathid3 Encrypted father's Encrypted father's Encrypted father's Encrypted fathid3 h /alue 00011 00031 00041 00081 00091 00111 00121 00131 00151 00151 00161 00211 00221	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
fariable: fathid3 farrypted father's farrypted father's farrypted father's farrypted father's farrypted father's farrypted fathid3 h falue falue farrypted fathid3 h falue farrypted fathid3 h fathid3 h farrypted fathid3 h fathi	Type: C	Position:	3 Unique Values: of 50 values are:	ency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3288 Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

00301

00311

00341

00401

00411

00461

00531

00541

00581

00591

1

1

1

1

1

1

1

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

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: datacoll data collector id ______ ***Note: datacoll has many unique values, a sample of 50 values are: Value Frequency Percent 2.7 2.6 2.6 2.5 2.0 2.0 1.9 1.9 1.9 1.8 1.8 1.8 1.7 1.6 1.6 1.5 1.4 1.4 1.4 1.4 1.4 1.4 1.3 1.3 1.3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.1 1.1 1.1 1.1 1.1 1.1 (B 1 a n k) 1.1 1.0 1.0 1.0 1.0

Three-Year In-Home Longitudinal Study of Pre-school Aged Children			March	2008
54158		33	1.0	
53165		31	0.9	
53771		31	0.9	
54580		30	0.9	
55097		30		
53773		29		
54322		29	0.9	
				===
Variable: int5 Type: N Position: 5 o3/o5 relationship of respondent to child?				8
Value		Frequency		
		30	0.9	
-5		94	2.9	
1 Biological mom		3,127		
2 Biological dad		15		
3 m. grandmother		10		
4 p. grandmother		3		
5 other relative		4		
6 others		5	0.2	
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value Blank	Unique	Values: Frequency	Percen 99.8	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt	Unique	Values: Frequency 3,281	Percen 99.8 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian	Unique	Values: Frequency 3,281 1	Percen 99.8 0.0 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth	Unique	Values: Frequency 3,281 1 1	Percen 99.8 0.0 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad	Unique	Values: Frequency 3,281 1	Percen 99.8 0.0 0.0 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father	Unique	Values: Frequency 3,281 1 1 1	Percent 99.8 0.0 0.0 0.0 0.0 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother	Unique	Values: Frequency 3,281 1 1	Percen 99.8 0.0 0.0 0.0	8
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother stepmother caregiver	Unique	Values: Frequency 3,281 1 1 1 1 1	Percen 99.8 0.0 0.0 0.0 0.0 0.0	8 t
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother stepmother caregiver	Unique	Values: Frequency 3,281 1 1 1 1 1	Percen 99.8 0.0 0.0 0.0 0.0 0.0	8 t
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother stepmother caregiver Variable: child_sex Type: N Position: 562 Gender of focal child	Unique	Values: Frequency 3,281 1 1 1 1 1 1 Values:	Percent 99.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	8 t
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother stepmother caregiver Variable: child_sex Type: N Position: 562 Gender of focal child Value	Unique	Values: Frequency 3,281 1 1 1 1 1 Values:	Percen 99.8 0.0 0.0 0.0 0.0 0.0	8 t
Variable: int5_oth Type: C Position: 6 o3_oth/o5_oth relationship of respondent to child, (other) Value B l a n k aunt aunt legal guardian biological mother's aunt who adopted child at birth both bio mom and bio dad both mother and father godmother stepmother caregiver Variable: child_sex Type: N Position: 562 Gender of focal child	Unique	Values: Frequency 3,281 1 1 1 1 1 1 Values:	Percen 99.8 0.0 0.0 0.0 0.0 0.0	8 t

Section A. Health and Accidents

=======================================	=======================================	========	======	========	======	===
Variable: a1 a1: In general, would you poor	Type: N Position: say child's health is		-		air, or	6
Value				Frequency	Percen [.]	 t
				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	
	Type: N Position:	 8	Unique	 Values:	=====	=== 3
a2: Does (child) have any	physical disability?					
Value				Frequency	Percen [.]	 t
					1.1	-
0 no				3,151	95.8	
1 yes				100		
	Type: N Position:	9	Unique	 Values:	=====:	=== 3
a3_1: Does child have cere	ebral palsy?					
Value				Frequency		t
				•	97.0	
0 no 1 yes				94	2.9 0.2	
			======	=======		===
Variable: a3_2 a3_2: Does child have tota			Unique	Values:		3
Value				Frequency	Percen	
					97.0	
0 no				99	3.0	
1 yes				1	0.0	
=======================================					=====	===
a3_3: Does child have part			Unique			3
Value				Frequency		
					97.0	
0 no				98	3.0	
1 yes				2	0.1	

Variable: a3_4 Type: N Position: a3_4: Does child have total deafness?	12	Unique	Values:	3
Value . O no 1 yes			96	Percent 97.0 2.9 0.1
Variable: a3_5 Type: N Position: a3_5: Does child have partial deafness?		Unique	Values:	3
Value O no 1 yes			94	Percent 97.0 2.9 0.2
Variable: a3_6 Type: N Position: a3_6: Does child have Down's syndrome?	14	Unique	Values:	3
Value O no 1 yes			Frequency 3,188 96	Percent 97.0 2.9 0.1
Variable: a3_7 Type: N Position: a3_7: Does child have problem with limbs?			 Values:	3
Value O no 1 yes				Percent 97.0 2.6 0.4
Variable: a3_7oth Type: C Position: a3_7oth: Does child have problem w limbs (specify)	16	Unique	Values:	9
Value -5: missing data code (B l a n k) asthma blood problem* child had burns* limbs problem* pain in chins and knees problem with limbs* speech			Frequency 2 3,273 1 2 1 6 1 1 1	Percent

______ Variable: a3 0 Type: N Position: 17 Unique Values: a3 0: Does child have any other physical disabilities (specify)? Value Frequency Percent 3,188 97.0 0 no 24 0.7 76 2.3 1 yes ______ Variable: a3 Ooth Type: C Position: 18 Unique Values: a3 Ooth: Does child have disability - other (specify) ------Value Frequency Percent 1 0.0 (...) problem* (Specific physical) defect* 1 0.0 (severe ...) disorder* 0.0 (specific defect) * 0.0 (specific) problem of the immune system* 1 0.0 -5: missing data code 0.0 1 (B 1 a n k) 3,211 97.7 Child has (eye) defect* 0.0 0.0 Child has (specific health problem) she also has (other specific 1 asthma 0.3 10 asthma, (...), and throat problem* 0.0 blood problem* 0.2 bone problem* 0.0 brain disorder 0.1 0.0 breathing problems 1 chromosomal disorder 0.0 chronic (...) disease* 0.0 developmental problem* 0.2 6 0.0 does not eat age appropriate food 1 hearing/ear infection problem* 2 0.1 heart problem* 0.2 impairment problem* 0.0 0.1 kidney problem* limbs problem* 6 0.2 neck problem* 0.0 not sure but he does 0.0 0.0 possible (specific defect)* speech problem* 0.3 11 stomach problem* 1 0.0 vision problem* 4 0.1 vision/eye problem* 0.1

Variable: a4 Type: N Position: a4: In past 12M, how many regular check-ups (by doctor,	19 Unique V	alues:	4
Value . O never 1 1-3 times 2 4 or more times		2,529	1.0 3.7
Variable: a5 Type: N Position: a5: Does child have a usual place for routine health ca	20 Unique V	alues:	====== 3 ?
Value O no 1 yes		Frequency 32 103 3,153	1.0 3.1
Variable: a5a Type: N Position: a5a: Where does child usually go for health care?	21 Unique V	alues:	9
Value1 don't know 1 home 2 doctors office/private clinic/hmo 3 hospital outpatient clinic 4 other clinic 5 hospital emergency room 6 walk-in/emergency care center 7 other place (specify)		Frequency 43 2 10 2,354 518 329 6 8 18	Percent 1.3 0.1 0.3 71.6 15.8 10.0 0.2 0.2 0.5
Variable: a5a_oth Type: C Position: a5a_oth: Child usual place for health care- other (spec	22 Unique V ify)	alues:	14
Value 01 02 03 (B l a n k) children s hospital codes 01 and 02 dept of health family health center health center home doctor s office private clinic hospital		Frequency 1 3,270 1 1 1 1 1 1 1 1	

hospital pediatic clinic	1	0.0
she just moved so she does not have a regular place to take her o	1	d 0.0
specific hospital/clinic*		0.2
van that comes and visits the apartments	1	0.0
·		
/ariable: a6 Type: N Position: 23 Uniqual: Table: After a place where you usually go when you need routine of the contine of t	ue Values: checkup/hth c	are
/alue	Frequency	
	32	
O no		12.7
1 yes	2,840	86.4
a6a: Where do you (respondent) usual go for health care	ue Values:	
/alue	Frequency	
		13.6
home	11	0.3
doctors office/private clinic/hmo	1,963	59.7
hospital outpatient clinic	486	14.8
other clinic	329	10.0
b hospital emergency room	10	0.3
6 walk-in/emergency care center	21	0.6
other place (specify)	20	0.6
reneral de la companya del companya della companya	ue Values:	======
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specif	ue Values: ⁻ Y)	
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specification) alue	ue Values: ⁻ y)	 Percen
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specification) alue place name) healt	ue Values: - - - 	Percen
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specifialue place name) healt specific) clinic*	ue Values: - - - 	Percen 0.0 0.2
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specific) alue place name) healt specific) clinic* 2 03	ue Values: Fy) Frequency 1	Percen 0.0 0.2 0.0
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specific) alue place name) healt specific) clinic* 2 03 2 and 06	rue Values: Frequency 5 1 5	Percen 0.0 0.2 0.0
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specifialue place name) healt specific) clinic* 2 03 2 and 06 B l a n k)	re Values: Frequency 5 1 1	Percent 0.0 0.2 0.0 0.0 99.4
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specific) alue place name) healt specific) clinic* 2 03 2 and 06 B l a n k) ept of health	Frequency frequency 1 5 1 3,267	Percent 0.0 0.2 0.0 0.0 99.4 0.0
ariable: a6a_oth Type: C Position: 25 Unique 6a_oth: (Respondent's) other usual place for health care (specificalue place name) healt specific) clinic* 2 03 2 and 06 B l a n k) ept of health r but since preg	Frequency Frequency 1 5 1 3,267	Percent 0.0 0.2 0.0 0.0 99.4 0.0
Tariable: a6a_oth Type: C Position: 25 Unique (acount) other usual place for health care (specification) other usual place for health care (specification) clinic* 12 03 12 and 06 13 B 1 an k) 14 bept of health 15 cr but since pregular of the second of t	re Values: Frequency 1 5 1 3,267 1	Percent 0.0 0.2 0.0 0.0 99.4 0.0 0.0
ariable: a6a_oth Type: C Position: 25 Unique (alue place name) healt specific (alue place name) healt specific) clinic* 22 03	re Values: Frequency 1 5 1 3,267 1 1	Percent 0.0 0.2 0.0 0.0 99.4 0.0 0.0 0.0 0.0 0.0
Variable: a6a_oth Type: C Position: 25 Unique (a_oth: (Respondent's) other usual place for health care (specific) place name) healt specific) clinic* (a_other decompose) and 06 B l a n k) dept of health (a_other decompose) am health center (a_other decompose) and content (a_other dec	re Values: Frequency 1 5 1 3,267 1 1	Percent 0.0 0.2 0.0 0.0 99.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
/ariable: a6a_oth Type: C Position: 25 Uniqu a6a_oth: (Respondent's) other usual place for health care (specif	Frequency Frequency 1 5 1 3,267 1 1 1	Percent 0.0 0.2 0.0 0.0 99.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Variable: a6a_oth Type: C Position: 25 Unique (aa_oth: (Respondent's) other usual place for health care (specific) (place name) healt (specific) clinic* (22 03 (22 and 06 (B l a n k) (dept of health (e) r but since pregion health center (sealth center (specific)) (specific) clinic* (specific) clinic* (specific) clinic* (specific) clinic (specific) clin	Frequency Frequency 1 5 1 3,267 1 1 1 1 1	Percent 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

______ Variable: a6b Type: N Position: 26 Unique Values: a6b: How long has it been since your (respondent) last routine check-up? ______ 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 1,327 40.4 686 20.9 1 2 554 16.8 3 281 8.5 4 155 4.7 2.7 5 88 6 72 2.2 7 17 0.5 8 14 0.4 9 6 0.2 15 0.5 10 0.0 11 1 12 0.5 17 13 1 0.0 2 0.1 14 15 0.1 18 2 0.1 20 0.2 24 2 0.1 0.0 30 1 45 1 0.0 48 2 0.1

72

1

0.0

Variable: a8		Type:	N	Posit	ion:			28	Unique	Values:	======= 8
a8: How many of									dent or	r injury?	
Value										Frequency	Percent
•											42.9
0										1,612	49.0
1											6.9
2										29	
3										5	
4										2	
5										3	
8										1	0.0
Variable: a9		Type:	N	Posit	ion:		2	29	Unique	Values:	======= 15
a9: In past 12M											
Value										Frequency	Percent
										35	
-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	
5										18	
6										13	
7										5	
9										1	0.0
10										4	
12										5	0.2
15										1	0.0
25										1	0.0
Variable: a10	:======	Type:		Posit	====== ion: 				-	Values:	 6
a10: How many of					its were		ause	e of	accide	ent or inju	ry?
Value						·				Frequency	Percent
											68.6
0										717	21.8
1										285	8.7
2										24	0.7
3										7	0.2
7										1	0.0

	3
alue Frequency F 40 no 3,083	Percent 1.2
ariable: a12 Type: N Position: 32 Unique Values: 12: In past 12M how many times (child) stayed overnight in a hospital?	10
alue Frequency F	
3,122	
14	0.4
110	3.3
22	0.7
9	0.3
4	0.1
3	0.1
1	0.0
0	0.1
1	0.0
13: How many of those hospitalizations were because of an accident or injury? alue Frequency F	
3,137	
3,137	
3,137 133 17	95.4 4.0 0.5
3,137 133 17 1	95.4 4.0 0.5 0.0
3,137 133 17	95.4 4.0 0.5 0.0
3,137 133 17 1 1 =========================	95.4 4.0 0.5 0.0
3,137 133 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95.4 4.0 0.5 0.0 14 Percent 95.7
3,137 133 17 1 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2
3,137 133 17 1 1 energy Frequency Fr	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9
3,137 133 17 1 1==========================	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9 0.8
3,137 133 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9 0.8 0.5
3,137 133 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18 5	95.4 4.0 0.5 0.0 ======== 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2
3,137 133 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18 5 12	95.4 4.0 0.5 0.0 ======== 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4
3,137 133 17 17 1 1 ariable: a14	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4 0.0
3,137 133 17 17 1 12 22 23 24 26 18 26 18 26 26 18 26 26 26 26 26 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4 0.0 0.1
3,137 133 17 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18 5 12 1 0 4 6	95.4 4.0 0.5 0.0 ========= 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4 0.0 0.1 0.2
3,137 133 17 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18 5 12 1 0 4 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	95.4 4.0 0.5 0.0 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4 0.0 0.1 0.2 0.1
3,137 133 17 17 1 ariable: a14 Type: N Position: 34 Unique Values: 14: How long did (child) stay in the hospital during his/her (longest) stay? alue Frequency F 3,145 38 28 26 18 5 12 1 0 4 6	95.4 4.0 0.5 0.0 ========= 14 Percent 95.7 1.2 0.9 0.8 0.5 0.2 0.4 0.0 0.1 0.2

	====:			
Variable: a15 Type: N Position: a15: Interviewer: check a8,a10,a13: any doctor or ER vi		•	Values: cident/inju	3 °y?
Value			Frequency	Percent
•			32	1.0
0 no			2,844	86.5
1 yes			412	12.5
Variable: a16a1_mo Type: N Position: a16a1_mo: Date of most recent accident (month)			 Values:	 13
Value			 Frequency	Percent
			2,917	
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: a16a1_yr: Date of most recent accident (year)			 Values:	 5
W-1				D
Value			Frequency	
			2,908	
2000			14	
2001				2.2
2002				5.4
2003			116	3.5

Variable: a16b1 Type: N Positio a16b1: Place of most recent accident	n: 38 Unique Values:
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
======================================	n: 39 Unique Values: 3
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
(Blank)	3,251 98.9
arm caught in do	1 0.0
peads up nose	1 0.0
purn 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
ell 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
nome	1 0.0
nome street	1 0.0
in fathers house	1 0.0
in subway statio	1 0.0
in yard former h	1 0.0
	1 0.0
	1 00
nother s house	1 0.0
mother s house outside the hous	1 0.0
mother s house outside the hous ran into chair	
mother s house outside the hous ran into chair store sunday school	1 0.0
nother s house outside the hous ran into chair store	1 0.0 1 0.0

Variable: a16c1_1 Type: N Position: a16c1_1: Most recent accident - burned or scalded?		Unique	Values:		3
Value . O no 1 yes			364	Percen 88.5 11.1 0.5	it
Variable: a16c1_2 Type: N Position: a16c1_2: Most recent accident - bruised, cut or scraped		Unique	 Values:	=====	3
Value . O no 1 yes			275	Percen 88.4 8.4 3.2	it
Variable: a16c1_3 Type: N Position: a16c1_3: Most recent accident - sprain or dislocation?	42	Unique	Values:	=====	3
Value . O no 1 yes			-	88.4 10.5	it
======================================		•	 Values:	=====	3
Value O no 1 yes			Frequency 2,908 346 34		
Variable: a16c1_5 Type: N Position: a16c1_5: Most recent accident - poisoned/ medicine over		•	 Values:	=====	3
Value . O no 1 yes			Frequency 2,908 374 6	88.4	 it

Variable: a16c1_6 Type: N Position: a16c1_6: Most recent accident - eye injury?	45	Unique	Values:		3
Value			Frequency		t
0 no			2,908	88.4 11.2	
1 yes				0.4	
Variable: a16c1_7 Type: N Position: a16c1_7: Most recent accident - head injury?	46	Unique	Values:	=====	3
Value			Frequency	Percen	t
•			2,908		
0 no				9.4 2.2	
1 yes			71	2.2	
Variable: a16c1_8 Type: N Position: a16c1_8: Most recent accident - swallowed object?	===== 47	Unique	Values:	=====	3
Value			Frequency	Percen	t
			2,967	90.2	
0 no				9.6	
1 yes			0	0.2	
Variable: a16c1_0 Type: N Position: a16c1_0: Most recent accident - something else?			Values:	=====	3
Value			Frequency	Percen	 t
			3,167		
0			10 111	0.3	
1			111	3.4	
Variable: a16c1_0s Type: C Position: a16c1_0o: most recent accident - something else (spec	49	====== Unique	 Values:	=====	=== 43
Variable: a16c1_0s Type: C Position:	49	Unique			43
Variable: a16c1_Os Type: C Position: a16c1_Oo: most recent accident - something else (spec	49	Unique	Values:	Percen	43
Variable: a16c1_Os Type: C Position: a16c1_Oo: most recent accident - something else (spec	49	Unique	Values: Frequency 8	Percen 0.2 0.0	43
Variable: a16c1_0s Type: C Position: a16c1_0o: most recent accident - something else (spec	49	Unique	Values: Frequency 8 1 3,168	Percen 0.2 0.0 96.4	43
Variable: a16c1_Os Type: C Position: a16c1_Oo: most recent accident - something else (spec	49	Unique	Values: Frequency 8	Percen 0.2 0.0 96.4	43

bitten by insects, animal, herself	11	0.3
bumped face	1	0.0
car accident no ingury	1	0.0
child pulled shunt out of her ey	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 a16d1_2: Most recent		res	ident				Unique	Values:		3
Value								Frequency	Percent	 -
value									88.5	•
0 no									9.6	
									1.9	
1 yes								02	1.9	
Vanishla, a16d1 2		====	=====	=====	=====:	=====	======		======	:==
Variable: a16d1_3 a16d1_3: Most recent	accident -	non	-resid	dent fa	ther i	n char	ge?	values.		3
Value								Frequency		:
•									88.5	
0 no									11.2	
1 yes								10	0.3	
Variable: a16d1_4 a16d1_4: Most recent	= -	N	Posit			53	=	 Values:	======	3
- Value								Frequency	Percent	 +
value									88.5	•
0 no									10.0	
1 yes									1.5	
							===== Unique	 Values:	====== 2	=== 26
Value								Frequency	Percent	·
-3								1		
-5: missing data								12		
(Blank)								3,232		
aunt								, 2		
brother								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		
grandmother								12		
grandmother broth										
=								1	0.0	
grandparent								1 1	0.0	
grandparent grandparents								-		
=								1	0.0 0.1	

Three-Year In-Home Longitudinal Study of Pre-school Aged Children	March 2008
her father 1 m g ma 1 maternal grandmom 1 mom s brother fer 1 mother 1 mother in law 1 sister 2 spouse of mom 1 uncle 1	0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.0
Variable: a16d1_5 Type: N Position: 55 Unique Values: a16d1_5: M. recent accdnt: babysitter,teacher,daycare wrker incharge?	
Value Frequency 2,910	Percent 88.5 10.4
Variable: a16d1_6 Type: N Position: 56 Unique Values: a16d1_6: Most recent accident - friend in charge?	3
Value Frequency . 2,910 0 no 370 1 yes 8	
Variable: a16d1_7 Type: N Position: 57 Unique Values: a16d1_7: Most recent accident - foster parent in charge?	2
Value Frequency 2,910 0 no 378	
Variable: a16d1_8 Type: N Position: 58 Unique Values: a16d1_8: Most recent accident - child was alone or with a child under 12?	3
Value Frequency . 2,910 0: No 377 1: Yes 1	Percent 88.5

Variable: a16e1 Type: N Position: a16e_1: most recent accident-any other accident or inj	59	Unique	Values:	=====	3
Value . O no 1 yes				88.1 10.6	it
Variable: a16a2_mo Type: N Position: a16a2_mo: Date of 2nd most recent accident (month)	60	Unique	 Values:	=====	:=== 13
Value . 1 2 3 4 5 6 7 8 9 10 11 12			Frequency 3,248 6 4 7 2 6 1 2 1 3 3 3	98.8 0.2 0.1 0.2 0.1 0.2 0.0 0.1 0.1	it
Variable: a16a2_yr Type: N Position: a16a2_yr: Date of 2nd most recent accident (year)			 Values:	=====	:=== 5
Value 2000 2001 2002 2003			Frequency 3,246 1 11 25 5	98.7 0.0 0.3 0.8	
Variable: a16b2 Type: N Position: a16b2: Place of 2nd most recent accident	62	Unique	Values:	=====	6
Value . 2 in his/her home or yard 3 in someone else's home or yard 4 at day care or a school 5 park, playground, or other public place 6 someplace else (specify)			Frequency	98.7 0.8 0.2 0.1 0.1	

=======================================	=========	===========	=====	======		=======
Variable: a16b2_sp a16b2_sp: Place of	2nd most recent	accident (specify		Unique	Values:	5
Value -5: missing data					Frequency 5	
(B l a n k)					3,280	
church					•	0.0
different home					1	0.0
in the clinic ou					1	0.0
	= :			===== Unique	 Values:	2
Value					Frequency	Percent
						98.7
0 no					-	1.3
======================================	= :			-	 Values:	3
 Value					Frequency	Percent
·						98.7
0 no					-	0.8
1 yes					17	0.5
Variable: a16c2_3 a16c2_3: 2nd most	Type: N		66		 Values:	3
Value					Frequency	Percent
•					3,245	
0 no					42	1.3
1 yes					1	0.0
Variable: a16c2_4	= :	Position:	===== 67	Unique	Values:	3
a16c2_4: 2nd most	accident -					
Value					Frequency	
0 00						98.7
0 no 1 yes					40 3	1.2 0.1
. ,					0	0.1

a16c2_5: 2nd most recent accident -	Position:	68	Unique	Values:	:
Value O no				-	Percent 98.7 1.3
Variable: a16c2_6 Type: Nariable: 2nd most recent accident -		===== 69	====== Unique	 Values:	======:
Value O no 1 yes				40	Percent 98.7 1.2 0.1
Variable: a16c2_7 Type: Nariable: 2nd most recent accident -	Position:			Values:	=====:;
Value O no 1 yes				Frequency 3,245 31 12	98.7 0.9
	Position: swallowed object?			 Values:	======:
Value O no				Frequency 3,250 38	
a16c2_0: 2nd most recent accident -	Position: something else?	 72	====== Unique	 Values:	======:
Value O: No 1: Yes				Frequency 3,276 1 11	Percent 99.6 0.0 0.3

Variable: a16c2_0s Type: C F a16c2_0s: 2nd most recent accident -	Position: something	else	73 (specif	Unique	Values:	
_	_				Frequency 5 3,272 1 1 1 1 1	0.2 99.5
shocked slipped in tub hit lip tooth wen toe hurt					1 1	0.0 0.0 0.0
Variable: a16d2_1 Type: N F a16d2_1: 2nd most recent accident - m	Position:		74			3
Value O no 1 yes					13	Percent 98.7 0.4 0.9
Variable: a16d2_2 Type: N F a16d2_2: 2nd most recent accident - r	Position:		75	Unique		3
Value O no 1 yes					Frequency 3,246 34 8	
a16d2_3: 2nd most recent accident - r				-	-======= Values:	3
Value O no 1 yes					Frequency 3,246 41 1	Percent 98.7 1.2 0.0

Value Frequency Percent 3,246 98.7 0 no 38 1.2 1 yes 4 0.1	Variable: a16d2_4 a16d2_4: 2nd most rece	Type: N nt accident -	Position: other hh member in	77 char	Unique ge?	Values:		3
0 no 38 1.2 1 yes 3 4 0.1 ***Ontime to the property of the pr	Value					Frequency	Percen	
1 yes						-		
Variable: a16d2_4s								
### According to the control of the	i yes					4	0.1	
Value Frequency Percent -5: missing	a16d2_4s: 2nd most rec	ent accident	- specify who was i	n cha	rge?	Values:	=====	=== 5
(B 1 a n k) 3,279 99.7 grandmother 1 0.0 grandparent 2 0.1 m g ma 1 0.0 grandparent 2 0.1 m g ma 1 0.0 grandparent 2 0.1 m g ma 1 0.0 grandparent 3 1 0.0 grandparent 3 1 0.0 grandparent 3 1 0.0 grandparent 4 1 0.0 grandparent 5 1 0.0 grandparent 6 1 0.0 grandparent 7 grandparent 7 grandparent 8 grandparent 8 grandparent 8 grandparent 8 grandparent 8 grandparent 8 grandparent 9	Value					Frequency		t
Strandmother	=							
### Sprandparent	· ·					,		
Variable: a16d2_5	=					-		
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 . Value Frequency Percent accident - foster parent in charge? Frequency Percent 3,246 98.7	m g ma					1		
Value Signature	Variable: a16d2_5	Type: N	Position:	79	Unique	Values:	=====	
0 no	Value					Frequency	 Percen	 t
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	0 no							
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	T yes					7	0.1	
. 3,246 98.7 O 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	Variable: a16d2_6	Type: N	Position:	80			=====	
0 no 42 1.3 ===================================	Value					Frequency	Percen	t
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	•							
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	
Value Frequency Percent 3,246 98.7	_			81	Unique		=====	
3,246 98.7		adotaent .	parent in C	ye				
	Value							t
	0 no					-		

Variable: a16d2_8 Type: N Position: 82 Unique Values: a16d2_8: 2nd most recent accident - child was alone or with a child under 12?	2
Value Frequency 3,246	Percent 98.7 1.3
Variable: a16e2 Type: N Position: 83 Unique Values: a16e_2: 2nd most recent accident -any other accident or injury to ask about?	3
0 no 36	Percent 98.7 1.1 0.2
======================================	======= 7
Value Frequency . 3,282 1 1 2 1 3 1 8 1 10 1 12 1	99.8 0.0 0.0 0.0
======================================	======= 4
2001 2002 2003 1	99.8 0.1 0.1 0.0
	5
Value Frequency . 3,281 1 in a car 2 in his/her home or yard 4 4 at day care or a school 1 6 someplace else (specify)	Percent 99.8 0.0

	========		======		======	===
Variable: a16b3_sp Type: C Positi a16b3_sp place of 3rd most recent accident	(specify othe		Unique	Values:		3
Value (store's -5: missing (B l a n k)				5	Percen 0.0 0.2 99.8	t
(DIAIIK)				3,262	99.0	
Variable: a16c3_1 Type: N Positi a16c3_1: 3rd most recent accident - burned	or scalded?	==== 88	Unique		=====	2
Value				Frequency	Percen	t
O no					99.8	
Variable: a16c3_2 Type: N Positi a16c3_2: 3rd most recent accident - bruise				Values:	=====	3
Value				Frequency		t
0 no					99.8 0.1	
1 yes					0.1	
Variable: a16c3_3 Type: N Positi a16c3_3: 3rd most recent accident - sprain			 Unique	 Values:	=====	2
Value				Frequency	Percen	
·					99.8	
0 no				7	0.2	
Variable: a16c3_4 Type: N Positi	======================================	==== 01			=====	=== 2
Variable: a16c3_4 Type: N Positi a16c3_4: 3rd most recent accident - broken	bone?	<i>3</i> I	JIII que	Values:		
Value				Frequency		t
O no				3,281 7	99.8 0.2	

Variable: a16c3_5 a16c3_5: 3rd most recent a	accident -	poisoned/ medicine	over	dose?	Values:		2
Value O no					Frequency 3,281		t
Variable: a16c3_6 a16c3_6: 3rd most recent a			==== 93	 Unique	-====== Values:	=====	2
Value O no					-	Percen 99.8 0.2	t
Variable: a16c3_7 a16c3_7: 3rd most recent a	Type: N	Position: head injury?	94				2
Value O no					•	Percen 99.8 0.2	t
Variable: a16c3_8 a16c3_8: 3rd most recent a	Type: N accident -	swallowed object?	==== 95	 Unique	 Values:		2
Value O no					-	Percen 99.8 0.2	t
	Type: N	Position:			 Values:	=====	2
Value 1: Yes					Frequency 3,284		t

Variable: a16c3_0s Type: C a16c3_0s: 3rd most recent accident	- something		Unique fy)	Values:		6
Value				Frequency	Percen	t
-5: missing data code				5	0.2	
(Blank)				•	99.7	
arm got hurt*				1		
finger nail came off knocked tooth out playing in yar				1		
wurinary tract in fedus				1	0.0	
Variable: a16d3_1 Type: Nariable: 3rd most recent accident	Position:	98			=====	3
Value				Frequency	Percen	 t
					99.8	
0 no					0.1	
1 yes				4	0.1	
======================================			Unique	 Values:	=====	3
_	- resident ra					
Value				Frequency	Percen	t
				-	99.8	
0 no					0.1	
1 yes				2	0.1	
======================================	 Position:	100	 Unique	 Values:	=====	2
a16d3_3: 3rd most recent accident			-			
Value				Frequency	Percen	 +
•					99.8	
0 no				=	0.2	
	========	=======	======	=======	=====	:==
Variable: a16d3_4 Type: N a16d3_4: 3rd most recent accident	- other house	hold member		ge?		3
 Value				Frequency	Percen	
				3,282	99.8	
0 no				5		
1 yes				1	0.0	

Variable: a16d3_4s Type: C Position: 102 Unique Values: a16d3_4s: 3rd most recent accident - specify relationship in charge?	3
Variable: a16d3_5 Type: N Position: 103 Unique Values: a16d3_5: 3rd m recent accdnt: baby sitter,teacher,daycare wrker incharge?	======= 3
0 no 5	Percent 99.8 0.2 0.0
Variable: a16d3_6 Type: N Position: 104 Unique Values: a16d3_6: 3rd most recent accident - friend in charge?	2
Value Frequency . 3,282 O no 6	99.8
Variable: a16d3_7 Type: N Position: 105 Unique Values: a16d3_7: 3rd most recent accident - foster parent in charge?	2
Value Frequency . 3,282 O no 6	99.8
Variable: a16d3_8 Type: N Position: 106 Unique Values: a16d3_8: 3rd most recent accident - child was alone or with a child under 12?	======= 2
Value Frequency	99.8
Variable: a16e3 Type: N Position: 107 Unique Values: a16e_3: 3rd most recent accident -any other accident or injury to ask about	====== 2
Value Frequency . 3,287 O no 1	Percent 100.0 0.0

	Type: N Position: 108 Unique Values: r health professional ever told you that (child) has asthma	4
Value	Frequency	Percent
	· -	1.1
-1 don't know	9	0.3
0 no	2,631	80.0
1 yes	612	18.6
	Type: N Position: 109 Unique Values: M, has (child) had an episode of asthma or an asthma attack	3 3
Value	Frequency	Percent
	2,676	
0 no	•	9.1
1 yes	313	9.5
Variable: a19 a19: In past 12M how	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a	6 sthma?
Variable: a19 a19: In past 12M hov	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a	6 asthma?
Variable: a19 a19: In past 12M how	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency	6 asthma? Percent
Variable: a19 a19: In past 12M how	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749	6 asthma? Percent 83.6
Variable: a19 a19: In past 12M how Value . 1 never	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323	6 asthma? Percent 83.6 9.8
Variable: a19 a19: In past 12M how Value . 1 never 2 once	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323	6 asthma? Percent 83.6 9.8 2.8
Variable: a19 a19: In past 12M how Value . 1 never	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93	6 asthma? Percent 83.6 9.8 2.8 1.6
Variable: a19 a19: In past 12M how Value . 1 never 2 once 3 twice	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93 51	6 asthma? Percent 83.6 9.8 2.8 1.6
Variable: a19 a19: In past 12M how Value . 1 never 2 once 3 twice 4 three times 5 four times or more Variable: a19_ a19_: During past 12	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93 51 21 6 41 Type: N Position: 111 Unique Values: 2M did child have to visit ER/urgent care center for asthmates.	6 asthma? Percent 83.6 9.8 2.8 1.6 0.9 1.2
Variable: a19 a19: In past 12M how Value . 1 never 2 once 3 twice 4 three times 5 four times or more Variable: a19_ a19_: During past 12	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93 51 21 22 32 32 32 32 32 32 32 32 32 32 32 32	6 asthma? Percent 83.6 9.8 2.8 1.6 0.9 1.2 3 a? <pilot< td=""></pilot<>
Variable: a19 a19: In past 12M how Value . 1 never 2 once 3 twice 4 three times 5 four times or more Variable: a19_ a19_: During past 12	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93 51 31 e 41 Type: N Position: 111 Unique Values: 2M did child have to visit ER/urgent care center for asthma	6 asthma? Percent 83.6 9.8 2.8 1.6 0.9 1.2 3 a? <pilot percent<="" td=""></pilot>
Variable: a19 a19: In past 12M how Value . 1 never 2 once 3 twice 4 three times 5 four times or more Variable: a19_ a19_: During past 12	Type: N Position: 110 Unique Values: w often did child have to visit urgent care center/ER for a Frequency 2,749 323 93 51 31 e 41 Type: N Position: 111 Unique Values: 2M did child have to visit ER/urgent care center for asthma	6 asthma? Percent 83.6 9.8 2.8 1.6 0.9 1.2 3 a? <pilot percent<="" td=""></pilot>

Variable: a20		========= Position:			======	=== 4
a20: Has (child) ever be	een tested fo	r lead poisoning?				
Value				Frequency		
				33	1.0	
-1 don't know				138	4.2	
0 no				-	39.7	
1 yes				1,811	55.1	
		========= Position:				=== 5
a20a: What were the resu	ults (of lead	poisoning test)?	•	values.		J
Value		 	 	Frequency	Percent	-
				1,479	45.0	
-1 don't know				16		
1 normal				-	50.8	
2 borderline - didn't re	· · ·	ent			2.6	
3 too high - required tr	reatment			35	1.1	
Variable: a21 a21: On average, how man	= -	Position: y does child spend	-			18
			allie i ooi	II WILII a SIII	oker	
Value						
Value .					Percent	
Value -1 don't know				Frequency	Percent	
				Frequency 40 51	Percent	
-1 don't know				Frequency 40 51	Percent 1.2 1.6 78.8	
-1 don't know O				Frequency 40 51 2,592	Percent 1.2 1.6 78.8 7.0 3.6	
-1 don't know O 1				Frequency 40 51 2,592 231 120 58	Percent 1.2 1.6 78.8 7.0 3.6 1.8	
-1 don't know 0 1 2 3 4				Frequency 40 51 2,592 231 120 58 40	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2	
-1 don't know 0 1 2 3 4 5				Frequency 40 51 2,592 231 120 58 40 30	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9	
-1 don't know 0 1 2 3 4 5				Frequency 40 51 2,592 231 120 58 40 30	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9	
-1 don't know 0 1 2 3 4 5 6				Frequency 40 51 2,592 231 120 58 40 30 30	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9	
-1 don't know 0 1 2 3 4 5 6 7				Frequency 40 51 2,592 231 120 58 40 30 30 1	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1	
1 don't know 0 1 2 3 4 5 6 7 8 9				Frequency 40 51 2,592 231 120 58 40 30 30 1 37	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1 0.2	
-1 don't know 0 1 2 3 4 5 6 7				Frequency 40 51 2,592 231 120 58 40 30 30 1	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1 0.2 0.3	
1 don't know 0 1 2 3 4 5 6 7 8 9 10				Frequency 40 51 2,592 231 120 58 40 30 30 1 37 6	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1 0.2	
1 don't know 0 1 2 3 4 5 6 7 8 9 10 12				Frequency 40 51 2,592 231 120 58 40 30 30 1 37 6 11	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1 0.2 0.3 0.4	
1 don't know 0 1 2 3 4 5 6 7 8 9 10 12 14				Frequency 40 51 2,592 231 120 58 40 30 1 37 6 11 13 2	Percent 1.2 1.6 78.8 7.0 3.6 1.8 1.2 0.9 0.9 0.0 1.1 0.2 0.3 0.4 0.1	

	======		======	===
Variable: a22 Type: N Position: 115 a22: Do you or does anyone else in your household smoke?	Unique	Values:		3
Value		Frequency	Percen	 t
			1.0	
0 no		2,035	61.9	
1 yes		1,220	37.1	
Variable: a23 Type: N Position: 116 a23: Counting yourself, how many people in your house smoke		Values:	=====	:=== 8
Value				
value		Frequency	63.8	τ
1		743		
2			11.0	
3		55	1.7	
4		20	0.6	
5		7		
6 7		1	0.0	
Vonichler c02c Typer N. Decitions 117				===
Variable: a23a Type: N Position: 117 a23a: In the past month, did you smoke cigarettes?	Unique	values:		
				3
		Frequency	 Percen	
		Frequency 2,103	64.0	
Value O no		Frequency 2,103 392	64.0 11.9	
Value .		Frequency 2,103 392	64.0	
Value . 0 no 1 yes Variable: a23b Type: N Position: 118	 Unique	Frequency 2,103 392 793 Values:	64.0 11.9 24.1	 t
Value . O no 1 yes	====== Unique arettes =	Frequency 2,103 392 793 Values:	64.0 11.9 24.1	 it
Value . 0 no 1 yes	====== Unique arettes =	Frequency 2,103 392 793 Values: 1 pack) Frequency	64.0 11.9 24.1	 t
Value . 0 no 1 yes Variable: a23b Type: N Position: 118 a23b: How many packs per day do you usually smoke? (20 cigator) Value .	====== Unique arettes =	Frequency 2,103 392 793 Values: 1 pack) Frequency 2,498	64.0 11.9 24.1 Percen 76.0	 t ==== 6
Value . 0 no 1 yes Variable: a23b Type: N Position: 118 a23b: How many packs per day do you usually smoke? (20 ciga Value . 1 half a pack a day or less	====== Unique arettes =	Frequency 2,103 392 793 Values: 1 pack) Frequency 2,498 621	64.0 11.9 24.1 Percen 76.0 18.9	 t ==== 6
Value . 0 no 1 yes	====== Unique arettes =	Frequency 2,103 392 793 Values: 1 pack) Frequency 2,498 621 143	64.0 11.9 24.1 Percen 76.0 18.9 4.3	 t ==== 6
Value Ono Tyes Variable: a23b Type: N Position: 118 a23b: How many packs per day do you usually smoke? (20 cigates) Value I half a pack a day or less	====== Unique arettes =	Frequency 2,103 392 793 Values: 1 pack) Frequency 2,498 621	64.0 11.9 24.1 ====== Percen 76.0 18.9 4.3	 t ==== 6

Variable: a24 a24: Do you smoke in your	home?		Position:			·			3
Value							Frequency		t
•							-	76.4	
0 no								10.3	
1 yes							438	13.3	
			======= Position:						=== 5
a25: How frequently does				-					
Value							Frequency		
							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								16.0	
4 everyday or almost every	yday						2,461	74.8	
a26: How often child sit	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding		6
Variable: a26 a26: How often child sit	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when ridin	g in ca	6 r?
Variable: a26 a26: How often child sit	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency	g in ca	6 r?
Variable: a26 a26: How often child sit	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency 181	g in ca Percen	6 r?
Variable: a26 a26: How often child sit: Value .	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency 181	g in ca Percen 5.5	6 r?
Variable: a26 a26: How often child sit Value -1 don't know 1 never 2 once in a while	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency 181 2 49	g in ca Percen 5.5 0.1	6 r?
Variable: a26 a26: How often child sit: Value1 don't know 1 never 2 once in a while 3 some of the time	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency 181 2 49 26 61	g in ca Percent 5.5 0.1 1.5 0.8 1.9	6 r?
Variable: a26 a26: How often child sit Value -1 don't know 1 never 2 once in a while	Type: in a ca	N ar s	Position: eat, booster	, or wea	121 ar se	Unique at belt	Values: when riding Frequency 181 2 49	g in ca Percent 5.5 0.1 1.5 0.8 1.9	6 r?
Variable: a26 a26: How often child sit Value1 don't know 1 never 2 once in a while 3 some of the time 4 all or most of the time Variable: a27a	Type: in a ca	N Sar s	Position: eat, booster Position:	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values:	g in ca Percen 5.5 0.1 1.5 0.8 1.9 90.3	6 r? t
Variable: a26 a26: How often child sit Value 1 don't know 1 never 2 once in a while 3 some of the time 4 all or most of the time	Type: in a ca	N ars 	Position: eat, booster Position: around the	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values:	g in ca Percen 5.5 0.1 1.5 0.8 1.9 90.3	6 r? t
Variable: a26 a26: How often child sit Value 1 don't know never once in a while some of the time all or most of the time Variable: a27a a27a: In past 2 weeks did	Type: in a ca	N ars 	Position: eat, booster Position: around the	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values:	g in ca Percent 5.5 0.1 1.5 0.8 1.9 90.3	6 r? t
Variable: a26 a26: How often child sit Value -1 don't know 1 never 2 once in a while 3 some of the time 4 all or most of the time Variable: a27a a27a: In past 2 weeks did Value .	Type: in a ca	N ars 	Position: eat, booster Position: around the	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values: tance? Frequency 33	g in ca Percent 5.5 0.1 1.5 0.8 1.9 90.3	6 r? t
Variable: a26 a26: How often child sit Value 1 don't know 1 never 2 once in a while 3 some of the time 4 all or most of the time Variable: a27a a27a: In past 2 weeks did Value1 don't know	Type: in a ca	N ars 	Position: eat, booster Position: around the	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values: tance? Frequency 33 1	g in ca Percent 5.5 0.1 1.5 0.8 1.9 90.3	6 r? t
Variable: a26 a26: How often child sit Value1 don't know 1 never 2 once in a while 3 some of the time 4 all or most of the time Variable: a27a a27a: In past 2 weeks did Value .	Type: in a ca	N ars 	Position: eat, booster Position: around the	, or wea	121 ar se 122	Unique at belt Unique	Values: when riding Frequency 181 2 49 26 61 2,969 Values: tance? Frequency 33	g in ca Percent 5.5 0.1 1.5 0.8 1.9 90.3 Percent 1.0 0.0 1.0	6 r? t

	=======	======	===
Variable: a27b Type: N Position: 123 Unique a27b: In past 2 weeks did child pick up/throw object in intended d	irection?		3
Value .	Frequency	Percent 1.0	:
0 no	41	1.2	
1 yes	3,215	97.8	
Variable: a27c Type: N Position: 124 Unique		======	3
a27c: In past 2 weeks did child need more help eating than other o			
Value	Frequency	Percent	-
o no		91.1	
1 yes	•	7.7	
Variable: a27d Type: N Position: 125 Unique a27d: In past 2 weeks did child go up and down stairs without assi	Values:		3
W.1			
Value	Frequency	1.2	-
o no		3.3	
	110	0.0	
1 yes		95.4	
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)?	3,138	95.4 ======	=== 3
Variable: a27e Type: N Position: 126 Unique	3,138	95.4	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)?	3,138 Values: Frequency	95.4	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value . O no	3,138 Values: Frequency 39 595	95.4 Percent 1.2 18.1	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value	3,138 Values: Frequency 39	95.4 Percent 1.2 18.1	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value . O no	3,138 Values: Frequency 39 595 2,654	95.4 Percent 1.2 18.1 80.7	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value O no 1 yes Variable: a27f Type: N Position: 127 Unique a27f: In past 2 weeks did child get undressed without assistance?	3,138 Values: Frequency 39 595 2,654	95.4 Percent 1.2 18.1 80.7	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value O no 1 yes Variable: a27f Type: N Position: 127 Unique	3,138 Values: Frequency 39 595 2,654	95.4 Percent 1.2 18.1 80.7	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value . 0 no 1 yes Variable: a27f Type: N Position: 127 Unique a27f: In past 2 weeks did child get undressed without assistance?	3,138 Values: Frequency 39 595 2,654 Values: Frequency 38	95.4 Percent 1.2 18.1 80.7 Percent 1.2	3
Variable: a27e Type: N Position: 126 Unique a27e: In past 2 weeks did child dress (himself/herself)? Value . 0 no 1 yes Variable: a27f Type: N Position: 127 Unique a27f: In past 2 weeks did child get undressed without assistance?	3,138 Values: Frequency 39 595 2,654 Values: Values:	95.4 Percent 1.2 18.1 80.7 Percent 1.2 6.9	3

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Variable: a27g	Type: N Position:	128 Unique Values:	4
a27g: In past 2 weeks did	child communicate with words	so others can understan	d?
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 b1: In a typical weekday:	Type: N	Position:		129	Unique	Values	:	22
		-	_					
Value						Frequ		Percent
·							33	1.0
-1 don't know							4	0.1
0								5.8
1 2							869	14.3 26.4
3							591	
4							459	14.0
5							262	
6							156	4.7
7								1.1
8							111	
9							12	
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 h								sewhere
Value						Frequ	ency	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 12							3 31	0.1 0.9
13							2	0.9
10							2	0.1

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 b3: Does child have a	Type: N a regular bedt:	Position: ime during the week?	133	Unique	Values:		3
Value					Frequency		
•					30		
0 no						18.2	
1 yes					2,659	80.9	
Variable: b4_hr b4_hour: When is (chi	ild's) regular	bedtime (hour)?		•			9
Value					Frequency		
					629	19.1	
3					1	0.0	
6					4		
7						3.1	
8					1,014		
9						37.9 7.9	
11					259 28		
12					5	0.9	
======================================	Type: N				 Values:	=====	-==: 7
Value					Frequency		
Value						19.1	
					023	19.1	
0						52.1	
0 2							
					1,712	52.1 0.0	
2 15 20					1,712 1 18 1	52.1 0.0 0.5 0.0	
2 15 20 30					1,712 1 18 1 899	52.1 0.0 0.5 0.0 27.3	
2 15 20					1,712 1 18 1	52.1 0.0 0.5 0.0	
2 15 20 30	ild's) regular		===== 136	====== Unique	1,712 1 18 1 899	52.1 0.0 0.5 0.0 27.3	 3
2 15 20 30 45 ===================================	ild's) regular		===== 136	====== Unique	1,712 1 18 1 899 28	52.1 0.0 0.5 0.0 27.3 0.9	
2 15 20 30 45 ===================================	ild's) regular	bedtime? (am or pm)	===== 136	====== Unique	1,712 1 18 1 899 28 Values:	52.1 0.0 0.5 0.0 27.3 0.9	
2 15 20 30 45 ===================================	ild's) regular	bedtime? (am or pm)	===== 136	====== Unique	1,712 1 18 1 899 28 Values:	52.1 0.0 0.5 0.0 27.3 0.9	

=======================================	=======	=======			=====	:=======:	=======
Variable: b5	Type: N	Position:		137	Uniau	ie Values:	7
b5: How many times in the					•		ime?
Value						Frequency	Percent
						658	
-1 don't know						4	0.1
1						47	1.4
2							2.8
3						314	9.5
4						370	11.3
5						1.803	54.8
						,	
=======================================	=======	=======	:=====	======	=====	:========	=======
		Position:		138	Uniqu	ie Values:	9
b6: Who usually puts child	=	_					
Value						Engguenov	Donoon+
value						Frequency 40	
-1 don't know						1	
1 respondent						· ·	70.4
2 father							70.4 5.6
3 respondent's partner							0.6
4 both parents						391	
5 grandparent						81	
6 other family member							4.3
7 other						114	3.5
Variable: b6a b6a: Do you/person have	Type: N	Position:		139	Uniqu	ie Values:	4
Value						Frequency	Popont
value							1.0
-1 don't know						1	0.0
0 no						602	
1 yes						2,653	
i yes						2,000	00.7
Variable: b6_oth b6_oth: Who usually puts c	Type: C	Position:		140	Unique	values:	177
***Note: b6_oth has many u	nique valu		la of				
	nique vait	ues, a sam	16 01	50 valu	es are		
Value	nique vai	ues, a samp	716 01	50 Valu	es are		Percent
Value	nique vai	ues, a samp	,1e 01	50 Valu	es are	Frequency	
(Blank)	nique vai	ues, a samp	,ie 01	50 Valu	es are	Frequency 3,031	92.2
(B l a n k) mom and dad	nique vai	ues, a samp	,ie 01	50 Valu	es are	Frequency 3,031 16	92.2 0.5
(Blank)	mique vait	ues, a samp	,1e 01	50 Valu	es are	Frequency 3,031	92.2

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 b7_1: Part of bedtim	Type: N ne routine gi	Position: ve comfort toy	141 object?				4
Value					Frequency 635	Percen	t
-1 don't know					1	0.0	
0 no					-	72.0	
1 yes					286	8.7	
======================================	Type: N ne routine ba	the or wash?	142			=====	=== 4
Value					Frequency		·
-1 don't know						19.3 0.0	
0 no						33.1	
1 yes					-	47.6	
======================================	Type: N	Position:	143	Unique		=====	=== 4
Value					Frequency	Percen	
-1 don't know						19.3 0.0	
0 no						67.6	
1 yes					•	13.0	
======================================	Type: N	Position:	======= 144			=====	=== 4
Value					Frequency	Percen	·
						19.3	
-1 don't know					1	0.0	
0 no					-	42.4	
1 yes					1,260	38.3	
======================================		Position:	======= 145			=====	=== 4
b7_5: Part of bedtim	ne routine te	ell a story?					
value					Frequency		
						19.3	-
-1 don't know						0.0	
0 no					-	73.5	
1 yes					235	7.1	

Variable: b7_6 Type: N Position: b7_6: Part of bedtime routine cuddle/rub child's	back?	Unique	Values:		4
Value -1 don't know			1	19.3 0.0	t
0 no 1 yes			-	69.6 11.1	
======================================				=====	== 4
Value			Frequency	Percen	 t
·				19.3	
-1 don't know O no				0.0 75.6	
1 yes				5.1	
======================================					== 4
Value			Frequency	 Percen	 t
			634	19.3	
-1 don't know				0.0	
0 no			-	69.3	
1 yes			373	11.3	
======================================		Unique	Values:	=====	== 4
Value			Frequency	Percen	 t
•				19.3	
-1 don't know O no				0.0 65.7	
1 yes			-	15.0	
======================================	150	====== Unique	Values:	=====	== 4
 Value			Frequency	 Percen	 t
•				19.3	-
-1 don't know			1	0.0	
0 no			2,337		
1 yes			316	9.6	

Variable: b7_11 Type: N Position: b7_11: Part of bedtime routine say prayers?			 Values:		4
Value			Frequency	 Percen	 it
			-	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: b7_12: Part of bedtime routine brush teeth?		====== Unique		=====	=== 4
Value			Frequency	 Percen	 it
				29.9	
-1 don't know				0.0	
0 no				41.3	
1 yes				28.8	
=======================================				=====	===
Variable: b7_13 Type: N Position: b7_13: Part of bedtime routine watch TV/video?	153	Unique	Values:		4
Value			Frequency	Percen	it
			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: b7_14: Part of bedtime routine other?				=====	=== 4
	154				
Variable: b7_14 Type: N Position: b7_14: Part of bedtime routine other?	154				4
Variable: b7_14 Type: N Position: b7_14: Part of bedtime routine other?	154		Values: Frequency		4
Variable: b7_14 Type: N Position: b7_14: Part of bedtime routine other?	154		Values: Frequency 634	 Percen	4
Variable: b7_14 Type: N Position: b7_14: Part of bedtime routine other? Value .	154		Values: Frequency 634	Percen 19.3	4

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	
(Blank)	2,676	
brush teeth	25	
hugs and kisses	8	
put on pajamas	7	
listen to music	6	
watch tv	6	
comb hair	5	
kiss and hug	4	
kiss goodnight	4	
lay down with her	4	
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	
snack	2	
take medicine	2	
turn on radio	2	
watch a video	2	
watch video	2	

5 minutes in parents bed ? verbatum is illegable I always say I love her I hug her say I love her and give her a kiss goodnight		1 1 1 1	0.0 0.0 0.0 0.0	
Variable: b8 Type: N Position: 156 Umb8: How many times in last week, M-F, were you/other who put follow the ro	•		:===== : to	=== 7
Value		Frequency	Percen	 t
			20.0	
-1 don't know		5	0.2	
1 2		15 59	0.5 1.8	
3			7.3	
4			10.1	
5		1,980	60.2	
Variable: b9 Type: N Position: 157 Upg: Does child take a bottle to bed?		 Values:	:=====	=== 3
Value		Frequency		 t
0 no		34 3,018	1.0	
1 yes		-	7.2	
Venichle, hos Type, N. Docition, 159 U.				
Variable: b9a Type: N Position: 158 U				5
Value		Frequency	Percen	t
		3,052	92.8	
1 milk		159	4.8	
2 water		21 17	0.6 0.5	
3 juice 4 other		39	1.2	
				=== 31
b9a_oth: What is in the bottle? (specify other)				
Value 01 02 03		Frequency 1		
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	

(Blank)	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 milk or water	1	0.0 0.1
	3	0.0
milk r juice	1	
milk sometimes juic milk water or juice	1 4	0.0 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
whatever requested	·	0.0
		=======
Variable: b10 Type: N Position: 160 b10: Have you started brushing child's teeth yet?	Unique Values:	3
Value	Frequency	Percent
value	48	1.5
0 no	42	1.3
1 yes	3,198	
T yes	0,100	37.10
	=======================================	=======
Variable: b11 Type: N Position: 161	•	3
b11: Does child have a regular place where S/He is usually	put to bed at night	:?
Value	Frequency	Percent
vatue	30	0.9
•	30	0.9

0 no

1 yes

2.0

66

3,192 97.1

58

Variable: b12 Type: N Position: 162 Unique Values: 11

b12: Where does He/She usually sleep?

Value	Frequency	
•	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: 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
(Blank)	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	1	0.0
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 1 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

______ Type: N Position: 165 Unique Values: Variable: b14 b14: Typical weekday: how much time child spends playing outdoors either at home or ______ Value Frequency Percent 45 1.4 -1 don't know 5 0.2 408 12.4 557 16.9 1 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 0.5 10 15 12 10 0.3 13 0.0 1 0.0 14 1 15 6 0.2 0.0 18 1 20 2 0.1 24 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 ------Frequency Percent Value 40 1.2 0.3 - 1 11 0 294 8.9 1 289 8.8 2 542 16.5 497 15.1 3 4 536 16.3 5 377 11.5 6 317 9.6 7 76 2.3 8 195 5.9 9 19 0.6 49 10 1.5 0.9 12 29 13 2 0.1 14 4 0.1 0.2 15 6 16 1 0.0 18 0.1 3 0.0 24

Variable: b16 b16: In a typical day,	Type: N do you and o	Position: child get to ea	167 t together	Unique		=====	3
Value					Frequency	Percen	t
					471	14.3	
0 no						3.0	
1 yes					2,719	82.7	
b16a_a: In a typical da	y, do you ea	Position: at breakfast wi	th child?	Unique	Values:	=====	4
Value					Frequency	Percen	t
					588	17.9	
-1 don't know						0.1	
0 no						28.8	
1 yes					1,731	53.3	
Variable: b16a_b b16a_b: In a typical da	Type: N y, do you ea	Position: at lunch with c	169 hild?	Unique	Values:		4
Value					Frequency		
•						17.9	
-1 don't know						0.0	
0 no 1 yes					-	39.1 43.0	
======================================		 Position:				=====	:=== 4
b16a_c: In a typical da				onique	values.		
Value					Frequency	Percen	t
						17.2	
-1 don't know						0.0	
0 no 1 yes						4.5 78.2	
i yes					2,072	70.2	
Variable: b16_b16_: In a typical day,	Type: N	 Position: ather), and chi		•	 Values: ether? <pilo< td=""><td>====== ot></td><td>3</td></pilo<>	====== ot>	3
Value							
value					Frequency 2 850	86.7	L
0 no					-	5.0	
1 yes						8.3	

Variable: b16a_a_ Type: N Position: 172 Unique Values: b16a_a_: In a typical day, do you eat breakfast with child and (father)? <pil< th=""><th>======== 4 ot></th></pil<>	======== 4 ot>
Value Frequency	Percent
·	91.6
	0.0
	4.7
1 yes 119	3.6
Variable: b16a_b_ Type: N Position: 173 Unique Values: b16a b : In a typical day, do you eat lunch with child and (father)? <pilot></pilot>	4
Value Frequency	Percent
3,013	91.6
-1 don't know	
	5.5
1 yes 94	2.9
Variable: b16a_c_ Type: N Position: 174 Unique Values: b16a_c_: In a typical day, do you eat dinner with child and (father)? <pilot></pilot>	======= 4
Value Frequency	Percent
	91.7
-1 don't know	0.0
-	0.2
1 yes 265	8.1

Section C. HomeToys and Activity Items

	=======	=======
Variable: c1a Type: N Position: 175 Unique c1a: About how many, if any, push or pull toys does (child) have?	Values:	5
Value	Frequency	Percent
•	32	
1 none	308	9.4
2 1-2	788	24.0
3 3-4	951	
4 5 or more	1,209	36.8
Variable: c1b Type: N Position: 176 Unique c1b: About how many, if any, toys that let child work his/her musc.		======================================
Value	Frequency	Percent
·	33	
1 none		6.4
2 1-2		30.8
3 3-4		30.8
4 5 or more	1,019	31.0
Variable: c1c Type: N Position: 177 Unique c1c: About how many, if any, toys that have pieces that fit together		======================================
31		ld have?
c1c: About how many, if any, toys that have pieces that fit together	er does chi	ld have? Percent
c1c: About how many, if any, toys that have pieces that fit together	er does chi Frequency 36	ld have? Percent
c1c: About how many, if any, toys that have pieces that fit together.	er does chi Frequency 36 335	ld have? Percent 1.1 10.2 28.2
c1c: About how many, if any, toys that have pieces that fit together. Value . 1 none	er does chi Frequency 36 335 927 861	ld have? Percent 1.1 10.2 28.2 26.2
c1c: About how many, if any, toys that have pieces that fit together. Value . 1 none 2 1-2	er does chi Frequency 36 335 927 861	ld have? Percent 1.1 10.2 28.2
c1c: About how many, if any, toys that have pieces that fit together. Value . 1 none 2 1-2 3 3-4 4 5 or more Variable: c1d Type: N Position: 178 Unique c1d: About how many, if any, toys that can be put together in difference.	er does chi	ld have?
c1c: About how many, if any, toys that have pieces that fit together. Value . 1 none 2 1-2 3 3-4 4 5 or more Variable: c1d Type: N Position: 178 Unique	er does chi	ld have? Percent 1.1 10.2 28.2 26.2 34.3 ==================================
C1c: About how many, if any, toys that have pieces that fit together to the second sec	er does chi Frequency 36 335 927 861 1,129 ===================================	ld have?
C1c: About how many, if any, toys that have pieces that fit together to the second sec	er does chi	ld have?
C1c: About how many, if any, toys that have pieces that fit together to the second sec	er does chi Frequency 36 335 927 861 1,129 ===================================	ld have?
C1c: About how many, if any, toys that have pieces that fit together to the second state of the second sta	er does chi Frequency 36 335 927 861 1,129 ===================================	ld have?
c1c: About how many, if any, toys that have pieces that fit together. Value . 1 none 2 1-2 3 3-4 4 5 or more Variable: c1d Type: N Position: 178 Unique c1d: About how many, if any, toys that can be put together in difference. Value . 1 none	er does chi Frequency 36 335 927 861 1,129 ======= Values: erent ways Frequency 41 209	ld have?

	========	======	==
Variable: c1e Type: N Position: 179 Unique c1e: About how many, if any, cuddly, soft or role-playing toys doe			5
M-1		D	
Value	Frequency 35		
1 none		2.6	
2 1-2		8.2	
3 3-4		11.6	
4 5 or more	2,517	76.6	
Variable: c1f Type: N Position: 180 Unique c1f: About how many, if any, books do you have for (child)?	Values:	: !	== 5
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 c1g: About how many, if any, toys that let (him/her) make music do Value1 don't know 1 none 2 1-2 3 3-4 4 5 or more	Values: es (child) H Frequency 43 1 163 576	Percent 1.3 0.0 5.0 17.5 23.2	== 6
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do Value1 don't know 1 none 2 1-2 3 3-4 4 5 or more	Values: es (child) h Frequency 43 1 163 576 764	Percent 1.3 0.0 5.0 17.5 23.2 53.0	 == 5
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do Value .	Values: es (child) h Frequency 43 1 163 576 764 1,741	Percent 1.3 0.0 5.0 17.5 23.2 53.0	== 5
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do Value1 don't know 1 none 2 1-2 3 3-4 4 5 or more Variable: c1h Type: N Position: 182 Unique c1h: About how many, if any, toys with wheels does (child) have?	Values: es (child) h Frequency 43 1 163 576 764 1,741	Percent 1.3 0.0 5.0 17.5 23.2 53.0	== 5
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do Value1 don't know 1 none 2 1-2 3 3-4 4 5 or more Variable: c1h Type: N Position: 182 Unique c1h: About how many, if any, toys with wheels does (child) have?	Values: es (child) h Frequency 43 1 163 576 764 1,741 Values: Frequency	Percent 1.3 0.0 5.0 17.5 23.2 53.0	== 5
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do Value1 don't know 1 none 2 1-2 3 3-4 4 5 or more Variable: c1h Type: N Position: 182 Unique c1h: About how many, if any, toys with wheels does (child) have? Value	Values: es (child) h Frequency 43 1 163 576 764 1,741 ===================================	Percent 1.3 0.0 5.0 17.5 23.2 53.0 Percent 1.1 5.9	== 5
Variable: c1g Type: N Position: 181 Unique c1g: About how many, if any, toys that let (him/her) make music do value	Values: es (child) h Frequency 43 1 163 576 764 1,741	Percent 1.3 0.0 5.0 17.5 23.2 53.0 Percent 1.1 5.9 38.7	== 5

Variable: c2a Type: N Position: c2_a: Does (child) have a highchair or booster?				=====	=== 4
Value			Frequency		 it
				2.1	
-1 don't know			2	0.1	
0 no			-	65.9	
1 yes			1,051	32.0	
Variable: c2b Type: N Position: c2_b: Does (child) have a child-sized table and/or chair	r?	•		=====	=== 4
Value			Frequency		it
•				2.4	
-1 don't know			1		
0 no			-	43.0	
1 yes			-	54.5	
Variable: c3 Type: N Position: c3: When you are doing housework and (child) wants atter	185 ntio	Unique n, do yo	Values: ou		6
Value			Frequency		
			34	1.0	
1 stop housework to feed/tend to child			940	28.6	
2 try to finish quickly to tend to child				6.7	
3 talk to child while finishing work				15.2	
4 let child help			=	43.0	
5 other (specify)			180	5.5	
Variable: c_c3 Type: N Position: cv:c_c3 <c3, c3_oth="">: when you do hhwork, child wants at</c3,>	186 tten	Unique tion, do	Values:		12
Value			Frequency	Percen	
A Observation between the Control of the Control			38	1.2	
1 Stop your housework to feed or tend to (CHILD)			942		
2 Try to finish quickly so you can feed/tend to child 3 Talk to or soothe child while you finish your work			220 505	6.7 15.4	
4 Let (child) help you?			1,418		
*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 asle	еер		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
(Blank)	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
·	1	0.0
all the above depends on situation ask him to wait	1	0.0
		0.0
bring him in room	1	0.0
child isn t around when she does housework child not home at that time	1	
	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: c4 Type: N Position: 188 Unique Values: 3
c4: Did parent respond positively when you praised the child? <Pilot survey>

Value
Frequency Percent
3,002 91.3
0: No
29 0.9
1: Yes
257 7.8

Variable: c_c4 Type: N Position: 189 Unique Values: 3

CV: Did parent respond positively when you praised child <c4 and ae8>

Value Frequency Percent
. 1,127 34.3
0: No 299 9.1
1: Yes 1,862 56.6

Variable: c5 Type: N Position: 190 Unique Values: 3

c5: Check contact sheet: do mother and father currently live together?

.....

Value Frequency Percent
. 120 3.6
0 no 1,585 48.2
1 yes 1,583 48.1

Variable: c6a Type: N Position: 191 Unique Values: c6a: How many days a week do you/father have relatives visit you

.....

Value Frequency Percent 43 1.3 -1 don't know 16 0.5 663 20.2 730 22.2 1 650 19.8 2 3 403 12.3 4 155 4.7 5 136 4.1 6 35 1.1 7 457 13.9

==========	=======	=========		========	=========	=======
		Type: N Posi	take (child)		pping with you	10
Value					Frequency	Percent
					46	1.4
-1 don't know					7	0.2
0					351	10.7
1					1,414	43.0
2					787	
3					416	12.7
4						
5					61	1.9
6 7					9 81	0.3 2.5
=========		:========		=======	=========	-======
Variable: c6c		Type: N Posi				10
		do you/father				/ity
Value					Frequency	Percent
					53	1.6
-1 don't know					17	0.5
0					1,843	
1					772	
2						10.2
3						4.5
4					45	1.4
5					45	1.4 0.1
6 7					4 24	0.7
=========	========	:========		=======	=========	:=======
c6d: How many	days a week	Type: N Posi	take (child)	to public p	lace (zoo/muse	
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 4.4
3 4					146 60	1.8
5					41	1.2
6					10	0.3
7					50	1.5
					20	

	Type: N Position: 195 Unique Values: do you/father take (child) to religious service/ever	10 it
Value	Frequency	Percent
•	57	1.7
-1 don't know	9	0.3
0	1,304	
1	1,558	
2	219	6.7
3	93	2.8
4	22	0.7
5	11	0.3
6	1	0.0
7	14	0.4
	Type: N Position: 196 Unique Values: do you/father go out/to restaurant to eat with (chil	10
		.u)
Value	Frequency	
•	55	1.7
-1 don't know	14	0.4
0		14.9
1	1,405	
2		23.1
3		11.4
4		3.4 1.3
5 6	42 9	0.3
7	26	0.8
,	20	0.0
are	Type: N Position: 197 Unique Values: ny different people helped you out by watching child?	5 when you
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
o o or more heahte	52	1.0

	=======	========	 ======	========	======		:=
Variable: c8 c8: About how many books	<i>3</i> .			Unique Val the house?		6	;
Value				Fr	equency	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: d1a: (I/We) worried whether food would run out before got more money		4
Value Frequency	Percent	
•	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	
	2.7	
	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		
	7.9	
3 never true 2,896	88.1	
Variable: d1d Type: N Position: 202 Unique Values: d1d: (We/I) relied on a few low-cost foods to feed (child)/the children)		== 4
Value Frequency		
. 36	1.1	
1 often true 106		
	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		
2 sometimes true 220		
3 never true 2,997	91.1	

Variable: d2 d2: Check d1a to d1e: any	Type: N of these	Position: were coded '	204 often true'	Unique or 'some	Values: etimes true	3
Value . O all coded never true 1 at least one coded true					Frequency 31 2,214	Percent 0.9 67.3 31.7
Variable: d3 d3: In past 12M child/chi food	ldren not	eating enoug	h because yo	ou could	not afford	
Value . 1 often true 2 sometimes true 3 never true					Frequency 2,309 20 125	70.2
Variable: d4 d4: In past 12M adults cu food?	Type: N t size of	Position: meals/skip m	206 leals because	Unique e of not	Values: enough mond	3 ey for
Value . O no 1 yes					Frequency 2,307 736	
Variable: d4a d4a: In past 12M how ofte	Type: N	Position:	207	Unique	Values:	4
Value . 1 almost every month 2 some months but not eve 3 only 1 or 2 months					Frequency 3,043 38 91 116	92.5 1.2 2.8
Variable: d5 d5: In past 12M did you e	Type: N ver eat lo	Position: ess than desi	208 red because	Unique	Values:	3
Value O no 1 yes					Frequency 2,309 689 290	70.2 21.0

Variable: d6	Type: N	Position:	209	Unique	Values:	;	3
d6: In past 12M were you					afford eno	ugh food	
Value					Frequency		
0 no					-	70.2 25.8	
1 yes						4.0	
Variable: d7 d7: In past 12M lost we	ight because		enough foo	d?	 Values:	======:	== 3
Value					Frequency		
0 00					-	70.2	
0 no 1 yes						27.9 1.9	
. , ,							
Variable: d8 d8: Check d3 to d7: were	Type: N e any coded	Position: 'often true',	211 'sometimes	Unique true'/'	Values: yes'?		== 3
Value					Frequency	Percent	
0 none coded two on you	_				•	70.2	
O none coded true or yes 1 at least one coded true						18.3 11.6	
	20 01 yes				555		
Variable: c_d8		Position:		Unique		:	== 3
cv:c_d8 <d3-d7>: check</d3-d7>	d3-d7, were 	=	ften true', 	'sometir	nes true'		
Value					Frequency	Percent	
	_				2,307		
O none coded true or yes 1 at least one coded true					601 380		
The road one coded in	ac or yes				555	1110	
Variable: d9	======== Type: N	Position:		Unique	-======: Values:	 ,	== 3
d9: In past 12M did you							_
Value					Frequency	Percent	
						89.5	
0 no					286		
1 yes					58	1.8	

	=====	======	========	======:
Variable: d9a Type: N Position: d9a: How often did adults not eat for whole day because	e not	enough	money?	4
Value			Frequency	Percent
				98.2
1 almost every month			12	0.4
2 some months but not every month				0.7
3 only 1 or 2 months			23	0.7
Variable: d10 Type: N Position:	215			 3
d10: In past 12M did you ever cut size of children's mo		-		_
Value			Frequency	
•			-	89.5
0 no				8.4 2.1
1 yes			00	2.1
Variable: d11 Type: N Position: d11: In past 12M did children ever skip a meal because	216 lack	Unique of mone	Values: ey?	3
Value			Frequency	Percent
			2,943	89.5
0 no				9.5
1 yes			34	1.0
Variable: d11a Type: N Position:				======= 4
d11a: How often did children skip meals because lack o		-		
Value			Frequency	Percent
				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:			 Values:	3
d12: In past 12M were children ever hungry, but you co	uldn't	t affor	d more food	?
Value			Frequency	Percent
			2,946	89.6
O no			308	
1 yes			34	1.0

=======================================	:======::			======
Variable: d13	Type: N	Position:	219 Unique Values:	3
d13: In past 12M did money?	children ever	not eat for	whole day because there was not	enough
Value			Frequency	Percent
			3,253	98.9
0 no			29	0.9
1 yes			6	0.2

Section E. Food Expenditures

=======================================	=======	=======	======	====	======	=======	=====	===
Variable: e0 e0: Does (child) get free		Position: le at child		220	Unique	Values:		5
Value						Frequency 38		t
-4 not applic							31.7	
-1 don't know						•	0.2	
0 no						-	30.4	
1 yes						1,201	36.5	
Variable: e0a e0a: Check contact sheet:	Type: N does resp	Position: oondent have	other cl			 Values:		=== 3
Value						Frequency	Percen	 t
						51	1.6	
0 no						846	25.7	
1 yes						2,391	72.7	
eOb: Do any of your other	children		als at ch		•		=====	=== 4
Value						Frequency	Percen	 t
						-	27.5	
-1 don't know						10	0.3	
0 no						-	31.2	
1 yes						1,349	41.0	
Variable: e1 e1: Did you/someone in fa	Type: N mily use g	Position: povernmnt fo	od stamps	223 s in	Unique	Values:		=== 4
Value						Frequency	Percen	 t
						476	14.5	
-1 don't know						1	0.0	
0 no							51.8	
1 yes						1,108	33.7	
Variable: e1_ e1_: Did you/anyone in fa	Type: N	Position:		224	Unique	Values:		3
Value						Frequency	Percen	 t
							86.6	
0: No						285		
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 : 279.4 Mean 900.0 Maximum 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 10.2 921 28.0 1 yes

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:

0.0 (excluding -1 = don't know)

Total cases with missing data: 388
Minimum : 0.
Mean : 207. 207.1 : 207.1 : 3,000.0 : 174.2 Maximum Standard Deviation

	====	======	========	=======	==
Variable: e2_per Type: N Position: e2_per: how much did your family spends on food used at	hom	e per (time period	-	7
Value					
value			Frequency 492	15.0	
-1 don't know			1		
1 day				0.2	
2 week				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: e2_perot: Period for food expenditure (other)-specify		·			1
Value			Frequency	Percent	
-5: missing data code			. 1		
(Blank)			3,285	99.9	
every 2-3 months			1	0.0	
every 3 weeks			1	0.0	
	:====:	======	========		
Variable: e2a Type: N Position:	230	Unique	Values:	8	== 3
e2a: can you give me a range? (for food used at home)		·			== 3
e2a: can you give me a range? (for food used at home)		·			== 3
e2a: can you give me a range? (for food used at home)		·	Frequency	Percent	== 3
e2a: can you give me a range? (for food used at home)		·	Frequency	Percent 97.7	== 3
e2a: can you give me a range? (for food used at home) Value		·	Frequency 3,212	Percent 97.7 1.0	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know		·	Frequency 3,212 33	Percent 97.7 1.0 0.2	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25		·	Frequency 3,212 33	Percent 97.7 1.0 0.2	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50		·	Frequency 3,212 33 7 7	Percent 97.7 1.0 0.2 0.2	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150		·	Frequency 3,212 33 7 7 6	Percent 97.7 1.0 0.2 0.2 0.2 0.2 0.2	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100		·	Frequency 3,212 33 7 7 6 6	Percent 97.7 1.0 0.2 0.2 0.2	== 8
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150 6 >\$150	 231	 Unique	Frequency 3,212 33 7 7 6 6 9 8	Percent 97.7 1.0 0.2 0.2 0.2 0.2 0.3	== 3
e2a: can you give me a range? (for food used at home) Value 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150 6 >\$150 Type: N Position: e3: Any food delivered to the door which isn't included	 231	 Unique	Frequency 3,212 33 7 7 6 6 9 8 Values:	Percent 97.7 1.0 0.2 0.2 0.2 0.2 0.3 0.2	
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150 6 >\$150	 231	 Unique	Frequency 3,212 33 7 6 6 9 8 Values: bunt? Frequency	Percent 97.7 1.0 0.2 0.2 0.2 0.3 0.2	==
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150 6 >\$150	 231	 Unique	Frequency 3,212 33 7 7 6 6 9 8 Values: bunt? Frequency	Percent 97.7 1.0 0.2 0.2 0.2 0.3 0.2	
e2a: can you give me a range? (for food used at home) Value 1	 231	 Unique	Frequency 3,212 33 7 7 6 6 9 8 Values: bunt? Frequency 39 1	Percent 97.7 1.0 0.2 0.2 0.2 0.3 0.2	
e2a: can you give me a range? (for food used at home) Value1 don't know 1 <\$25 2 \$26-\$50 3 \$51-\$75 4 \$76-\$100 5 \$100-\$150 6 >\$150	 231	 Unique	Frequency 3,212 33 7 7 6 6 9 8 Values: bunt? Frequency	Percent 97.7 1.0 0.2 0.2 0.2 0.3 0.2	

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

e4. Now much do you spend on take out rood or rood that is delivered:

Value	Frequency	
	2,554	
-1 don't know	2,334	
0	5	
5	1	0.0
6	1	0.0
7	1	0.0
8	3	
10	22	
11	1	0.0
12	14	
13	2	
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	
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	
70	6 7	0.2
75 80	23	
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	
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
                                             547 16.6
4 month
                                             1 0.0
5 year
                                              3 0.1
6 other
______
Variable: e4_perot Type: C Position: 234 Unique Values:
e4_perot: How much is spent on take out/delivered food per... (specify)
______
Value
                                         Frequency Percent
                                            1 0.0
1-2 months used food vouc
                                            3,282 99.8
(B 1 a n k)
every other month
                                             1 0.0
free food
                                              1
                                                0.0
                                              1 0.0
had to cut back so not th
per year
                                              1
                                                0.0
the last 2 3 weeks
                                                0.0
______
Variable: e4a Type: N Position: 235 Unique Values:
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
                                              5 0.2
1 <$25
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
Mean : 64.3
Maximum : 2,400.0
Standard Deviation : 80.5
                        0.0 (excluding -1 = don't know)
```

______ 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 1.6 756 23.0 2 week 67 2.0 3 two weeks 4 month 2,004 60.9 5 vear 15 0.5 6 other 5 0.2 ______ Variable: e5 perot Type: C Position: 238 Unique Values: e5 perot: About how much does family spend eating out per... (other) ------Value Frequency Percent -5: missing d 1 0.0 3,249 98.8 (B 1 a n k) did not eat o 0.0 1 did not go ou 1 0.0 did not move 0.0 1 didn t eat ou 2 0.1 didn t spend 1 0.0 do not eat ou 0.0 1 0.1 does not eat don t eat out 0.1 0.0 don t ever go 1 don't eat out 0.1 2 eats out once 1 0.0 husband does 0.0 included in o 0.0 0.0 included in t 1 never eat out 13 0.4 no eating out 1 0.0 none 0.1 0.0 spent no time 1 this only hap 0.0 1

went out but

0.0

Variable: e5a Type: N Position: 239 Un: e5a: Can you give me a range? (for eating out)		======= 8
Value	Frequency	
	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 Un: e6: How do you usually get to the grocery store where you do mo	ique Values: ost of your sho	7
Value	Frequency	Percent
		1.3
-1 don't know	1	0.0
1 drive a car	2,352	71.5
2 take a taxi	•	2.0
3 get a ride from a friend	481	14.6
4 take public transportation		3.2
5 walk	240	7.3
Variable 27		=======
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store?	======== ique Values:	
Variable: e7 Type: N Position: 241 United: How long does it take you to get to grocery store?	ique Values:	======= 5
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store?	ique Values: Frequency	======= 8 Percent
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value .	ique Values:Frequency	======= 5 Percent 1.0
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value1 don't know	ique Values: Frequency 34 1	======= 5 Percent 1.0 0.0
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value 1 don't know 1 15 minutes or less	ique Values: Frequency 34 1 2,894	Percent 1.0 0.0 88.0
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value1 don't know	ique Values: Frequency 34 1	Percent 1.0 0.0 88.0 9.4
Variable: e7 Type: N Position: 241 United: How long does it take you to get to grocery store? Value1 don't know 1 15 minutes or less 2 around half hour 3 close to one hour or longer	Frequency 34 1 2,894 309 50	Percent 1.0 0.0 88.0 9.4 1.5
Variable: e7 Type: N Position: 241 United: How long does it take you to get to grocery store? Value 1 don't know 1 15 minutes or less 2 around half hour 3 close to one hour or longer Variable: e8 Type: N Position: 242 United: 242 United: Type: N Position: 242 United: 242 Unit	Frequency 34 1 2,894 309 50	Percent 1.0 0.0 88.0 9.4 1.5
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value 1 don't know 1 15 minutes or less 2 around half hour 3 close to one hour or longer Variable: e8 Type: N Position: 242 Un: e8: Where do you do most of your grocery shopping: big superman	Frequency 34 1 2,894 309 50 =================================	Percent 1.0 0.0 88.0 9.4 1.5
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value 1 don't know 1 15 minutes or less 2 around half hour 3 close to one hour or longer Variable: e8 Type: N Position: 242 Un: e8: Where do you do most of your grocery shopping: big superman	Frequency 34 1 2,894 309 50 sique Values: rket or? Frequency	Percent 1.0 0.0 88.0 9.4 1.5
Variable: e7 Type: N Position: 241 Un: e7: How long does it take you to get to grocery store? Value 1 don't know 1 15 minutes or less 2 around half hour 3 close to one hour or longer Variable: e8 Type: N Position: 242 Un: e8: Where do you do most of your grocery shopping: big superman Value	Frequency 34 1 2,894 309 50 sique Values: rket or? Frequency 38	Percent 1.0 0.0 88.0 9.4 1.5

Variable: e8_oth Type: C Position: 243 Unique Vaes_oth: Where do you do most of your grocery shopping? (other)	alues:	12
	requency	
2 smaller stores and superm	1	0.0
(Blank)	3,268	99.4
all different story 3 all s	1	0.0
both	4	0.1
bulk food/manufacture outle	2	
commisary	3	0.1
different store	1	0.0
my mother does the shopping shops in 4 different stores	1	0.0 0.0
supermarket and grocery sto	2	0.0
supermarket and small store	1	0.0
wholesale warehouse*	3	0.1
Variable: e9 Type: N Position: 244 Unique Variable: while you were pregnant with (child) did you receive help from William Programme (child) which is a second of the control of the contr	alues:	4
	 -requency	Percent
- value		14.7
-1: DK		0.2
0: No		22.5
1: Yes	2,060	62.7
Variable: e10 Type: N Position: 245 Unique Va		 4
e10: What about during the 1st year of child's life -did you receive		· ·
Value	requency	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 Va		3
e11_1: Type of help received during 1st yr of child's life: formula		
Value	 -requency	Percent
value [1,124	
0: No	217	6.6
1: Yes	1,947	59.2
	.,	-

Value Frequency Percent 1,124 34.2	Variable: e11_2 Type: N Posice 11_2: Type of help received during 1st	tion: 247 Unique Values: yr of child's life: nutrition packet/su	3 pplt
1: Yes 837 25.5 ***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 ***Note: e11_3oth Type: C Position: 249 Unique Values: 335 e11_3oth: Type of help received during 1st yr of child's life: other (specify) ***Note: e11_3oth 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 cereal 25 0.8 inik cheese eggs 19 0.3 farmer s market card 8 0.2 farmers market card 8 0.2 farmers market card 8 0.2 milk cereal 9 0.3 farmer s market card 9 0.3 farmer s market card 9 0.3 farmer s market card 9 0.2 milk cheese eggs 9 0.3 farmer s market card 9 0.2 milk cheese 9 0.3 milk cheese	Value .	Frequency P 1,124	ercent 34.2
Variable: e11_3 Type: N Position: 248 Unique Values: 3 e11_3: Type of help received during 1st yr of child's life: other Frequency Percent . 1,124 34.2 0: No 1,662 50.5 1: Yes 502 15.3 Variable: e11_3oth Type: C Position: 249 Unique Values: 335 e11_3oth: Type of help received during 1st yr of child's life: other (specify) ****Note: e11_3oth 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 farmers market card 8 0.2 farmers market card 8 0.2 milk creal 7 0.2 -5: missing data code 6 0.2 cheese 6 0.2 milk cheese		•	
### ### ### ### ### ### ### ### ### ##			
Value Frequency Percent . 1,124 34.2 0: No 1,662 50.5 1: Yes 502 15.3 Variable: e11_3oth Type: C Position: 249 Unique Values: se11_3oth: Type of help received during 1st yr of child's life: other (specify) ***Note: e11_3oth 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 milk cereal 6 0.2 -5: missing data code 6 0.2 cheese 6 0.2 plice 6 0.2 milk cheese 6 0.2 milk cese 6 0.2 milk cese 6 0.2 milk cese 6 <t< td=""><td>e11_3: Type of help received during 1st</td><td>yr of child's life: other</td><td></td></t<>	e11_3: Type of help received during 1st	yr of child's life: other	
0: No 1,662 50.5 1: Yes 502 15.3 Variable: e11_3oth		Frequency P	
1: Yes	O. No.	•	
Variable: e11_3oth Type: C Position: 249 Unique Values: 335 e11_3oth: Type of help received during 1st yr of child's life: other (specify) ***Note: e11_3oth 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 farmers market card 8 0.2 milk cereal 7 0.2 -5: missing data code 6 0.2 cheese 6 0.2 pilce 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		•	
Value Frequency Percent (B 1 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 milk cheese 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	Variable: e11_3oth Type: C Posite11_3oth: Type of help received during 1	tion: 249 Unique Values: st yr of child's life: other (specify)	335
(Blank) 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 farmers market card 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 cheese eggs 4 0.1 cheese eggs 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 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 milk cereal 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 milk eggs cheese 4 0.1 cheese eggs 4 0.1 cheese eggs 4 0.1 cheese eggs 4 0.1 cheese eggs 3 0.1 dairy and cereal 3 0.1 groceries 3 0.1 milk cheese peanut butter 3 0.1 voucher 2 0.1 cereal baby food juice 2 0.1			
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 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 cheese eggs 4 0.1 cheese eggs 3 0.1 cereal cheese 3 0.1 cereal cheese 3 0.1 cereal cheese 3 0.1 milk cheese peanut butter 3 0.1 voucher 3 0.1 cereal baby food juice 2 0.1	· ·	•	
cereal juice 14 0.4 juice cereal 10 0.3 milk cheese eggs 9 0.3 farmer's 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		 -	
milk cheese eggs 9 0.3 farmer s 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		14	0.4
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 milk cheese peanut butter 3 0.1 voucher 3 0.1 cereal baby food juice 2 0.1	juice cereal	10	0.3
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 milk cheese peanut butter 3 0.1 voucher 3 0.1 cereal baby food juice 2 0.1	milk cheese eggs	9	0.3
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		8	
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			
-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			
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		•	
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	_		
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 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	-	6	
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	milk eggs cheese	6	0.2
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 milk cheese	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		4	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			
groceries 3 0.1 milk cheese peanut butter 3 0.1 voucher 3 0.1 cereal baby food juice 2 0.1			
milk cheese peanut butter 3 0.1 voucher 3 0.1 cereal baby food juice 2 0.1		-	
voucher 3 0.1 cereal baby food juice 2 0.1	•		
cereal baby food juice 2 0.1		_	
,			
	cereal cheese eggs		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 2	0.1 0.1
milk cereal cheese juice	2	0.1
milk cereal eggs cheese beans 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
======================================		======================================
e12: What about during the 2nd year of child's life -did you receive h	nelp from	WIC?
Value	requency	
· ·		14.7
-1: DK		0.2
0: No	1,403	
1: Yes	1,397	42.5
Variable: e13_1 Type: N Position: 251 Unique Value 13_1: Type of help received during 2nd yr of child's life: formula	====== lues:	3
elo_i. Type of help received during zhd yr of child 5 life; formula		

Value

0: No

1: Yes

Frequency Percent 1,896 57.7

1,099 33.4

293 8.9

Variable: e13_2 Type: N Position: e13_2: Type of help received during 2nd yr of chi	252 Unique Values: 3 .ld: nutrition packet/supplt
Value . O: No 1: Yes	Frequency Percent 1,896 57.7 725 22.0 667 20.3
Variable: e13_3 Type: N Position: e13_3: Type of help received during 2nd yr of ch	ld's life: other
Value O: No 1: Yes	Frequency Percent 1,896 57.7 669 20.3 723 22.0
Variable: e13_3oth Type: C Position: e13_3oth: Type of help received during 2nd yr of	254 Unique Values: 502
***Noto: 013 30th has many unique values a same	
***Note: e13_3oth has many unique values, a samp	e of 50 values are:
***Note: e13_3oth has many unique values, a samp	e of 50 values are: Frequency Percent
***Note: e13_3oth has many unique values, a samp. Value (B l a n k)	e of 50 values are: Frequency Percent 2,561 77.9
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk	re of 50 values are: Frequency Percent 2,561 77.9 41 1.2
<pre>***Note: e13_3oth has many unique values, a samp Value (B l a n k) milk vouchers</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2
***Note: e13_30th has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cereal eggs cheese	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese degs cheese milk cheese eggs cereal	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2
***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese eggs cheese milk cheese eggs cheese milk cereal eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese degs cheese milk cereal eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2
<pre>***Note: e13_30th has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cereal eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 4 0.1
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cereal eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese cereal milk cheese eggs cheese milk cheese eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese cereal milk cheese eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal milk cheese eggs cereal juice</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1 4 0.1
<pre>***Note: e13_3oth has many unique values, a samp? Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cereal eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal milk cheese eggs cereal juice cereal milk cheese</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1 4 0.1 4 0.1 3 0.1
<pre>***Note: e13_3oth has many unique values, a samp Value (B 1 a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese cereal milk cheese eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal milk cheese eggs cereal juice cereal milk cheese cereal milk juice</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 7 0.2 6 0.2 5 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1 4 0.1 3 0.1 3 0.1
<pre>***Note: e13_30th has many unique values, a samp Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese cereal milk cheese eggs cheese milk cheese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal milk cheese eggs cereal juice cereal milk cheese cereal milk juice cheese</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 6 0.2 6 0.2 5 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1 4 0.1 3 0.1 3 0.1 3 0.1
<pre>***Note: e13_3oth has many unique values, a samp Value (B l a n k) milk vouchers milk eggs cheese milk cereal milk cheese eggs -5: missing data code farmers market card milk cheese cereal milk cheese cereal milk cheese eggs cheese milk deese eggs cereal same as above groceries milk eggs cheese cereal voucher cereal milk food vouchers milk and cereal milk cheese eggs cereal juice cereal milk cheese cereal milk juice</pre>	Frequency Percent 2,561 77.9 41 1.2 15 0.5 14 0.4 12 0.4 12 0.4 9 0.3 8 0.2 7 0.2 6 0.2 7 0.2 6 0.2 5 0.2 5 0.2 5 0.2 5 0.2 4 0.1 4 0.1 4 0.1 4 0.1 3 0.1 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 f1: What floor is the apa	Type: artment	N on?	Position:	255	Unique	Values:	20	0
Value						Frequency		
						2,067	62.9	
0						12	0.4	
1						599	18.2	
2						393		
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 11						4	0.1	
12						2 8	0.1 0.2	
14						3	0.2	
16						1	0.0	
17						1	0.0	
22						3	0.1	
26						1	0.0	
33						1	0.0	
======================================			 Position:					==
f1a: Is this an apartment	on the	th	ird floor or higher	?	•			
Value						Frequency	Percent	
						2,068	62.9	
0 no						1,003	30.5	
1 yes						217	6.6	
Variable: f1b f1b: Is there an elevator	Type:		Position:		Unique	-======= Values:		== 3
Value						Frequency		
•						3,077		
0 no						112	3.4	
1 yes						99	3.0	

Variable: f1c f1c: Is it (the elevato	Type: r) opera	N tior						=====	3
Value O no 1 yes							Frequency 3,188 4	Percent 97.0 0.1 2.9	t
			Position:				 Values:	=====	:=== 4
f2: How often does the Value 1 a few times a week 2 a few times a month 3 less than that/never			your building			?	15 22	Percen 97.0 0.5 0.7 1.9	 t
	Type: fixed?	N			260	Unique	Values:	=====	4
Value . 1 same day 2 same week 3 longer than that							19 13	Percen 98.9 0.6 0.4 0.2	t
	======= Type: counting			====== in this			 Values: /house)?	=====	=== 18
Value . 0 1 2 3 4 5 6							Frequency 48 1 23 54 217 690 785 662 372		

10

11 12

13

18

23 0.76 0.2

5 0.2

3

0.1

0.0

Section G. Parental Stress

Variable: g1a Type: N Position: 264 Unique g1a: You often have feeling that you cannot handle things very well		6
Value	Frequency	Percent
	39	1.2
1 strongly agree	130	4.0
2 agree	576	17.5
3 not sure		5.0
4 disagree	1,423	
5 strongly disagree	954	29.0
	:=====================================	=======================================
Variable: g1b Type: N Position: 265 Unique 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		18.0
2 agree	1,003	
3 not sure		2.3
4 disagree		29.4 18.5
5 strongly disagree	000	10.5
Vanishlar ata Typar N. Dogition 266 Unique		
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent?		 6
Variable: g1c Type: N Position: 266 Unique	Values: Frequency	Percent
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value .	Values: Frequency 50	Percent 1.5
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree	Values: Frequency 50 90	Percent 1.5 2.7
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree	Values: Frequency 50 90 294	Percent 1.5 2.7 8.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure	Values: Frequency 50 90 294 77	Percent 1.5 2.7 8.9 2.3
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree	Values: Frequency 50 90 294 77 1,399	Percent 1.5 2.7 8.9 2.3 42.5
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure	Values: Frequency 50 90 294 77	Percent 1.5 2.7 8.9 2.3 42.5
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree	Frequency 50 90 294 77 1,399 1,378	Percent 1.5 2.7 8.9 2.3 42.5 41.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value .	Values: Frequency 50 90 294 77 1,399 1,378	Percent 1.5 2.7 8.9 2.3 42.5 41.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique	Values: Frequency 50 90 294 77 1,399 1,378	Percent 1.5 2.7 8.9 2.3 42.5 41.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique g1d: Since having (child) you have been unable to do new and differ	Frequency 50 90 294 77 1,399 1,378 Values: Pent things?	Percent 1.5 2.7 8.9 2.3 42.5 41.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique g1d: Since having (child) you have been unable to do new and differ Value . 1 strongly agree	Frequency 50 90 294 77 1,399 1,378 Values: Pent things	Percent 1.5 2.7 8.9 2.3 42.5 41.9
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique g1d: Since having (child) you have been unable to do new and differ Value . 1 strongly agree 2 agree	Frequency 50 90 294 77 1,399 1,378 Values: Values: Frequency 44 181 736	Percent 1.5 2.7 8.9 2.3 42.5 41.9 Percent 1.3 5.5 22.4
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique g1d: Since having (child) you have been unable to do new and differ Value . 1 strongly agree 2 agree 3 not sure	Values: Frequency 50 90 294 77 1,399 1,378 Values: Pent things: Frequency 44 181 736 88	Percent 1.5 2.7 8.9 2.3 42.5 41.9 Percent 1.3 5.5 22.4 2.7
Variable: g1c Type: N Position: 266 Unique g1c: You feel trapped by your responsibilities as a parent? Value . 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree Variable: g1d Type: N Position: 267 Unique g1d: Since having (child) you have been unable to do new and differ Value . 1 strongly agree 2 agree	Frequency 50 90 294 77 1,399 1,378 Values: Values: Frequency 44 181 736	Percent 1.5 2.7 8.9 2.3 42.5 41.9 Percent 1.3 5.5 22.4 2.7 43.1

=======================================	=======================================	
Variable: g1e Type: N Position:	268 Unique Values:	6
g1e: Since having (child) you feel that you almost	•	
do?		
Value	Frequency Perce	
	47 1.4	
1 strongly agree	120 3.0	
2 agree	452 13.	
3 not sure	97 3.0	
4 disagree	1,664 50.0	
5 strongly disagree	908 27.0	0
Variable: g1f Type: N Position:		==== 6
g1f: There are quite a few things that bother you a	bout your life?	
Value	Frequency Perc	ent
•	47 1.4	
1 strongly agree	160 4.9	9
2 agree	737 22.4	4
3 not sure	147 4.	5
4 disagree	1,344 40.9	9
5 strongly disagree	853 25.9	9
Variable: g1g Type: N Position: g1g: Having child has caused more problem than you	•	==== 6 men?
Value	Frequency Perc	
•	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	3
		====
Variable: g1h Type: N Position: g1h: You feel alone and without friends?	·	6
Value	Frequency Perc	ent
	48 1.9	
1 strongly agree	61 1.9	9
2 agree	166 5.0	
3 not sure	44 1.3	3
4 disagree	1,415 43.0	
5 strongly disagree	1,554 47.3	3

g1i: When you go to a		lly expect to					6
Value					Frequency	Percen	nt
					125	3.8	
1 strongly agree					29	0.9	
2 agree					107	3.3	
3 not sure						3.8	
4 disagree					1,422	43.2	
5 strongly disagree					1,480	45.0	
Variable: g1j g1j: You are less int	Type: N Poerested in peoplo	osition: e than you use	273 d to be?	Unique	Values:		7
Value					Frequency		
•					49	1.5	
-1 don't know					1		
1 strongly agree						3.9	
2 agree					=	17.5	
3 not sure						2.2	
4 disagree 5 strongly disagree					-	40.1 34.7	
 Variable: g1k	 Type: N Po					=====	==== 7
	Type: N Po	osition:					
Variable: g1k	Type: N Po	osition:					7
Variable: g1k g1k: You enjoy things	Type: N Po	osition:			Values:	 Percen	7
Variable: g1k g1k: You enjoy things Value1 don't know	Type: N Po	osition:			Values: Frequency	Percen 1.5 0.0	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree	Type: N Po	osition:			Values: Frequency 48 1 90	Percen 1.5 0.0 2.7	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree	Type: N Po	osition:			Values: Frequency 48 1 90 457	Percen 1.5 0.0 2.7 13.9	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure	Type: N Po	osition:			Frequency 48 1 90 457	Percen 1.5 0.0 2.7 13.9 3.0	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree	Type: N Po	osition:			Frequency 48 1 90 457 97 1,431	Percen 1.5 0.0 2.7 13.9 3.0 43.5	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure	Type: N Po	osition:			Frequency 48 1 90 457 97 1,431	Percen 1.5 0.0 2.7 13.9 3.0	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree ==================================	Type: N Po	osition: sed to? osition:	274 275	Unique	Frequency 48 1 90 457 97 1,431 1,164 Values:	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7 t
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: ourself?	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree ==================================	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: ourself?	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree ==================================	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: ourself?	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree ==================================	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: burself? Frequency	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7
Variable: g1k g1k: You enjoy things	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: Durself? Frequency 44 136	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4	7
Variable: g1k g1k: You enjoy things	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Frequency 48 1 90 457 97 1,431 1,164 Values: Durself? Frequency 44 136	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4 Percen 1.3 4.1	7
Variable: g1k g1k: You enjoy things Value1 don't know 1 strongly agree 2 agree 3 not sure 4 disagree 5 strongly disagree ==================================	Type: N Po	osition: sed to? osition: se of clothing	274 275 you mad	Unique Unique e for yo	Values: Frequency 48 1 90 457 97 1,431 1,164 Values: Durself? Frequency 44 136 383	Percen 1.5 0.0 2.7 13.9 3.0 43.5 35.4 Percen 1.3 4.1 11.6 2.6	7

Section H. Parental Mastery

Variable: h1a Type: N Position: 276 Unique h1a: If (child) refuses to eat, what do you usually do?		
Value	Frequency	
·	60	1.8
1 ignore (him/her)	224	
2 stop feeding child, probably not hungry		14.9
3 take food away		7.5
4 take away dessert	67	
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 V h1a:_oth If child refuses to eat, what do you usually do? (specify)	alues:	 325
Variable: h1a_oth Type: C Position: 277 Unique V	alues:	
Variable: h1a_oth Type: C Position: 277 Unique V h1a:_oth If child refuses to eat, what do you usually do? (specify)	alues:	325
Variable: h1a_oth Type: C Position: 277 Unique V 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:	alues:	325
Variable: h1a_oth Type: C Position: 277 Unique V 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	alues: Frequency	325
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him	falues: Frequency 2,933	325 Percent 89.2
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing	Frequency 2,933 8	325 Percent 89.2 0.2
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her	Frequency 2,933 8 4 4 3	325 Percent 89.2 0.2 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him	Frequency 2,933 8 4 4 3 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat	Frequency 2,933 8 4 4 3 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids	Frequency 2,933 8 4 4 3 2 2 2	Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack	Frequency 2,933 8 4 4 3 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up help him eat	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up help him eat no tv	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up help him eat no tv nothing at all	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up help him eat no tv nothing at all talk her into eating	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: h1a_oth Type: C Position: 277 Unique V 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 (B l a n k) nothing feed him leave it there feed her don t force him encouraging her to eat give her liquids give him a snack give him fruit give up help him eat no tv nothing at all	Frequency 2,933 8 4 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	325 Percent 89.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 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_oth>: if child refuses to eat: what do you usually do?

Value	Frequency	Percent
Value	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
,		2.1
4 take away dessert	68	
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 1 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 call her father and she will eat	1 1	0.0
	-	0.0
call some one ask what to do	1	0.0
can not watch cartoons if	1 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 codes 04 and 09	-	
codes 11 and 15	1 1	0.0
come back to eat it later	1	
compromise with her	1	0.0 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
doesn't mappen wart till he s hungry doesn't 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
don't let him play outolde	1	0.0
2012	•	5.5

Variable: h2a Type: N Position: 281 Unique Values: 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 0.5 15 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 7.8 17 others 257 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
(Blank)	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 h	is 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 h	her down walking her around	1	0.0
calm h	him down and talk with him	1	0.0
calm h	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	e 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
distra	act him by giving him a candy or something	1	0.0
do not	t have	1	0.0
does r	not happen gives snack	1	0.0
don t	take him anywhere most of the times	1	0.0
dont h	have that problem	1	0.0
dosen	t have any	1	0.0
finish	h shopping and leave	1	0.0
get ou	ut as soon as possible	1	0.0
get up	ρ	1	0.0
give a	a mean stare	1	0.0
give o	child a stern look	1	0.0
give h	her a look	1	0.0
give h	her a look she knows this look	1	0.0

______ Variable: h2b Type: N Position: 283 Unique Values: 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 13.0 135 4.1 4 leave and expect child to follow 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 58 14 hasn't happened 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: 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 1 a n k) 2,973 90.4 bribe her 6 0.2 go home 6 0.2 0.2 it works 6 5 0.2 let him cry time out 4 0.1 -5: missing data code 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 0.1 it always works 2 0.1

actually give her time out when get home

pick her up

sit her down

take home

take him home

talk to him at home

usually that works

0.1

0.1

0.1

0.1

0.1

0.0

2

2

2

2

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

give child funny look stern

0.0

	Type: N Position: 286 Unique Values: no way I can solve some of the problems I have		6
Value		cy Perce	
•		43 1.3	
-1 don't know		1 0.0	
1 strongly agree		20 3.6	
2 somewhat agree		59 14.0	
3 somewhat disagree		53 29.0	
4 strongly disagree	1,7	12 52.1	
======================================	Type: N Position: 287 Unique Values: I can do to change many of important things in my life	======	==== 6
Value	Fraguer	cy Perce	 n+
value	r i equei	51 1.6	
-1 don't know		3 0.1	
1 strongly agree		30 4.0	
2 somewhat agree		44 10.5	
2 Sullewiiat ayree			
3 comowhat disagrap			
3 somewhat disagree 4 strongly disagree		11 27.7 49 56.2	
4 strongly disagree Variable: h3d	1,8	11 27.7	
4 strongly disagree ==================================	1,8 ====================================	11 27.7 49 56.2	==== 5
4 strongly disagree Variable: h3d h3d: I often feel hel	1,8 ====================================	11 27.7 49 56.2 ====== cy Perce	==== 5 nt
4 strongly disagree ==================================	1,8 ====================================	11 27.7 49 56.2 ====== cy Percel	==== 5 nt
4 strongly disagree ==================================	1,8 Type: N Position: 288 Unique Values: pless in dealing with problems Frequer	11 27.7 49 56.2 ======= cy Percel 44 1.3 95 2.9	==== 5 nt
4 strongly disagree ==================================	1,8 Type: N Position: 288 Unique Values: pless in dealing with problems Frequer	11 27.7 49 56.2 ====================================	==== 5 nt
4 strongly disagree ==================================	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer	11 27.7 49 56.2 ======= cy Percel 44 1.3 95 2.9	==== 5 nt
4 strongly disagree ==================================	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer	11 27.7 49 56.2 ====================================	==== 5 nt
4 strongly disagree ==================================	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer	11 27.7 49 56.2 ====================================	==== 5 nt
4 strongly disagree ==================================	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer 7 ype: N Position: 289 Unique Values: that I'm being pushed around	11 27.7 49 56.2 ====================================	==== 5 nt
4 strongly disagree	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer 7 ype: N Position: 289 Unique Values: that I'm being pushed around	11 27.7 49 56.2 ====================================	==== 5 nt
4 strongly disagree	Type: N Position: 288 Unique Values: pless in dealing with problems Frequen Type: N Position: 289 Unique Values: that I'm being pushed around Frequen	11 27.7 49 56.2 ====================================	===== 5 5
4 strongly disagree ==================================	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer Type: N Position: 289 Unique Values: that I'm being pushed around Frequer	11 27.7 49 56.2 ====================================	===== 5 5
4 strongly disagree	Type: N Position: 288 Unique Values: pless in dealing with problems Frequer Type: N Position: 289 Unique Values: that I'm being pushed around Frequer	11 27.7 49 56.2 ====================================	==== 5 nt

Section J. Discipline

		=======
Variable: j1 Type: N Position: 290 Un j1: Explained to (child) why something He/She did was wrong	ique Values:	9
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	
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 Un j2: Put child in 'time out' (or sent child) to (his/her) room)	ique Values:	======= 9
Value	Frequency	
	39	
0 never happened		10.9
1 once		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	=	0.2
	========	=======
Variable: j3 Type: N Position: 292 Un j3: Shook (child)	ique Values:	9
Value	Frequency	Percent
•	55	
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	g	0.3

	-=======
Variable: j4 Type: N Position: 293 Unique Values:	9
j4: Hit (child) on bottom with some hard object (belt, hairbrush, stick,)	•
jii hit (dhilid) dh baccam with dama hard abjace (batt) halibrath, actakjii)	
Value Frequency	Percent
. 45	
O never happened 2,468	
	3.3
	4.0
	6.1
	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	
jor date (,) company graph to the interest of the	
Value Frequency	Percent
• •	1.4
	0.0
	8.9
1 once 66	
	5.6
3 3-5 times 481	
	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	
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	6 Unique Values:	9
j7: Spanked (him/her) on the bottom with your bare hand		
Value	Frequency	Percent
	44	1.3
O 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	7 Unique Values:	9
j8: Swore or cursed at (him/her)		
Value	Frequency	Percent
		1.3
O never happened	2,651	80.6
1 once	•	3.1
2 twice	117	3.6
3 3-5 times		5.0
4 6-10 times		2.4
5 11-20 times	55	
6 more than 20 times	64	
7 yes but not in past year	10	
7 yes but not in past year	10	0.5
Variable: j9 Type: N Position: 298		10
j9: Said you would send chid away or would kick child out		10
ja. data you would send chita away or would kick chilla out		
Value	Frequency	Percent
value	42	
-1 don't know	1	
0 never happened	3,063	
1 once	34	
2 twice	36	
3 3-5 times	43	
4 6-10 times	20	
5 11-20 times	11	0.3
6 more than 20 times	27	
7 yes but not in past year	11	0.3

Variable: j10 Type: N Position: 299 j10: Threatened to spank or hit child but did not actually d	•	values:	9
Value		Frequency	Percent
			1.4
O never happened		704	21.4
1 once		85	2.6
2 twice			6.3
3 3-5 times			11.1
4 6-10 times		338	
5 11-20 times		345	
6 more than 20 times		1,185	
7 yes but not in past year		13	0.4
Variable: j11 Type: N Position: 300 j11: Slapped (him/her) on the hand, arm, or leg	Unique	Values:	9
Value		Frequency	Percent
		50	1.5
O 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 j12: Took away privileges from (him/her)	Unique	Values:	10
112. Took away privileges from (Him/Her)			
Value		Frequency	Percent
•		49	1.5
-1 don't know		1	0.0
O 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 j13: Pinched (him/her)	Type:	N	Position:	302	Unique		9
Value						Frequency	Percent
•						45	1.4
O never happened						2,973	90.4
1 once							1.6
2 twice							1.6
3 3-5 times							2.1
4 6-10 times							1.3
5 11-20 times							0.5
6 more than 20 times						21	
7 yes but not in past	year					15	0.5
=======================================	=======	==:			======	=======	=======
Variable: j14 j14: Called (him/her)	dumb or la	zy		elike	that		9
Value						Frequency	Percent
						40	1.2
O 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	
6 more than 20 times						13	0.4
7 yes but not in past	year					10	0.3
=======================================	=======	==:	=======================================	:=====	======		
Variable: j15 j15: Left child home a			Position: ought some adult sh		•	Values: (him/her)	9
Value						Frequency	Percent
						39	1.2
O 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 j16: So caught up w your own problems that you were not abl	•	9 (child)
Value	Frequency	Percent
	38	1.2
O never happened	3,006	91.4
1 once	45	
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 j17: Were not able to make sure (child) got the food He/She	Unique Values: needed	9
Value	Frequency	Percent
	40	1.2
O 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 hospi	tal when needed	
Value	Frequency	Percent
	39	1.2
O 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 j19: Were so drunk/high that you had a problem taking care of your	r child		9
Value	Frequency		t
·	40		
0 never happened 1 once	3,217 12		
2 twice	5		
3 3-5 times	5		
4 6-10 times	1		
5 11-20 times	2		
6 more than 20 times	3		
7 yes but not in past year	3		
Variable: j20 Type: N Position: 309 Unique		=====	=== 3
j20: Does child's father live in household?			
Value	Frequency	Percen	 t
		15.0	
0 no	1,427	43.4	
1 yes	1,369	41.6	
Variable: j21 Type: N Position: 310 Unique j21: Does another adult live in household and spend time caring for	e Values:	=====	=== 3
Value	Frequency	Percent	 t
	· -	57.1	
0 no	767		
1 yes	643	19.6	
Variable: j22 Type: N Position: 311 Unique	======== e Values:	======	 6
		=====	6
Variable: j22 Type: N Position: 311 Unique j22: Does another adult live in household and care for child -who	is that?	Percen	
Variable: j22 Type: N Position: 311 Unique	is that? Frequency		
Variable: j22 Type: N Position: 311 Unique j22: Does another adult live in household and care for child -who Value	is that? Frequency 2,670	81.2	
Variable: j22 Type: N Position: 311 Unique j22: Does another adult live in household and care for child -who Value . 1 respondent's spouse/partner	is that? Frequency	81.2 4.7	
Variable: j22 Type: N Position: 311 Unique j22: Does another adult live in household and care for child -who Value . 1 respondent's spouse/partner 2 child's grandmother	is that? Frequency 2,670 156	81.2 4.7 7.6	
Variable: j22 Type: N Position: 311 Unique j22: Does another adult live in household and care for child -who Value . 1 respondent's spouse/partner	is that? Frequency 2,670 156 251	81.2 4.7 7.6 0.5	

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
(Blank)	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 brother	5 4	0.2 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 1	0.0 0.0
aunt grandmother aunt of the child	1	0.0
aunt of the child	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 child s grandmother and grandfather 1		2000
child s grandmother and grandfather	0.0	
chilla 3 grandilother and grandrather	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		nt
	40.3	
-1 don't know 5		
0 never happened 60		
1 once 28		
2 twice 92		
3 3-5 times 287		
4 6-10 times 275		
	9.8	
6 more than 20 times 891 7 yes but not in past year 5		
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		nt
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		
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	
Vanishlav i 200	======	
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child		9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child		9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value	 Percer	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value	Percer	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value Frequency 1,342 -1 don't know	Percer 40.8 0.1	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value Frequency . 1,342 -1 don't know	Percer 40.8 0.1 58.0	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value Frequency 1,342 -1 don't know 3 never happened 1,908	Percer 40.8 0.1 58.0 0.3	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value Value 1,342 -1 don't know 0 never happened 1 once 2 twice Type: N Position: 315 Unique Values: 1,142 1,908 1,908	Percer 40.8 0.1 58.0 0.3	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child Value Frequency . 1,342 -1 don't know 3 0 never happened 1,908 1 once 10 2 twice 8	Percer 40.8 0.1 58.0 0.3 0.2 0.3	9
Variable: j23c Type: N Position: 315 Unique Values: j23c: Other caregiver-shook child	Percer 40.8 0.1 58.0 0.3 0.2 0.3	9

Variable: j23d Type: N Position: 316 Unique Values: j23d: Other caregiver-hit child on bottom w some hard object belt	10
Value Frequency	Percent
1,334	
-1 don't know	0.1
0 never happened 1,664	50.6
1 once 38	1.2
2 twice 46	1.4
	2.8
4 6-10 times 46	
5 11-20 times 27	
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 smthing else to do instead what child was doi	.ng
Value Frequency	Percent
1,337	40.7
	0.2
• • • • • • • • • • • • • • • • • • • •	8.7
	1.2
	4.3
3 3-5 times 334	
	9.5
	7.4
6 more than 20 times 585 7 ves but not in past year 5	17.8 0.2
7 yes but not in past year 5	
Variable: j23f Type: N Position: 318 Unique Values: j23f: Other caregiver-shouted, yelled, or screamed at child	9
Value Frequency	
1,332	
-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: 3 ⁻ j23g: Other caregiver-spanked child on the bottom with your spanning of the spanning of	19 Unique Values: our bare hand	10
Value	Frequenc	cy Percent
	1,30	30 40.5
-1 don't know		6 0.2
O never happened	99	90 30.1
1 once	10	00 3.0
2 twice	•	89 5.7
3 3-5 times		71 8.2
4 6-10 times	-	72 5.2
5 11-20 times		03 3.1 25 3.8
6 more than 20 times 7 yes but not in past year	12	25 3.8 2 0.1
7 yee but not in pact year		2 011
Variable: j23h Type: N Position: 32 j23h: Other caregiver-swore or cursed at child	20 Unique Values:	 10
Value		cy Percent
	1,3	
-1 don't know	.,	4 0.1
O never happened	1,79	91 54.5
1 once	•	21 0.6
2 twice	4	40 1.2
3 3-5 times	4	40 1.2
4 6-10 times	2	22 0.7
5 11-20 times		13 0.4
6 more than 20 times	2	21 0.6
7 yes but not in past year		2 0.1
Variable: j23i Type: N Position: 32 j23i: Other caregiver-said you would send child away/kick	21 Unique Values: k out of the house	10
Value	Frequenc	cy Percent
	1,30	33 40.5
-1 don't know		4 0.1
O never happened	1,89	
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 6 more than 20 times		7 0.2 10 0.3
7 yes but not in past year		3 0.1
i has not the tu hast had.		0.1

Variable: j23j Type: N Position: 322 Unique Values: j23j: Other caregiver-threatened to spank/hit child but did not act. do it	10
Value Frequency	Percent
1,331	
-1 don't know 8	
0 never happened 796	24.2
1 once 62	1.9
2 twice 128	3.9
	6.6
	4.9
	4.7
	13.1
7 yes but not in past year 1	0.0
Variable: j23k Type: N Position: 323 Unique Values: j23k: Other caregiver-slapped child on the hand, arm, or leg	10
Value Frequency	
1,331	
-1 don't know 5 0 never happened 1,172	0.2
,	2.3
	2.3 5.1
	6.7
	4.0
5 11-20 times 78	
6 more than 20 times 97	
7 yes but not in past year 6	0.2
Variable: j231 Type: N Position: 324 Unique Values: j231: Other caregiver-took away privileges from child	10
Value Frequency	
1,341	
-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 Uniquip23m: Other caregiver-pinched child	e Values:	10
Value	Frequency	
		40.6
-1 don't know	•	0.1
O 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 Uniquip j23n: Other caregiver-called child dumb/lazy or some other name l	ike that	10
	ike that	
j23n: Other caregiver-called child dumb/lazy or some other name l	ike that Frequency	
j23n: Other caregiver-called child dumb/lazy or some other name l	ike that Frequency	Percent 40.4
j23n: Other caregiver-called child dumb/lazy or some other name l Value	ike that Frequency 1,328	Percent 40.4
j23n: Other caregiver-called child dumb/lazy or some other name l Value1 don't know	ike that Frequency 1,328	Percent 40.4 0.1 58.4
j23n: Other caregiver-called child dumb/lazy or some other name l Value1 don't know O never happened	ike that Frequency 1,328 4 1,921	Percent 40.4 0.1 58.4 0.2
<pre>j23n: Other caregiver-called child dumb/lazy or some other name 1 Value1 don't know O never happened 1 once</pre>	ike that Frequency 1,328 4 1,921	Percent 40.4 0.1 58.4 0.2
<pre>j23n: Other caregiver-called child dumb/lazy or some other name l Value1 don't know O never happened 1 once 2 twice</pre>	Frequency 1,328 4 1,921 7	Percent 40.4 0.1 58.4 0.2 0.2 0.3
<pre>j23n: Other caregiver-called child dumb/lazy or some other name 1 Value1 don't know O never happened 1 once 2 twice 3 3-5 times</pre>	Frequency 1,328 4 1,921 7 8	Percent 40.4 0.1 58.4 0.2 0.2 0.3
j23n: Other caregiver-called child dumb/lazy or some other name 1 Value . -1 don't know O never happened 1 once 2 twice 3 3-5 times 4 6-10 times	Frequency 1,328 4 1,921 7 8 10	Percent 40.4 0.1 58.4 0.2 0.2 0.3 0.1

Section K. Informal Social Control and Social Cohesion

	=======================================	
Variable: k1a Type: N Position: k1a: Neighbors intervene if children skipping school,		7 orner?
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 g		g?
W.1		
Value	Frequency	
-1 don't know	44	1.3 0.9
1 very likely	1,639	
2 somewhat likely	628	
3 neither likely/unlikely		5.8
4 somewhat unlikely		6.6
5 very unlikely		16.4
Variable: k1c Type: N Position:	329 Unique Values:	======== 7
k1c: Neighbors intervene if children showed disrespec	•	•
V-1		D
Value	Frequency	
-1 don't know	48 36	1.5 1.1
1 very likely	1,181	
2 somewhat likely	-	26.9
3 neither likely/unlikely		8.5
4 somewhat unlikely	335	
5 very unlikely	523	
,,	020	

k1d: Neighbors intervene i	f a fight	Position: broke out in front		Unique heir hou			7
Value					Frequency	Percen	 t
					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	
======================================	Type: N	Position:	331	Unique	Values:	=====	=== 7
_	-						
Value					Frequency	Percen	t
					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	
k2a: People around here ar	Type: N e willing	Position: to help their neig	332	Unique		=====	=== 7
Value					Frequency	Percen	 t
					45		
-1 don't know					20	0.6	
1 strongly agree					1,102	33.5	
2 somewhat agree					-	38.6	
3 neither agree/disagree					283		
4 somewhat disagree					278		
4 SUMEWHAL UISAGLEE							

Variable: k2b k2b: This is a close-knit		Position: nood	333	Unique	Values:		7
 Value					Frequency	Percent	 t
					53		
-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 k2c: People in this neigh	nborhood ca			•			7
Value					Frequency	Percent	t
					53	1.6	
-1 don't know					23	0.7	
1 strongly agree						22.8	
2 somewhat agree					•	31.0	
3 neither agree/disagree						14.4	
					101	12.9	
4 somewhat disagree 5 strongly disagree ===========				:=====:	546	16.6	==:
5 strongly disagree ===================================	Type: N	Position:	335	Unique	546 Values:	16.6	==: 7
5 strongly disagree ===================================	Type: N	Position:	335	Unique	546 Values: other	16.6	7
5 strongly disagree ===================================	Type: N	Position:	335	Unique	546 Values: other Frequency	16.6 ====== Percent	7
5 strongly disagree ===================================	Type: N	Position:	335	Unique	546 Values: other	16.6 Percent 1.5	7
5 strongly disagree ==================================	Type: N	Position:	335	Unique	546 Values: other Frequency	16.6 Percent 1.5 0.7	7
5 strongly disagree ==================================	Type: N	Position:	335	Unique	546 Values: other Frequency 50 22	16.6 Percent 1.5 0.7	7
5 strongly disagree ==================================	Type: N	Position:	335	Unique	546 Values: other Frequency 50 22 257	16.6 Percent 1.5 0.7 7.8 15.7	7
5 strongly disagree ==================================	Type: N	Position:	335	Unique	Values: other Frequency 50 22 257 515	16.6 Percent 1.5 0.7 7.8 15.7 13.3	7
5 strongly disagree ==================================	Type: N	Position:	335	Unique	546 Values: other Frequency 50 22 257 515 437 1,061	16.6 Percent 1.5 0.7 7.8 15.7 13.3	7
5 strongly disagree ==================================	Type: N	Position: enerally don't get	335 t along	Unique w each d	546 Values: other Frequency 50 22 257 515 437 1,061 946	Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8	7 t
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values:	16.6 Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8	7 :: :==: 7
5 strongly disagree	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency	Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8	7 t 7
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency 50	Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8	7 t 7
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency 50 30	16.6 Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8 Percent 1.5 0.9	7 t
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency 50 30 450	16.6 Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8 Percent 1.5 0.9 13.7	7 t
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency 50 30 450 726	Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8 Percent 1.5 0.9 13.7 22.1	7 t
5 strongly disagree ==================================	Type: N aborhood ge Type: N aborhood do	Position: enerally don't get Position: not share the sa	335 t along 336 ame valu	Unique w each o	546 Values: other Frequency 50 22 257 515 437 1,061 946 Values: Frequency 50 30 450 726 601	Percent 1.5 0.7 7.8 15.7 13.3 32.3 28.8 Percent 1.5 0.9 13.7 22.1	7 t

	Variable: k3a k3a: How often do	drug dealers or users	ition: 33 hang around in ne	7 Unique ighborhood	Values:	 6
-1 don't know	Value				Frequency	Percent
1 never 1,653 50.3 2 rarely 399 12.1 3 399 12.1 3 3 sometimes 428 13.0 481 14.6 481					38	1.2
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 Value Frequency Percent 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 4 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 4 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	-1 don't know				289	8.8
3 sometimes 428 13.0 481 14.6 4 frequently 481 14.6 ***Prequently 481 14.7 *	1 never				1,653	50.3
## Frequently ## 14.6 Variable: K3b	2 rarely				399	12.1
Variable: k3b	3 sometimes				428	13.0
Variable: k3b	4 frequently				481	14.6
Value Frequency Percent	Variable: k3b k3b: How often do	Type: N Pos: drunks hang around in	ition: 33 neighborhood?	8 Unique	Values:	6
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	. 4140				-	
1 never 1,872 56.9 2 rarely 465 14.1 3 sometimes 422 12.8 4 frequently 343 10.4 4 frequently 343 10.4 4 frequently 343 10.4 4 frequently 5.5.0 2 rarely 389 11.8 3 sometimes 409 12.4 4 frequently 389 11.8 3 sometimes 5.5.0 2 rarely 389 11.8 3 sometimes 5.5.0 2 rarely 389 11.8 3 sometimes 5.5.0 5.5 1.5 1 don't know 5.5.0 6 k3d: How often do young adults loiter in neighborhood? 5.5.0 6 k3d: How often do youn	-1 don't know					
2 rarely						
3 sometimes 4 122 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 5					-	
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	-					
Variable: k3c						
Value Frequency Percent .	======================================					
			=			
-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	Value				Frequency	Percent
1 never 1,810 55.0 2 rarely 389 11.8 3 sometimes 409 12.4 4 frequently 415 12.6 4 frequently 415 12.6 4 frequently 50 1.5 12.6 50 1.5 1 don't know 138 4.2 1 never 1,512 46.0 2 rarely 3 sometimes 590 17.9					44	1.3
2 rarely 3 sometimes 4 frequently 5 frequency Percent 5 frequency Percent 5 frequency 1 frequently 4 frequently 5 frequency 4 frequently 5 frequency 5 frequency 6 frequency 7 frequently 6 frequently 7 frequency 8 frequency 9 frequently 1 f	-1 don't know				221	6.7
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	1 never				1,810	55.0
4 frequently 415 12.6 Wariable: 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	2 rarely				389	11.8
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	3 sometimes				409	12.4
Variable: k3d Type: N Position: 340 Unique Values: 6 k3d: How often do young adults loiter in neighborhood? Frequency Percent Value 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				415	12.6
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	Variable: k3d	Type: N Posi	ition: 34			
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						
-1 don't know 138 4.2 1 never 1,512 46.0 2 rarely 419 12.7 3 sometimes 590 17.9	Value				Frequency	Percent
1 never 1,512 46.0 2 rarely 419 12.7 3 sometimes 590 17.9					50	1.5
2 rarely 419 12.7 3 sometimes 590 17.9	-1 don't know				138	4.2
2 rarely 419 12.7 3 sometimes 590 17.9	1 never				1,512	46.0
3 sometimes 590 17.9	2 rarely					
	3 sometimes				590	17.9
	4 frequently				579	17.6

Variable: k3e k3e: How often does gang	Type: N activity	Position: occur in neigh	341 borhood?	Unique	Values:		6
Value					Frequency	Percer	nt
					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 k3f: How often do you se	Type: N e misbeha	Position: ving grps of yo	342 ung childre	Unique		=====	6
Value					Frequency	Percer	nt
					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	-		===== ood?	6
Value							
value					Frequency 41		IL
-1 don't know						3.0	
1 never						51.8	
2 rarely					548		
3 sometimes						17.4	
4 frequently					325	9.9	
	Type: N	Position:	344	Unique	Values:		=== 6
		•	•				
Value					Frequency		ıt
•					41	1.2	
-1 don't know					112	3.4	
1 never					1,964		
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	=	-	_		up?	
Value					Frequency	
·					40	1.2
-1 don't know					2	0.1
0 never 1 once					2,115 420	
2 2-3 times						13.7
3 4-10 times						5.2
4 more than 10 times						2.6
· more chair to cimes					0,	2.0
Variable: 12		Position:		Unique	Values:	7
12: In the past year how	=	=	-			
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: 13		Position:	347			7
13: In the past year how				-		
Value					Frequency	Percent
					42	1.3
-1 don't know					2	0.1
0 never					2,870	
1 once					186	5.7
2 2-3 times					137	
3 4-10 times					30	0.9
4 more than 10 times					21	0.6

Variable: 14 14: In the past year how	-	were you	attacked	with	a weapo	Values: on?	
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
======================================	Type: N many times	Position: did you s	see someor	349 ne els	Unique e get sh	Values:	======
						Frequency	Percent
						45	1.4
-1 don't know						2	0.1
0 never						3,038	92.4
1 once						444	
						111	3.4
2 2-3 times						63	
2 2-3 times 3 4-10 times							1.9
						63	1.9 0.5
3 4-10 times 4 more than 10 times ====================================	Type: N	Position:				63 16 13	1.9 0.5 0.4
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values:	1.9 0.5 0.4
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values:	1.9 0.5 0.4
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values:	1.9 0.5 0.4 Percent 1.3
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values: Frequency 43 2	1.9 0.5 0.4
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values: Frequency 43 2	1.9 0.5 0.4 Percent 1.3 0.1 98.1
3 4-10 times 4 more than 10 times ===================================	Type: N many times	Position: were you	shot at?	350	Unique	63 16 13 Values: Frequency 43 2 3,224	1.9 0.5 0.4 Percent 1.3 0.1 98.1

	 	======	======		-======
Variable: 17 17: In past year how oft	 Position: e someone killed		•	Values:	7
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 m1: He/She acts too young	for age	Position:					4
Value					Frequency	Percen	it
					40	1.2	
O not true					•	84.1	
1 somewhat/sometimes true						12.7	
2 very/often true					68	2.1	
Variable: m2 m2: He/She avoids looking	Type: N others in	Position: the eye	353	Unique	Values:	=====	=== 5
Value					Frequency	Percen	 it
					39	1.2	
-1 don't know						0.0	
O not true					-	71.7	
<pre>1 somewhat/sometimes true 2 very/often true</pre>						22.7 4.3	
======================================		 Position:	======= 354	====== Unique	 Values:	=====	:=== 5
m2a: (He/She) can't conce	ntrate, ca	n't pay attentior		ng .	values.		_
Value					Frequency		
					474	14.4	
-1 don't know					1	0.0	
O not true					-	53.1	
1 somewhat/sometimes true						26.3	
2 very/often true					202	6.1	
Variable: m2b m2b: (He/She) can't sit s	Type: N		355		 Values:	=====	=== 4
	Type: N till, is r	estless or hypera	355 active				
Variable: m2b m2b: (He/She) can't sit s	Type: N till, is r	estless or hypera	355 active		Values: Frequency	 Percen	4
Variable: m2b m2b: (He/She) can't sit s Value	Type: N till, is r	estless or hypera	355 active		Values: Frequency 474	Percen 14.4	4
Variable: m2b m2b: (He/She) can't sit s Value . O not true	Type: N till, is r	estless or hypera	355 active		Values: Frequency 474 1,143	Percen 14.4 34.8	4
Variable: m2b m2b: (He/She) can't sit s Value	Type: N till, is r	estless or hypera	355 active		Frequency 474 1,143 1,047	Percen 14.4 34.8	4

Variable: m2c m2c: (He/She) can't stand	waiting,		now	Unique	Values:		4
Value					Frequency		t
•						14.4	
0 not true					701		
<pre>1 somewhat/sometimes true 2 very/often true</pre>						37.0 27.3	
2 very/orten true					000	27.0	
======================================		Position:	====== 357	 Unique	 Values:	=====	== 5
m3: He/She clings to adul							
Value					Frequency		t
-1 don't know					40 2		
- i don't know O not true					-	53.0	
1 somewhat/sometimes true					-	31.7	
2 very/often true					=	14.0	
======================================		 Position:	====== 358	====== Unique	======================================	=====	== 4
m3a: (He/she) cries a lot				•			
Value					Frequency		t
						14.4	
O not true					1,745		
1 somewhat/sometimes true 2 very/often true						23.8 8.7	
============	=======	=======================================	======	======	========	=====	==
Variable: m3b m3b: (He/she) is cruel to		Position:	359	Unique	Values:		5
Value					Frequency	Percen	t
					480	14.6	
-1 don't know					1	0.0	
O not true					2,661		
1 somewhat/sometimes true					105		
2 very/often true					41	1.2	
======================================		======================================				=====	==: 4
m4: (He/she) understands	others' f	eelings		•			
 Value					Frequency		
						14.5	-
O not true					100		
1 somewhat/sometimes true						17.6	
2 very/often true					2,132	64.8	

Value	m4_: (He/She) is cheerful,	Type: N , happy	<pilot></pilot>	361	Unique	======== Values:	=====	=== 4
0 not true 2 0.1 1 somewhat/sometimes true 3 3 1.0 2 very/often true 402 12.2 **********************************							Percen	t
1 somewhat/sometimes true	•					-		
2 very/often true 402 12.2 Variable: m5 Type: N Position: 362 Unique Values: m65: 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: 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 1,425 55.6 1 somewhat/sometimes true 1,426 55.6 1 somewhat/sometimes true 2 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: m6a: (He/She) destroys things belonging to his family or oth children Value Frequency Percent 777 21.8 2 very/often true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: m6b: (He/She) destroys things belonging to his family or oth children Value Frequency Percent 777 21.8 2 very/often true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: m6b: (He/She) destroys things belonging to his family or oth children Value Frequency Percent 777 21.8 2 very/often true 265 8.1						_		
Variable: m5	,							
### ### ##############################	2 very/often true					402	12.2	
Value Frequency Percent 1.9 Value 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 363 Unique Values: 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 1,104 33.6 2 very/often true 1,104 33.6 1 somewhat/sometimes true 1,104 33.6 2 very/often true 364 Unique Values: m6a: (He/She) destroys his owr her own things Value Frequency Percent 477 14.5		Type: N	Position:	362	Unique	 Values:	=====	=== 5
. 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: 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 1,104 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: m6a: (He/She) destroys his owr her own things Value Frequency Percent 477 14.5 0 not true 1,829 55.6 1 somewhat/sometimes true 2,829 56.6 1 somewhat/sometimes true 2,829 66.6 1 somewhat/sometimes true 3,829 66.6 1 somewhat/sometimes true 479 14.6 1 somewhat/sometimes true 580 790 790 790 790 790 790 790 790 790 79								
-1 don't know	Value							t
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: m6: (His/Her) demands must be met immediately Value Frequency Percent 1,104 33.6 1 somewhat/sometimes true 1,104 33.6 1 somewhat/sometimes true 1,424 43.3 2 very/often true 715 21.7 Value Frequency Percent 1,424 43.3 2 very/often true 715 21.7 Variable: m6a Type: N Position: 364 Unique Values: m6a: (He/She) destroys his owr her own things Value Frequency Percent 1,829 55.6 1 somewhat/sometimes true 2 1,829 55.6 2 very/often true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: m6b: (He/She) destroys things belonging to his family or oth children Value Frequency Percent 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: 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 1,994 60.6	4 doubt troom							
1,550 47.1 2 very/often true 1,550 47.1 2 very/often true 363 Unique Values: 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 1,424 43.3 2 very/often true 364 Unique Values: M6a: (He/She) destroys his owr her own things Value Frequency Percent . 477 14.5 0 not true 1,829 55.6 1 somewhat/sometimes true 2,65 8.1 Variable: m6b Type: N Position: 365 Unique Values: M6b: (He/She) destroys things belonging to his family or oth children Value Frequency Percent . 477 12.8 2 very/often true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: 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 1,994 60.6 1 somewhat/sometimes true 1,994 60.6 1 somewhat/sometimes true 62 18.9								
2 very/often true 443 13.5						•		
M6: (His/Her) demands must be met immediately Value Frequency Percent .						•		
M6: (His/Her) demands must be met immediately Value Frequency Percent .	======================================	 Tyne: N	Position:	======== 363	====== Unique	======================================	=====	=== 4
		5 .						
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: m6a: (He/She) destroys his owr 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: 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	Value					-		t
1 somewhat/sometimes true	O not true							
2 very/often true 715 21.7								
Variable: m6a Type: N Position: 364 Unique Values: m6a: (He/She) destroys his owr her own things Value Frequency Percent . 477 14.5 0 not true 1,829 55.6 1 somewhat/sometimes true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: 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						•		
M6a: (He/She) destroys his owr 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: 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		 Type: N	 Position:	======================================	====== Unique	======================================	=====	=== 4
477 14.5 1,829 55.6 1	m6a: (He/She) destroys his	s owr he	r own things					
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: 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	Value					Frequency	Percen	t
1 somewhat/sometimes true 2 very/often true 717 21.8 2 very/often true 7265 8.1 Variable: m6b Type: N Position: 365 Unique Values: m6b: (He/She) destroys things belonging to his family or oth children Value Frequency Percent 479 14.6 0 not true 1 somewhat/sometimes true 622 18.9								
2 very/often true 265 8.1 Variable: m6b Type: N Position: 365 Unique Values: 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						•		
Variable: m6b Type: N Position: 365 Unique Values: 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								
Value Frequency Percent . 479 14.6 0 not true 1,994 60.6 1 somewhat/sometimes true 622 18.9	Variable: m6b	Type: N	Position:	365	Unique	Values:	=====	=== 4
. 479 14.6 0 not true 1,994 60.6 1 somewhat/sometimes true 622 18.9							Pancon	 +
0 not true 1,994 60.6 1 somewhat/sometimes true 622 18.9	value							L
1 somewhat/sometimes true 622 18.9	O not true							
						-		
2 very/often true 193 5.9	2 very/often true							

=======================================							======	===
Variable: m7 m7: He/She is disobedient			Position:		•	Values:		4
Value						Frequency		t
O not true						1 460	1.2 44.7	
1 somewhat/sometimes true						•	48.3	
2 very/often true							5.8	
m7a: (He/she) is disturbed	d by any	/ C		==== 367	Unique	Values:	=====	=== 5
Value						Frequency	Percen	 t
						478	14.5	
-1 don't know						1		
0 not true						-	57.5	
1 somewhat/sometimes true							23.5	
2 very/often true							4.4	
m8: He/She is sympathetic	Type: N to othe	l er	Position: children's distress	368	Unique	Values:		5
Value						Frequency		
						477	14.5	
-1 don't know							0.1	
0 not true							6.6	
<pre>1 somewhat/sometimes true 2 very/often true</pre>							25.1 53.7	
======================================			 Position:			 Values:	=====	:=== 4
m8_: He/She) waits (his/he			n games and other a		ties <p:< td=""><td>ilot></td><td></td><td></td></p:<>	ilot>		
Value						Frequency	Percen	t
						2,852	86.7	
O not true						58	1.8	
1 somewhat/sometimes true							6.5	
2 very/often true						165	5.0	
Variable: m9			 Position:			 Values:		=== 4
m9: He/She doesn't answer	when pe	ор	le talk to (him/her)	•			-
Value						Frequency		
						44		
0 not true						1,627		
1 somewhat/sometimes true							43.7	
2 very/often true						181	5.5	

Variable: m10 Type: N Position: m10: He/She doesn't get along with other children	371		Values:		4
Value			Frequency	Percer	it
			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: m11: He/She doesn't know how to have fun, or he/she ac	372 ts li	Unique ke litt	Values: le adult		4
Value			Frequency		
				1.2	-
0 not true			2,692	81.9	
1 somewhat/sometimes true			-	12.6	
2 very/often true			143	4.3	
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wan	373 ts	Unique	Values:		4
Variable: m12 Type: N Position:	373 ts	Unique	Values:		4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wan-	373 ts	Unique	Values: Frequency		4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wan-	373 ts	Unique	Values: Frequency 477	 Percer	4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wan- Value .	373 ts	Unique	Values: Frequency 477 107	Percer 14.5	4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wander to the value . O not true	373 ts	Unique	Values: Frequency 477 107 531	Percer 14.5 3.3	4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value O not true 1 somewhat/sometimes true 2 very/often true Variable: m12 Type: N Position:	373 ts 	Unique	Values: Frequency 477 107 531 2,173	Percer 14.5 3.3 16.1 66.1	4 it
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value O not true somewhat/sometimes true very/often true	373 ts 	Unique	Values: Frequency 477 107 531 2,173	Percer 14.5 3.3 16.1 66.1	4
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value O not true 1 somewhat/sometimes true 2 very/often true Variable: m12 Type: N Position:	373 ts 	Unique	Values: Frequency 477 107 531 2,173	Percer 14.5 3.3 16.1 66.1	444
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value . O not true 1 somewhat/sometimes true 2 very/often true Variable: m12 Type: N Position: m12_: He/She does neat, careful work <pilot></pilot>	373 ts 	Unique	Values: Frequency 477 107 531 2,173 Values:	Percer 14.5 3.3 16.1 66.1	444
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value . O not true 1 somewhat/sometimes true 2 very/often true Variable: m12 Type: N Position: m12_: He/She does neat, careful work <pilot></pilot>	373 ts 	Unique	Values: Frequency 477 107 531 2,173 Values: Frequency	Percer 14.5 3.3 16.1 66.1	444
Variable: m12 Type: N Position: m12: He/she is open and direct about what (he/she) wand Value O not true 1 somewhat/sometimes true 2 very/often true Variable: m12 Type: N Position: m12_: He/She does neat, careful work <pilot> Value .</pilot>	373 ts 	Unique	Values: Frequency 477 107 531 2,173 Values: Frequency 2,852	Percer 14.5 3.3 16.1 66.1	444

Variable: m13 Type: N Pos m13: He/She doesn't seem to feel guilty	after misk	ehaving	Unique	Values:		5
Value				Frequency	Percen	 t
				43	1.3	
-1 don't know				2	0.1	
O not true				1,698	51.6	
1 somewhat/sometimes true				1,149	34.9	
2 very/often true				396	12.0	
m14: He/She is easily frustrated	======= ition:		·	Values:	=====	== 4
Value				Frequency	Percen	 t
				40		
O not true				1,426		
1 somewhat/sometimes true				=	39.7	
2 very/often true				517	15.7	
			Unique	Values:	=====	== 4
Value				Frequency	Percen	t
•				486	14.8	
O not true				126		
1 somewhat/sometimes true 2 very/often true					18.6 62.7	
======================================			-	 Values:	=====	== 4
m15_: Is curious and exploring, likes n						
value				Frequency		
				-	86.7	-
onot true				8		
				45	1.4	
l somewhat/sometimes true					1.4	
					11.7	
2 very/often true ====================================	ition:	379	Unique	384 Values:	11.7	4
2 very/often true	ition:	379	Unique	384 Values:	11.7	4
2 very/often true ====================================	ition:	379	Unique	384 Values: Frequency	11.7 ====== Percen	4
m16: (He/She) feelings are easily hurt Value .	ition:	379	Unique	384 Values: Frequency 43	11.7 Percen 1.3	4
2 very/often true 	ition:	379	Unique	384 Values: Frequency 43 928	11.7 ====== Percen	4

	=====	====	:==========	=====	======	========		===
Variable: m17 m17: He/She is easily jeal	Lous		Position:		•	Values:		4
Value						Frequency	Percen	 t
						46		
O not true						1,172	35.6	
1 somewhat/sometimes true						1,193	36.3	
2 very/often true						877	26.7	
				=====	======		=====	===
Variable: m17a m17a: (He/she) gets hurt a			Position: accident-prone	381	Unique	Values:		4
Value						Frequency		t
							14.6	
0 not true						-	60.5	
<pre>1 somewhat/sometimes true 2 very/often true</pre>							18.0 6.8	
, ,								
Variable: m18 m18: He/She gets in many 1	fights		Position:		Unique	Values:	=====	4
Value						Frequency		t
•							1.3	
0 not true						-	82.0	
<pre>1 somewhat/sometimes true 2 very/often true</pre>							12.6 4.1	
2 very/orten true						104	7.1	
Variable: m18a m18a: (He/she) gets into e	Type: everyt		Position:	383	Unique	 Values:	=====	4
Value						Frequency	Percen	t.
						479	14.6	
O not true						795	24.2	
1 somewhat/sometimes true							31.7	
2 very/often true						971	29.5	
Variable: m18b m18b: (He/she) has trouble	Type:	N	Position:			 Values:	=====	=== 4
Value						Frequency	Percen	 t
							14.6	-
0 not true							58.5	
1 somewhat/sometimes true							21.1	
2 very/often true						193	5.9	

Variable: m19		Position: arated from parents		Unique	Values:		5
Value					Frequency	Percen	 t
					48	1.5	
-1 don't know					1	0.0	
O not true					1,567	47.7	
1 somewhat/sometimes true 2 very/often true						33.7 17.1	
======================================	N	Position:				=====	== 4
Value					Frequency	Donoon	 +
value						14.7	L
O not true						2.9	
1 somewhat/sometimes true						14.7	
2 very/often true						67.7	
m20_: He/She thinks before He/S	he a				Values:	=====	== 4
Value					Frequency		 t
•					•	86.8	
					93	2.8	
O not true 1 somewhat/sometimes true 2 very/often true					93 257		
1 somewhat/sometimes true 2 very/often true ======= Variable: m21 Type:		 Position:			93 257 85	2.8 7.8 2.6	==
1 somewhat/sometimes true 2 very/often true ====================================	N	Position:	388	Unique	93 257 85 Values:	2.8 7.8 2.6	4
1 somewhat/sometimes true 2 very/often true ====================================	N	Position:	388	Unique	93 257 85 Values:	2.8 7.8 2.6	4
1 somewhat/sometimes true 2 very/often true ====================================	N	Position:	388	Unique	93 257 85 Values:	2.8 7.8 2.6	4
I somewhat/sometimes true 2 very/often true	N	Position:	388	Unique	93 257 85 Values: Frequency 45 1,537	2.8 7.8 2.6	4
1 somewhat/sometimes true 2 very/often true	N	Position:	388	Unique	93 257 85 Values: Frequency 45 1,537 1,457	2.8 7.8 2.6 Percen 1.4 46.7	4
1 somewhat/sometimes true 2 very/often true	N N peo	Position: Position: ple without meaning	388 389 to	Unique	93 257 85 Values: Values: Frequency 45 1,537 1,457 249 Values:	2.8 7.8 2.6 	4 t
1 somewhat/sometimes true 2 very/often true Wariable: m21 Type: m21: He/She hits others Value . 0 not true 1 somewhat/sometimes true 2 very/often true Wariable: m21a Type: m21a: (He/she) hurts animals or	N N peo	Position: Position: ple without meaning	388 389 to	Unique	93 257 85 Values: Frequency 45 1,537 1,457 249 Values:	2.8 7.8 2.6 Percen 1.4 46.7 44.3 7.6	4 t == 4
1 somewhat/sometimes true 2 very/often true Wariable: m21 Type: m21: He/She hits others Value . 0 not true 1 somewhat/sometimes true 2 very/often true Wariable: m21a Type: m21a: (He/she) hurts animals or	N N peo	Position: Position: ple without meaning	388 389 to	Unique	93 257 85 Values: Frequency 45 1,537 1,457 249 Values:	2.8 7.8 2.6 Percen 1.4 46.7 44.3 7.6	4 t == 4
1 somewhat/sometimes true 2 very/often true	N N peo	Position: Position: ple without meaning	388 389 to	Unique	93 257 85 Values: Frequency 45 1,537 1,457 249 Values:	2.8 7.8 2.6 Percen 1.4 46.7 44.3 7.6 Percen 14.8	4 t == 4
1 somewhat/sometimes true 2 very/often true ===================================	N N peo	Position: Position: ple without meaning	388 389 to	Unique	93 257 85 Values: Frequency 45 1,537 1,457 249 Values: Frequency 485 2,397	2.8 7.8 2.6 Percen 1.4 46.7 44.3 7.6	4 t == 4

=======================================	=====	====		=======	======			==
Variable: m22 m22: He/She looks unhappy	w out	good			•	Values:		4
 Value						Frequency	Percen	 t
						42		
O not true						2,888	87.8	
1 somewhat/sometimes true						307	9.3	
2 very/often true						51	1.6	
 Variable: m23	Type:						=====	== 4
m23: He/She has angry moo								
Value						Frequency	Percen	t
						43	1.3	
O not true						-	46.1	
1 somewhat/sometimes true						-	42.9	
2 very/often true						319	9.7	
======================================	Type:	N	Position:				=====	== 4
Value						Frequency	Percen	 t
							14.7	
O not true						203	6.2	
1 somewhat/sometimes true						1,105	33.6	
2 very/often true						1,498	45.6	
======================================			Position:			 Values:	=====	== 4
m24_: (He/She) gets along			other childr					
Value						Frequency	Percen	t
						2,851	86.7	
O not true						6	0.2	
1 somewhat/sometimes true						103	3.1	
2 very/often true						328	10.0	
======================================	Type:	N	Position:			Values:	=====	== 4
Value						Frequency		
						485		_
O not true							70.4	
1 somewhat/sometimes true						396		
2 very/often true						91	2.8	
. , ,						3.		

Variable: m25_ m25_: He/She has nervous	Type: N movements	Position: or twitching	<pilot></pilot>	395		Values:	=====	4
Value .						-	86.7	it
0 not true						391		
1 somewhat/sometimes true						29		
2 very/often true						16	0.5	
m26: He/She is overtired	Type: N	Position:		396	Unique	Values:	=====	4
Value						Frequency 43		it
O not true							78.2	
1 somewhat/sometimes true						•	17.7	
2 very/often true						91	2.8	
Variable: m26a m26a:(He/She) physically	Type: N attacks p	Position: eople		397	Unique	Values:		=== 4
Value						Frequency	Percen	 it
							14.8	
<pre>0 not true 1 somewhat/sometimes true</pre>						-	76.5 6.9	
2 very/often true						59		
Variable: m27 m27: (He/She) tends to be	Type: N	Position:		398		 Values:	=====	=== 4
Value						Frequency	Percen	 it
						485	14.8	
0 not true							2.5	
1 somewhat/sometimes true							10.6	
2 very/often true						2,372	72.1	
Variable: m27_ m27_: (He/She) usually do	Type: N	Position:		399	Unique	 Values:	=====	=== 4
							Da	
Value						Frequency		ıτ
O not true						2,851	86.7 0.5	
1 somewhat/sometimes true						199		
,								

Variable: m28 m28: Punishment doesn't ch	nange (hil			•	 Values:	=====	5
Value					Frequency 51	Percen	t
-1 don't know					1	0.0	
0 not true					-	54.3	
1 somewhat/sometimes true					-	33.9	
2 very/often true					337	10.2	
Variable: m28a m28a:(He/she) quickly shif	Type: N	Position:	401	 Unique		=====	=== 4
Value					Frequency	Percen	 +
·						14.8	
0 not true						13.0	
1 somewhat/sometimes true					1,231	37.4	
2 very/often true					1,146	34.9	
m29: He/She refuses to pla	Type: N ay games	Position:	402	Unique	Values:		=== 4
Value					Frequency		 it
					47		
O not true					2,710	82.4	
1 somewhat/sometimes true					458	13.9	
2 very/often true					73	2.2	
m30: He/She screams a lot	Type: N	Position:	403	Unique	Values:	=====	-=== 4
Value					Frequency	Percen	 t
					43	1.3	
O not true					1,839		
1 somewhat/sometimes true					960		
2 very/often true					446	13.6	

Variable: m31 m31: He/She seems unrespo	nsive to a			•	Values:		4
 Value					Frequency	Percen	ıt
					43	1.3	
0 not true					2,995		
1 somewhat/sometimes true						5.9	
2 very/often true					57	1.7	
======================================	- 1	Position: asily embarrasse		====== Unique	 Values:	=====	:== 5
Value					Frequency	Percen	 it
					44	1.3	
-1 don't know					1	0.0	
O not true					1,906	58.0	
1 somewhat/sometimes true					1,022		
2 very/often true					315	9.6	
======================================		Position:	 406	======	 Values:	=====	===
m33: He/She is selfish or		are		onique	values.		
Value					Frequency 41		ıt
O not true					1,598	48.6	
1 somewhat/sometimes true					1,397	42.5	
2 very/often true					252	7.7	
======================================		Position:				=====	==
m34: (He/She) is interest	ed in many	and different	things	•			
Value					Frequency	Percen	١t
						14.7	
O not true					69	2.1	
1 somewhat/sometimes true						15.0	
2 very/often true					2,245	68.3	
						=====	
Variable: m34_ m34_: He/She) can get ove 	r being up		lot>	•			
 Value					Frequency		
						86.7	-
O not true					44		
1 somewhat/sometimes true					112	3.4	

Variable: m35 m35: He/She shows little	Type: N affection	Position: toward people	409	Unique	Values:	=====	4
Value					Frequency	Percen	t
O not true					2,465	75.0	
1 somewhat/sometimes true					589	17.9	
2 very/often true					180	5.5	
Variable: m36 m36: He/She shows little	Type: N interest :	Position: in things around	410 (him/her	Unique)	Values:		=== 5
Value					Frequency		 t
					42		
-1 don't know					1	0.0	
0 not true					2,564	78.0	
1 somewhat/sometimes true						16.7	
2 very/often true					132	4.0	
Variable: m37 m37: He/She is too shy or	Type: N timid	Position:	411	Unique	Values:		=== 4
Value					Frequency		 +
value					44		
O not true						64.5	
1 somewhat/sometimes true					-	28.3	
2 very/often true					192	5.8	
	Type: N	Position:				=====	=== 5
m38: (He/She) has a speech							
Value					Frequency	Percen	t
•					479		
-1 don't know					1	0.0	
O not true					2,332		
1 somewhat/sometimes true					308	9.4	
2 very/often true					168	5.1	

Variable: m38		======================================			======== Values:	=====	=== 4
m38_: He/She) is admired	and well-l		children <	•	varues.		
Value					Frequency	Percen	t
•					-	86.7	
O not true						0.6	
1 somewhat/sometimes tru	ie					3.1	
2 very/often true					314	9.5	
Variable: m39 m39: He/She is stubborn,	Type: N sullen, or	Position: irritable	414	Unique		=====	=== 5
Value					Frequency	Percen	 t
					46		
-1 don't know					1	0.0	
O not true					1,477	44.9	
1 somewhat/sometimes tru	ie				1,344	40.9	
2 very/often true					420	12.8	
Variable: m40 m40: (He/She) has sudder	Type: N	Position:	415			=====	:=== 4
Value					Frequency		 t
					40		_
O not true					1,795	54.6	
1 somewhat/sometimes tru	ie				1,192	36.3	
2 very/often true					261	7.9	
======================================						=====	=== 5
m40a: (He/She) sulks a l	.ot						
Value					Frequency		
					484	14.7	
-1 don't know					6	0.2	
O not true					2,062	62.7	
1 somewhat/sometimes tru	ıe				579	17.6	
2 very/often true					157	4.8	

Variable: m41 Type: N Position: m41: (He/She) has temper tantrums or hot temper			Values:		4
Value			Frequency		ıt
			42		
O not true			-	37.6	
1 somewhat/sometimes true			•	47.2	
2 very/often true			458	13.9	
======================================	 418	Unique	Values:	=====	=== 4
 Value			Frequency	Percen	 \+
VALAC			43		
O not true				70.5	
1 somewhat/sometimes true				22.8	
2 very/often true			176	5.4	
======================================			values:	=====	=== 4
Value			Frequency	Percen	 it
				14.6	
O not true			50	1.5	
1 somewhat/sometimes true			268	8.2	
2 very/often true			2,490	75.7	
					:==
Variable: m43_				Pilot>	4
_ (, , , , , , , , , , , , , , , , , ,					. . .
Value Value			Frequency	Percen	١t
			2,851	86.7	
0 not true			9	0.3	
1 somewhat/sometimes true			98	3.0	
2 very/often true			330	10.0	
======================================				=====	
m44: He/She is uncooperative					4
			Frequency		
			48		
- 			1,781		
U NOT True			1.70	J T - Z	
0 not true 1 somewhat/sometimes true			-	40.5	

Variable: m45 Type: N Position: m45: He/She is under active, slow moving, or lacks		Unique	Values:		4
Value			Frequency	Percent	t
			47	1.4	
0 not true			3,044	92.6	
1 somewhat/sometimes true				4.9	
2 very/often true			37	1.1	
======================================	423	Unique		======	4
Value			Frequency	Percent	 t
			46	1.4	
0 not true			3,063		
1 somewhat/sometimes true				5.0	
2 very/often true			15	0.5	
Variable: m47 Type: N Position: m47: He/She is unusually loud	 424	====== Unique	Values:	======	=== 4
Value			Frequency 42	Percent	t
O not true			1,618	49.2	
1 somewhat/sometimes true			1,108	33.7	
2 very/often true			520	15.8	
	-===== 425	====== Unique	 Values:	======	==: 4
m48: He/She wants a lot of attention		· 			
Value			Frequency	Percent	t
			44		
O not true			478	14.5	
1 somewhat/sometimes true			1,293	39.3	
2 very/often true			1,473	44.8	
======================================				======	==: 5
m49: He/She is whiny					
Value			Frequency	Percent	t
			40	1.2	
-1 don't know			2		
O not true			1,327		
1 somewhat/sometimes true			1,481	45.0	
2 very/often true			438	13.3	

======	==========	======	==========	======	======	========	-=====	==
Variabl m50: He	e: m50 /She is withdrawn,	7 1		427 n others	•	Values:	4	1
						_		
Value						Frequency	Percent	
						47	1.4	
0 not t	rue					2,859	87.0	
1 somew	hat/sometimes true					328	10.0	
2 verv/	often true					54	1.6	

Section N. Interviewer Check

	========	===========	=====	======	========	======	===
Variable: n1 n1: Have you done activi	ties yet w			·			3
Value O no 1 yes					Frequency 1,129	Percent 34.3 23.0	t
Variable: n1a n1a: Is this a good time	for child?			·		======	3
Value . O: No 1: Yes					Frequency 2,577 321		Ė
Variable: n1d n1d: Did you code activi	ty book A8			·			3
Value . O: No 1: Yes					Frequency 1,733	Percent 52.7 2.0	Ċ

NO SECTION O

Section P. Observation Checklist

			===
Variable: p1 Type: N Position: 431 Unique p1: Is there garbage, litter, brockn glass in street, on sidewalk	e Values:		6
Value	Frequency	Percent	 F
· ·	·	35.2	
-1 not observed	103		
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 Uniqu		======	=== 6
p2: How would you rate the general condition of most of the nearb	y buildings?		
Value	Frequency	Percent	t
		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		
4 badly deteriorated	85	2.6	
Variable: p3 Type: N Position: 433 Unique p3: Is there graffiti on nearby buildings or walls of nearby buildings or walls or walls of nearby buildings or walls or walls or walls of nearby buildings or walls or		=====	6
Value	Frequency		 t
	•	35.2	
-1 not observed	88		
1 none	293	50.5 8.9	
2 yes but not a lot 3 yes quite a bit	293 74		
4 yes almost everywhere	12		
Tyee almost everywhere		011	
Variable: p4 Type: N Position: 434 Unique p4: Are there vacant, abandoned, or boarded-up buildings nearby?	e Values:	=====	6
Value	Frequency	Percent	 t
	1,167		
-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 yes 4 or more buildings	62	1.9	

===========	========	========	=======	======	=======	======	===
Variable: p5	Type: N	Position:	435	Unique	Values:		6
p5: Are there abandon	ed vehicles ne	arby?					
Value					Frequency		t
A section to the second					-	35.6	
-1 not observed						5.9	
1 no						51.4	
2 only one						3.6	
3 2-3 4 4 or more						3.2 0.3	
4 4 OF MOTE					11	0.3	
======================================	======== Type: N	======= Position:			 Values:	======	=== 4
p6_a: Does environmen	t outside home		ntrance/sta	irway?			
Value					Frequency	Percent	-
						35.8	_
-1 not observed					-	13.2	
0 no						45.7	
1 yes						5.4	
variable: p6_b p6 b: Does environmen	Type: N			====== Unique	 Values:		=== 4
'_ Value			=				
value					Frequency	35.7	_
-1 not observed						1.2	
0 no						56.7	
1 yes					-	6.4	
7 900					210	0.4	
Variable: p6_c p6_c: Does environmen	Type: N	Position: have broken	438		 Values:	======	-== 4
Value					Frequency	Percent	
						35.7	-
-1 not observed					33	1.0	
0 no						55.5	
1 yes					257	7.8	
. , 55					201	,	

Value1 not observed 0 no 1 yes			Frequency		
0 no			1 177		1 .
0 no			1,1//	35.8	
			36	1.1	
1 ves			2,001	60.9	
, yee			74	2.3	
Variable: p6_e Type: N Position: 4 p6_e: Does environment outside home have alcohol/drug pa		-		=====	-=== 4
po_e. boco environment outside nome have alcoholyarug po					
Value			Frequency	Percen	ıt
				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: 4 p6_f: Does environment outside home have strewn garbage,	441 /litt	Unique ter?	Values:		-=== 4
Value					
value			Frequency	35.6	11
-1 not observed				1.1	
0 no				50.7	
1 yes				12.7	
Variable: p7_a Type: N Position: 4 p7_a: Does the exterior of the bldg have peeling pair	442	Unique	Values:	=====	=== 4
			Frequency	Percen	 1†
Value				1 61 661	
Value					
			1,180	35.9	
Value1 not observed 0 no				35.9 1.2	

Variable: p7_b Type: N Position: p7_b: Does the exterior of the bldg have crumbling/d	443 Unique damaged walls		 4
Value		Frequency 1,190	Percent 36.2
-1 not observed		•	1.6
0 no		1,867	56.8
1 yes		178	5.4
Variable: p7_c Type: N Position: p7_c: Does the exterior of the bldg have broken/cack			4
Value		Frequency	Percent
•		1,191	
-1 not observed			2.3
0 no		-	57.6 3.9
1 yes		129	3.9
Variable: p8 Type: N Position: p8: How would you best describe the home or building?			9
Value		Frequency	Percent
•		1,163	35.4
-1 don't know			0.0
1 apartment building			16.2
2 one family (detached) home			25.3 7.5
3 two family home (duplex) 4 mobile home, trailer			1.2
5 row house, town house			9.7
6 apartments with no common areas		122	3.7
7 other (specify)		34	1.0
Variable: p8_oth Type: C Position: p8_oth: How would you best describe the home or buildin	ng? (specify)	Values:	30
Value		Frequency	Percent
-5: missing data code		1	0.0
2 apt over the back of a store		1	0.0
<pre>2 family flat 2 flats 1st and 2nd floor r on second floor</pre>		1	0.0 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 upstair 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	1	0.0	
(B 1 a n k)	3,253	98.9	
Government/Public housing*	5	0.2	
basement	1	0.0	
condo high rise	1	0.0	
converted () apartment at (ommitted 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 goodresurfaced,smooth	428	13.0
2 moderatein good repair	536	16.3
3 fairnot rough	299	9.1
4 poorpotholes	78	2.4

Variable: c_p10 Type: N Position: 448 Unique Values: 3

cv:c_p10 <instruction in parent questionnaire>

value	Frequency	Percen
	1,164	35.4
0 no	566	17.2
1 yes	1,558	47.4

Section Q. Common Areas

Variable: q1 Type: N Position 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
q2: Do interior common areas of building con	
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 q3: Do interior common areas have broken pla	: 451 Unique Values:
Value	Frequency Percent
	2,761 84.0
-1 not observed	40 1.2
0 no	410 12.5
1 yes	77 2.3
	: 452 Unique Values: 4
q4: Do interior common areas of building con	·
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 r1: Are there any brok		Position: cracked windowpa		Unique	Values:		4
 Value					Frequency	Percent	 t
					1,160	35.3	
-1 not observed						5.3	
0 no					•	55.9	
1 yes					117	3.6	
======================================		======================================				======	== 5
r2: Is the wiring in t	the house conc			·			
Value					Frequency	Percent	t
					1,161	35.3	
-1 not observed					227	6.9	
0 no					350	10.6	
						46.0	
1 yes 3 no electrical wiring	9				1,540 10	0.3	
3 no electrical wiring	-		=====	=====:	10		==
=	Type: Nunit contain o				10 Values:		== 4
3 no electrical wiring ====================================	Type: Nunit contain o	pen cracks/holes			Values: ng? Frequency	0.3	
3 no electrical wiring ====================================	Type: Nunit contain o	pen cracks/holes			To values: ng? Frequency 1,160	0.3 Percent 35.3	
3 no electrical wiring ===================================	Type: Nunit contain o	pen cracks/holes			Values: ng? Frequency 1,160 125	0.3 Percent 35.3 3.8	
3 no electrical wiring ===================================	Type: Nunit contain o	pen cracks/holes			10 Values: ng? Frequency 1,160 125 1,855	0.3 Percent 35.3 3.8 56.4	
3 no electrical wiring ===================================	Type: Nunit contain o	pen cracks/holes			10 Values: ng? Frequency 1,160 125 1,855	0.3 Percent 35.3 3.8	
3 no electrical wiring ===================================	Type: N unit contain o	pen cracks/holes	in wall	s/ceili	10 Values: ng? Frequency 1,160 125 1,855 148	0.3 Percent 35.3 3.8 56.4 4.5	
a no electrical wiring ===================================	Type: N unit contain o	pen cracks/holes Position: oles in floor?	in wall	s/ceili	10 Values: ng? Frequency 1,160 125 1,855 148	0.3 Percent 35.3 3.8 56.4 4.5	 t
a no electrical wiring	Type: N unit contain o	pen cracks/holes Position: oles in floor?	in wall	s/ceili	To values: ng? Frequency 1,160 125 1,855 148 Values: Values:	0.3 Percent 35.3 3.8 56.4 4.5	 t == 4
a no electrical wiring	Type: N unit contain o	pen cracks/holes Position: oles in floor?	in wall	s/ceili	To values: ng? Frequency 1,160 125 1,855 148 Values: Values: Frequency 1,160	0.3 Percent 35.3 3.8 56.4 4.5 Percent 35.3	 t == 4
3 no electrical wiring ===================================	Type: N unit contain o	pen cracks/holes Position: oles in floor?	in wall	s/ceili	Values: ng? Frequency 1,160 125 1,855 148 Values: Values: Frequency 1,160 139	0.3 Percent 35.3 3.8 56.4 4.5 Percent 35.3 4.2	 t == 4
a no electrical wiring	Type: N unit contain o	pen cracks/holes Position: oles in floor?	in wall	s/ceili	To values: ng? Frequency 1,160 125 1,855 148 Values: Values: Frequency 1,160	0.3 Percent 35.3 3.8 56.4 4.5 Percent 35.3 4.2	 t == 4

Variable: r5 r5: Does the housing un	it contain l		peeling pa	int for			4
Value					Frequency		 ıt
•					1,167	35.5	
-1 not observed					114	3.5	
0 no					-	55.6	
1 yes					180	5.5	
======================================	ark?	Position:		•	 Values:		== 4
 Value					Frequency	Percen	 it
						35.6	
-1 not observed					52	1.6	
0 no					1,561	47.5	
1 yes					505	15.4	
	= -	Position:	459	===== Unique	 Values:		4
Value					Frequency		ıt
-1 not observed					•	35.4 1.6	
0 no						50.5	
1 yes					•	12.5	
Variable: r8 r8: Are all visible roo	ms of house		ceably clu	ttered?	values:		4
Value					Frequency	Percen	ıt
					1,166	35.5	
-1 not observed					72		
0 no					-	48.3	
1 yes					461	14.0	
======================================	Type: N	Position:	461	Unique	Values:		== 4
 Value					Frequency	Percen	 nt
					-		
value					1 150	35 2	
-1 not observed					1,159 66		
					66		

Variable: r10 r10: Is the environment i	Type: N	Position:	462	Unique	Values:	=====	4
Value -1 not observed 0 no 1 yes					76 1,891	Percen 35.4 2.3 57.5 4.8	nt
r11: Did you observe chil	ld's artwor	Position: k/photographs of		-		home?	4
Value -1 not observed O no 1 yes					250 953	Percen 35.5 7.6 29.0 27.9	nt
Variable: r12 r12: Is house/apartment of	Type: N overly nois	Position: y from noise in ⁻	464	Unique		=====	4
Value1 not observed 0 no 1 yes					40 1,527	Percen 45.3 1.2 46.4 7.0	nt
Variable: r13 r13: Is house overly nois	Type: N	Position:		 Unique	Values:	=====	-=== 4
Value1 not observed 0 no 1 yes					34 1,664	Percen 45.4 1.0 50.6 3.0	 it
Variable: r10a	Type: N	Position:				=====	10
Value . 1 Frayed electrical wires 2 Mice or rats					Frequency	97.2 0.0	 it

Three-Year In-Home Longitudinal	Study of Pre-sch	ool Aged Children				March	2008
3 Broken glasses 5 Falling plaster 6 Broken stairs 7 Peeling paint 8 Cleaning materials lef	ft out				1 1 1 1 2	0.0	
10 Weapons (guns or kniv 11 Other (specify)		reach of children			1 80	0.0	
Variable: r10a1 r10a1: Frayed electrical	Type: N					=====	=== 3
Value . O: No 1: Yes					Frequency 1,674 1,604		 t
r10a2: Mice or rats	Type: N	Position:	468	Unique	Values:	=====	=== 3
Value O: No 1: Yes					Frequency 1,671 1,604	Percen 50.8 48.8 0.4	t
Variable: r10a3 r10a3: Broken glasses		Position:				=====	=== 3
Value . 0: No 1: Yes					Frequency 1,674 1,604	Percen 50.9 48.8	
Variable: r10a4 r10a4: Poisonous substar	Type: N	Position:			 Values:	=====	=== 3
Value . 0: No 1: Yes					Frequency 1,670 1,604	50.8 48.8	t

=======================================	========	===========		======	========	
Variable: r10a5 r10a5: Falling plaster		Position:			Values:	3
Value					Frequency	Percent
						50.5
0: No					-	48.8
1: Yes					23	0.7
Variable: r10a6 r10a6: Broken stairs	======= Type: N	Position:	472	Unique	 Values:	3
Value					Frequency	
0: No					-	50.9 48.8
1: Yes					-	0.3
Variable: r10a7		Position:				3
						D
Value .					Frequency 1.651	50.2
0: No					-	48.8
1: Yes					33	1.0
	======== Type: N	 Position:	===== 474		======================================	 3
r10a8: Cleaning material					valuoo:	J
Value					Frequency	Percent
					1,664	
0: No					1,604	
1: Yes					20	0.6
Variable: r10a9 r10a9: Flames and heat w	Type: N ithin reach	Position: of young children			 Values:	3
Value					Frequency	Percent
					1,673	50.9
0: No					1,604	
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 I	Percent
(Blank) 3,208	97.6
05 07 5	0.2
-5: missing data code 1	0.0
01 02 03 05 06 09	0.0
01 02 07	0.0
01 04 05 06 07 08 09	0.0
01 04 08	0.0
01 04 telephone jack box not on wall rubber covered wires avail t 1	0.0
01 05 06 07	0.0
01 07 08	0.0
01 09	0.0
02 03 04 05 06 07 08	0.0
02 03 04 07 08	0.0
02 03 05 08 09 bad situation 1	0.0
02 04 05 07	0.0
02 05 06 08	0.0
02 05 07 08	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	0.0
03 05 07 09	0.0
03 06 07	0.0
03 07 08	0.0
04 07 08	0.0
04 08	0.0
04 08 10	0.0
04 08 and cords to appliances strung across floor 4 or 5 of them 1	0.0
04 09	0.0
04 and 08	0.0
05 06 07	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	0.0
07 08 1	0.0

07 and untidy soiled furniture 08 09	1 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	1 y	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: s1_1: Child's clothing - dirty/ unkempt?	479	Unique	Values:	4
Value			Frequency	
				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	======	 Values:	======= 4
s1_2: Child's clothing - dirty due to playing/ eating?				
Value			Frequency	Percent
•				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: s1_3: Child's clothing - child is in soiled diaper?	==== 481	====== Unique	 Values:	 4
Value			Frequency	Percent
				35.7
-1 don't know				0.1
0 no			2,100	63.9
1 yes			11	0.3
Variable: s1 4 Type: N Position:			 Values:	======== 4
s1_4: Child's clothing -child may be in soiled diaper?	102	onitque		7
Value			Frequency	
•			•	35.7
-1 don't know			2	
0 no			2,101	
1 yes			10	0.3

Variable: s1_5 Type: N Position: s1_5: Child's clothing is worn, but mended or not rip	483 ped o	Unique		=====	4
Value -1 don't know			-	Percen 35.7 0.1	t
0 no 1 yes			-	62.7 1.5	
Variable: s1_6 Type: N Position: s1_6: Child's clothing is worn, but not mended, obvious	s rip	=		=====	=== 4
Value .			Frequency 1,175	Percen 35.7	t
-1 don't know 0 no			2,103	0.1 64.0 0.2	
1 yes			8	0.2	
Variable: s1_7 Type: N Position: s1_7: Child's clothing is too tight for comfortable fi		Unique	Values:	=====	4
Value .			Frequency 1,175	Percen 35.7	t
-1 don't know O no 1 yes			2,104	0.1 64.0 0.2	
Variable: s1_8 Type: N Position: s1_8: Child's clothing is too large?				=====	=== 4
Value			Frequency	Percen 35.7	t
-1 don't know O no 1 yes			2 2,083		
Variable: s1_9 Type: N Position: s1_9: Child's clothing is too lightweight for indoors	487	Unique		=====	:=== 4
Value			Frequency	Percen	 t
-1 don't know				35.7	
0 no				63.8	
1 yes			12	0.4	

Variable: s1_10 Type: N Position: 488 Unique s1_10: Child's clothing is too warm for indoor temp(overdressed)?	Values:	4
Value1 don't know 0 no 1 yes	Frequency 1,175 2 2,103 8	Percent 35.7 0.1 64.0 0.2
Variable: s1_11 Type: N Position: 489 Unique s1_11: Child's clothing - other negative conditions not covered?	Values:	4
Value1 don't know 0 no 1 yes	Frequency 1,175 2 2,082 29	Percent 35.7 0.1 63.3 0.9
Variable: s1_11oth Type: C Position: 490 Unique s1_11oth: Child's clothing - other neg conditions? (specify)		
Value -5: missing data code (B l a n k) because of some disabilities child(ommitted information)* child had a bad cold nose was running she was not taking care of child had no cloth on was not washed	Frequency 2 3,259 1 1 1	0.1 99.1 0.0 0.0
child had no pamper s m running half naked child had on under clothing the entire visit child in diaper and t shirt child in shirt and underwear child not dressed barefooted	1 1 1 1	0.0 0.0 0.0 0.0
child only had on underpants child s shoes on wrong feet child was in pjs but was outside playing with runny nose child was not wearing clothes child was only wearing a short sleeved shirt no pants or shoes so	1 1 1 1	0.0 0.0 0.0 0.0
child wet his pants but was not changed child's underwear had visible urine stains he was only wearing un clothing wrong-side out didn t have on clothing no outer wear just under clothing	1 1 1 1	0.0 0.0 0.0 0.0
not dirty but lightly soiled top only in diaper oversized t shirt only item seen on child roaches lots of roaches everywhere runs around in just a diaper and no shoes	1 1 1 1	0.0 0.0 0.0 0.0
snotty nose still in pj s no shoes	1	0.0

Vanishlar of 12 Type N Pocition: 401 Unique Values:			
Variable: s1_12 Type: N Position: 491 Unique Values: s1_12: Child's clothing - code here if none of the above apply			4
Value Frequer			
. 1,-	175	35.7	
-1 don't know		0.1	
		9.1	
1 yes	312	55.1	
Variable: s2 Type: N Position: 492 Unique Values: 52: Overall hygiene of the child - washed/bathed?		=====	6
Value Frequer	 1CV	Percen	 it
•	-	35.8	
-1 don't know	4		
· ·		56.7	
, ,		6.3	
3 dirty and not bathed for several days 4 appears not bathed for at least a week	5	0.9	
	===	=====	=== 5
Value Frequer		Parcan	 +
· •		35.8	
-1 don't know		0.0	
1 combed and clean 1,8	331	55.7	
	230	7.0	
3 visibly dirty	48	1.5	
Variable: s4 Type: N Position: 494 Unique Values: s4: Overall hygiene of the child - odor?	:===	=====	=== 5
Value Frequer	-		Iτ
Value Frequer . 1,	183	36.0	Iτ
Value Frequer . 1, -1 don't know	183	36.0 0.1	ιτ
Value Frequer . 1,1 don't know	183	36.0	ιτ

______ 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 1,974 60.0 0 no 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 (Blank) 3,282 99.8 child was carrying sticky gooey oozing candy around soiling self 1 0.0 1 0.0 mother made no attempt to change child's diaper once he woke 1 0.0 1 0.0 ringworms 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: t0: Did you code c4, page 19? (mother responded position: Value . 0: No 1: Yes			se) <pilot> Frequency 2,982</pilot>	Percen 90.7 0.3 9.0	=== 3 t
Variable: t1 Type: N Position: t1: Parent spontaneously vocalized to child twice		Unique	 Values:	=====	=== 3
Value . O did not vocalize 1 vocalized			206	Percen 36.3 6.3 57.5	t
Variable: t2 Type: N Position: t2: Parent responded verbally to child's vocalizations		Unique	Values:	=====	=== 3
Value . 0 did not respond 1 responded			155	Percen 36.3 4.7 59.0	t
Variable: t3 Type: N Position: t3: Parent told child the name of an object or person	500	Unique		=====	=== 4
Value1 don't know 0 did not tell child 1 told child			1 598	36.3	t
Variable: t4 Type: N Position: t4: Parent's speech was distinct and audible	501	Unique	Values:		3
Value . O not distinct 1 distinct			74	Percent 36.4 2.3 61.4	t

Variable: t5 Type: N Position: t5: Parent initiated verbal exchanges w visitor				======	=== 3
Value . O did not initiate 1 initiated			206	Percent 36.4 6.3 57.3	 t
Variable: t6 Type: N Position: t6: Parent conversed freely and easily	503	Unique		======	=== 3
Value . O did not converse 1 conversed			Frequency 1,198 123	Percent 36.4 3.7 59.8	 Ċ
Variable: t7 Type: N Position: t7: Parent spontaneously praised child at least twice	504	Unique	Values:		=== 4
Value1 don't know 0 did not praise 1 praised			1 357	Percent 36.5 0.0 10.9 52.6	Ė
Variable: t8 Type: N Position: t8: Parent's voice conveys positive feelings toward ch	505			======	=== 4
Value1 don't know 0 not positive 1 positive			1 129	Percent 36.8 0.0 3.9 59.3	- - -
Variable: t9 Type: N Position: t9: Parent caressed or kissed child at least once	506	Unique	 Values:	======	=== 3
Value O did not caress 1 caressed			447	Percent 36.5 13.6 49.9	 t

Variable: t10 t10: Parent did not shou		Position:	507	Unique	 Values:	=====	3
Value O shouted 1 did not shout					204	Percen 36.5 6.2 57.3	t
Variable: t11 t11: Parent did not expr	ess annoyan	Position: ce w or hostilit		•	Values:	=====	3
Value . O expressed annoyance 1 did not express annoya					260	Percen 36.6 7.9 55.5	t
Variable: t12 t12: Parent neither slap		Position: nked child during		-	Values:	=====	3
Value O slapped 1 did not slap						36.4 1.4	t
Variable: t13 t13: Parent did not scole	Type: N	Position:	510	Unique		=====	3
Value O scolded 1 did not scold					Frequency 1,198 221 1,869	36.4 6.7	t
Variable: t14 t14: Parent did not inte	Type: N	Position:	511	Unique	Values:	=====	4
Value1 don't know 0 interfered 1 did not interfere					1 288	36.8	t

1,833 55.7

______ Variable: t15 Type: N Position: 512 Unique Values: t15: Parent provided toys for child during the visit Value Frequency Percent 1,222 37.2 -1 don't know 1 0.0 970 29.5 O did not provide 1 provided toys 1,095 33.3 ______ Variable: t16 Type: N Position: 513 Unique Values: 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

Section U. Child Emotion and Cooperation

	=========	======	===
u1: Did the child display positive emotions during the visit?	ue Values:		6
Value	Frequency	Percen	 t
	=	36.0	-
1 no positive emotion displayed	101		
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 Uniq	======== ue Values:	=====	=== 6
u2: Did the child display negative emotions during the visit?			
Value	Frequency	Percen	t
		36.0	-
1 three or more intense displays	116		
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 Uniqu3: How persistent was the child when completing the videotaped	exercises <pi< td=""><td></td><td>6</td></pi<>		6
,	exercises <pi Frequency</pi 	Percen	
u3: How persistent was the child when completing the videotaped Value	exercises <pi Frequency</pi 		
u3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence	exercises <pi Frequency 3,124 2</pi 	Percen 95.0 0.1	
value . 1 consistently lacks persistence 2 one or two instances of persistence	exercises <pi Frequency 3,124 2</pi 	Percent 95.0 0.1 0.2	
<pre>v3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time</pre>	exercises <pi Frequency 3,124 2 8</pi 	Percen 95.0 0.1 0.2 0.2	
value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances	exercises <pi Frequency 3,124 2 8 8</pi 	Percen 95.0 0.1 0.2 0.2	
<pre>v3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time</pre>	exercises <pi Frequency 3,124 2 8</pi 	Percen 95.0 0.1 0.2 0.2	
Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent	exercises <pi 2="" 3,124="" 62="" 8="" 84<="" frequency="" td=""><td>Percen 95.0 0.1 0.2 0.2 1.9 2.6</td><td> t</td></pi>	Percen 95.0 0.1 0.2 0.2 1.9 2.6	 t
<pre>u3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent ==================================</pre>	exercises <pi 2="" 3,124="" 62="" 8="" 84<="" frequency="" td=""><td>Percen 95.0 0.1 0.2 0.2 1.9 2.6</td><td>=== 6</td></pi>	Percen 95.0 0.1 0.2 0.2 1.9 2.6	=== 6
Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent Variable: u4 Type: N Position: 517 Uniqu4: How cooperative was the child during the videotaped exercise	exercises <pi 2="" 3,124="" 62="" 8="" 84="==================================</td" frequency=""><td>Percen 95.0 0.1 0.2 0.2 1.9 2.6</td><td>=== 6</td></pi>	Percen 95.0 0.1 0.2 0.2 1.9 2.6	=== 6
<pre>u3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent ==================================</pre>	exercises <pi 2="" 3,124="" 62="" 8="" 84="==================================</td" frequency=""><td>Percent 95.0 0.1 0.2 0.2 1.9 2.6</td><td>=== 6</td></pi>	Percent 95.0 0.1 0.2 0.2 1.9 2.6	=== 6
<pre>u3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent </pre>	exercises <pi 2="" 3,124="" 62="" 8="" 84="=================================</td" frequency=""><td>Percent 95.0 0.1 0.2 0.2 1.9 2.6 Percent 95.1 0.1 0.0</td><td>=== 6</td></pi>	Percent 95.0 0.1 0.2 0.2 1.9 2.6 Percent 95.1 0.1 0.0	=== 6
Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent	exercises <pi 2="" 3,124="" 62="" 8="" 84="=================================</td" frequency=""><td>Percen 95.0 0.1 0.2 0.2 1.9 2.6 Percen 95.1 0.0 0.3</td><td>=== 6</td></pi>	Percen 95.0 0.1 0.2 0.2 1.9 2.6 Percen 95.1 0.0 0.3	=== 6
<pre>u3: How persistent was the child when completing the videotaped Value . 1 consistently lacks persistence 2 one or two instances of persistence 3 lacks persistence half the time 4 lacks persistence in one or two instances 5 consistently persistent </pre>	exercises <pi 2="" 3,124="" 62="" 8="" 84="=================================</td" frequency=""><td>Percent 95.0 0.1 0.2 0.2 1.9 2.6 Percent 95.1 0.1 0.0 0.3 1.7</td><td>=== 6</td></pi>	Percent 95.0 0.1 0.2 0.2 1.9 2.6 Percent 95.1 0.1 0.0 0.3 1.7	=== 6

Variable: u5 Type: N Position: 518 Unique Valuu5: How persistent was the child when completing the ppvt?		 6
Value Fre	equency	Percent
		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 Value: How cooperative was the child during the ppvt/tvit?	:====: ies:	======= 6
do. now cooperative was the chirt during the ppvt/tvrt:		
Value	eauencv	Percent
•	-	36.7
1 consistently resists suggestions or requests	•	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 Valuur: How cooperative was the child while being weighed and measured?	ies:	6
V.1		
Value		Percent
1 consistently posists suggestions on requests	•	36.3 3.3
1 consistently resists suggestions or requests 2 one or two instances of cooperation		2.3
3 cooperates half the time		2.3 3.6
4 one or two instances of resistance		7.8
	201	7.0

Section V. Ending

Variable: v1 v1: Interview was	Type: N Position: s conducted in (Enhlish or Spanis		Unique	Values:	3
Value				Frequency	Percent
•					4.3
1 english				-	87.9
2 spanish				254	7.7
Variable: v2	Type: N Position: attention to interviewer was:				======= 5
					D
Value				Frequency	5.6
1 poor					1.7
2 acceptable					9.2
3 good					35.6
4 excellent				1,576	
Variable: v3 v3: Respondent's	Type: N Position: understanding of the questions w		====== Unique	 Values:	======= 5
Value				Frequency	Percent
					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: ability to articulate answers wa	524		 Values:	======= 5
Value				Frequency	
•				183	5.6
1 poor				43	1.3
2 acceptable				330	
3 good				1,262	
4 excellent				1,470	44.7

Variable: v5 v5: Respondent's cooperat	ion throu		the in		•	Values:		5
Value						Frequency		nt
•						190	5.8	
1 very uncooperative						102	3.1	
2 somewhat uncooperative							1.4	
3 somewhat cooperative							10.3	
4 very cooperative						2,611	79.4	
Variable: v6a v6a: Did respondent appea	Type: N	Position:					=====	=== 5
appear								
Value						Frequency	Percen	ıt
							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 v6b: Did respondent appea	Type: N	Position:					=====	-=== 5
Value						Frequency		 +
value							5.8	
-1 can't tell							0.0	
0 no							89.7	
1 somewhat						•	4.0	
2 very							0.4	
=======================================	:======		=====	:====	======		=====	
	Type: N	Position: /nervous?		528	Unique	 Values:	=====	 5
Variable: v6c	Type: N	Position: /nervous?		528		Values:		5
Variable: v6c v6c: Did respondent appea	Type: N	Position: /nervous?		528	Unique	 Values:		5
Variable: v6c v6c: Did respondent appea	Type: N	Position: /nervous?		528	Unique	Values: Frequency	 Percen	5
Variable: v6c v6c: Did respondent appea	Type: N	Position: /nervous?		528	Unique	Values: Frequency 190	Percen 5.8 0.1	5
Variable: v6c v6c: Did respondent appea Value1 can't tell	Type: N	Position: /nervous?		528	Unique	Values: Frequency	Percen 5.8 0.1 89.9	5

Variable: v6d Type: v6d: Did respondent appear host	: N Position: tile?	529	Unique	Values:		5
Value				Frequency		 t
				192		
-1 can't tell				2		
0 no				=	93.0	
1 somewhat					1.0 0.1	
2 very				4	0.1	
	: N Position: oe on drugs?			 Values:	=====	=== 5
Value	-			Frequency	Percen	 t
				201		-
-1 can't tell				37	1.1	
0 no				3,019	91.8	
1 somewhat				21	0.6	
2 very				10	0.3	
======================================					=====	=== 4
Variable: v7 Type: v7: Was anyone else present dur	ring the interview?					4
Value				Frequency		t
				290		
-1 don't know					3.1	
0 no				-	47.0	
1 yes				1,352	41.1	
Variable: v8_1 Type: v8_1: Father present during int	: N Position:			 Values:	=====	=== 4
Value				Frequency		t
•					58.7	
-1 don't know				2		
0 no				•	32.0	
1 yes				302	9.2	
v8_2: Other family members pres	: N Position: sent during interview	533	Unique	Values:		4
Value				Frequency	Percen	
				1,931	58.7	
-1 don't know				2		
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

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: CV: flag for problem measure in child ______ Value Frequency Percent 707 21.5 O 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: 775 Total cases with missing data: Minimum : 1.0 Mean 96.9 96.9 963.2 Maximum 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: Minimum 6.4 : 15.9 Mean 164.2 Maximum : 6.8 Standard Deviation :

______ Type: N Position: 542 Unique Values: Variable: cwtlb CV: child weight in pounds-derived Note: cwtlb has many unique values, summary statistics are: Total cases with missing data: 761 14.0 Minimum . Mean 35.1 362.0 Maximum : 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 : 48.9 Mean 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: 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 O 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: CV: mother height in centimeters-derived ______ Note: mhtcm has many unique values, summary statistics are: Total cases with missing data: 795 86.0 Minimum 161.9 Mean 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 29.4 Mean Maximum : 66.0 Standard Deviation 7.5 : ______ Variable: mompreg Type: N Position: 548 Unique Values: 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: CV: weight over 308 lb scale limit ______ Value Frequency Percent 707 21.5 2,571 78.2 0 no

1 yes

10 0.3

______ Variable: mmis wt Type: N Position: 550 Unique Values: CV: maternal weight missing Value Frequency Percent 707 21.5 0 no 2,470 75.1 111 3.4 1 yes ______ Variable: mmis ht Type: N Position: 551 Unique Values: CV: maternal height missing Value Frequency Percent 707 21.5 0 no 2,493 75.8 88 2.7 1 yes ______ Variable: mwtkg Type: N Position: 552 Unique Values: 221 CV: mother weight in kilograms-derived Note: mwtkg has many unique values, summary statistics are: 818 Total cases with missing data: : Minimum 32.2 Mean 77.3 199.6 Maximum : 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: CV: mother gave her height as self-report instead of being measured ------Value Frequency Percent 795 24.2 1,984 60.3 0 no 1 yes 509 15.5 _______ Type: N Position: Variable: selfwt 555 Unique Values: 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 ______ 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 0.0 Minimum : 59.4 Mean : 100.0 Maximum 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 -3.9 Minimum . Mean 0.4 : 5.0 Maximum Standard Deviation : 1.1

______ Type: N Position: 558 Unique Values: Variable: whp CV: weight for height percentile Note: whp has many unique values, summary statistics are: Total cases with missing data: 887 Minimum . 0.0 Mean 62.9 100.0 Maximum : Standard Deviation : 30.2 ______ Type: N Position: 559 Unique Values: Variable: whz 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 4.8 Maximum 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 53.4 Maximum 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 : 31.3 Minimum 38.6 Mean : 53.4 Maximum 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
                        10.0
Minimum

      Mean
      : 415.4

      Maximum
      : 12,800.0

      Standard Deviation
      : 406.7

                       415.4
______
Variable: accdt Type: N Position: 567 Unique Values: 5
cv:accdt = number of accidents based on a16 vars
______
Value
                                           Frequency Percent
                                              30 0.9
                                             2,853 86.8
0
1
                                              357 10.9
                                               36 1.1
2
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
                                               2 0.1
34
                                                1
35
                                                  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
                                               25
                                                  0.8
42
43
                                               14
                                                  0.4
44
                                                6
                                                  0.2
45
                                                4
                                                  0.1
46
                                                  0.0
47
                                                4 0.1
48
                                                2 0.1
49
                                                5
                                                  0.2
50
                                                  0.0
51
                                                1 0.0
```

Variable: CV (MPR):	: tvipraw : Child's	raw	Type: N TVIP score	Position:	569	Unique	Values:	39
Value							Frequency	
							3,112	
0							3	
1							7	
2							12	
3							14	
4							16	
5							11	
6							5	
7							4	
8							5	
9 10							6 7	
11							9	
12							8	
13							2	
14							6	
15							7	
16							2	
17							- 5	
18							2	
19							1	
20							5	
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	
28							5	0.2
29							1	0.0
30							1	
31							2	
33							1	
35							4	
36							1	
40							1	0.0
41							1	0.0
44							1	0.0

Value Frequency Percent . 3,115 94.7 72 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 0.1 0.2 93 4 0.1 94 0.1 0.2 93 4 0.1 94 0.2 0.1 95 3 0.1 96 5 0.2 98 12 0.4 99 8 0.2 100 1 0.0 101 <	Variable: CV (MPR):	tvipstd Child's	Type: N standardized TVIP	Position: score	570	Unique	Values:	43
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 3 0.1 92 3 0.1 95 0.2 0.2 93 4 0.1 94 0.1 0.2 93 4 0.1 95 0.2 0.2 98 12 0.2 100 1 0.0 101 5 0.2 102 6 0.2 103 5 0.2 104 5 0.2 105 0.2								
77 1 0.0 80 3 0.1 82 9 0.3 83 5 0.2 84 12 0.4 86 11 0.0 87 1 0.0 88 12 0.4 89 4 0.1 90 0.3 0.1 92 5 0.2 93 4 0.1 94 0.1 0.2 93 3 0.1 94 0.2 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 0.2 105 0.2 0.1 107 3 0.1 109 3 0.1 109 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3,115</td> <td></td>							3,115	
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 3 0.1 92 5 0.2 2 93 4 0.1 2 0.1 94 2 0.1 1 0.2 1 0.2 1 0.2 1 0.2 1 0.2 1 0.2 1 0.2 1 0.2 1 0.2 0.2 1 0.2								
82 9 0.3 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 0.2 105 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								
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 0.2 105 3 0.1 107 3 0.1 109 1 0.0 110 2 0.1 111 4 0.1 112 6 0.2 114 2 0.1 115 0								
84 12 0.4 86 11 0.3 87 10 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 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 0.2 105 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 1144 2 0.1 115 2 0.1 116 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
86 11 0.3 87 1 0.0 88 4 0.1 90 9 0.3 91 3 0.1 92 3 0.1 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 0.2 105 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 0.1 0.1 115 2 0.1 116 3 0.1 117 2								
87 1 0.0 88 12 0.4 89 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 0.2 105 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 0.1 115 2 0.1 116 3 0.1 117 2 0.1 118 4								
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 0.2 105 0.2 1 106 3 0.1 107 3 0.1 108 3 0.1 109 1 0.0 110 2 0.1 111 2 0.1 116 3 0.1 116 3 0.1 117 2 0.1 118 4 0.1 125 2								
89 4 0.1 90 .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 0.2 103 .5 0.2 104 .5 0.2 105 .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 0.1 115 .2 0.1 116 .3 0.1 117 .2 0.1 118 .4 0.1 125 .2 0.1 126 .2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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 0.2 105 3 0.1 107 3 0.1 108 3 0.1 109 1 0.0 110 2 0.1 111 4 0.1 112 2 0.1 114 2 0.2 114 2 0.1 115 2 0.1 116 3 0.1 117 2 0.1 118 1 0.0 125 2								
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 0.2 105 3 0.1 107 3 0.1 108 3 0.1 109 1 0.0 110 2 0.1 111 2 0.1 112 6 0.2 114 2 0.1 115 2 0.1 117 1 0.0 125 2 0.1 127 1 0.0 128 1 0.0 133 1 0.0 135 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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 0.2 105 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 0.1 115 2 0.1 118 4 0.1 125 2 0.1 127 1 0.0 128 1 0.0 133 1 0.0 135 1 0.0								
93 4 0.1 94 2 0.1 95 3 0.1 98 12 0.2 99 8 0.2 100 1 0.0 101 5 0.2 102 6 0.2 103 5 0.2 104 5 0.2 105 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 0.1 115 2 0.1 118 4 0.1 125 2 0.1 127 1 0.0 128 1 0.0 133 1 0.0 135 1 0.0								
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 0.1 115 2 0.1 116 3 0.1 117 2 0.1 118 4 0.1 125 2 0.1 127 1 0.0 128 1 0.0 133 1 0.0 133 1 0.0 135 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							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 0.1 0.1 115 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	95						3	0.1
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 0.1 115 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	96						5	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 0.1 116 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	98						12	0.4
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	99						8	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								
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								
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								
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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								
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								
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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								
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								
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							2	
121 1 0.0 125 2 0.1 127 1 0.0 128 1 0.0 133 1 0.0 135 1 0.0								
127 1 0.0 128 1 0.0 133 1 0.0 135 1 0.0							1	
128 1 0.0 133 1 0.0 135 1 0.0	125						2	0.1
133 1 0.0 135 1 0.0							1	
1 0.0							1	
1 0.0								
	144						1	0.0

CV (MPR):	Child' basal	TVIP value	Position:				1
Value						Frequency	Percent
						-	94.6
1 -						159	
5						1	
6 7						1	0.0
, 3						1 6	0.0 0.2
10						2	
11						4	
19						1	0.0
31						1	0.0
Variable: CV (MPR):	tvceil Child's ceil	Type: N ing TVIP valu	Position:	572	Unique	Values:	4
 Value						Frequency	
ı							94.6
3						22	0.7
)						7	0.2
0						16	0.5
1						12	0.4
2						4	0.1
3						3	0.1
14						3	0.1
15						4	
16						5	0.2
17						5	0.2
8						2	
9						4	0.1
20						4	0.1
21						5	0.2
22 23						5 12	0.2 0.4
.3 24						2	
. 4 25						1	0.0
26						1	0.0
27						4	0.1
28						3	
29						2	
30						_ 1	0.0
31						3	0.1
32						5	0.2
						2	
33							0 0
33						1	0.0
33 34 35						1	0.1

the child did not complete traing because she said she did not wa

only 1 of 3 right she did 2 out of 3

0.0

0.0

Variable: b1 box 1 Type: C Position: 576 Unique Values: 4

b1 box 1: Note about child TVIP administration

Value Frequency Percent (B l a n k) 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 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

681 20.7 31	CV (MPR):	Age	of	child	in	months at	PPVT a	on: dministratio 	n		Values:		24
1 0.0	Value												
32	•										681	20.7	
33	31										1	0.0	
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: 60 CV (MPR): Child's PPVT basal value Value Frequency Percent Value Frequency Percent	32										2		
291 8.9 36 50 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 Wariable: pvbasal Type: N Position: 581 Unique Values: 6 CV (MPR): Child's PPVT basal value Value Frequency Percent . 920 28.0 4 3 0.1 5 1 0.0 6 2 3 0.1 6 5 2 0.1 6 5 3 0.1 7 0.2 7 0.	33										54		
Sac	34												
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 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 50 2 0.1 Variable: pvbasal Type: N Position: 581 Unique Values: 6 52 7 0.2 53 2 0.1 Variable: pvbasal Type: N Position: 581 Unique Values: 6 50 1 0.0 51 2 0.1 Variable: pvbasal Type: N Position: 581 Unique Values: 6 52 7 0.2 53 2 0.1 Variable: pvbasal Type: N Position: 581 Unique Values: 6 52 7 0.2 53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
38													
39													
40													
41													
142 4.3 43 465 2.0 44 4.4 4.4 4.4 4.5													
43													
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													
45													
46													
47													
### 13 0.4 ### 16 0.5 ### 16 0.5 ### 17 0.0 ### 18 0.4 ### 19 16 0.5 ### 19 0.6 ### 19 0													
16													
1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 2 0.1 1 0.0 2 0.1 1 0.0 2 0.1 1 0.0 2 0.1 1 0.0 2 0.1 1 0.0 2 0.1 1 0.0 1 0.													
2 0.1													
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													
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													
Variable: pvbasal Type: N Position: 581 Unique Values: 6 CV (MPR): Child's PPVT basal value	53												
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	Variable: CV (MPR):	pvba Chil	asal Ld's	L s PPVT	ba	Type: N sal value	Positi	on:	581	Unique	Values:		6
920 28.0 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													
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													
89 2.7 3	1												
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	2												
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	3										19		
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	4										3	0.1	
CV (MPR): If no basal value was reached (child) Value 3,286 99.9	5										1	0.0	
Value Frequency Percent 3,286 99.9		-							===== 582	====== Unique	Values:	=====	===
3,286 99.9													
·	value												ıτ
	1: Yes										-		

916 27.9 160 4.9 27.9 160 4.9 27.9 160 4.9 27.9 1	Variable: pvceil CV (MPR): Child's P	Type: N PVT ceiling valu	Position: ue	583	Unique	Values:	10
160 4.9	Value						
Solution						918	27.9
491 14.9 44 430 13.1 55 420 12.8 66 281 8.5 7 55 1.7 7 55 1.7 8 18 0.5 9 10 0.3 Avariable: pytwceil Type: N Position: 584 Unique Values: 3 CV (MPR): If two ceiling PPVT values were reached (child) Available: pytwceil Type: N Position: 585 Unique Values: 3 CV (MPR): If no PPVT ceiling value was reached (child) Available: pytwceil Type: N Position: 585 Unique Values: 3 CV (MPR): If no PPVT ceiling value was reached (child) Available: pytwceil Type: N Position: 585 Unique Values: 3 CV (MPR): If no PPVT ceiling value was reached (child) Available: pytwceil Type: N Position: 585 Unique Values: 3 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Available: pytwceil Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child)	1					160	4.9
## 430 13.1 420 12.8 55 221 8.5 7 55 1.7 18 0.5 10 0.3 18 0.5 10 0.3 10	2					505	15.4
420 12.8	3					491	14.9
281 8.5 55 1.7 58	4					430	13.1
S5 1.7 18 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 1.8 0.5 1.7 0.5 0.5 0.5 0.5 0.5 0.	5						
18	6						
Mariable: pvtwceil Type: N Position: 584 Unique Values: 38 Unique Values:	7						
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 2): 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 2): 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 66 282 8.6 7 5 1.7 8 18 0.5	8						
CV (MPR): If two ceiling PPVT values were reached (child) Value	9					10	0.3
Value Frequency Percent 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 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 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 1: 918 27.9 1: 100 4.9 1:		= -			===== Unique	 Values:	3
Second	, ,	-		` ,			
Second	Value					Frequency	Percent
### Trequency Percent							
### Trequency Percent	0: No						
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 C): No 2,370 72.1 C): 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 C1 160 4.9 C2 503 15.3 C3 493 15.0 C4 429 13.0 C5 420 12.8 C6 282 8.6 C7 55 1.7 C8 18 0.5	1: Yes					-	
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 60 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 0.5	Variable: pvnceil CV (MPR): If no PPV	Type: N T ceiling value	Position: was reached (cl	585 hild)	Unique	Values:	3
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 4 429 13.0 5 420 12.8 6 7 55 1.7 8 0.5	Value						
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 4 429 13.0 5 420 12.8 6 7 55 1.7 7 8						681	20.7
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 57 55 1.7 7 8	0: No					2,370	72.1
Variable: pvceilr Type: N Position: 586 Unique Values: 10 CV (MPR): Last block adm. if no PPVT ceiling reached (child) Value Frequency Percent 918 27.9 160 4.9 29 503 15.3 39 493 15.0 40 429 13.0 41 420 12.8 420 12.8 430 55 1.7 430 55 1.7	1: Yes					237	7.2
Value Frequency Percent 918 27.9 1 160 4.9 2 503 15.3 3 493 15.0 4 4 429 13.0 5 420 12.8 6 282 8.6 7 55 1.7 8 0.5	Variable: pvceilr	Type: N	Position:	586	Unique		
918 27.9 160 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	Value						
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							
493 15.0 429 13.0 5 420 12.8 6 282 8.6 7 55 1.7 8 18 0.5	1						
493 15.0 429 13.0 5 420 12.8 6 282 8.6 7 55 1.7 8 18 0.5	2					503	15.3
5 420 12.8 6 282 8.6 7 55 1.7 8 18 0.5	3						
282 8.6 7 55 1.7 8 18 0.5	4					429	13.0
7 55 1.7 8 18 0.5	5					420	
18 0.5	6					282	8.6
18 0.5	7					55	
	8					18	
	9					10	

Value Frequency Percent . 918 27.9 0 2,300 70.0 1 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 1 0.0 7 2 0.1 10 1 1 0.0 11 0.0 11 0.0 11 0.0 11 0.0 12 0.1 13 1 0.0 14 2 0.1 15 5 5 0.2 17 3 0.1 18 1 0.0 21 2 0.1 18 1 0.0 21 2 0.1 28 2 0.1 18 1 0.0 21 3 0.1 25 1 0.0 28 3 0.1 29 1 0.0 31 0.0 28 3 0.1 29 1 0.0 31 0.0 33 0.1 25 1 0.0 33 0.1 26 0.0 37 0.0 38 0.1 39 0.1 30 0.1 39 0.1 30 0.1 39 0.1 30 0.1 30 0.1 31 0.0 32 0.1 33 0.1 30 0.0 33 0.1 30 0.0 34 0.0 35 0.0 36 0.0 37 0.0 38 0.0 39 0.3 30 0.1 30 0.0 30 0.0 31 0.0 32 0.1 33 0.1 30 0.0 34 0.0 35 0.0 36 0.0 37 0.0 38 0.0 38 0.0 39 0.0 30 0.0	CV (MPR):	Percent of	Type: N items missing	for total	PPVT	score	(ch	ild)		
0										
1 2 0.1 2 3 6 0.2 3 4 12 0.4 5 5 2 0.1 6 12 0.4 5 2 0.1 6 12 0.1 8 2 0.1 10 1 0.0 7 2 2 0.1 110 1 0.0 13 1 0.0 14 2 0.1 15 1 0.0 14 2 0.1 15 1 0.0 14 2 0.1 15 1 0.0 14 2 0.1 15 1 0.0 21 2 0.1 18 1 0.0 21 2 0.1 18 1 0.0 21 2 0.1 25 1 0.0 21 3 0.1 25 1 0.0 21 3 0.1 25 1 0.0 21 3 0.1 25 1 0.0 21 3 0.1 25 1 0.0 26 3 0.1 27 1 0.0 38 3 0.1 28 3 0.1 29 1 0.0 31 0.0 33 0.1 29 1 0.0 31 0.0 31 0.0 32 0.1 33 0.1 39 0.1 39 0.1 39 0.1 30 0.1 40 0.0 30 0.1 30										
2	0								2,300	70.0
3 4 9 0.3 4 5 2 0.1 12 0.4 5 5 2 2 0.1 16 6 1 0.0 0 7 2 0.1 18 2 0.1 10 0.0 13 1 0.0 1	1								2	0.1
4 5 6 2 0.1 6 1 0.0 7 2 0.1 8 2 0.1 10 1 1 0.0 13 1 0.0 14 2 0.1 15 5 5 0.2 17 3 0.1 18 1 0.0 21 3 0.1 18 1 0.0 21 3 0.1 25 1 0.0 28 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 3 0.1 29 1 0.0 31 0.0 31 0.0 32 0 0.1 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2								6	0.2
5	3								9	0.3
6	4								12	0.4
6	5								2	0.1
7 8 2 0.1 8 2 0.1 10 10 10 11 0.0 13 1 0.0 14 1 0.0 15 15 0.2 17 1 0.0 15 15 0.2 17 18 18 1 0.0 18 18 10 0.0 18 18 10 0.0 18 11 0.0 18 1									1	0.0
8									2	
10										
13										
14										
15										
17										
18										
21									_	
25										
28										
29										
31										
33										
38									·	
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 44 1 0.1 47 1 0.0 49 1 0.0 50 4 0.1									-	
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 3 1 0.0 33 1 0.0 41 1 0.0 43 1 0.0 44 0.1 47 1 0.0 49 1 0.0 50 4 0.1									_	
50 2 0.1 67 2 0.1 75 1 0.0 Variable: tvbasal_m										
67 75 1 0.0									_	
75										
Variable: tvbasal_m										
Variable: tvbasal_m	75								1	0.0
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	Variable: CV (MPR):	tvbasal_m Parent' ba	Type: N sal TVIP value	Position						38
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									Frequency	
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	•									
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									2	
41 1 0.0 43 1 0.0 46 4 0.1 47 1 0.0 49 1 0.0 50 4 0.1	28								1	0.0
43 1 0.0 46 4 0.1 47 1 0.0 49 1 0.0 50 4 0.1										
464 0.1471 0.0491 0.0504 0.1									1	
47 49 50 1 0.0 4 0.1									1	
49 50 1 0.0 4 0.1									4	0.1
50 4 0.1	47								1	0.0
	49								1	0.0
1 0.0	50								4	0.1
	51								1	0.0

Three-Year In-Home Longitudinal Study of Pre-school Aged Children		March 2008
50	F	0.0
53 54	5 1	0.2 0.0
55	2	0.0
58	6	0.1
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		0 0
	1	0.0
91	1 79	2.4
91	79	2.4
91 ===================================	79 ======= Values:	2.4 ====== 44
91 Variable: tvceil_m Type: N Position: 589 Unique CV (MPR): Parent's ceiling TVIP value	79 ====== Values:	2.4
91 ===================================	79 ====== Values: Frequency	2.4 ======= 44
91	79 ====================================	2.4 ======= 44 Percent 94.3
91 ===================================	79 ====================================	2.4 ======= 44 Percent 94.3 0.0
91	79 ====================================	2.4 ====================================
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0
91 ===================================	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1
91	79 ====================================	2.4 ======== 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0
Variable: tvceil_m Type: N Position: 589 Unique CV (MPR): Parent's ceiling TVIP value Value . 25 50 70 77 82 83 84	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1
91	79 ====================================	2.4 ======== 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1
91	79 ====================================	2.4 ======== 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.1
Variable: tvceil_m	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.1 0.0 0.1
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.1
91	79 ====================================	2.4 ======== 44 Percent 94.3 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.0 0.1 0.1
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.0 0.1 0.1
91	79 ====================================	2.4 ======== 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.0 0.1 0.1
91	79 ====================================	2.4 ======= 44 Percent 94.3 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.1 0.0 0.1 0.1

Variable: tvnback_m Type: N Position: 592 Unique Values:

CV (MPR): Started at item 91, did not reach TVIP basal, no back test (parent)

Frequency Percent 3,098 94.2 0: No 177 5.4 1: Yes 13 0.4 ______ Type: N Position: Variable: tvinback m 593 Unique Values: 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: 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: CV (MPR): If no TVIP ceiling was reached & test not adm to end (parent) ______ 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: 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 15.0 101.5 Mean : 125.0 Maximum : Standard Deviation : 16.3

______ Variable: tvipstd_m Type: N Position: 597 Unique Values: CV (MPR): Parent's standardized TVIP score Frequency Percent 3,100 94.3 55 21 0.6 56 3 0.1 60 1 0.0 63 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 0.1 2 88 0.1 2 0.1 89 0.2 91 8 0.2 92 6 94 3 0.1 7 0.2 95 97 3 0.1 98 5 0.2 99 0.2 0.2 101 8 102 8 0.2 103 7 0.2 0.2 104 6 106 0.1 107 0.1 108 5 0.2 110 5 0.2 111 6 0.2 0.2 112 6 0.2 114 6 115 4 0.1 4 0.1 116 118 0.1 0.1 119 4 0.0 122 1 124 1 0.0 125 0.2

Variable: ppvtstd_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 40.0 160.0 12.4 Mean : 89.5 Maximum : : Standard Deviation ______ 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 4.0 Minimum : 162.1 204.0 Mean Maximum 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: 890 Total cases with missing data: 159.0 341.1 Minimum : Mean 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	
3						56	1.7	
9						61	1.9	
10						323		
11						436		
12						554		
13						819		
14						58		
15						21		
16						2	0.1	
√ariable: pvn	_	Type: N	Position:	602		 Values:	=====	=== 3
 Value						Frequency		
						890	27.1	
O: No						-	68.0	
1: Yes						163	5.0	
Variable: pvc CV (MPR): Par	eil_m ent's PPVT	Type: N ceiling val		603	Unique	Values:		=== 16
 /alue						Frequency		 nt
							30.5	-
						, 1		
2						1	0.0	
ļ						1	0.0	
5						2	0.1	
5						2		
						2 1	0.1	
3							0.1 0.0	
3 9 10						1 2 2	0.1 0.0 0.1 0.1	
3 9 0 1						1 2 2 4	0.1 0.0 0.1 0.1 0.1	
3 0 1 2						1 2 2 4 21	0.1 0.0 0.1 0.1 0.1 0.6	
3 0 1 2 3						1 2 2 4 21 289	0.1 0.0 0.1 0.1 0.1 0.6 8.8	
3 9 10 11 12 13						1 2 2 4 21 289 451	0.1 0.0 0.1 0.1 0.1 0.6 8.8 13.7	
3 10 11 12 13 14						1 2 2 4 21 289 451 329	0.1 0.0 0.1 0.1 0.6 8.8 13.7	
3 0 1 2 3 4 5						1 2 2 4 21 289 451	0.1 0.0 0.1 0.1 0.1 0.6 8.8 13.7	
3 0 1 2 3 4 5 6 7			:======		=====	1 2 2 4 21 289 451 329 680 499	0.1 0.0 0.1 0.1 0.6 8.8 13.7 10.0 20.7	===
0 1 2 3 4 5 6 7 7 (ariable: pvt	wceil_m two ceilin	Type: N ng PPVT value	 Position: es were reached	(parent)	•	1 2 2 4 21 289 451 329 680	0.1 0.0 0.1 0.1 0.6 8.8 13.7 10.0 20.7	3
0 1 2 3 4 5 6 7 Zariable: pvt	wceil_m two ceilin	Type: N ng PPVT value		(parent)	•	1 2 2 4 21 289 451 329 680 499 Values:	0.1 0.0 0.1 0.1 0.6 8.8 13.7 10.0 20.7 15.2	
0 1 2 3 4 5 6 7 /ariable: pvt	wceil_m two ceilin	Type: N ng PPVT value	s were reached	(parent)	•	1 2 2 4 21 289 451 329 680 499 Values:	0.1 0.0 0.1 0.1 0.6 8.8 13.7 10.0 20.7 15.2	
Variable: pvt CV (MPR): If	wceil_m two ceilin	Type: N ng PPVT value	s were reached	(parent)	•	1 2 2 4 21 289 451 329 680 499 Values:	0.1 0.0 0.1 0.1 0.6 8.8 13.7 10.0 20.7 15.2	=== 3

```
______
Variable: pvnceil m Type: N Position: 605 Unique Values:
CV (MPR): If no PPVT ceiling value was reached (parent)
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
                                          460 14.0
14
                                          347 10.6
15
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
                                             0.1
3
                                           5 0.2
4
                                           1
                                              0.0
6
                                           2
                                              0.1
8
                                           1
                                              0.0
                                              0.1
11
17
                                           1
                                              0.0
20
                                           1
                                              0.0
23
                                              0.0
25
                                              0.0
38
                                              0.0
40
                                           1
                                              0.0
48
                                              0.0
                                           1
50
                                              0.0
61
                                              0.0
                                           1
66
                                              0.0
                                           1
                                              0.0
67
```

	-=======	
Variable: inttype_mod	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
Variable: inttype_mod2 Type: N Position: 609 Unique cv: Detailed status of completion of each component of survey	Values:	7
· · · · · · · · · · · · · · · · · · ·		7
cv: Detailed status of completion of each component of survey		
cv: Detailed status of completion of each component of survey		Percent
cv: Detailed status of completion of each component of survey Value	Frequency 2,119	Percent
<pre>cv: Detailed status of completion of each component of survey Value 1: In-Home survey, with interviewer's observation</pre>	Frequency 2,119 447	Percent 64.4
<pre>cv: Detailed status of completion of each component of survey Value 1: In-Home survey, with interviewer's observation 2: In-Home survey, no observation</pre>	Frequency 2,119 447 670	Percent 64.4 13.6
cv: Detailed status of completion of each component of survey Value 1: In-Home survey, with interviewer's observation 2: In-Home survey, no observation 3: Telephone survey, no observation	Frequency 2,119 447 670	Percent 64.4 13.6 20.4 0.2
<pre>cv: Detailed status of completion of each component of survey Value 1: In-Home survey, with interviewer's observation 2: In-Home survey, no observation 3: Telephone survey, no observation 4: Phone survey, with interviewer's observation</pre>	Frequency 2,119 447 670 7	Percent 64.4 13.6 20.4 0.2

END of Frequencies File