Five-Year In-home Longitudinal Study of Pre-School Aged Children

Codebook of Data Set: InHome5Yr

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Data Set: InHome5Yr

Number of Variables: 636 Number of Observations 3001

Identifiers

Variable: idnum Type: C Position: 1 Unique Values: 3001

Encrypted family ID

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

Value	Frequency	Percent
0002	1	0.0
0003	1	0.0
0004	1	0.0
0006	1	0.0
0008	1	0.0
0010	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
0024	1	0.0
0027	1	0.0
0029	1	0.0
0030	1	0.0
0031	1	0.0
0033	1	0.0
0038	1	0.0
0040	1	0.0
0041	1	0.0
0042	1	0.0
0043	1	0.0
0044	1	0.0
0045	1	0.0
0046	1	0.0
0047	1	0.0
0048	1	0.0
0052	1	0.0
0053	1	0.0
0054	1	0.0
0058	1	0.0
0060	1	0.0

			:======================================	======
Encrypted family ID			1 Unique Values:	3001
0061				
0063			1	
0064			1	
0065			1	
0066			1	
0068			1	
0074			1	
0084			1	0.0
0086			1	0.0
0088			1	0.0
0091			1	0.0
0093			1	0.0
Variable: mothid4 Encrypted mother's ID	Type: C	Position:	2 Unique Values:	3001
***Note: motherid has m	any unique	values, a sample		
Value			Frequency	
00020			1	
00030			1	
00040			1	
00060			1	
00080			1	
00100			1	
00110			1	
00120			1	
00130			1	
00140			1	
00150			1	
0160			1	
0180			1	
00190			1	
00210			1	
00220			1	
00230			1	
00240			1	
00270			1	
00290			1	
00300			1	
00310			1	
00330			1	
00380			1	
00400			1	
00410			4	

Variable: mothid4 (Cont) Type: C Position: 2 Unique Values: Encrypted mother's ID		3001
00420	1	0.0
00430	1	0.0
00440	1	0.0
00450	1	0.0
00460	1	0.0
00470	1	0.0
00480	1	0.0
00520	1	0.0
00530	1	0.0
00540	1	0.0
00580	1	0.0
00600	1	0.0
00610	1	0.0
00630	1	0.0
00640	1	0.0
00650	1	0.0
00660	1	0.0
00680	1	0.0
00740	1	0.0
00840	1	0.0
00860	1	0.0
00880	1	0.0
00910	1	0.0
00930	1	0.0
Variable: fathid4 Type: C Position: 3 Unique Values:	:===	3001
Encrypted father's ID		
***Note: fatherid has many unique values, a sample of 50 values are:		
Value Frequenc	у Р	ercent
00031	1	0.0
00041	1	0.0
00081	1	0.0
00111	1	0.0
00121	1	0.0
00131	1	0.0
00141	1	0.0
00151	1	0.0
00161	1	0.0
00181	1	0.0
00211	1	0.0
00221	1	0.0
00231		0.0

Variable: fathid4 (Cont) Typ Encrypted father's ID	e: C	Position:		2424
00271			1	0.0
00301			1	0.0
00311			1	0.0
00381			1	0.0
00401			1	0.0
00411			1	0.0
00461			1	0.0
00471			1	0.0
00531			1	0.0
00541			1	0.0
00581			1	0.0
00601			1	0.0
00611			1	0.0
00641			1	0.0
00651			1	0.0
00661			1	0.0
00681			1	0.0
00741			1	0.0
00841			1	0.0
00881			1	0.0
00911			1	0.0
00931			1	0.0
00951			1	0.0
00961			1	0.0
00971			1	0.0
01031			1	0.0
01041			1	0.0
01051			1	0.0
01081			1	0.0
01091			1	0.0
01111			1	0.0
01121			1	0.0
01131			1	0.0
01141			1	0.0
01151			1	0.0
01161			1	0.0

Variable: datacoll Type: C Position: 4 Unique Values: 123

Data collector ID

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

***Note:	datacoll	has	many	unique	values,	а	sample	of	50	values	are	:	
Value												Frequency	Percent
55499												111	3.7
51396												97	3.2
54824												89	3.0
53165												85	2.8
05529												79	2.6
54573												79	2.6
54149												70	2.3
55041												70	2.3
55500												69	2.3
08901												68	2.3
54903												68	2.3
55357												67	2.2
54904												63	2.1
55551												59	2.0
55479												58	1.9
54907												53	1.8
52701												50	1.7
52842												49	1.6
53878												49	1.6
54574												46	1.5
55864												46	1.5
53214												45	1.5
55475												45	1.5
53772												42	1.4
54790												42	1.4
55858												42	1.4
50229												39	1.3
54349												39	1.3
50525												38	1.3
53975												38	1.3
55552												37	1.2
54351												36	1.2
55563												36	1.2
53370												34	1.1
54580												34	1.1
55554												34	1.1
54086												33	1.1
55512												33	1.1
54921												32	1.1
50477												29	1.0
55873												29	1.0
55597												28	0.9
54421												27	0.9

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Variable: datacoll(cont) Data collector ID	Type: C	Position:	4 Unique Values:		123
55747 55704				27 26	0.9
53764 55106				25 24	0.8
54880 55086				22 22	0.7 0.7
55806				22	0.7

5 Unique Values:

108

Type: C Position:

Variable: datacoll2 Data collector ID

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Value Frequency Percent Missi 457 15.2 55499 19 3.6 54824 83 2.8 51396 80 2.7 53165 79 2.6 54573 74 2.5 55514 70 2.3 55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55557 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 5242 50 1.7 5249 50 1.7 5249 50 1.7 5249 50 1.7 5249 50 1.7 5249 50 1.7 5249 50 1.7 5241 40<	***Note: datacoll2 has many unique values, a sample of 50 values are	٠	
Missi 457 15.2 55499 109 3.6 54824 83 2.8 51396 80 2.7 53165 79 2.6 54573 74 2.5 55529 72 2.4 55041 70 2.3 54149 69 2.3 54149 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 5242 50 1.7 5242 50 1.7 5243 40 1.5 5457 40 1.5 55479 50 1.7 55479 50 1.7 5241 44 1.5 54576 45 1.5 55474 42 1.4 50229 37 1.2 55552	Note: databoliz has many unique values, a sample of so values and		
55499 109 3.6 54824 83 2.8 51396 80 2.7 53165 79 2.6 54573 74 2.5 55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55557 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 55479 50 1.7 55449 41 1.5 55479 41 1.5 55479 41 1.4 55214 42 1.4 5701 41 1.4 57229 37 1.2 55552 37 1.2 55552 37	Value	Frequency	Percent
54824 83 2.8 51396 80 2.7 53165 79 2.6 54573 74 2.5 05529 72 2.4 55041 70 2.3 54403 67 2.2 55500 65 2.2 55501 60 2.0 55357 60 2.0 55351 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 52842 50 1.7 52842 50 1.7 52479 50 1.7 53214 46 1.5 55475 45 1.5 55476 41 1.4 52029 37 1.2 50229 37 1.2 50525 37 1.2 50525 37 1.2 55563 37 1.2 55552 37 1.2 55553	Missi	457	15.2
51396 80 2.7 53165 79 2.6 54573 72 2.4 55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55557 68 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 55242 50 1.7 55479 50 1.7 55479 50 1.7 55479 50 1.7 55479 50 1.7 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 55563 37 1.2 555563 37 1.2 555563 37 1.2 555563	55499	109	3.6
53165 79 2.6 54573 74 2.5 05529 72 2.4 55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 55479 50 1.7 55479 50 1.7 55479 50 1.7 55474 46 1.5 55475 45 1.5 55474 42 1.4 52701 41 1.4 50229 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55858 31 1.0 55858 31 1.0 5480 31 1.0 55552	54824	83	2.8
54573 74 2.5 05529 72 2.4 55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55551 60 2.0 55551 58 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 55475 45 1.5 54574 46 1.5 54574 41 1.4 52201 41 1.4 522701 41 1.4 5229 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55554 32 1.1 55554 32 1.1 55868 31 1.0 54361 30 1.0 55868	51396	80	2.7
05529 72 2.4 55041 70 2.3 54490 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 55449 50 1.7 55479 50 1.7 55475 45 1.5 55464 46 1.5 55475 45 1.5 55464 44 1.5 55291 41 1.4 52291 41 1.4 52291 37 1.2 55552 37 1.2 55552 37 1.2 55554 32 1.1 55554 32 1.1 54580 31 1.0 55554 32 1.1 54580 31 1.0 55554 32 1.1 54580	53165	79	2.6
55041 70 2.3 54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 68 1.9 08901 57 1.9 54907 52 1.7 55429 50 1.7 55479 50 1.7 55475 45 1.5 55475 45 1.5 54574 42 1.4 50229 37 1.2 50825 37 1.2 55563 37 1.2 55552 37 1.2 55553 37 1.2 55554 32 1.1 54380 31 1.0 54480 32 1.1 54580 31 1.0 54580 31 1.0 54580 31 1.0 54580 31 1.0 54580	54573	74	2.5
54149 69 2.3 54903 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 68 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 53214 60 1.7 54579 50 1.7 55864 46 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55553 37 1.2 55554 37 1.2 53370 34 1.1 54580 31 1.0 54821 30 1.0 54921 30 1.0 55858 31 1.0 55957 28 0.9 55873	05529	72	2.4
54903 67 2.2 55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 46 1.5 54575 45 1.5 54574 44 1.5 54574 44 1.4 50229 37 1.2 50525 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55554 32 1.1 54351 35 1.2 55554 32 1.1 54580 31 1.0 54921 30 1.0 54921 30 1.0 55552 20 29 1.0 555554 30 1.1 1.0	55041	70	2.3
55500 65 2.2 54904 61 2.0 55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 55552 37 1.2 555552 37 1.2 55563 37 1.2 543451 35 1.2 54580 31 1.0 54921 30 1.0 54349 29 1.0 54349 29 1.0 55512 28 0.9 55873 28 0.9 55873 27 0.9 54421	54149	69	2.3
54904 61 2.0 55357 60 2.0 55551 60 2.0 55551 58 1.9 54907 52 1.7 52842 50 1.7 5479 50 1.7 53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 5229 37 1.2 50529 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55552 37 1.2 55554 31 1.0 55554 31 1.0 55558	54903	67	2.2
55357 60 2.0 55551 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 46 1.5 554865 45 1.5 558664 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55554 37 1.2 54351 35 1.2 54351 32 1.1 55554 32 1.1 54580 31 1.0 54921 30 1.0 54921 30 1.0 54938 31 1.0 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421	55500	65	2.2
55551 58 1.9 08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 50229 37 1.2 50525 37 1.2 53976 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54880 31 1.0 54881 30 1.0 54821 30 1.0 54349 29 1.0 50477 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	54904	61	2.0
08901 57 1.9 54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 5229 37 1.2 50525 37 1.2 55552 37 1.2 55552 37 1.2 55553 37 1.2 55554 37 1.2 54381 35 1.2 54380 31 1.0 54588 31 1.0 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 55597 28 0.9 55512 27 0.9 56873 27 0.9 54421 26 0.9	55357	60	2.0
54907 52 1.7 52842 50 1.7 55479 50 1.7 53214 50 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 54921 30 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 58587 28 0.9 55597 28 0.9 55873 27 0.9 56873 27 0.9 54421 26 0.9	55551	58	1.9
52842 50 1.7 55479 50 1.7 5214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 54349 29 1.0 5557 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	08901	57	1.9
55479 50 1.7 53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55563 37 1.2 53370 34 1.1 55554 31 1.0 55554 31 1.0 55858 31 1.0 54349 29 1.0 54349 29 1.0 54349 29 1.0 5557 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	54907	52	1.7
53214 46 1.5 55475 45 1.5 55864 44 1.5 54574 42 1.4 52201 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55562 37 1.2 55563 37 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 55597 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 55873 27 0.9 54421 26 0.9		50	1.7
55475 45 1.5 55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55562 37 1.2 55563 37 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 55873 27 0.9 54421 26 0.9		50	1.7
55864 44 1.5 54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 53370 34 1.1 55554 32 1.1 54380 31 1.0 55858 31 1.0 54349 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	53214	46	1.5
54574 42 1.4 52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9		45	1.5
52701 41 1.4 50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	55864	44	1.5
50229 37 1.2 50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9	54574	42	1.4
50525 37 1.2 53975 37 1.2 55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
53975 37 1.2 55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 5554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55552 37 1.2 55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55563 37 1.2 54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
54351 35 1.2 53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
53370 34 1.1 55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55554 32 1.1 54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
54580 31 1.0 55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55858 31 1.0 54921 30 1.0 54349 29 1.0 50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
54921301.054349291.050477280.953878280.955597280.955512270.955873270.954421260.9			
54349291.050477280.953878280.955597280.955512270.955873270.954421260.9			
50477 28 0.9 53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
53878 28 0.9 55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55597 28 0.9 55512 27 0.9 55873 27 0.9 54421 26 0.9			
55512 27 0.9 55873 27 0.9 54421 26 0.9			
55873 27 0.9 54421 26 0.9			
54421 26 0.9			
54790 26 0.9			
	54790	26	0.9

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Variable: datacoll2 (Cont)Type: C Positio Data collector ID	n: 5 Unique Values: 108	
55747	26 0.9	
55086	24 0.8	
54880	23 0.8	
54086	22 0.7	
55806	22 0.7	
53764	21 0.7	
53157	18 0.6	
55704	18 0.6	

Preliminary Information

Variable: intcon Type: N Positi	on: 6	Unique		5
Value			Frequency	Percent
			20	0.7
.m: Missing			3	0.1
.n: Not Applicable			3	0.1
1 Phone			929	31.0
2 In-Person			2,046	68.2
Variable: int5 Type: N Positive What is the relationship of the respondent	to the child?	Unique	Values:	8
Value			Frequency	Percent
			20	0.7
.m: Missing			25	
01: biological mother			2,892	96.4
02: biological father			27	
03: maternal grandmother			19	0.6
04: paternal grandmother			7	0.2
05: other relative (specify)			10	0.3
O6: other non-relative (specify)			1	0.0
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Variable: int_5ot Type: C Positi What is the relationship of the respondent	to the child (of	Unique ther spec		11
Value			Frequency	Percent
Missing			2,990	
adoptive parent			1	0.0
aunt			1	0.0
aunt and foster mother			1	0.0
aunt had him since birth			1	0.0
biological mother s brother s wife			1	0.0
custodial person child s grandfather partr	er		1	0.0
foster mother			1	0.0
great aunt			1	0.0
guardian cousin			1	0.0
maternal aunt			2	0.1

Section A. Health and Accidents

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	Type: N (child's)	Position: health is?		Unique Values:	7
Value				Frequency	Percent
				20	
.m: Missing				4	
01: excellent				1,637	54.5
02: very good				912	
03: good,					12.0
04: fair, or				65	
05: poor?				3	0.1
					=======
_				Unique Values:	5
Has a doctor/health profes disorder (add)/ att	ssional ev	er told you t	chat (child)	has attention def	icit
Value				Frequency	Percent
					0.7
.m: Missing				6	0.2
.d: Don't Know				9	0.3
00: no				2,856	95.2
01: yes				110	3.7
variable: a2 b		 Position:	 11	 Unique Values:	======= 5
Has a doctor/health profes developmental delay		er told you t	, ,	has mental retard	ation or
Value				Frequency	Percent
				20	0.7
.m: Missing				4	0.1
.d: Don't Know				4	0.1
00: no				2,896	96.5
01: yes				77	2.6
Variable: a2_c		Position:	12	 Unique Values:	======= 5
Has a doctor/health profes				has down's syndro	me
Value				Frequency	Percent
				20	0.7
.m: Missing				8	
.d: Don't Know				2	
00: no				2,965	
01: yes				6	0.2

		Type: N Position: 13 Unique Values: professional ever told you that (child) has cerebral palsy	/	5
	Value		Percent	 t
di Don't Know 2 0.1 00: no 2,962 98.7 01: yes 10 0.3 0.3				
00: no 2,962 98.7 01: yes 10 0.3 Variable: a2_e Type: N Position: 14 Unique Values: 5 Has a doctor/health professional ever told you that (child) has sickle cell anemia Value Frequency Percent 20 0.7 .m: Missing 7 0.2 .d: Don't Know 4 0.1 00: no 2,945 98.1 01: yes 25 0.8 Variable: a2_f Type: N Position: 15 Unique Values: 5 Has a doctor/health professional ever told you that (child) has autism Value Frequency Percent . 20 0.7 .m: Missing 6 0.2 .d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 1 0.0 00: no 2,908 96.9	.m: Missing	7	0.2	
01: yes	.d: Don't Know	2	0.1	
Variable: a2_e	00: no	2,962	98.7	
Variable: a2_e Type: N Position: 14 Unique Values: 5 Has a doctor/health professional ever told you that (child) has sickle cell anemia	01: yes	10	0.3	
Value	Variable: a2_e	Type: N Position: 14 Unique Values:		
Value Frequency Percent			nemia	
			Percent	 t
.d: Don't Know				
00: no 2,945 98.1 01: yes 25 0.8 Variable: a2_f Type: N Position: 15 Unique Values: 5 Has a doctor/health professional ever told you that (child) has autism Value Frequency Percent . 20 0.7 .m: Missing 6 0.2 .d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing	7	0.2	
01: yes	.d: Don't Know	4	0.1	
Variable: a2_f Type: N Position: 15 Unique Values: 5 Has a doctor/health professional ever told you that (child) has autism Value Frequency Percent . 20 0.7 .m: Missing 6 0.2 .d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart diseas or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	00: no	2,945	98.1	
Variable: a2_f Type: N Position: 15 Unique Values: 5 Has a doctor/health professional ever told you that (child) has autism Frequency Percent . 20 0.7 .m: Missing 6 0.2 .d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart diseas or other heart condition 5 Value Frequency Percent 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	01: yes	25	0.8	
Value Frequency Percent . m: Missing 6 0.2 .d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent	Variable: a2_f Has a doctor/health	Type: N Position: 15 Unique Values: professional ever told you that (child) has autism		5
.d: Don't Know 4 0.1 00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent .m: Missing 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	Value	Frequency	Percent	t
00: no 2,950 98.3 01: yes 21 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percentm: Missing .d: Don't Know 1 0.0 2,908 96.9	Value .			t
O1: yes Z1 0.7 Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart diseas or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	•	20	0.7	t
Variable: a2_g Type: N Position: 16 Unique Values: 5 Has a doctor/health professional ever told you that (child) has congenital heart diseas or other heart condition Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing	20 6	0.7 0.2	t
Has a doctor/health professional ever told you that (child) has congenital heart disease or other heart condition Value Frequency Percent 20 0.7 .m: Missing d: Don't Know 1 0.0 2,908 96.9	.m: Missing .d: Don't Know	20 6 4	0.7 0.2 0.1	t
Value Frequency Percent . 20 0.7 .m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing .d: Don't Know 00: no	20 6 4 2,950	0.7 0.2 0.1 98.3	t
. m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing .d: Don't Know 00: no 01: yes ===================================	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital hea	0.7 0.2 0.1 98.3 0.7	=== 5
.m: Missing 8 0.3 .d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing .d: Don't Know 00: no 01: yes	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital hea	0.7 0.2 0.1 98.3 0.7	-== 5 eas
.d: Don't Know 1 0.0 00: no 2,908 96.9	.m: Missing .d: Don't Know 00: no 01: yes ===================================	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital head ition Frequency	0.7 0.2 0.1 98.3 0.7	-== 5 eas
00: no 2,908 96.9	.m: Missing .d: Don't Know 00: no 01: yes ===================================	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital heaition Frequency	0.7 0.2 0.1 98.3 0.7 art dise	 5 eas
·	.m: Missing .d: Don't Know 00: no 01: yes	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital heaition Frequency 20 8	0.7 0.2 0.1 98.3 0.7 	=== 5 eas
	.m: Missing .d: Don't Know 00: no 01: yes ===================================	20 6 4 2,950 21 Type: N Position: 16 Unique Values: professional ever told you that (child) has congenital heaition Frequency 20 8 1	0.7 0.2 0.1 98.3 0.7 art dise Percent 0.7 0.3 0.0	=== 5 eas

Variable: a2_h Type: N Position: 17 Has a doctor/health professional ever told you that (child)	Unique Values: has asthma	5
Valuem: Missing .d: Don't Know 00: no 01: yes	Frequency 20 3 8 2,413	0.7 0.1 0.3
Variable: a2_i Type: N Position: 18 Has a doctor/health professional ever told you that (child)	Unique Values: has total blindnes	5
Valuem: Missing .d: Don't Know 00: no 01: yes	Frequency 20 5	0.7 0.2 0.1 99.1
Variable: a2_j Type: N Position: 19 Has a doctor/health professional ever told you that (child)	Unique Values: has partial blindr	5 ness
Valuem: Missing .d: Don't Know 00: no 01: yes	Frequency 20 4 2 2,963 12	Percent 0.7 0.1 0.1 98.7

	= :		that (chil	20 Unique Values: .d) has total deafnes	5 s
Value .				Frequency 20	Percent 0.7
.m: Missing					0.2
.d: Don't Know				2	0.1
00: no				2,970	99.0
01: yes				4	0.1
Variable: a2_1		Position:		:========== 21 Unique Values: .d) has partial deafr	5
	professional e			.u) nas partiai deam	
Value				Frequency	Percent
•				20	0.7
.m: Missing				5	0.2
.d: Don't Know					0.1
00: no				•	98.0
01: yes				32	1.1
	=========	========	========	:==========	
				22 Unique Values: d) has speech or lar	5 guage
Has a doctor/health	professional e		that (chil	d) has speech or lar	guage
Has a doctor/health problem	professional e	ver told you	that (chil	d) has speech or lar Frequency	guage
Has a doctor/health problem	professional e	ver told you	that (chil	d) has speech or lar Frequency	guage Percent
Has a doctor/health problemValue	professional e	ver told you	that (chil	d) has speech or lar Frequency 20	guage Percent 0.7
Has a doctor/health problem Valuem: Missing	professional e	ver told you	that (chil	d) has speech or lar Frequency 20	Percent 0.7 0.2
Has a doctor/health problem Value .m: Missing .d: Don't Know	professional e	ver told you	that (chil	d) has speech or lar Frequency 20	Percent 0.7 0.2 0.2 88.0
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes	professional e	ver told you	that (chil	d) has speech or lan Frequency 20 5 6 2,640	Percent 0.7 0.2 0.2 88.0 11.0
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes ===================================	professional e Type: N professional e	ver told you Position: ver told you	that (chil	(d) has speech or land Frequency 20 5 6 2,640 330	guage Percent 0.7 0.2 0.2 88.0 11.0
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes ===================================	professional e	ver told you Position: ver told you	that (chil	Frequency 20 5 6 2,640 330 330 330 330 340 55 66 76 77 860 87 87 88 88 88 88 88 88 88 88 88 88 88	Percent 0.7 0.2 0.2 88.0 11.0
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes ===================================	professional e Type: N professional e	ver told you Position: ver told you	that (chil	Frequency 20 2,640 330 330 340 Frequency 20 40 40 40 40 40 40 40 40 40 40 40 40 40	guage Percent 0.7 0.2 0.2 88.0 11.0 51imbs Percent 0.7
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes ===================================	professional e Type: N professional e	ver told you Position: ver told you	that (chil	Frequency 20 2,640 330 330 4 Frequency 20 4 Frequency 20 4 Frequency 20 7	Percent 0.7 0.2 88.0 11.0 5 1imbs Percent 0.7 0.2
Has a doctor/health problem Valuem: Missing .d: Don't Know 00: no 01: yes ===================================	professional e Type: N professional e	ver told you Position: ver told you	that (chil	Frequency 20 5 6 2,640 330 Second Problems with Frequency 20 7	Percent 0.7 0.2 88.0 11.0 1imbs Percent 0.7 0.2
Has a doctor/health problem Value .m: Missing .d: Don't Know 00: no 01: yes ===================================	professional e Type: N professional e	ver told you Position: ver told you	that (chil	Frequency 20 5 6 2,640 330 Second Problems with Frequency 20 7	guage Percent 0.7 0.2 0.2 88.0 11.0 5 limbs Percent 0.7 0.2 0.0 97.9

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Variable: a2_ot1 Type: C Position: 24 Unique Has doctor/health prof ever told you that child has other health p	roblem (spe	21 cify)
Value		Donoon+
	Frequency	
Missing headial player injury from high	2,981	
brachial plexus injury from birth	1	
car accident leg	1	
cerebral palsy	1	
cerebral palsy and problems	1	
club foot corrected by surgery	1	
cramps in her legs	1	
food disorder doesn t like anything but soft food hardly eats	1	
hus renal transplant patient	1	
hypotonia	1	
legs cerebal palsey	1	
legs were twisted at birth and no surgery for correction has been	1	0.0
motor skills hand eye coordination	1	0.0
nurse maid elbow shoulder pops out of socket dr puts back in	1	0.0
one leg longer than other	1	0.0
pain in legs due to leukema or meds reason uncertain	1	0.0
right leg was hyper extended backwards	1	0.0
seasonal bronchitis	1	0.0
smaller limbs in one side	1	0.0
tippy toes	1	0.0
weak limbs	1	0.0
Variable: a3_a Type: N Position: 25 Unique In the past 12 months, has (child) had hay fever or respiratory al	Values:	======= 5
Value	Frequency	
	20	0.7
.m: Missing	2	0.1
.d: Don't Know	9	0.3
00: no	2,576	85.8
01: yes	394	13.1
Variable: a3_b Type: N Position: 26 Unique In the past 12 months, has (child) had food or digestive allergy?		======= 5
Valua	Engguene	Donoco+
Value	Frequency	
ne Mineign	20	0.7
.m: Missing	2	0.1
.d: Don't Know	3	0.1
00: no	2,888	
01: yes	88	2.9

Variable: a3_c Type: N Position: 27 In the past 12 months, has (child) had eczema or skin aller	•	 Values:	5
Valuem: Missing			Percent 0.7 0.1
.d: Don't Know 00: no		1	0.0 83.0
O1: yes			16.2
Variable: a3_d Type: N Position: 28 In the past 12 months, has (child) had frequent diarrhea or	-	 Values: s?	4
Value		Frequency	
		20	
.m: Missing OO: no		2 938	0.1 97.9
O1: yes			1.3
Variable: a3_e Type: N Position: 29 In the past 12 months, has (child) had anemia?	Unique		======================================
Value		Frequency	Percent
		20	0.7
.m: Missing			0.1
.d: Don't Know			0.1
00: no 01: yes		2,915 59	
or. yes		39	2.0
In the past 12 months, has (child) had frequent headaches of	-	======================================	======== 5
Value		Frequency	Percent
		20	0.7
.m: Missing		3	0.1
.d: Don't Know		1	0.0
00: no		2,905	96.8
01: yes		72	2.4

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Variable: a3 g Type: N Position: 31 Unique	values:	4
In the past 12 months, has (child) had 3 or more ear infections?		
Value	Frequency	Percent
		0.7
.m: Missing		0.1
00: no		94.5
01: yes		4.8
	:=======	=======
Variable: a3 h Type: N Position: 32 Unique	e Values:	4
In the past 12 months, has (child) had seizures?		
Value	Frequency	Percent
		0.7
.m: Missing		0.0
00: no		98.5
		0.8
01: yes	25	0.6
		=======
Variable: a3 i Type: N Position: 33 Unique		
Variable: a3_i Type: N Position: 33 Unique		
	e Values:	4
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering?	e Values:	4
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering?	values: Frequency	4 Percent
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Value .	e Values: Frequency 20	Percent 0.7
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing	Frequency 20	Percent 0.7 0.1
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing OO: no	Frequency 20 3 2,833	Percent 0.7 0.1 94.4
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing	Frequency 20 3 2,833	Percent 0.7 0.1
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing OO: no	Frequency 20 3 2,833	Percent 0.7 0.1 94.4
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes	Frequency 20 3 2,833 145	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes	Frequency 20 3 2,833 145	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes Variable: a4 Type: N Position: 34 Unique	Frequency 20 3 2,833 145	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes	Frequency 20 3 2,833 145	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes Variable: a4 Type: N Position: 34 Unique Has (child) ever been tested for lead poisoning?	Frequency 20 3 2,833 145 Values:	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes Variable: a4 Type: N Position: 34 Unique	Frequency 20 3 2,833 145 Values:	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes Variable: a4 Type: N Position: 34 Unique Has (child) ever been tested for lead poisoning? Value .	Frequency 20 3 2,833 145 Values:	Percent 0.7 0.1 94.4 4.8
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing OO: no O1: yes Variable: a4 Type: N Position: 34 Unique Has (child) ever been tested for lead poisoning? Valuem: Missing	Frequency 20 3 2,833 145 Values: Values: Frequency 20 3	Percent 0.7 0.1 94.4 4.8 Percent 0.7 0.1
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing 00: no 01: yes Variable: a4 Type: N Position: 34 Unique Has (child) ever been tested for lead poisoning? Valuem: Missing .d: Don't Know	Frequency 20 3 2,833 145 Values: Values: Frequency 20 3 78	Percent 0.7 0.1 94.4 4.8 5 Percent 0.7 0.1 2.6
Variable: a3_i Type: N Position: 33 Unique In the past 12 months, has (child) had stuttering or stammering? Valuem: Missing OO: no O1: yes Variable: a4 Type: N Position: 34 Unique Has (child) ever been tested for lead poisoning? Valuem: Missing	Frequency 20 3 2,833 145 Values: Values: Frequency 20 3	Percent 0.7 0.1 94.4 4.8 5 Percent 0.7 0.1 2.6 31.2

Variable: a5 Type: N Position: What were the results (of the lead poisoning test)?			Values:	=====	6
Value			Frequency	Percen	it
			1,036		-
.m: Missing			, 3		
.d: Don't Know			20	0.7	
01: normal			1,849	61.6	
02: borderline didn't require treatment			65		
03: too high required treatment			28	0.9	
Variable: a6 Type: N Position: In the last 12m, approximately how many times has (chi doctor/nurse/health care professional for a regular ch	ild) b heck-u	een seer p o	Values: o by a	=====	6
Value			Frequency		it
•			20	0.7	
.d: Don't Know			1	0.0	
.m: Missing				0.0	
01: never				4.1	
02: 1-3 times, or			2,603	86.7	
03: 4 or more times?	=====	======	253	8.4	:===
Variable: a7 Type: N Position: Does (child) have a usual place for routine health car	re, su	ch as re	egular check	-	4
Value			Frequency		 it
			21	0.7	-
.d: Don't Know			1	0.0	
00: no			73		
01: yes			2,906		
Variable: a8 Type: N Position: Where does (child) usually go for health care?		====== Unique		=====	10
			Frequency	Percen	
Value .			Frequency 21	Percen 0.7	
Valuem: Missing			Frequency 21	Percen 0.7 0.1	
Valuem: Missing .d: Don't Know			Frequency 21 2 1	Percen 0.7 0.1 0.0	
Valuem: Missing .d: Don't Know 01: home			Frequency 21 2 1	Percen 0.7 0.1 0.0 0.1	
Valuem: Missing .d: Don't Know 01: home 02: doctor's office/private clinic/hmo			Frequency 21 2 1 4 2,217	Percen 0.7 0.1 0.0 0.1 73.9	
Valuem: Missing .d: Don't Know 01: home			Frequency 21 2 1	Percen 0.7 0.1 0.0 0.1	

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Variable: a8 (Cont) Type: N Position: 38 U Where does (child) usually go for health care?	·		
05: hospital emergency room			0.1
06: walk-in/emergency care center			0.3
07: other place (specify)		30	
Variable: a8_ot Type: C Position: 39 U Where does (child) usually go for health care (other specify)	Jnique		
Value		Frequency	Percent
<abbreviate name=""> of HMO</abbreviate>		1	0.0
Goes various places-cld not find one place wh took Medicaid t	o me		0.0
Missing		2,974	
abc pediatrics		1	
army base		1	
base physician		1	
children s clinic		5	0.2
childrens clinic		1	0.0 0.0
county hospital doctors office or hospital outpatient clinic		1	0.0
dr's office in hospital		1	0.0
family health center		1	0.0
health dept		1	0.0
hospital boston medical center		1	0.0
medical college of <state></state>		1	0.0
method house associated with <name of="" place=""></name>		1	0.0
military facility		1	0.0
military hospital		1	0.0
not now		1	0.0
pedeatric centre		1	0.0
pediatric clinic		1	0.0
pediatric s centre		1	0.0
pediatrician		1	0.0
wishard pediatric clinic		1	0.0
Variable: a9 Type: N Position: 40 U		 Values:	-====== 5
Is there a place that you usually go when you need routine he physical examination or check-up?		care, such a	as a
Value		Frequency	Percent
		20	0.7
.m: Missing		1	0.0
.d: Don't Know		1	0.0
00: no		367	
01: yes		2,612	87.0

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Variable: a10 Type: N Position: Where do you usually go for health care?	41 Unique Values: 12	
Value	Frequency Percent	-
	23 0.8	
.m: Missing	28 0.9	
.n: Not Applicable	11 0.4	
.d: Don't Know	26 0.9	
.r: Refused	3 0.1	
O1: home	12 0.4	
02: doctor's office/private clinic/hmo	2,000 66.6	
03: hospital outpatient clinic	480 16.0	
04: other clinic	264 8.8	
05: hospital emergency room	74 2.5	
06: walk-in/emergency care center	50 1.7	

Variable: a10_ot Type: C Position: 42 Unique Values: 28

Where do you usually go for health care? (other specify)

------Value Frequency Percent 1 0.0 <abrev name> maternity center Goes various places 0.0 2,972 99.0 Missing army base 1 0.0 1 0.0 army clinic 1 0.0 base physician do not go 1 0.0 does not go to drs 1 0.0 1 0.0 don t go 1 0.0 er family health center 1 0.0 1 0.0 family planning fan free clinic 1 0.0 free clinic 2 0.1 hasn t gone anywhere for medical care 0.0 hasnt been recently 1 0.0 1 0.0 health department hospital 1 0.0 hospital counseling center 0.0 military facility 1 0.0 military hospital 1 0.0 no insurance 0.0 0.0 no medical coverage 1 no place at this time 0.0

07: other place (specify)

30 1.0

none	2	0.1
only goes to a kidney specialist	1	0.0
union doctors office	1	0.0
va hospital	1	0.0

Variable: a11 Type: N Position: 43 Unique Values: 9 How long has it been since your last routine check-up by a doctor or other health care professional? please do not include any visits

Value	Frequency	Percent
	20	0.7
.m: Missing	2	0.1
.n: Not Applicable	1	0.0
.d: Don't Know	10	0.3
.r: Refused	1	0.0
01: 6 months ago or less,	1,670	55.6
02: more than 6 months ago but not more than 1 year ago,	713	23.8
03: more than 1 year, but not more than 2 years ago, or	335	11.2
04: more than 2 years ago?	249	8.3

Variable: a12 Type: N Position: 44 Unique Values: 2 In the last 12 months, how many times has (child) been seen by a doctor/nurse/health care professional because of an illness, accident,

.....

Value	Frequency	Percent
•	21	0.7
.m: Missing	1	0.0
.d: Don't Know	3	0.1
00: never	1,428	47.6
1	645	21.5
2	434	14.5
3	222	7.4
4	101	3.4
5	48	1.6
6	49	1.6
7	8	0.3
8	12	0.4
9	1	0.0
10	10	0.3
12	9	0.3
15	1	0.0
16	1	0.0
18	1	0.0
20	2	0.1
23	1	0.0
25	3	0.1

	Position. 45 Unique Volume.	
	Position: 45 Unique Values: [number in a12] visits were), because of ar	10 accident
	Frequency	
	1,456	
.m: Missing	15	0.5
.d: Don't Know	1	0.0
00: none	1,312	43.7
1	180	6.0
2	26	0.9
3	4	0.1
4	4	0.1
5	2	0.1
25	1	0.0
Value	Frequency	
	20	0.7
.m: Missing	4	0.1
.d: Don't Know	2	0.1
00: never	2,269	75.6
1	502	16.7
2	123	4.1
3	41	1.4
4	17	0.6
5	7	
6		0.2
	8	0.2 0.3
7	2	0.2 0.3 0.1
7 8	2 2	0.2 0.3 0.1 0.1
7 8 9	2 2 1	0.2 0.3 0.1 0.1 0.0
7 8	2 2	0.2 0.3 0.1 0.1

18

0.0

(was this visit/how many of these [number in a14] visits were) to the emergency room because of an accident or injury? Value Frequency Percent	Variable: a15 Type: N Position:	47 Unique Values:	8
Value Frequency Percent 2,289 76.3 3.00 10.00 10.00 454 15.1 1.00 10.00	because of an accident or injury?		cy room
.m: Missing 10 0.3 00: none 454 15.1 1 207 6.9 2 30 1.0 3 4 0.1 4 0.1 4 0.1 6 3 0.1			Percent
00: none 454 15.1 1 207 6.9 2 30 1.0 3 1.0 3 4 0.1 4 0.1 4 0.1 6 3 0.1 **Type: N Position: 48 Unique Values: 5 In the last 12 months, has (child) stayed overnight in a hospital? **Value Frequency Percent: Missing 12 0.4: Missing 12 0.4: Missing 14 0.0 00: no 2,876 95.8 01: yes 92 3.1 **Type: N Position: 49 Unique Values: 9 In the last 12 months, how many times has (child) stayed overnight in a hospital? **Value Frequency Percent: Missing 1 0.0 00: no 2,876 95.8 01: yes 92 3.1 **Type: N Position: 49 Unique Values: 9 In the last 12 months, how many times has (child) stayed overnight in a hospital? **Value Frequency Percent: Missing 1 0.4 00: none 1 0 0.3 1 1 0.0 2 9 0.3 4 1 0.0 6 1 0.0 7		2,289	
1			
2 30 1.0 3 4 0.1 4 0.1 4 0.1 6 3 0.1			
3			
4 0.1 6			
### State			
Variable: a16		•	
Variable: a16		S	0.1
Value Frequency Percent m. Missing 12 0.4 .d. Don't Know 1 0.0 00: no 2,876 95.8 01: yes 92 3.1 Variable: a17 Type: N Position: 49 Unique Values: 9 9 In the last 12 months, how many times has (child) stayed overnight in a hospital? 1 Value Frequency Percent m. Missing 13 0.4 00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0	Variable: a16 Type: N Position: In the last 12 months, has (child) stayed overnig	48 Unique Values: ht in a hospital?	
.m: Missing			Percent
.d: Don't Know 1 0.0 00: no 2,876 95.8 01: yes 92 3.1 Variable: a17 Type: N Position: 49 Unique Values: 9 In the last 12 months, how many times has (child) stayed overnight in a hospital? Value Frequency Percent . 2,906 96.8 .m: Missing 13 0.4 00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0	•	20	0.7
00: no			
O1: yes 92 3.1			
Variable: a17		•	
In the last 12 months, how many times has (child) stayed overnight in a hospital? Value Frequency Percent 2,906 96.8 .m: Missing 13 0.4 00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7	U1: yes	92	3.1
Value Frequency Percent . m: Missing 13 0.4 00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0	- · · · · · · · · · · · · · · · · · · ·	•	
. m: Missing			
.m: Missing 13 0.4 00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0	Value		
00: none 10 0.3 1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0		-	
1 59 2.0 2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0			
2 9 0.3 4 1 0.0 6 1 0.0 7 1 0.0			
4 1 0.0 6 1 0.0 7 1 0.0			
6 1 0.0 7 1 0.0			
7 1 0.0			
		·	
	10	1	0.0

Variable: a18 Type: N Position: 50 (was this hospitalization/how many of these hospitalization accident or injury?	Unique ns were)	Values: because of	an	4
Value		Frequency		it
		2,925	97.5	
.m: Missing		3		
00: none		65		
1		8	0.3	
How long did (child) stay in the hospital during (his/her)		t) stay?		15
Value		Frequency		 It
			97.5	
.m: Missing		6	0.2	
0		2	0.1	
1		27	0.9	
2		7		
3		12		
4		4		
5		4		
6		2		
7		6		
8		1		
10		2		
30		1		
36		1		
90		1	0.0	
Variable: a20 Type: N Position: 52 Interviewer: check a13, a15 and a18 if (a13 or a15 or a18	Unique	Values:	=====	:=== 4
Value		Frequency	Percen	 nt
		20		
.m: Missing		12		
00: no visits for an accident or injury		2,629		
01: yes, at least one visit for accident or injury		340		

Variable: a21a1_mo Type: N Position: Month (most recent accident) happened		Unique	 Values:		15
Value			Frequency		it
			2,667		
.d: Don't Know			2	0.1	
.m: Missing			18	0.6	
1			14	0.5	
2			14		
3			20	0.7	
4			23	0.8	
5			24		
6			36	1.2	
7			44		
8			44		
9			28	0.9	
10			37		
11 12			20 10	0.7 0.3	
			10	0.0	
Variable: a21a1_yr Type: N Position: Year (most recent accident) happened	54	Unique	Values:		8
			Frequency	Percen	
Value			Frequency 2,667	Percen 88.9	
Value .d: Don't Know			Frequency 2,667 1	Percen 88.9 0.0	
Value .d: Don't Know .m: Missing			Frequency 2,667 1 17	Percen 88.9 0.0 0.6	
Value .d: Don't Know .m: Missing 2002			Frequency 2,667 1 17 3	Percen 88.9 0.0 0.6 0.1	
Value .d: Don't Know .m: Missing 2002 2003			Frequency 2,667 1 17 3 22	Percen 88.9 0.0 0.6 0.1	
Valued: Don't Know .m: Missing 2002 2003 2004			Frequency 2,667 1 17 3 22 157	Percen 88.9 0.0 0.6 0.1 0.7 5.2	
Valued: Don't Know .m: Missing 2002 2003			Frequency 2,667 1 17 3 22	Percen 88.9 0.0 0.6 0.1 0.7 5.2	
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006 =================================	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0	
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006 =================================	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it ha	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0	===== 8
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006 =================================	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0	==== 8
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it happens	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 ppen? Percen 88.9	===== 8
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006 =================================	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 Percen 88.9 0.6	==== 8
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency 2,667 17 18	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 Percen 88.9 0.6 0.6	==== 8
Value . d: Don't Know .m: Missing 2002 2003 2004 2005 2006	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency 2,667 17 18 157	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 Percen 88.9 0.6 0.6 5.2	==== 8
Value . d: Don't Know .m: Missing 2002 2003 2004 2005 2006	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency 2,667 17 18 157 45	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 Percen 88.9 0.6 0.6 5.2 1.5	==== 8
Valued: Don't Know .m: Missing 2002 2003 2004 2005 2006 =================================	 55	======: Unique	Frequency 2,667 1 17 3 22 157 133 1 Values: e did it hap Frequency 2,667 17 18 157	Percen 88.9 0.0 0.6 0.1 0.7 5.2 4.4 0.0 Percen 88.9 0.6 0.6 5.2 1.5 1.7	==== 8

	==========	=======
- · · · · · · · · · · · · · · · · · · ·	ique Values:	19
About the accident or injury on (date above) where the accide		ify)?
Value	Frequency	Percent
Missing		99.4
car accident	1	0.0
church	1	0.0
company parking lot	1	0.0
d	1	0.0
don t know	1	0.0
driveway	1	0.0
grandmoms house	1	0.0
he fell on rocks	1	0.0
hit by car	1	0.0
hit by car when crossing the street	1	0.0
in front of bldg	1	0.0
inside bldg staircase	1	0.0
restraunt	1	0.0
riding her bicycle	1	0.0
school bus	1	0.0
store	1	0.0
street	1	0.0
summer camp	1	0.0
Variable: a21c1_1 Type: N Position: 57 Un (what kind of injury did (child) have (that time): burned or s	ique Values:	======= 4
Value	Frequency	
		88.9
.m: Missing	•	0.6
00: no	311	10.4
01: yes	5	0.2
Variable: a21c1_2 Type: N Position: 58 Un (what kind of injury did (child) have (that time): bruised, cu	ique Values: t or scraped?	4
Value	Frequency	Percent
	2,668	88.9
.m: Missing	17	0.6
00: no	168	5.6
01: yes	148	4.9

	=======
Variable: a21c1_3 Type: N Position: 59 Unique Values: What kind of injury did (child) have (that time): sprain or dislocation?	4
Value Frequency	Darcant
•	88.9
•	0.6
	10.0
	0.6
, ====================================	=======
Variable: a21c1_4 Type: N Position: 60 Unique Values:	4
What kind of injury did (child) have (that time): broken bone?	
Value Frequency	
2,668	88.9
.m: Missing	0.6
00: no 279	9.3
01: yes 37	1.2
Variable: a21c1 5 Type: N Position: 61 Unique Values:	======== 4
What kind of injury did (child) have (that time): poisoned/medicine overdose?	
Value Frequency	Percent
	88.9
.m: Missing	0.6
00: no 314	10.5
01: yes 2	• • •
Variable: a21c1 6 Type: N Position: 62 Unique Values:	
What kind of injury did (child) have (that time): eye injury?	·
Value Frequency	Percent
2,668	88.9
.m: Missing	0.6
00: no 301	10.0
01: yes 15	0.5
	=======
Variable: a21c1_7 Type: N Position: 63 Unique Values: What kind of injury did (child) have (that time): head injury?	4
Value Frequency	
2,668	
.m: Missing	
00: no 270	
01: yes 46	1.5

Variable: a21c1_8 Type: N Position: 64 Unique Val What kind of injury did (child) have (that time): swallowed an object	====== ues:	4
Value	equency	Percent
	2,668	88.9
.m: Missing		0.6
00: no		10.5
01: yes		0.0 ======
Variable: a21c1_0 Type: N Position: 65 Unique Val What kind of injury did (child) have (that time): something else?	ues:	3
		Percent
	2,890	96.3
.m: Missing	15	0.5
1: Yes	96	3.2
Variable: a21c1ot1 Type: C Position: 66 Unique Valu What kind of injury did (child) have (that time): other specify		68
***Note: a21c1ot1 has many unique values, a sample of 50 values are:		
	equency	Percent
	-	
Value Fr	2,930	Percent
Value Fr Missing	2,930	Percent 97.6
Value Fr Missing dog bite	2,930	Percent 97.6 0.1 0.1
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow	2,930 3 2	Percent 97.6 0.1 0.1
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth	2,930 3 2 2	Percent 97.6 0.1 0.1 0.1 0.0
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches	2,930 3 2 2 1 1	Percent 97.6 0.1 0.1 0.1 0.0 0.0
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back	2,930 3 2 2 1 1 1	Percent 97.6 0.1 0.1 0.1 0.0 0.0 0.0 0.0
Value From Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle	2,930 3 2 2 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma	2,930 3 2 2 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon	2,930 3 2 2 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury	2,930 3 2 2 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury bitten by dog	2,930 3 2 2 1 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury bitten by dog bled in nose	2,930 3 2 2 1 1 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury bitten by dog bled in nose bleeding nose	2,930 3 2 2 1 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Fr Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury bitten by dog bled in nose bleeding nose bloody nose	2,930 3 2 2 1 1 1 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Value Missing dog bite bee sting cut 1 stich on eyebrow Broken teeth Fell down in play- teeth cut inside of cheek and lip. Had stiches abdominal and back ankle asthma baby teeth fractured front teeth excised by surgeon back injury bitten by dog bled in nose bleeding nose	2,930 3 2 2 1 1 1 1 1 1 1 1 1 1	Percent 97.6 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Variable: a21c1ot1 (cont) Type: C Position: 66 Unique Variable with the continuity of the continuity o	alues:	68
child put marble up his nose deep		0.0
choked	1	0.0
cut chin slipped at pool	1	0.0
cut finger	1	0.0
drain toe	1	0.0
dropped matresse on head	1	0.0
ear injury	1	0.0
ear injury something placed in it	1	0.0
earing back stuck in his ear canal	1	0.0
fell	1	0.0
fell down on face	1	0.0
fell off scooter	1	0.0
fell on floor broke tooth	1	0.0
fell on tailbone while roller skating	1	0.0
fell sofa hurt eye	1	0.0
finger	1	0.0
foot and toe swollen no real problem	1	0.0
head injury	1	0.0
hit her mouth	1	0.0
hurt head	1	0.0
hurt vaginal person area on toilet	1	0.0
leg injury	1	0.0
lump on right side of stomache	1	0.0
pearl in his ear	1	0.0
pinched finger in window	1	0.0
pinched fingers in door	1	0.0
play dough lodged in ear	1	0.0
playdoc in car	1	0.0
put a bead in her ear	1	0.0
reaction to yoget	1	0.0
red marks from car seat	1	0.0
Variable: a21d1_1 Type: N Position: 67 Unique \ Was mother in charge of (child) when (child) was injured?	/alues:	4
Value	Frequency	
:	2,668	
.m: Missing	, 18	0.6
00: no	115	3.8
01: yes	200	6.7

Variable: a21d1_2 Type: N Pos Was resident father in charge of (child) when (child) was injured?	4
Value	Frequency F	Percent
	2,669	
.m: Missing	18	0.6
00: no	277	9.2
01: yes	37	1.2
Variable: a21d1_3 Type: N Pos Was non-resident father in charge of (cl	hild) when (child) was injured?	======= 4
Value	Frequency F	
	2,669	
.m: Missing	•	0.6
00: no	311	10.4
		0.1
	3 ====================================	======
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured?	======================================	======= 4
Variable: a21d1_4 Type: N Pos Was other household member (specify re	======================================	======================================
Variable: a21d1_4 Type: N Pos Was other household member (specify reinjured?	ition: 70 Unique Values: lationship) in charge of (child) when (c	======================================
Variable: a21d1_4 Type: N Pos Was other household member (specify reinjured?	ition: 70 Unique Values: lationship) in charge of (child) when (c Frequency F 2,669	======================================
Variable: a21d1_4 Type: N Pos Was other household member (specify reinjured?	ition: 70 Unique Values: lationship) in charge of (child) when (c Frequency F 2,669	
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured? Valuem: Missing	ition: 70 Unique Values: lationship) in charge of (child) when (c	
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured? Valuem: Missing 00: no 01: yes Variable: a21d1_5 Type: N Pos. Was babysitter/caretaker teacher or days injured?	ition: 70 Unique Values: lationship) in charge of (child) when (compared to the compared to th	4 child) was Percent 88.9 0.6 9.0 1.5
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured? Value	ition: 70 Unique Values: lationship) in charge of (child) when (constitution) Frequency F 2,669 18 270 44	4 child) was Percent 88.9 0.6 9.0 1.5
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured? Valuem: Missing 00: no 01: yes Variable: a21d1_5 Type: N Pos. Was babysitter/caretaker teacher or days injured?	ition: 70 Unique Values: lationship) in charge of (child) when (compared to the compared to th	4 child) was Percent 88.9 0.6 9.0 1.5
Variable: a21d1_4 Type: N Pos. Was other household member (specify reinjured? Valuem: Missing 00: no 01: yes Variable: a21d1_5 Type: N Pos. Was babysitter/caretaker teacher or days injured?	ition: 70 Unique Values: lationship) in charge of (child) when (continuous) Frequency F 2,669 18 270 44 ition: 71 Unique Values: care worker in charge of (child) when (continuous) Frequency F	4 child) was Percent 88.9 0.6 9.0 1.5
Variable: a21d1_4 Type: N Pos Was other household member (specify re injured? Valuem: Missing 00: no 01: yes Variable: a21d1_5 Type: N Pos Was babysitter/caretaker teacher or day injured? Value .	ition: 70 Unique Values: lationship) in charge of (child) when (compared to the compared to th	4 child) was Percent 88.9 0.6 9.0 1.5 child) was

Variable: a21d1_6 Type: N Position: Was a friend in charge of (child) when (child) was	s injured	2 Unique	======================================	4
Value			Frequency	Percent
			2,669	88.9
.m: Missing			18	0.6
00: no			306	10.2
01: yes			8	0.3
Variable: a21d1_7 Type: N Position: Was foster parent in charge of (child) when (child)	d) was ir	ijured?		3
Value			Frequency	
			2,669	88.9
.m: Missing			18	0.6
00: no			314	10.5
Variable: a21d1_ot Type: C Position: Was foster parent in charge of (child) when (he/sh	74 he) was :	Unique Injured (Values: other speci	======== 24 fy)
Value			Frequency	
Grandmother			1	
Missing				98.6
aunt			6	
aunt on father s side				0.0
brother care giver maternal			1	
cousin			2	
fiance			1	0.0
grand father			1	0.0
grand mother			2	
grandfather			1	0.0
grandma			1	0.0
grandma siblings			1	0.0
grandmother			8	0.3
grandparent			1	0.0
great grandparent			1	0.0
maternal grandmother			1	0.0
mg			1	0.0
mother in law			1	0.0
papa			1	0.0
respondents sister acting as babysitter childs aur	nt		1	0.0
sister			5	0.2
sister and brother			1	0.0
spouse husband			1	0.0

=======================================			:======
Variable: a21d1_8	Type: N Position:	75 Unique Values:	4
Was child alone or with a	a child under twelve when	(child) was injured?	
Value		Frequency	Percent
		2,669	88.9
.m: Missing		18	0.6
00: no		313	10.4
01: yes		1	0.0

=======================================	===========	======		
Variable: a21e1 Type: N Positi	about?	Unique	Values:	4
Value			Frequency	Percent
				88.9
.m: Missing			-	0.2
00: no				9.4
01: yes			44	1.5
Variable: a21a2_mo Type: N Positi	on: 77			
Value			Frequency	
value				98.5
.d: Don't Know			2,950	
.m: Missing			3	0.1
1			4	0.1
2			3	0.1
3			4	0.1
4			3	0.1
5			4	0.1
6			6	0.2
7			3	0.1
8			2	0.1
9			3	0.1
10			5	0.2
11			2	0.1
12			1	0.0
	=========	======	=======	
Variable: a21a2_yr Type: N Positi Year (next most recent accident) happened		•	Values:	5
Value			Frequency	
				98.5
.m: Missing			2,000	0.1
2003			4	0.1
2004			24	0.8
2005			15	0.5

Value Frequency Per 2,956 98	
,	0.0
01: in a car 1 0	
02: in (his/her) home or yard 21 0	
03: in someone else's home or yard 8 0	.3
-	.2
05: park playground or other public place or 2 0	.1
	.2
Variable: a21b2ot1 Type: C Position: 80 Unique Values: About the accident or injury on (date above) where the accident happen (specify)	4 ?
Value Frequency Per	
Missing 2,998 99	
inside bldg staircase 1 0	
playyard public school 1 0	
shelter 1 0	
	:=====
Variable: a21c2_1 Type: N Position: 81 Unique Values: What kind of injury did (child) have (that time): burned or scalded?	4
Value Frequency Per	
2,956 98	
.m: Missing	
00: no 42 1	
01: yes 2 0	.1
Variable: a21c2_2 Type: N Position: 82 Unique Values: What kind of injury did (child) have (that time): bruised, cut or scraped?	4
Value Frequency Per	cent
2,956 98	.5
.m: Missing 1 0	0.0
· · · · · · · · · · · · · · · · · · ·).0).8

Variable: a21c2_3 Type: N Position: 83 Unique What kind of injury did (child) have (that time): sprain or disloca		4
Value	Frequency	Percent
	2,956	98.5
.m: Missing		0.0
00: no		1.4
01: yes	2	0.1
Variable: a21c2_4 Type: N Position: 84 Unique What kind of injury did (child) have (that time): broken bone?	 Values:	 4
Value	Frequency	Percent
	2,956	
.m: Missing	•	0.0
00: no	41	1.4
01: yes	3	0.1
Variable: a21c2_5 Type: N Position: 85 Unique What kind of injury did (child) have (that time): poisoned/medicine	Values:	3
Value		
Value	Frequency	Percent
	2,956	98.5
.m: Missing	2,956 1	98.5 0.0
	2,956 1	98.5
. m: Missing 00: no ===================================	2,956 1 44 Values:	98.5 0.0 1.5
. m: Missing 00: no ===================================	2,956 1 44 Values:	98.5 0.0 1.5 4
. m: Missing OO: no ===================================	2,956 1 44 Values:	98.5 0.0 1.5 4 Percent
. m: Missing OO: no ===================================	2,956 1 44 Values:	98.5 0.0 1.5 4 Percent
m: Missing 00: no	2,956 1 44 Values: Frequency 2,956	98.5 0.0 1.5 4 Percent 98.5
. m: Missing 00: no	2,956 1 44 Values: Frequency 2,956	98.5 0.0 1.5
. m: Missing OO: no ===================================	2,956 1 44 Values: Frequency 2,956 1 43 1	98.5 0.0 1.5 4 Percent 98.5 0.0 1.4 0.0
. m: Missing OO: no	2,956 1 44 Values: Frequency 2,956 1 43 1	98.5 0.0 1.5
. m: Missing OO: no Variable: a21c2_6 Type: N Position: 86 Unique What kind of injury did (child) have (that time): eye injury? Value m: Missing OO: no O1: yes Variable: a21c2_7 Type: N Position: 87 Unique What kind of injury did (child) have (that time): head injury?	2,956 1 44 Values: Frequency 2,956 1 43 1	98.5 0.0 1.5
. m: Missing OO: no	2,956 1 44 Values: Frequency 2,956 1 43 1 Values: Frequency 2,956 1	98.5 0.0 1.5 4 Percent 98.5 0.0 1.4 0.0 Percent 98.5 0.0
. m: Missing OO: no	2,956 1 44 Values: Frequency 2,956 1 43 1 Values: Frequency 2,956	98.5 0.0 1.5

Variable: a21c2_8 Type: N Position: 88 What kind of injury did (child) have (that time): swallowed	Unique an obje	Values: ect?	3
Valuem: Missing 00: no		Frequency 2,956 1	
Variable: a21c2_0 Type: N Position: 89 What kind of injury did (child) have (that time): something	else?	values:	3
Value .m: Missing 1: Yes		Frequency 2,990 1	Percent
Variable: a21c2ot1 Type: C Position: 90 What kind of injury did (child) have (that time): other spe	Unique cify?	Values:	8
Value Missing broke 2 teeth fell off swing leg mouth split open chin in his bathroom stepped nail tooth ach		Frequency 2,994 1 1	Percent 99.8 0.0 0.0 0.0
Was mother in charge of (child) when (child) was injured?	====== Unique		
Valuem: Missing 00: no 01: yes		Frequency	

Variable: a21d2_2 Was resident fathe	r in charge of	(child) when	(child)	was			4
Value					Frequenc	v Perce	nt
					•	6 98.5	
.m: Missing					·	1 0.0	
00: no					3	9 1.3	
01: yes						5 0.2	
	ather in charge	of (child) w	hen (chil	d) w		=====	4
Value					Frequenc		
					· · · · · · · · · · · · · · · · · · ·	6 98.5	
.m: Missing					· ·	1 0.0	
00: no					4	3 1.4	
04						1 0.0	
01: yes	=========		=======	====			====
	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	 Unique Values: ge of (child) when	====== (child	4) was
	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	Unique Values: Unique Values: Je of (child) when	====== (child	4) was
======================================	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	Unique Values: ge of (child) when Frequenc	====== (child	4) was
======================================	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	Unique Values: ge of (child) when Frequenc	====== (child y Perce	4) was
Variable: a21d2_4 Was other househol injured? Value	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	Unique Values: ge of (child) when Frequenc	====== (child y Perce 6 98.5	4) was
Variable: a21d2_4 Was other househol injured? Valuem: Missing	Type: N d member (speci	Position: ify relations	hip) in c	94 harg	Unique Values: ge of (child) when Frequenc	====== (child y Perce 6 98.5 1 0.0	4) was nt
Variable: a21d2_4 Was other househol injured? Valuem: Missing 00: no 01: yes	Type: N d member (speci	Position: ify relations Position: or daycare wo	hip) in c	94 harg 95 harg	Unique Values: ge of (child) when Frequenc 2,95 Unique Values: ge of (child) when	====== (child y Perce 6 98.5 1 0.0 8 1.3 6 0.2	4) was nt ==== 4
Variable: a21d2_4 Was other househol injured? Valuem: Missing 00: no 01: yes	Type: N d member (speci	Position: ify relations Position: or daycare wo	hip) in c	94 harg 95 harg	Unique Values: ge of (child) when Frequenc 2,95 3 Unique Values: ge of (child) when	====== (child y Perce 6 98.5 1 0.0 8 1.3 6 0.2 =======	4) was nt 4) was
Variable: a21d2_4 Was other househol injured? Value .m: Missing 00: no 01: yes Variable: a21d2_5 Was babysitter/car injured?	Type: N d member (speci	Position: ify relations Position: or daycare wo	hip) in c	94 harg 95 harg	Unique Values: ge of (child) when Frequenc 2,95 Unique Values: ge of (child) when	====== (child y Perce 6 98.5 1 0.0 8 1.3 6 0.2 =======	4) was nt ==== 4) was nt
Variable: a21d2_4 Was other househol injured? Value .m: Missing 00: no 01: yes Variable: a21d2_5 Was babysitter/car injured?	Type: N d member (speci	Position: ify relations Position: or daycare wo	hip) in c	94 harg 95 harg	Unique Values: pe of (child) when Frequenc 2,95 Unique Values: pe of (child) when Frequenc 2,95	====== (child y Perce 6 98.5 1 0.0 8 1.3 6 0.2 ====== (child	4) was nt 4) was
Variable: a21d2_4 Was other househol injured? Value m: Missing 00: no 01: yes Variable: a21d2_5 Was babysitter/car injured? Value .	Type: N d member (speci	Position: ify relations Position: or daycare wo	hip) in c	94 harg 95 harg	Unique Values: ge of (child) when Frequenc 2,95 Unique Values: ge of (child) when Frequenc 2,95	====== (child 	4) was nt 4) was nt

Variable: a21d2_6 Type: N Position: Was a friend in charge of (child) when (child) was	96 Unique Values: injured?	 4
Value .	Frequency Percer 2,956 98.5	nt
.m: Missing	1 0.0	
00: no	42 1.4	
01: yes	2 0.1	
Variable: a21d2_7 Type: N Position: Was foster parent in charge of (child) when (child)	was injured?	==== 3
Value	Frequency Perce	nt
•	2,956 98.5	
.m: Missing	1 0.0	
00: no	44 1.5	
Variable: a21d2 ot Type: C Position:		====
Was foster parent in charge of (child) when (he/she	•	6
Was foster parent in charge of (child) when (he/she Value) was injured (other specify) Frequency Percer	
Was foster parent in charge of (child) when (he/she Value Missing) was injured (other specify) Frequency Percer 2,995 99.8	
Was foster parent in charge of (child) when (he/she Value Missing aunt) was injured (other specify) Frequency Percer 2,995 99.8 2 0.1	
Was foster parent in charge of (child) when (he/she Value Missing aunt cousin of r) was injured (other specify) Frequency Percer 2,995 99.8 2 0.1 1 0.0	
Was foster parent in charge of (child) when (he/she) was injured (other specify) Frequency Percer 2,995 99.8 2 0.1 1 0.0 1 0.0	
Was foster parent in charge of (child) when (he/she Value Missing aunt cousin of r) was injured (other specify) Frequency Percer 2,995 99.8 2 0.1 1 0.0	
Was foster parent in charge of (child) when (he/she	Frequency Percer 2,995 99.8 2 0.1 1 0.0 1	
Was foster parent in charge of (child) when (he/she Value Missing aunt cousin of r grandmother her brother non resident grandfather Variable: a21d2_8 Was child alone or with a child under twelve when (Frequency Percer 2,995 99.8 2 0.1 1 0.0 1	nt ===== 3
Was foster parent in charge of (child) when (he/she Value Missing aunt cousin of r grandmother her brother non resident grandfather Variable: a21d2_8 Type: N Position: Was child alone or with a child under twelve when (Value .	Frequency Percer 2,995 99.8 2 0.1 1 0.0 1	nt ===== 3
Was foster parent in charge of (child) when (he/she Value Missing aunt cousin of r grandmother her brother non resident grandfather Variable: a21d2_8 Type: N Position: Was child alone or with a child under twelve when (Frequency Percer 2,995 99.8 2 0.1 1 0.0 1	nt ===== 3

Variable: a21e2 Type: N Position: Is there another accident or injury to ask about?		Unique	 Values:	 4	:= -
Value			Frequency 2.955	Percent 98.5	-
.m: Missing				0.0	
00: no			36	1.2	
01: yes			9	0.3	
Variable: a21a3_mo Type: N Position: Month (next next most recent accident) happened	101	Unique	Values:	9	==)
Value			Frequency		-
•				99.7	
.d: Don't Know			2		
.m: Missing			1	0.0 0.0	
2			1	0.0	
4			1	0.0	
5			2	0.1	
8			1	0.0	
11			1	0.0	
Variable: a21a3_yr Type: N Position: Year (next next most recent accident) happened	102	-		 4	:=
Value			Frequency	Percent	-
			2,991	99.7	
.m: Missing			1		
2004			5	0.2	
2005			4	0.1	
Variable: a21b3 Type: N Position: Please tell me about the accident or injury on (date)	103 te above)	Unique , wher	Values: e did it ha	6 open?	6
Value			Frequency	Percent	-
·			•	99.7	
.m: Missing			1	0.0	
02: in (his/her) home or yard03: in someone else's home or yard			3 2	0.1 0.1	
04: at day care or a school			2	0.1	
- · · · · · · · · · · · · · · · · · · ·					

	=======
Variable: a21b3ot1 Type: C Position: 104 Unique Values: About the accident or injury on (date above) where the accident happen (spec	1 ify)?
Value Frequency	Percent 100.0
Variable: a21c3_1 Type: N Position: 105 Unique Values: What kind of injury did (child) have (that time): burned or scalded?	3
Value Frequency	Percent
2,991	99.7
.m: Missing	0.0
00: no 9	0.3
Variable: a21c3_2 Type: N Position: 106 Unique Values: What kind of injury did (child) have (that time): bruised, cut or scraped?	4
Value Frequency	Percent
2,991	99.7
.m: Missing	
00: no	
01: yes 3	0.1
Variable: a21c3_3 Type: N Position: 107 Unique Values:	======= 4
What kind of injury did (child) have (that time): sprain or dislocation?	
Value Frequency	Percent
	99.7
.m: Missing	0.0
00: no 7	0.2
01: yes 2	0.1

Variable: What kind	a21c3_4 of injury	did	Type: (child)	N I have	Positio (that	n: time):	broke	108 n bo	Unique	 Values:	=====	3
Value										Frequency	Percei	nt
•											99.7	
.m: Missin	ıg										0.0	
00: no										9	0.3	
======================================		did		have	(that	time):	poiso	ned/	-	 Values: e overdose?	=====	3
Value										Frequency		nt
										-	99.7	
.m: Missin 00: no	ıg										0.0	
00. 110										9	0.3	
Variable: What kind	a21c3_6 of injury	did	Type: (child)	N I have	Positio (that	n: time):	eye i	110 .njur	Unique y?	 Values:		4
Value										Frequency		
										•	99.7	
.m: Missin	ıg										0.0	
00: no 01: yes											0.2	
======== Variable:											=====	==== 4
What kind										varues.		4
Value										Frequency		nt
										2,991		
.m: Missin	ıg									-	0.0	
01: yes											0.2	
======= Variable: What kind	a21c3_8	did	Type: (child)	N I have	Positio (that	time):	swall			Values:	=====	3
Value										 Frequency	Percei	 nt
										2,991	99.7	
.m: Missin	ıg									1		
00: no										9	0.3	

Variable: a21c3_0 Type: N Position: What kind of injury did (child) have (that time): someth		•	Values:	=====	3
Value			Frequency		t
· · · · · · · · · · · · · · · · · · ·			· ·	99.9	
.m: Missing 1: Yes				0.0	
Variable: a21c3ot1 Type: C Position: What kind of injury did (child) have (that time): other	114 spec	Unique ify?	Values:		2
Value			Frequency		
Missing			-	100.0	
bee sting behind his ear			1	0.0	
Variable: a21d3_1 Type: N Position: Was mother in charge of (child) when (child) was injured	115			=====	4
Value			Frequency	 Percen	 t
			2,991	99.7	
.m: Missing				0.0	
00: no 01: yes			4 5	0.1	
or. yes			3	0.2	
Variable: a21d3_2 Type: N Position: Was resident father in charge of (child) when (child) was	as in	jured?		=====	4
Value			Frequency	Percen	
			-	99.7	
.m: Missing OO: no			1 8	0.0	
01: yes			1	0.0	
======================================	117	Unique	Values:	=====	:=== 3
Value			Frequency		
			2,991		
.m: Missing			1	0.0	
00: no			9	0.3	

Variable: a21d3_4 Type: N Position: 118 Unique Values: Was other household member (specify relationship) in charge of (child) when		4
injured? Value Frequency		.
·	99.7	
ÿ	0.0	
00: no 8 01: yes 1	0.3	
variable: a21d3 5 Type: N Position: 119 Unique Values:	======	=== 4
Was babysitter/caretaker teacher or daycare worker in charge of (child) when injured?	(child)	was
Value Frequency		t
•	99.7	
· · · · · · · · · · · · · · · · · · ·	0.0 0.2	
01: yes 2		
Variable: a21d3_6 Type: N Position: 120 Unique Values: Was a friend in charge of (child) when (child) was injured?		4
Value Frequency		t
·	99.7	
.m: Missing 1 00: no 8	0.0 0.3	
01: yes 1		
Variable: a21d3_7 Type: N Position: 121 Unique Values: Was foster parent in charge of (child) when (child) was injured?		3
Value Frequency	Percent	
·	99.7	
.m: Missing 1 00: no 9		
Variable: a21d3_ot Type: C Position: 122 Unique Values: Was foster parent in charge of (child) when (he/she) was injured (other specif		2
Value Frequency Missing 3,000 uncle 1	100.0	: - -

Variable: a21d3_8 Type: N Position: 123 Was child alone or with child under twelve when (child) was	injured	?	3
Value		Frequency	Percent
		2,991	99.7
.m: Missing			0.0
00: no		9	0.3
Variable: a22 Type: N Position: 124	Ilpique	======================================	 4
Do you or does anyone else in your household smoke?			•
Value		Frequency	Percent
		20	0.7
.m: Missing		5	0.2
00: no		1,813	60.4
01: yes		1,163	38.8
	======	=======	=======
Variable: a23 Type: N Position: 125 Counting yourself, how many people in your household smoke?			
Value		Frequency	
		1,835	
.m: Missing		8	0.3
.d: Don't Know		1	0.0
.r: Refused		5	0.2
0		1	0.0
1		734	24.5
2		340	11.3
3		57	
4		12	0.4
5		6	0.2
5 6 8		6 1 1	0.2 0.0 0.0

Variable: a24	Type: N	Position:	126	Unique Values:	20

On average, how many hours a day does (child) spend in same room with someone who is smoking? (including babysitter, family member, any

Value	Frequency	Percent
	34	1.1
.m: Missing	48	1.6
.n: Not Applicable	1	0.0
.d: Don't Know	44	1.5
0	2,414	80.4
1	195	6.5
2	93	3.1
3	47	1.6
4	48	1.6
5	25	0.8
6	15	0.5
7	2	0.1
8	18	0.6
9	1	0.0
10	2	0.1
12	6	0.2
14	1	0.0
16	1	0.0
18	1	0.0
24	5	0.2

Variable: a25 Type: N Position: 127 Unique Values: 7 Now, on a different topic, how frequently does the (child) ride in a car, van, or other vehicle?

Value	Frequency	Percent
	37	1.2
.m: Missing	17	0.6
.d: Don't Know	1	0.0
01: rarely or never,	136	4.5
02: once or twice month,	90	3.0
03: once or twice a week, or	360	12.0
04: everyday or almost every day?	2,360	78.6

Variable: a26 Type: N Position: 128 Unique Values How often does (child) sit in a car seat, booster or wear a seat belt whe car?		6 ing in a
	iencv	Percent
•	-	6.2
.m: Missing	7	0.2
O1: never,	33	1.1
02: once in a while,	22	0.7
O3: some of the time, or	76	2.5
04: all or most of time?	2,676	89.2
Variable: a27 Type: N Position: 129 Unique Values When was the last time (child) saw a dentist for a regular check-up?		======= 8
Value Frequ		 Percent
•	20	
.m: Missing	6	0.2
.d: Don't Know	6	0.2
	,725	57.5
02: more than 6 months ago but not more than 1 year ago,	663	22.1
03: more than 1 year, but not more than 2 years ago,	185	6.2
04: more than 2 years,	45	1.5
05: never?	351	11.7
	=====	=======
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had?	s:	21
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had?	s: 	21
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had?	s: 	21
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had?	: iency	21 Percent
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequent	ency 20	21 Percent 0.7
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequentm: Missing .n: Not Applicable .d: Don't Know	e: nency 20 25	21 Percent 0.7 0.8
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequentm: Missing .n: Not Applicable .d: Don't Know .r: Refused	20 25 3 28	21 Percent 0.7 0.8 0.1 0.9 0.0
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequent	20 25 3 28 1 2,173	21 Percent 0.7 0.8 0.1 0.9 0.0 72.4
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequem: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 22	20 25 3 28 1 2,173	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequent m: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 22 1 2	20 25 3 28 1 2,173 181 219	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequent	20 25 3 28 1 2,173 181 219 123	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequent	20 25 3 28 1 2,173 181 219 123 107	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Freque . m: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 22 1 2 3 4 5	20 25 3 28 1 2,173 181 219 123 107 27	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequem: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 2 1 2 3 4 5 6	20 25 3 28 1 2,173 181 219 123 107	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequentm: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 21 2 3 4 5 6 7	20 25 3 28 1 2,173 181 219 123 107 27	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequem: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 2 1 2 3 4 5 6	20 25 3 28 1 2,173 181 219 123 107 27 39 7	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Freque	20 25 3 28 1 2,173 181 219 123 107 27 39 7 24	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2 0.8
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Freque	20 25 3 28 1 2,173 181 219 123 107 27 39 7 24 5	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2 0.8 0.2
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Freque	20 25 3 28 1 2,173 181 219 123 107 27 39 7 24 5 6	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2 0.8 0.2 0.2
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Frequence. .m: Missing .n: Not Applicable .d: Don't Know .r: Refused 0 21 2 3 4 5 6 7 8 9 10 11 12 13	20 25 3 28 1 2,173 181 219 123 107 27 39 7 24 5 6	Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2 0.8 0.2 0.2 0.0 0.2 0.1
Variable: a28 Type: N Position: 130 Unique Values How many dental fillings has (child) ever had? Value Freque	20 25 3 28 1 2,173 181 219 123 107 27 39 7 24 5 6 1	21 Percent 0.7 0.8 0.1 0.9 0.0 72.4 6.0 7.3 4.1 3.6 0.9 1.3 0.2 0.8 0.2 0.2 0.0 0.2

______ Type: N Position: 131 Unique Values: Variable: a29 Have you ever had to take (child) to the dentist because of an emergency (eg. toothache or broken tooth)? ______ Value Frequency Percent 20 0.7 .m: Missing 9 0.3 1 0.0 .n: Not Applicable .d: Don't Know 2 0.1 00: no 2,716 90.5 01: yes 253 8.4 ______ Variable: a30 Type: N Position: 132 Unique Values: How often are (child)'s teeth brushed? ______ Value Frequency Percent 20 0.7 8 0.3 .m: Missing 01: never 2 0.1 02: less than once a day 49 1.6 886 29.5 03: once a day 04: twice a day 1,711 57.0 05: more than twice a day 325 10.8

Section B. Family Routines

Value Frequency Percent .m: Missing 5 0.2 0.7 .d: Don't Know 11 0.4 0.1 00: less than 1 hour per weekday 270 9.0 9.0 1 492 16.4 2.2 2 997 33.2 3.2 3 550 18.3 4.2 4 337 11.2 5.5 5 4 337 11.2 6 91 3.0 7 7 13 0.4 3.0 8 34 1.1 3.0 9 4 0.1 3.0 10 15 0.5 0.5 11 3 0.1 3.0 12 8 0.3 0.1 12 8 0.3 0.1 20 2.2 0.1 21 1 0.0 0.0 23 1 0.0 0.0 24 1 0.0 0.0 25 0.1 0.0 20 0.7 0.0 21 1 0.0 0.0 <th>In a typical weekday, including daytime and evening hours (child) spends watching tv/videos, in your home/</th> <th>3 Unique Values:</th> <th>21 I you say</th>	In a typical weekday, including daytime and evening hours (child) spends watching tv/videos, in your home/	3 Unique Values:	21 I you say
. m: Missing			
.m: Missing	value		
.d: Don't Know	m. Missina		
00: less than 1 hour per weekday	_	_	
1			
2 997 33.2 3 550 18.3 4 337 11.2 5 141 4.7 6 91 3.0 7 13 0.4 8 34 1.1 9 4 0.1 10 15 0.5 11 3 0.1 12 8 0.3 15 1 0.0 15 0.5 11 0.0 20 2 0.1 23 0 1 0.0 20 2 0.1 23 1 0.0 20 2 0.1 23 1 0.0 20 2 0.1 23 1 0.0 20 2 0.1 23 1 0.0 20 2 0.1 23 2 1 0.0 20 2 0.1 23 2 1 0.0 20 2 0.1 21 23 2 1 0.0 22 0.1 23 2 1 0.0 20 2 0.1 21 23 2 1 0.0 22 0.1 23 2 1 0.0 20 2 0.1 21 23 2 1 0.0 22 0.1 23 2 1 0.0 24 3 0.1 25 2 1 7 ye: N Position: 134 Unique Values: 21 26 0.7 27 0.2 28 0.7 29 0.7 20 0.7 20 0.7 21 0.2 22 0.7 23 0 0.7 24 0.2 25 0 0.7 26 0.7 27 0.2 27 0.2 28 0 0.7 29 0.7 29 0.7 20 0.7 20 0.7 21 0.2 22 0.7 23 0 0.7 24 0.2 25 0 0.7 26 0.5 26 0.5 27 0.2 26 0.7 27 0.2 27 0.2 28 0.7 29 0.7 29 0.7 20 0.7 20 0.7 21 0.2 22 0.7 23 0.7 24 0.7 25 0.7 26 0.7 27 0.2 28 0.7 29 0.7 29 0.7 20 0.7 20 0.7 21 0.7 22 0.7 23 0.7 24 0.7 25 0.7 26 0.7 27 0.2 28 0.7 29 0.7 20 0.7 20 0.7 21 0.7 22 0.7 23 0.7 24 0.7 25 0.7 26 0.7 27 0.2 28 0.7 29 0.7 29 0.7 20 0.7			
\$ 18.3 18.3 18.3 18.5 18.3 18.5			
4			
56 141 4.7 6 91 3.0 7 13 0.4 8 34 1.1 9 4 0.1 10 15 0.5 11 3 0.1 12 8 0.3 15 3 0.1 16 3 0.1 20 2 0.1 23 1 0.0 24 3 0.1 25 1 0.0 24 3 0.1 25 0.1 0.0 24 3 0.1 25 0.1 0.0 25 0.1 0.0 25 0.7 0.2 .m: Missing 7 0.2 .d: Don't Know 35 1.2 00: less than 1 hour per weekend day 241 8.0 2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 <td></td> <td></td> <td></td>			
6 91 3.0 7 8 91 3.0 7 8 91 3.0 7 8 91 3.0 7 8 91 3.0 7 8 91 91 3.0 7 8 91 91 91 91 91 91 91 91 91 91 91 91 91			
7			
8			
9			
10			
11 1 2 8 0.3 1.1 1.2 1.2 1.3 0.1 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5			
12 8 0.3 15 3 0.1 16 1 0.0 20 2 2 0.1 23 1 0.0 24 3 0.1 Wariable: b2 Type: N Position: 134 Unique Values: 21 In a typical weekend day (saturday or sunday), including daytime and evening hours -how much time would you say (child) spends watching Value Frequency Percent			
15		8	
16		3	
23		1	
Variable: b2 Type: N Position: 134 Unique Values: 21 In a typical weekend day (saturday or sunday), including daytime and evening hours -how much time would you say (child) spends watching Prequency Percent	20	2	0.1
Variable: b2 Type: N Position: 134 Unique Values: 21 In a typical weekend day (saturday or sunday), including daytime and evening hours -how much time would you say (child) spends watching Prequency Percent		1	
Variable: b2 Type: N Position: 134 Unique Values: 21 In a typical weekend day (saturday or sunday), including daytime and evening hours -how much time would you say (child) spends watching	24	3	0.1
. m: Missing 7 0.2 d: Don't Know 35 1.2 OO: less than 1 hour per weekend day 241 8.0 256 8.5 2 574 19.1 3 468 15.6 4 574 15.6 5 373 12.4 6 262 8.7 7 7 38 1.3 8 9	Variable: b2 Type: N Position: 13 In a typical weekend day (saturday or sunday), including	4 Unique Values:	21
. m: Missing 7 0.2 d: Don't Know 35 1.2 OO: less than 1 hour per weekend day 241 8.0 256 8.5 2 574 19.1 3 468 15.6 4 574 15.6 5 373 12.4 6 262 8.7 7 7 38 1.3 8 9	Volue	Engguenov	Dancan+
.m: Missing 7 0.2 .d: Don't Know 35 1.2 00: less than 1 hour per weekend day 241 8.0 1 256 8.5 2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6	value		
.d: Don't Know 35 1.2 00: less than 1 hour per weekend day 241 8.0 1 256 8.5 2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6	m. Miccina		
00: less than 1 hour per weekend day 241 8.0 1 256 8.5 2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6	-		
1 256 8.5 2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6			
2 574 19.1 3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6			
3 468 15.6 4 467 15.6 5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6			
4 5 6 7 8 9			
5 373 12.4 6 262 8.7 7 38 1.3 8 158 5.3 9 17 0.6			
6 262 8.7 7 38 1.3 8 5.3 9 17 0.6			
7 38 1.3 8 158 5.3 9 17 0.6			
8 158 5.3 9 17 0.6			
9 17 0.6			
	10	45	1.5

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Variable: b2 (cont) Type: N Position:	134	Uniqu	e Values:		21
In a typical weekend day (saturday or sunday), includ				n hour	
much time would you say (child) spends watching	iing aa	y cinc	and evening	, mour	5 HOW
much time would you say (child) spends watching					
11				3 0).1
			,		
12					.0
15					0.0
16).1
20					0.0
23				1 C	0.0
24				1 0	0.0
Variable: b3 Type: N Position:		•			
In a typical weekday, including daytime and evenings	hours	-how m	uch time wo	ould y	ou say
(child) spends playing computer games or video					
Value			Frequenc	y Per	cent
•			2	20 0	7.7
.m: Missing				7 0	.2
.d: Don't Know			2	20 0	.7
00: less than 1 hour per weekday			1,85	8 61	.9
1					3.6
2			32		.0
3				00 3	
4					2.0
5					6
).4
6					
7					0.1
8					0.2
10					0.2
12				2 ().1
We take the first term of the second of the				=====	
Variable: b4 Type: N Position:		-			18
In a typical weekend day (saturday or sunday), includ	ding da	ytime	and evening	j hour	's -how
much time would you say (child) spends playing					
Value			Frequenc	_	
•			2	20 C	7
.m: Missing				6 0	.2
.d: Don't Know			2	25 C	8.0
.r: Refused				1 0	0.0
00: less than 1 hour per weekend day			1,67	6 55	8.8
1					5.5
2			39		3.0
3					5.5
4					1.7
5					.5
			•		

Variable: b4 (Cont) Type: N Position: 136 U In a typical weekend day (saturday or sunday), including dayt much time would you say (child) spends playing	time and evening h	ours -h	8 10W
6	33	1.1	
7	1	0.0	
8	19	0.6	
9	2	0.1	
10	4	0.1	
12	6	0.2	
15	1	0.0	
16	1	0.0	
Variable: b5 Type: N Position: 137 U In a typical weekday, how much time would you say (child) spe either at your home or somewhere else?	ends playing outdo		8
Value	Frequency		
Value .	Frequency 20	Percent 0.7	
Value .m: Missing	Frequency 20 4	Percent 0.7 0.1	
Valuem: Missing .d: Don't Know	Frequency 20 4 13	Percent 0.7 0.1 0.4	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday	Frequency 20 4 13 643	Percent 0.7 0.1 0.4 21.4	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1	Frequency 20 4 13 643 611	Percent 0.7 0.1 0.4 21.4 20.4	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2	Frequency 20 4 13 643 611 791	Percent 0.7 0.1 0.4 21.4 20.4 26.4	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3	Frequency 20 4 13 643 611 791 402	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4	Frequency 20 4 13 643 611 791 402 259	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5	Frequency 20 4 13 643 611 791 402 259 127	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4	Frequency 20 4 13 643 611 791 402 259 127 67	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6	Frequency 20 4 13 643 611 791 402 259 127	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6 7	Frequency 20 4 13 643 611 791 402 259 127 67 10	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2 0.3	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6 7 8	Frequency 20 4 13 643 611 791 402 259 127 67 10 26	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2 0.3 0.9	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6 7 8 9	Frequency 20 4 13 643 611 791 402 259 127 67 10 26 4	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2 0.3 0.9 0.1	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6 7 8 9 10	Frequency 20 4 13 643 611 791 402 259 127 67 10 26 4 15	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2 0.3 0.9 0.1 0.5	
Valuem: Missing .d: Don't Know 00: less than 1 hour per weekday 1 2 3 4 5 6 7 8 9 10 12	Frequency 20 4 13 643 611 791 402 259 127 67 10 26 4 15	Percent 0.7 0.1 0.4 21.4 20.4 26.4 13.4 8.6 4.2 2.2 0.3 0.9 0.1 0.5 0.1	

Variable: b6 In a typical weekend day spends playing outdoors,	(saturday	your home	or some	n tim	e would		•	ŕ	18
Value						Frequer			nt nt
						·	20	0.7	
.m: Missing							6	0.2	
.d: Don't Know							32	1.1	
00: less than 1 hour per	weekend da	y				4	110	13.7	
1						2	284	9.5	
2						5	545	18.2	
3							171	15.7	
4							163	15.4	
5						-	296	9.9	
6						2	238	7.9	
7							52	1.7	
8						1	132	4.4	
9							11	0.4	
12							24 10	0.8	
15							4	0.3	
18							1	0.0	
20							2	0.1	
							_		
Variable: b7 Do you have a television	Type: N	Position:		139	Unique	Values:			3
Value			 -			Frequer	icv	Perce	 nt
							20	0.7	
00: no							6	0.2	
01: yes						2.9	975	99.1	

Variable: b8 Type: N Position: About how many hours is a television on in your home d	140 during	Unique a typic	Values: cal day?	2	27
Value			Frequency	Percent	t
•			26	0.9	
.d: Don't Know			19	0.6	
.r: Refused			11	0.4	
00: less than 1 hour per day			75	2.5	
1			90	3.0	
2			257	8.6	
3			310	10.3	
4			379	12.6	
5			324	10.8	
6			242	8.1	
7			88	2.9	
8			248	8.3	
9			30	1.0	
10			157	5.2	
11			9	0.3	
12			220	7.3	
13			15	0.5	
14			20	0.7	
15			37	1.2	
16			40	1.3	
17			6	0.2	
18			35	1.2	
19			2	0.1	
20			19	0.6	
22			3	0.1	
23			3	0.1	
24			336	11.2	
		:======		–	===
Variable: b9 Type: N Position: Do you have a computer in your home?	141	Unique	Values:		4
Value			Frequency	Percent	
Value			20	0.7	
.m: Missing			3	0.1	
00: no			1,152		
01: yes			1,826		
=======================================			.,o <u>2</u> 0		===
Variable: b10 Type: N Position: Do you use the computer yourself?		Unique	Values:		4
Value			Frequency	Percent	
Value			1,175		
m. Missing			1,175	0.2	
.m: Missing			310	10.3	
00: no					
01: yes			1,510	50.3	

=======================================	========	:==========	=====	======			-==
Variable: b11 Does (child) have a re	-	_					5
Value					Frequency		 t
					20	0.7	
.m: Missing					4	0.1	
.d: Don't Know					1	0.0	
00: no						7.8	
01: yes					2,743	91.4	
Variable: b12hr When is (his/her) regu	lar bedtime (•		======	=== 8
Value					Frequency	Percent	 t
					255	8.5	
.m: Missing					5	0.2	
6					3	0.1	
7					110		
8					•	43.9	
9					1,194	39.8	
10					107	3.6	
11					11	0.4	
Variable: b12min When is (his/her) regu	Type: N lar bedtime (Position: minute)?	145	Unique	Values:	======	9
Value					Frequency	Percent	 t
					255		
.m: Missing					5	0.2	
0					1,718	57.2	
8					1	0.0	
15					16	0.5	
20					1	0.0	
30					982	32.7	
45					22	0.7	
50					1	0.0	

=======================================	====	======		
Variable: b12ampm Type: N Position: When is (his/her) regular bedtime (am/pm)?		Unique	Values:	4
Value			Frequency	Percent
				8.5
.m: Missing				0.2
1 am				0.3
2 pm				91.0
	:===:	======	ŕ	
Variable: b14 Type: N Position: Who usually puts (child) to sleep at night?				
Value			Frequency	
				0.7
.m: Missing				0.2
01: child's mother				65.4
02: child's father			· · · · · · · · · · · · · · · · · · ·	5.6
03: respondent's partner/boyfriend				0.3
04: both parents			502	16.7
05: child's grandparent(s)			86	
O6: other family member (specify)			66	2.2
O7: someone else? (specify)			116	3.9
08: child's mother and relative/grandparent/partner/boy	frie	nd	62	2.1
Variable: b13 Type: N Position:		=		
How many times in the last week, monday through friday, time?				
Value			Frequency	
value				8.5
.d: Don't Know				
			40	0.3 1.3
.m: Missing 1			73	2.4
2			86	2.9
3			277	9.2
4			445	14.8
5			1,815	60.5
			1,010	00.0

Variable: b14_6ot Type: C Position: 149 Unique Values: 79 Who usually puts (child) to sleep at night (other family member)?

***Note: b14 6ot has many unique values, a sample of 50 values are:

	_	
Value	Frequency	
Missing		96.6
sister	12	
aunt	4	• • •
01 and 05	2	
brother	2	
child s mother or child s grandparents	2	
child s mother or grandparent	2	
childs mother or grandparents	2	
great aunt	2	
himself	2	
older brother	2	
older sister	2	
01 and 03	1	0.0
4 relatives	1	0.0
<pre><name> aunt <name></name></name></pre>	1	0.0
<pre><name>'s sister r s daughter</name></pre>	1	0.0
Aunt	1	0.0
No-one -	1	0.0
aunt and both parents	1	0.0
aunt and foster mom	1	0.0
big sister 13 years old	1	0.0
both parents and child a grandparents	1	0.0
brother of mother or child s grandparents	1	0.0
brother or babysitter	1	0.0
by herself	1	0.0
by himself and he goes to bed on his own	1	0.0
child a mathem and behaveitten	1	0.0 0.0
child a mother and babysitter	1	0.0
child a mother and child a grandparents take turns	1	0.0
child a mother and grandparents	1	
child a mother and her partner	_	0.0
child s mother and or grandparents child s mother and respondent s boyfriend	1	0.0 0.0
•	1	0.0
child s mother and respondent s partner child s mother and respondent s partner boyfriend	1	0.0
child s mother and respondents partner	1	0.0
child s mother grandparents or aunt	1	0.0
child s mother or aunt	1	0.0
	1	0.0
child s mother or childs grandparent child s mother or grand parents	1	0.0
child s mother or grandmother	1	0.0
child s mother or grandparents	1	0.0
child's aunt	1	0.0
	1	0.0
childs mother and childs grandparents	ı	0.0

Variable: b14_6ot (Cont Who usually puts (child	, .		•	:	79
childs mother and grand childs sibling cousin mother s daughter does not go to bed by se everybody		sleep on couch	and sleeps w mom	1 1 1 1 1	0.0 0.0 0.0 0.0 0.0
======================================	======== Type: C	Position:	======================================	=====	====== 80

Who usually puts (child) to sleep at night (other specify)?

***Note: b14_7ot has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,884	96.1
herself	9	0.3
self	9	0.3
babysitter	5	0.2
himself	5	0.2
child herself	4	0.1
child himself	3	0.1
child puts himself to bed	3	0.1
child	2	0.1
child goes to sleep on her own	2	0.1
child puts himself to sleep	2	0.1
child puts self to sleep	2	0.1
puts himself to sleep	2	0.1
self child	2	0.1
she goes on her own	2	0.1
01 and grandmother	1	0.0
Nobody, she puts herself to sleep	1	0.0
Roommate/ babysitter	1	0.0
alone	1	0.0
babysister	1	0.0
babysitter (child sleeps at home of the sitter, a neighbor)	1	0.0
babysitter s	1	0.0
boy friend	1	0.0
by her self doesn t want help	1	0.0
by himself	1	0.0
child by himself	1	0.0
child care provider	1	0.0
child does puts herself to bed	1	0.0
child goes to bed at designated time herself no supervision	1	0.0
child goes to bed by himself	1	0.0

	=====	
Variable: b14_7ot (Cont) Type: C Position: 150 Unique Values Who usually puts (child) to sleep at night (other specify)?		
child goes to bed on her own mother tell her to go and she goes	1	0.0
child he puts himself to bed	1	0.0
child put herself just falls out	1	0.0
child puts herself to bed	1	0.0
child puts himself to bed w his siblings	1	0.0
child puts self to bed	1	0.0
child s goes on he own	1	0.0
child s self	1	0.0
childs mother and spouse stepfather	1	0.0
daycare child is at daycare until 10 30 pm	1	0.0
daycare provider and mom when they get home at about 10 00 pm	1	0.0
does it himself	1	0.0
god parents mother father	1	0.0
goes by himself	1	0.0
goes herself always goes on her own	1	0.0
goes on her own	1	0.0
goes on his own	1	0.0
goes to bed by herself goes to bed on her own	1	0.0 0.0
goes to bed on his own	1	0.0
goes to bed on his own	•	0.0
Variable: h15 Type: N Position: 151 Unique Value		
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s	s: of thi	5 .ngs
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s	s: of thi	5 .ngs
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s	s: of thi uency	5 .ngs
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing	s: of thi uency	5 .ngs Percent 1.1
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freq .	s: of thi uency 33	5 .ngs Percent 1.1 0.2
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no	s: of thi uency 33 5 6	5 .ngs Percent 1.1 0.2 0.2 21.8
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no	s: of thi uency 33 5 6	5 .ngs Percent 1.1 0.2 0.2 21.8
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no	s: of thi uency 33 5 6 655 2,302	5.ngs Percent 1.1 0.2 0.2 21.8 76.7
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freq	s: of thi uency 33 5 6 655 2,302 ===== s: rson w	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 tho puts
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freq	s: of thi uency 33 5 6 655 2,302 ===== s: rson w	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 //ho puts Percent
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freq	s: of thi uency 33 5 6 655 2,302 ===== s: rson w	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 ho puts Percent
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no 01: yes	s: of thi uency 33 5 6 655 2,302 ===== s: rson w uency 694	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 tho puts Percent 23.1
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freq	s: of thi uency 33 5 6 655 2,302 ===== s: rson w uency 694 3	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 tho puts Percent 23.1 0.1
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no 01: yes	s: of thi uency 33 5 6 655 2,302 ===== s: rson w uency 694 3 4	5.ngs Percent 1.1 0.2 0.2 21.8 76.7
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no 01: yes	s: of thi uency 33 5 6 655 2,302 ===== s: rson w uency 694 3 4 23	5.ngs Percent 1.1 0.2 0.2 21.8 76.7
Variable: b15 Type: N Position: 151 Unique Value (do you/does the person who puts [child] to bed) have a regular routine (you/they) do with (him/her) when (child) is put to s Value Freqm: Missing .d: Don't Know 00: no 01: yes	s: of thi uency 33 5 655 2,302 ===== s: rson w uency 694 3 4 23 54	5.ngs Percent 1.1 0.2 0.2 21.8 76.7 8 tho puts Percent 23.1 0.1 0.1 0.8 1.8

Variable: b17 Type: N Position: Does (child) usually sleep in this home or at so	======================================	4
Value		rcent
Value	-	0.7
.m: Missing		0.5
O1: in this home	2,913	
O2: someone else's home	54	
Does (child) have one regular place where (child	154 Unique Values: d) is usually put to bed at night	4
Value	Frequency Pe	ercent
	• •	1.7
.m: Missing		0.1
00: no	_ 46	
01: yes	2,901	
How many times in the last week, monday through	155 Unique Values:	9
place?		
Value	Frequency Pe	
•	87	2.9
.d: Don't Know		0.2
.m: Missing	1	0.0
.n: Not Applicable		0.4
1	39	1.3
2	39	1.3
3		3.8
4	153	5.1
5	2,552 8	35.0

Variable: b20 Type: N Position: Where does (child) usually sleep, in a bedroom or and		-		====== n	4
Valuem: Missing O1: bedroom O2: other room	vener 1		Frequency 66 2 2,857		t
Variable: b21_1 Type: N Position: No one child sleeps alone ? go to b23	157	===== Unique	 Values:	=====	4
Valuem: Missing 00: no 01: yes			3 1,969	Percen 2.2 0.1 65.6 32.1	t
Variable: b21_2 Type: N Position: Who else sleeps in the room with (child) -other child	158	Unique		=====	4
Valuem: Missing 00: no 01: yes			3 552	Percen 33.1 0.1 18.4 48.5	t
Variable: b21_3 Type: N Position: Who else sleeps in the room with (child) -parent(s)	159			=====	4
Valuem: Missing 00: no 01: yes			Frequency 992 3 1,423 583		t

	=====	======		
Variable: b21_4 Type: N Position: Who else sleeps in the room with (child) -other adult	160 (s)	Unique	Values:	4
Value			Frequency	
				33.1
.m: Missing			3	0.1
00: no			-	64.6
01: yes			67	2.2
				======= 6
Does (child) sleep alone in his own bed or does he sh	are a	bed with	n another ch	
Value			Frequency	Percent
			1,016	
.m: Missing			-	1.1
.n: Not Applicable			1	0.0
01: child sleeps alone			1,055	35.2
02: child sleeps with adult			408	13.6
				16.2
03: child sleeps with another child/children	=====	======		
03: child sleeps with another child/children Variable: b23 Type: N Position:	162 get?	Unique	 Values:	 19
03: child sleeps with another child/children ===================================	162 get?	Unique	 Values:	 19
03: child sleeps with another child/children ===================================	162 get?	Unique	Values:	 19 Percent
O3: child sleeps with another child/children	162 get?	Unique	Values:	19 Percent 0.7
O3: child sleeps with another child/children	162 get?	Unique	Values: Frequency	19 Percent 0.7 0.2
O3: child sleeps with another child/children	162 get?	Unique	Values: Frequency 20	19 Percent 0.7 0.2 0.1
O3: child sleeps with another child/children	162 get?	Unique	Values: Frequency 20 5 2	Percent 0.7 0.2 0.1 0.0 0.0
O3: child sleeps with another child/children ===================================	162 get?	Unique	Values: Frequency 20 5 2 1	Percent 0.7 0.2 0.1 0.0 0.0
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 1 5	Percent 0.7 0.2 0.1 0.0 0.0 0.0
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 5 26	Percent 0.7 0.2 0.1 0.0 0.0 0.0
O3: child sleeps with another child/children Wariable: b23 Type: N Position: How many hours of sleep a night does (child) usually Value m: Missing .d: Don't Know O 3 4 5 6 7	162 get?	Unique	Frequency 20 5 2 1 1 1 5 26 84	Percent 0.7 0.2 0.1 0.0 0.0 0.0 0.2 0.9 2.8
O3: child sleeps with another child/children Variable: b23 Type: N Position: How many hours of sleep a night does (child) usually Value m: Missing .d: Don't Know O 3 4 5 6 7 8	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648	Percent 0.7 0.2 0.1 0.0 0.0 0.0 0.2 0.9 2.8 21.6
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719	Percent 0.7 0.2 0.1 0.0 0.0 0.0 2 0.9 2.8 21.6 24.0
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719 972	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4
O3: child sleeps with another child/children Wariable: b23 Type: N Position: How many hours of sleep a night does (child) usually Value m: Missing .d: Don't Know O 3 4 5 6 7 8 9 10 11	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719	Percent 0.7 0.2 0.1 0.0 0.0 0.0 2 0.9 2.8 21.6 24.0
O3: child sleeps with another child/children Variable: b23 Type: N Position: How many hours of sleep a night does (child) usually Value m: Missing .d: Don't Know O 3 4 5 6 7 8 9 10 11 12	162 get?	Unique	Values: Frequency 20 5 2 1 1 5 26 84 648 719 972 385	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4 12.8
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719 972 385 116	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4 12.8 3.9 0.4
O3: child sleeps with another child/children	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719 972 385 116 11	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4 12.8 3.9 0.4
03: child sleeps with another child/children ===================================	162 get?	Unique	Values: Frequency 20 5 2 1 1 1 5 26 84 648 719 972 385 116 11 2 1	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4 12.8 3.9 0.4 0.1
O3: child sleeps with another child/children ===================================	162 get?	Unique	Frequency 20 5 2 1 1 5 26 84 648 719 972 385 116 11 2	Percent 0.7 0.2 0.1 0.0 0.0 0.2 0.9 2.8 21.6 24.0 32.4 12.8 3.9 0.4 0.1 0.0

Variable: b24 Type: N Position: 163 Uniq How many hours of sleep a night do you usually get?	ue Values:	17
Value	Frequency	Percent
	20	0.7
.m: Missing	1	0.0
.d: Don't Know	8	0.3
0	2	0.1
1	2	0.1
2	7	0.2
3	39	1.3
4	179	6.0
5	445	14.8
6	782	26.1
7	648	21.6
8	617	20.6
9	129	4.3
10	83	2.8
11	23	0.8
12	15	0.5
14	1	0.0

Section C. Home Toys and Activity Items

=======================================	=====:	:====:	=====	=====	======	====:	=====	====	=====	===	======	=====	===
Variable: c1a		Туре	e: N	Posi	tion:		164	Un:	ique V	'alı	ues:		8
About how many toy about colors?					(child)					.ng	him/her	know	
Value										Fre	equency	 Percen	it
											20	0.7	
.m: Missing											4	0.1	
.n: Not Applicable											1	0.0	
.d: Don't Know											6	0.2	
01: none												1.7	
02: 1-2												12.1	
03: 3-4											709		
04: 5 or more											1,847	61.5	
variable: c1b											====== ues:		
About how many toy about sizes?	s, book	(s or	games	does	(child)	have	that	are	helpi	.ng	him/her		O
Value											equency	 Percen	nt
											20	0.7	
.m: Missing											4	0.1	
.n: Not Applicable												0.0	
.d: Don't Know												0.8	
01: none												5.9	
02: 1-2												24.1	
03: 3-4											751		
04: 5 or more											1,302	43.4	
======================================											====== ues:		=== 8
About how many toy about shapes?									-				
Value										Fre	equency	Percen	nt
											20	0.7	
.m: Missing											6	0.2	
.n: Not Applicable											1	0.0	
.d: Don't Know											11	0.4	
01: none											131	4.4	
02: 1-2											658	21.9	
03: 3-4											776	25.9	
04: 5 or more											1,398	46.6	

			=====			=======
Variable: c1d About how many toys, about animal names or	books or games behaviors?			that		8 r know
Value					Frequency	Percent
						0.7
.m: Missing					17	0.6
.n: Not Applicable					1	0.0
.d: Don't Know					8	0.3
01: none					266	8.9
02: 1-2					761	25.4
03: 3-4					700	23.3
04: 5 or more					1,228	40.9
	:=======	========	====:	=====		======
Variable: c1e					Unique Values:	8
About how many toys, about numbers?		does (child)	have	that	are helping him/he	r know
Value					Frequency	Percent
						0.7
.m: Missing					13	0.4
.n: Not Applicable					1	0.0
.d: Don't Know					7	0.2
01: none					88	2.9
02: 1-2					444	14.8
03: 3-4					677	
04: 5 or more					1,751	58.3
============	:========	========	====:	=====		=======
Variable: c1f	Type: N	Position:		169	Unique Values:	8
About how many toys, about spatial relati	_	, ,			are helping him/he	r know
Value					Frequency	Percent
varue					20	
.m: Missing					11	
.n: Not Applicable					1	
.d: Don't Know					25	
01: none					435	
02: 1-2					946	
03: 3-4					690	23.0
04: 5 or more					873	29.1

Agriable: c1g Type: N Position: 170 Unique Values: 8 Nobout how many toys, books or games does (child) have that are helping him/her know about nursery rhymes or songs?
Action Frequency Percent 20 0.7 8 0.3 1 0.0 10 0.3 1
Adulue Frequency Percent 20 0.7 m: Missing 8 0.3 n: Not Applicable 1 0.0 d: Don't Know 10 0.3 01: none 282 9.4 02: 1-2 682 22.7 03: 3-4 629 21.0 04: 5 or more 1,369 45.6 Adaptive the alphabet? Adaptive the alphabet? Adaptive the alphabet? Adaptive the alphabet of
Frequency Percent 20 0.7 mr. Missing 8 0.3 mr. Not Applicable 1 0.0 dr. Don't Know 10 0.3 mr. none 282 9.4 mr. none 282 9.
20 0.7
n: Not Applicable d: Don't Know 10 0.3 01: none 282 9.4 02: 1-2 682 22.7 03: 3-4 629 21.0 04: 5 or more 1,369 45.6 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: Ariab
d: Don't Know
282 9.4 22.7 33: 3-4 629 21.0 24: 5 or more 1,369 45.6 25: 1-2
1-2 682 22.7
1,369 21.0 ### 21
Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable: c1h Type: N Position: 171 Unique Values: 8 Ariable
/ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? //alue Frequency Percent 20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 01: none 87 2.9
Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Alue Frequency Percent 20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 201: none 87 2.9
Ariable: c1h Type: N Position: 171 Unique Values: 8 About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Alue Frequency Percent 20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 201: none 87 2.9
About how many toys, books or games does (child) have that are helping him/her know about the alphabet? Value Frequency Percent 20 0.7 m: Missing n: Not Applicable d: Don't Know 7 0.2 01: none 87 2.9
Value Frequency Percent 20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 01: none 87 2.9
Value Frequency Percent 20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 01: none 87 2.9
20 0.7 m: Missing 5 0.2 n: Not Applicable 1 0.0 d: Don't Know 7 0.2 on: none 87 2.9
n: Not Applicable 1 0.0 d: Don't Know 7 0.2 d1: none 87 2.9
d: Don't Know 7 0.2 o1: none 87 2.9
01: none 87 2.9
02: 1-2 513 17.1
03: 3-4 640 21.3
04: 5 or more 1,728 57.6
/ariable: c2 Type: N Position: 172 Unique Values: 5
Are there any real or toy musical instruments, like a piano, drum, or guitar that (child) can use?
/alue Frequency Percent
20 0.7
m: Missing 3 0.1
d: Don't Know 1 0.0
00: no 907 30.2
2,070 69.0

Variable: c3 Does (child) have any	puzzles?	Position:		•			5
Value					Frequency	Percen	nt
					20	0.7	
.m: Missing					2	0.1	
.d: Don't Know					3	0.1	
00: no						16.8	
01: yes					2,472	82.4	
Variable: c4 About how many puzzles	Type: N does (child)		174	Unique		=====	6
Value					Frequency	Percen	 it
						17.6	
.m: Missing					1	0.0	
.d: Don't Know					2	0.1	
02: 1-2					584	19.5	
03: 3-4					751	25.0	
					4 404	27 0	
04: 5 or more					1,134	37.6	
04: 5 or more ===================================	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	======================================	=====	5
04: 5 or more Variable: c5	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	======================================		5
04: 5 or more Variable: c5 Does (child) have anyt	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	======================================	 Percen	5
O4: 5 or more ===================================	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	Values: s? Frequency	 Percen	5
O4: 5 or more	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	Values: s? Frequency 20 3	Percen 0.7 0.1 0.0	5
O4: 5 or more ===================================	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	Values: s? Frequency 20 3 1	Percen 0.7 0.1 0.0 2.3	5
O4: 5 or more	Type: N hing that (ch	Position: nild) uses to mak	175 ce or dra	Unique w thing	Values: s? Frequency 20 3	Percen 0.7 0.1 0.0 2.3	5
O4: 5 or more ===================================	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si	Percen 0.7 0.1 0.0 2.3 96.9	5 nt ===== 5
O4: 5 or more ===================================	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si	Percen 0.7 0.1 0.0 2.3 96.9	5 5
O4: 5 or more	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si	Percen 0.7 0.1 0.0 2.3 96.9	5 5
O4: 5 or more	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si	Percen 0.7 0.1 0.0 2.3 96.9	5 5
O4: 5 or more ===================================	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si	Percen 0.7 0.1 0.0 2.3 96.9 uch as Percen 0.7 0.1	5 5
O4: 5 or more	Type: N ching that (ch	Position: nild) uses to mak Position: n games requiring and string?	175 se or dra 176 g refined	Unique w thing Unique hand m	Values: s? Frequency 20 3 1 69 2,908 Values: ovements, si Frequency 20 4	Percen 0.7 0.1 0.0 2.3 96.9 uch as Percen 0.7 0.1 0.0	5 5

		8
Value Frequency	Percent	
. 20	0.7	
.m: Missing	0.1	
.d: Don't Know		
01: less than once a month 38		
	1.4	
	12.4	
·	42.6 41.3	
======================================		== 7
Value Frequency		
. 20		
.m: Missing 3 .d: Don't Know 11	0.1 0.4	
	0.4	
	8.4	
	11.3	
	78.9	
Variable: c9 Type: N Position: 179 Unique Values: Are there any books for (child's) age (among the books mentioned in item c8)?		== 4
Value Frequency	Percent	
. 41		
.d: Don't Know		
00: no 21	0.7	
01: yes 2,937	97.9	
======================================		6
Value Frequency	Percent	
. 64	2.1	
.m: Missing	0.1	
.d: Don't Know	0.1	
01: 1 to 10 707	23.6	
02: 11 to 20 622		
03: more than 2o 1,603	53.4	

Variable: c11 Type: N Position: 181 Unique Variable: c11 Type: N Position: c11 Type: N Type:		=====	4
Are there any of these (child)'s own books (among the books mentioned		•	
	Frequency	Percer	it
.m: Missing		2.3	
00: no		1.8	
01: yes	2,878	95.9	
Variable: c12 Type: N Position: 182 Unique V		:=====	6
About how many are (child)'s own books (among the books mentioned in			
Value	Frequency		ıt
.m: Missing	123	4.1 0.2	
01: none		0.2	
02: 1-2	44	1.5	
03: 3-4		5.3	
04: 5 or more	2,664	88.8	
Variable: c13 Type: N Position: 183 Unique Variables anyone in the household get a chance to read the newspaper at he	alues: ome everyo	lay?	5
Variable: c13 Type: N Position: 183 Unique Variable: c13 the household get a chance to read the newspaper at he	alues: ome everyo	lay?	5
Variable: c13 Type: N Position: 183 Unique Variable: c13 the household get a chance to read the newspaper at household get a c	alues: ome everyo Frequency 23	lay? Percer 0.8	5
Variable: c13 Type: N Position: 183 Unique Value Valuem: Missing	alues: ome everyo Frequency 23 2	day? Percer 0.8 0.1	5
Variable: c13 Type: N Position: 183 Unique Value Valuem: Missing .d: Don't Know	alues: ome everyo Frequency 23 2	day? Percer 0.8 0.1	5
Variable: c13 Type: N Position: 183 Unique Value Valuem: Missing	alues: ome everyo Frequency 23 2	Percer 0.8 0.1 0.0 52.1	5
Variable: c13 Type: N Position: 183 Unique Variable: C13 Type: N Position: C13 Type: N Posit	alues: ome everyo Frequency 23 2 1 1,563 1,412	Percer 0.8 0.1 0.0 52.1 47.1	5 it
Variable: c13 Type: N Position: 183 Unique Variable: c14 Type: N Position: 184 Unique Variable: c14 Type: N Pos	alues: ome everyo Frequency 23 2 1 1,563 1,412 ===================================	Percer 0.8 0.1 0.0 52.1 47.1	5 t
Variable: c13 Type: N Position: 183 Unique Value Value . m: Missing . d: Don't Know OO: no O1: yes Variable: c14 Type: N Position: 184 Unique Value Variable: c14 Type: N Position: 184 Unique Value	alues: ome everyo 23 2 1 1,563 1,412	Percer 0.8 0.1 0.0 52.1 47.1	5 t
Variable: c13 Type: N Position: 183 Unique Value Value . m: Missing . d: Don't Know OO: no O1: yes Variable: c14 Type: N Position: 184 Unique Value Variable: c14 Type: N Position: 184 Unique Value	alues: ome everyo Frequency 23 2 1 1,563 1,412 ===================================	Percer 0.8 0.1 0.0 52.1 47.1	5 t
Variable: c13 Type: N Position: 183 Unique Value Value . m: Missing . d: Don't Know OO: no O1: yes Variable: c14 Type: N Position: 184 Unique Value Variable: c14 Type: N Position: 184 Unique Value	alues: ome everyo Frequency 23 2 1 1,563 1,412 ===================================	Percer 0.8 0.1 0.0 52.1 47.1	5 t
Variable: c13 Type: N Position: 183 Unique Valuem: Missing .d: Don't Know OO: no O1: yes Variable: c14 Type: N Position: 184 Unique Value Variable: c14 Type: N Position: 184 Unique Value Value . Value Variable: c14 Type: N Position: 184 Unique Value .	alues: ome everyo 23 2 1 1,563 1,412 ====================================	Percer 0.8 0.1 0.0 52.1 47.1	5 t
Variable: c13 Type: N Position: 183 Unique Value	alues: ome everyo 23 2 1 1,563 1,412 ====================================	Percer 0.8 0.1 0.0 52.1 47.1	5 tt

Now, thinking again about read?	Type: N the past	Posit:	ion: about	how	185 often h	Uniqu nave yo	e Values: u encouraged	9
Value							Frequency	Percent
value							20	
.m: Missing							10	
.n: Not Applicable								0.1
.d: Don't Know							15	
01: less than once a month	า						102	3.4
02: about once a month							53	
03: a few times a month							330	11.0
04: at least a few times a	a week						974	32.5
05: every day							1,494	49.8
In the past month, about houtdoor activity with (chi	Type: N now often ild)?	Posit:	ion: ou or	someoı	186 ne else	Uniqu e in th	e Values: e family don	7 e some
Value							Frequency	
.d: Don't Know							_	0.7 0.2
.m: Missing							6	0.2
O1: less than once a month	n						193	
O2: about once a month	1							7.4
O3: a few times a month								30.6
04: at least a few times a	a week							54.6
	=======	======	=====	====:	=====		=======	=======
Variable: c16b In the past month, about hplaces?	Type: N now often					•		7 en (child
Value							Frequency	Percent
							20	
							/()	U.,
.d: Don't Know							20	
								0.1
<pre>d: Don't Know .m: Missing 01: less than once a month</pre>	١						2	0.1 0.3
.m: Missing	1						2	0.1 0.3 1.6
.m: Missing O1: less than once a month	ו						2 9 47	0.1 0.3 1.6 4.0

Variable: c16c Type: N Position: 188 Unique Values:	7
In the past month, about how often have you or someone else in the family incl	Luded
(child) in hobbies or activities?	
Value Frequency	Percent
. 20	0.7
.d: Don't Know	0.5
.m: Missing 8	0.3
01: less than once a month 132	4.4
02: about once a month 183	6.1
03: a few times a month 837	27.9
04: at least a few times a week 1,806	60.2
Variable: c17a Type: N Position: 189 Unique Values:	7
In the past year, how often have you/someone else in the family taken or arrar	nged for
(child) to go to a place like a museum or zoo?	
Value Frequency	
. 20	
.d: Don't Know 4	0.1
.m: Missing	0.1
01: never 350	11.7
02: once 636	21.2
03: 2-3 times last year 1,032	34.4
04: more than 3 times last year 956	31.9
	:======
Variable: c17b Type: N Position: 190 Unique Values:	7
In the past year, how often have you/someone else in the family taken or arrar	nged for
(child) to take trip on a plane, bus or train, no	
Value Frequency	
. 20	0.7
.d: Don't Know	0.0
.m: Missing 4	0.1
01: never 1,859	61.9
02: once 522	17.4
03: 2-3 times last year 402	13.4
04: more than 3 times last year 193	6.4

			=========
Variable: c17c Type: N P In the past year, how often have you/ (child) to take a trip more than fift	someone else in th	191 Unique Values he family taken or	
Value		Frequ	ency Percent
		·	20 0.7
.d: Don't Know			4 0.1
.m: Missing			2 0.1
01: never			793 26.4
02: once			648 21.6
03: 2-3 times last year			834 27.8
04: more than 3 times last year			700 23.3

Section D. Nutrition

Variable: d1a Type: N Position: 192 Unique Values:	5
(i/we) worried whether (my/our) food would run out before (i/we) got money to was that often, sometimes, or never true in the	buy more
Value Frequency	Percent
20	0.7
.m: Missing 8	0.3
	4.4
O2: sometimes true 555	18.5
03: never true 2,287	76.2
Variable: d1b Type: N Position: 193 Unique Values:	
The food that (i/we) bought just didn't last, and (i/we) didn't have money to was that often, sometimes, or never true in the	
Value Frequency	
. 20	0.7
.m: Missing 7	0.2
01: often true 70	2.3
02: sometimes true 403	13.4
03: never true 2,501	83.3
Variable: d1c Type: N Position: 194 Unique Values:	5
	5
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne	5 ever true
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months?	5 ever true
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency 20	5 ever true Percent
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency	5 ver true Percent 0.7
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency . 20 .m: Missing 15 O1: often true 36	5 ever true Percent 0.7 0.5
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency . 20 .m: Missing 15 O1: often true 36	5 ever true Percent 0.7 0.5 1.2 8.1
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency	5 ever true Percent 0.7 0.5 1.2 8.1
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequencym: Missing 15 01: often true 36 02: sometimes true 244 03: never true 244 03: never true 2,686 Variable: d1d Type: N Position: 195 Unique Values: (we/i) relied on only a few kinds of low-cost food to feed ([child])/children)	5 ever true Percent 0.7 0.5 1.2 8.1 89.5
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency	5 ever true Percent 0.7 0.5 1.2 8.1 89.5
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequencym: Missing 15 01: often true 36 02: sometimes true 244 03: never true 244 03: never true 2,686 Variable: d1d Type: N Position: 195 Unique Values: (we/i) relied on only a few kinds of low-cost food to feed ([child])/children)	5 ever true Percent 0.7 0.5 1.2 8.1 89.5 6 because
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency	5 ever true Percent 0.7 0.5 1.2 8.1 89.5 6 because
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency . 20 .m: Missing 15 01: often true 36 02: sometimes true 244 03: never true 244 03: never true 2,686 Variable: d1d Type: N Position: 195 Unique Values: (we/i) relied on only a few kinds of low-cost food to feed ([child])/children) we were running out of money to buy food -was th Value Frequency	5 ever true Percent 0.7 0.5 1.2 8.1 89.5 6 because Percent
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequency . 20 .m: Missing 15 01: often true 36 02: sometimes true 244 03: never true 244 03: never true 2,686 Variable: d1d Type: N Position: 195 Unique Values: (we/i) relied on only a few kinds of low-cost food to feed ([child])/children) we were running out of money to buy food -was th Value Frequency . 20	5 ever true Percent 0.7 0.5 1.2 8.1 89.5 6 because Percent 0.7
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequencym: Missing 15 01: often true 36 02: sometimes true 244 03: never true 2,686	5 ever true Percent 0.7 0.5 1.2 8.1 89.5 6 because Percent 0.7 0.0
Variable: d1c Type: N Position: 194 Unique Values: (i/we) couldn't afford to eat balanced meals -was that often, sometimes, or ne in the last 12 months? Value Frequencym: Missing 15 01: often true 36 02: sometimes true 244 03: never true 2,686	5 ever true Percent 0.7 0.5 1.2 8.1 89.5

Variable: d1e Type: N Position: 196 Unique (i/we) couldn't feed ([child]/children) a balanced meal, because (i that -was that often, sometimes, or never true		5 n't afford
Value	Frequency	Percent
	20	
.m: Missing	8	0.3
01: often true	27	0.9
02: sometimes true		6.5
03: never true	2,752	91.7
Variable: d2 Type: N Position: 197 Unique	======================================	4
Check (d-1a to d-1e) were any of these coded often true (1) = or		
Value	Frequency	
	20	0.7
.m: Missing		0.2
00: all coded never true	2,191	
O1: at least one coded often true or sometimes true		26.1
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food	Values: st couldn't	5 afford
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) ju	Values: st couldn't	5 afford
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food	Values: st couldn't	5 afford Percent
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food Value .	Values: ust couldn't Frequency 2,223	5 afford Percent
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food	Values: est couldn't Frequency 2,223 7	5 afford Percent 74.1
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food Valuem: Missing	Values: ust couldn't Frequency 2,223 7 13	5 afford Percent 74.1 0.2
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) ju enough food Valuem: Missing O1: often true	Values: st couldn't Frequency 2,223 7 13 97	5 afford Percent 74.1 0.2 0.4
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food Value m: Missing O1: often true O2: sometimes true O3: never true Variable: d4 Type: N Position: 199 Unique of the last 12 months, did (you/you or other adults in your household of your meals or skip meals because there wasn	Values: st couldn't Frequency 2,223 7 13 97 661 Values: old) ever cu	5 afford Percent 74.1 0.2 0.4 3.2 22.0
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food Valuem: Missing O1: often true O2: sometimes true O3: never true Variable: d4 Type: N Position: 199 Unique of your meals or skip meals because there wasn	Values: Ist couldn't Frequency 2,223 7 13 97 661 Values: Id) ever cu	5 afford Percent 74.1 0.2 0.4 3.2 22.0
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) juenough food Value m: Missing O1: often true O2: sometimes true O3: never true Variable: d4 Type: N Position: 199 Unique of the last 12 months, did (you/you or other adults in your household of your meals or skip meals because there wasn	Values: Ist couldn't Frequency 2,223 7 13 97 661 Values: Values: Values: Frequency	5 c afford Percent 74.1 0.2 0.4 3.2 22.0
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) ju enough food Value	Values: st couldn't Frequency 2,223 7 13 97 661 Values: values: ld) ever cu Frequency 2,223	5 afford Percent 74.1 0.2 0.4 3.2 22.0
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) ju enough food Value	Values: Ist couldn't Frequency 2,223 7 13 97 661 Values: Id) ever cu Frequency 2,223 8	5 afford Percent 74.1 0.2 0.4 3.2 22.0 4 at the size Percent 74.1 0.3
Variable: d3 Type: N Position: 198 Unique ([child] was/the children were) not eating enough because (i/we) ju enough food Value	Values: Ist couldn't Frequency 2,223 7 13 97 661 Values: Id) ever cu Frequency 2,223 8	5 afford Percent 74.1 0.2 0.4 3.2 22.0

Variable: d4a Type: N Position: 200 Uni How often did this happen? was it almost every month, some mon	que Values: 5
or in only 1 or 2 months?	
Value	Frequency Percent
n. Minain	2,778 92.6
.m: Missing	1 0.0
01: almost every month	26 0.9
02: some months but not every month	101 3.4
03: only 1 or 2 months	95 3.2
Variable: d5 Type: N Position: 201 Uni	que Values: 4
In the last 12 months, did you ever eat less than you felt you wasn't enough money to buy food?	should because there
Value	Frequency Percent
	2,223 74.1
.m: Missing	12 0.4
00: no	525 17.5
01: yes	241 8.0
Variable: d6 Type: N Position: 202 Uni In the last 12 months, were you ever hungry, but didn't eat becenough food?	•
enough roou:	
Value	Frequency Percent
	2,223 74.1
.m: Missing	10 0.3
00: no	639 21.3
01: yes	129 4.3
Variable: d7 Type: N Position: 203 Uni	que Values: 4
Variable: d7 Type: N Position: 203 Uni Sometimes people lose weight because they don't have enough to 12 months, did you lose weight because there wasn't eno	•
Value	Frequency Percent
	2,223 74.1
.m: Missing	11 0.4
00: no	706 23.5
01: yes	61 2.0

Variable: d8 Type: N Position: 204 Unique Values: Check d3 to d7: were any of these coded often true or sometimes true or yes	 4 s?
Value Frequency . 2,223 .m: Missing 14 00: none coded true or yes 443	74.1
Variable: d9 Type: N Position: 205 Unique Values: In the last 12 months, did (you/you or other adults in your household) ever no a whole day because there wasn't enough money f	4 ot eat for
00: no 235	Percent
Variable: d9a Type: N Position: 206 Unique Values: How often did this happen? was it almost every month, some months but not every in only 1 or 2 months?	5
Value Frequency .	98.0 0.2 0.3
Variable: d10 Type: N Position: 207 Unique Values: In the last 12 months, did you ever cut the size of (child/children)'s meals be there wasn't enough money for food?	4
Value Frequency . 2,223 .m: Missing 14 00: no 712 01: yes 52	74.1 0.5 23.7

Variable: d11 Type: N Position: 208 Uniqu In the last 12 months, did ([child]/any of these children) ever s there wasn't enough money for food?		4 ecause
Value	Frequency	Percent
	2,223	74.1
.m: Missing	14	0.5
00: no	742	24.7
01: yes	22	0.7
Variable: d11a Type: N Position: 209 Uniqu		5
How often did this happen? was it almost every month, some month or in only 1 or 2 months?	s but not eve	ery montn,
Value	Frequency	Percent
	2,975	99.1
.m: Missing	3	0.1
01: almost every month	2	0.1
02: some months but not every month	7	0.2
03: only 1 or 2 months	14	0.5
	e Values:	 4
In the last 12 months, (was [child]/children) ever hungry, but yomore food?	u just couldr	n't afford
Value	Frequency	Percent
	2,223	
.m: Missing	14	
00: no	728	24.3
01: yes	36	1.2

=======================================	=======	==========	=====	====:	=====	====	======	-===	=======
Variable: d13 In the last 12 months, d there wasn't enough mone	y for food	,	ever	not	eat 1	•	Values: a whole		4 because
Value							Frequer	 10V	Percent
							-	-	98.7
.m: Missing							,	2	
00: no								35	1.2
01: yes								2	0.1
	Type: N	 Position: ers= and others				•	Values:	====	7
Value							Frequer	 10V	Percent
value							rrequei	20	0.7
.m: Missing								16	0.7
.n: Not Applicable									0.0
.d: Don't Know									0.1
01: very picky eater							í		23.0
02: somewhat picky eater									45.1
03: not a picky eater							-	920	30.7
On a typical day, about	Type: N how many s	Position: ervings of milk	does	213				===	10
Value							Frequer	 1CV	Percent
								20	0.7
.m: Missing								7	0.2
.n: Not Applicable								1	0.0
.d: Don't Know								3	0.1
00: none								77	2.6
01: 1							4	487	16.2
02: 2							1,0	040	34.7
03: 3							7	797	26.6
04: 4							2	294	9.8
05: 5 or more							2	275	9.2

Variable: d15b On a typical day, about does (child) eat?	Type: N how many	l Position servings of	: other	2 [.] dairy	14 Unique products	e Values: (eggs, chee	10 se, yogurt)
Value						Frequency	
						20	0.7
.m: Missing						10	0.3
.n: Not Applicable							0.0
.d: Don't Know							0.6
00: none							3.8
01: 1 02: 2						854	28.5 34.3
03: 3							19.2
04: 4						186	
05: 5 or more							6.4
	Type: N	l Position	:	2	15 Unique	e Values:	======= 10
Value						Frequency	
·							0.7
.m: Missing							0.4
.n: Not Applicable						1	0.0
.d: Don't Know						11	0.4
00: none						151	5.0
01: 1						566	18.9
02: 2						783	
03: 3						686	
04: 4							10.9 14.7
05: 5 or more						442	14.7
Variable: d15d On a typical day, about	how many	servings of	soda	(eg. co	oke, peps	i)?	10
Value						Frequency	Percent
						20	0.7
.m: Missing						9	0.3
.n: Not Applicable						3	
.d: Don't Know						7	
00: none						1,685	
01: 1						737	
02: 2						299	
03: 3 04: 4						129 43	
05: 5 or more						69	
551 5 61 mole						09	2.0

=======================================		=======
Variable: d15e	Type: N Position: 217 Unique Values:	10
On a typical day, about	how many servings of fresh fruit or vegetables does ($\!$	child) eat?
	_	
Value	Frequency	
· · · · · · · · · · · · · · · · · · ·	20	0.7
.m: Missing	13	
.n: Not Applicable	2 7	
.d: Don't Know 00: none	·	0.2 2.9
01: 1	87 708	
02: 2	950	23.0 31.7
03: 3	659	22.0
04: 4	267	
05: 5 or more	288	
os. s or more	200	9.0
	Type: N Position: 218 Unique Values:	10
	how many servings of candy or sweets does (child) eat	?
Value	Frequency	Percent
•	20	0.7
.m: Missing	15	0.5
.n: Not Applicable	3	0.1
.d: Don't Know	14	0.5
00: none	658	21.9
01: 1	1.373	45.8
02: 2	506	16.9
03: 3	220	7.3
04: 4	90	3.0
05: 5 or more	102	
Variable: d15g	Type: N Position: 219 Unique Values:	10
	how many servings of frozen or canned vegetables does	
eat?	now many servings of freezen of sammed vegetables does	(onitia)
Value	Frequency	
	20	0.7
.m: Missing	14	0.7
.n: Not Applicable	2	0.5
.d: Don't Know	6	0.1
00: none	542	18.1
01: 1	1,135	37.8
02: 2	732	24.4
03: 3	309	10.3
04: 4	113	3.8
05: 5 or more	128	4.3

Variable: d15h Type: N Position: On a typical day, about how many servings of snack	220 foods or	chips	Values:	10
Value			Frequency	
			20	
.m: Missing			11	0.4
.n: Not Applicable			4	0.1
.d: Don't Know			9	0.3
00: none			267	8.9
01: 1			1,367	45.6
02: 2			795	26.5
03: 3			294	9.8
04: 4			122	4.1
05: 5 or more			112	3.7
Variable: d15i Type: N Position: On a typical day, about how many servings of starch does (child) eat?	nes like	bread,	cereal or sp	_
Value			Frequency	Percent
				0.7
.m: Missing			7	0.2
.n: Not Applicable			1	0.0
.d: Don't Know			4	0.1
00: none			22	0.7
01: 1			668	22.3
02: 2			904	30.1
03: 3			763	25.4
			010	40 -
04: 4			310	10.5
04: 4 05: 5 or more			296	
O5: 5 or more ===================================	L from a	fast fo	296 Values: pod restaura	9.9 ======= 9 ant (eg.
05: 5 or more ===================================	L from a	fast fo	296 Values: Dood restaura	9.9 ====== 9 ant (eg. Percent
05: 5 or more ===================================	L from a	fast fo	296 Values: Dod restaura Frequency 20	9.9 ant (eg. Percent 0.7
O5: 5 or more	L from a	fast fo	296 Values: pod restaura Frequency 20 6	9.9 ======= 9 ant (eg. Percent 0.7 0.2
O5: 5 or more ===================================	L from a	fast fo	296 Values: ood restaura Frequency 20 6	9.9 ==================================
O5: 5 or more ===================================	L from a	fast fo	Z96 Values: Dood restaura Frequency 20 6 2 704	9.9 ======== 9 ant (eg. Percent 0.7 0.2 0.1 23.5
O5: 5 or more ===================================	L from a	fast fo	Values: Dod restaura Frequency 20 6 2 704 1,329	9.9 ent (eg. Percent 0.7 0.2 0.1 23.5 44.3
O5: 5 or more	L from a	fast fo	296 Values: pod restaura Frequency 20 6 2 704 1,329 630	9.9 ant (eg. Percent 0.7 0.2 0.1 23.5 44.3 21.0
O5: 5 or more ===================================	L from a	fast fo	296 Values: values: Frequency 20 6 2 704 1,329 630 208	9.9 ant (eg. Percent 0.7 0.2 0.1 23.5 44.3 21.0 6.9
O5: 5 or more	L from a	fast fo	296 Values: pod restaura Frequency 20 6 2 704 1,329 630	9.9 ant (eg. Percent 0.7 0.2 0.1 23.5 44.3 21.0 6.9

Variable: d17 Type: N Position: How often does (child) take a vitamin?	223 Unique Values:	10
Value	Frequency Perce	
	20 0.7	
.m: Missing	8 0.3	
.n: Not Applicable .d: Don't Know	4 0.1 22 0.7	
r: Refused	22 0.7 1 0.0	
n neruseu N	308 10.3	
O1: less than once a week	1,273 42.4	
D2: once a week	130 4.3	
D3: several times a week	176 5.9	
04: every day or more often	1,059 35.3	
Variable: d17_ot Type: C Position: Note added for response to D17: How often does ch	ild take a vitamin?	65
***Note: d17_ot has many unique values, a sample		
Value	Frequency Perce	enτ
Ai ocina	Frequency Perce	
Missing Dever	2,693 89.7	7
never	2,693 89.7 96 3.2	7 <u>2</u>
Missing never none Never	2,693 89.7 96 3.2 54 1.8	7 2 3
never none	2,693 89.7 96 3.2 54 1.8	7 2 3 7
never none Never None	2,693 89.7 96 3.2 54 1.8 51 1.7	7 2 3 7
never none Never	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7	7 2 3 7 7
never none Never None does not take vitiman	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4	7 2 3 7 7 1
never none Never None does not take vitiman Does not take vitiman	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2	7 2 3 7 7 1 1
never none Never None None does not take vitiman Does not take vitiman No	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1	7 2 3 7 7 1 1 1
never none Never None None Noes not take vitiman Noes not take vitiman No	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1	7 7 2 7 7 7 7 1 1 1
never none Never None None Noes not take vitiman Noes not take vitiman No Noesn't Noes not take vitimans Noesn't Noesn't	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1	7 2 3 3 7 7 7 1 1 1 1
never none Never None does not take vitiman Does not take vitiman No doesn't Does not take vitimans Doesn't Not taking any vitimans does not take them	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1	77 22 33 77 77 11 11 11
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitiman Noes not take vitimans Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1	7 22 33 7 7 7 7 1 1 1 1
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitiman Noes not take vitimans Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noes not take vitamins	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1	77 77 77 77 71 11 11 11 11 11
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitiman Noes not take vitimans Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noes not take vitamins Noes not take them Noes not take them	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0	7 22 33 7 7 11 11 11 11 11 11 11 11 11 11 11 11
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitimans Noes not take vitimans Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noes not take vitamins Noes not take one Notual answer never	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0	7 2 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitimans Noes not take vitimans Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noes not take vitamins Noes not take one Notual answer never	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0	77 22 33 77 71 11 11 11 11 11 11 11 11 11 11 11
never none Never None Never None Noes not take vitiman Noes not take vitiman No Noes not take vitimans Noesn't Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noes not take one Notice not take them Noes not take one Notual answer none Notually she doesn't take vita	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0	7 2 2 3 3 7 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
never none Never None Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitimans Noesn't Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noesn't take one Notual answer never Notual answer none Notually she doesn't take vita	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0 1 0.0	77 22 33 77 44 22 11 11 11 11 11 11 11 11 11 11 11 11
never none Never None None Noes not take vitiman Noes not take vitiman No Nooson't	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0 1 0.0 1 0.0	77 72 23 33 77 77 44 41 11 11 11 11 11 11 11 11 11 11 11
never none Never None Never None Noes not take vitiman Noes not take vitiman Noes not take vitimans Noesn't Noes not take vitimans Noesn't Not taking any vitimans Noes not take them Noes not take vitamins Noesn't take them Noes not take vitamins Noesn't take them No - does not take one Notual answer none Notually she doesn't take vita No Not take vitamins No not give child vitimans	2,693 89.7 96 3.2 54 1.8 51 1.7 22 0.7 12 0.4 5 0.2 3 0.1 3 0.1 2 0.1 2 0.1 2 0.1 2 0.1 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0	7 2 3 3 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Doesn't take one

0.0

	====	:======
Variable: d17_ot (Cont) Type: C Position: 224 Unique Values:		65
Note added for response to D17: How often does child take a vitamin?		
Doesn't take vitamins	1	0.0
Doesn't take vitamins at all.	1	0.0
Don't take vitamins	1	0.0
Don't take vitimans	1	0.0
Don't take!	1	0.0
Mother said maybe once a month	1	0.0
Never she refuses to take vit	1	0.0
Never takes vitimans	1	0.0
Never was the response	1	0.0
No vitamins taken	1	0.0
No vitimans	1	0.0
None-does not take away	1	0.0
She doesn't take them	1	0.0
The child is not offered vitim	1	0.0
Zero	1	0.0
actually none	1	0.0
as of now, just started	1	0.0
does not	1	0.0
does not take a vitamin	1	0.0
does not take one	1	0.0
does not take vitimans	1	0.0
does not take vitimans anymore	1	0.0
doesn't consume vitimans	1	0.0
doesn't take vitimans	1	0.0
doesn't	1	0.0

Section E. Housing/Building Characteristics

=======================================	:======	-===	.=======	.=======	===	======		======	===
Variable: e1 What floor is the apartm	Type: nent on?	N	Position:	2:	25	Unique	Values:		21
Value							Frequency		
							24		_
.m: Missing							65		
.n: Not Applicable							1,861		
0							48		
1							467	15.6	
2							359	12.0	
3							91	3.0	
4							28	0.9	
5							19	0.6	
6							7	0.2	
7							4	0.1	
8							6	0.2	
9							3	0.1	
10							3	0.1	
11							3	0.1	
12							5	0.2	
14							4	0.1	
15							1	0.0	
16							1	0.0	
22							1	0.0	
37							1	0.0	
Variable: e1a Is this an apartment on	Type: the 3rd	N flo	Position: oor or highe	2: er?	26	Unique	Values:	=====	=== 5
Value							Frequency	Percen	 t
							1,940	64.6	
.m: Missing							4	0.1	
.n: Not Applicable							1	0.0	
00: no							867	28.9	
01: yes							189	6.3	
variable: e1b	Type:		Position:				 Values:	=====	=== 4
Is there an elevator?									
Value							Frequency		t
•							2,811		
.m: Missing							6		
00: no							94		
01: yes							90	3.0	

_______ Variable: e1c Type: N Position: 228 Unique Values: Is the elevator operational? ______ Frequency Percent 2,909 96.9 2 0.1 .m: Missing 01: yes 90 3.0 ______ Variable: e2 Type: N Position: 229 Unique Values: How often does the elevator in your building break down? ------Value Frequency Percent 2,909 96.9 .m: Missing 2 0.1 18 0.6 01: a few times a week 02: a few times a month 20 0.7 03: less often than that/never 52 1.7 _______ Type: N Position: 230 Unique Values: How quickly is the elevator fixed? ------Value Frequency Percent 2,961 98.7 3 0.1 .m: Missing 17 0.6 01: same day 15 0.5 02: same week 03: longer than that 5 0.2

=======================================		=======
Variable: e3 Type: N Position: How many rooms, not counting bathrooms, are in this	(apartment/house)?	17
Value	Frequency	
	20	0.7
.m: Missing	15	0.5
1	10	0.3
2	23	0.8
3	139	4.6
4	502	16.7
5	743	24.8
6	680	
7	391	
8	253	8.4
9	119	4.0
10	65	2.2
11	24	0.8
12	10	0.3
13	5	0.2
14	1	0.0
15	1	0.0
Variable: e4 Type: N Position: How many bedrooms are in this (apartment/house)?	232 Unique Values:	
Value	Frequency	Percent
	20	0.7
.m: Missing	13	0.4
0	2	0.1
1	121	4.0
2		29.1
3		44.4
4	506	
5	109	3.6
6	24	0.8

7

3

0.1

Variable: e5 Type: N Position: 233 Unique Values: 16

How many people (adults and children) live here now?

Value Frequency Percent

Value	Frequency	Percent
•	20	0.7
.m: Missing	14	0.5
1	11	0.4
2	205	6.8
3	504	16.8
4	876	29.2
5	686	22.9
6	347	11.6
7	160	5.3
8	87	2.9
9	58	1.9
10	17	0.6
11	9	0.3
12	5	0.2
13	1	0.0
14	1	0.0

Variable: e5_ot Type: C Position: 234 Unique Values: Note added for response to E5: How many adults and children live here now?

Value	Frequency	Percent
2 adults 3 children	1	0.0
5 kids, 2 adults	1	0.0
Grandfather there while ill- temporarily, so there are 4 people t	1	0.0
Missing	2,990	99.6
Relatives are living here temp due to fire in their home, otherwi	1	0.0
Respondent said, she, the 2 girls and their father lived there. H	1	0.0
Respondent says 4 but I count 5 (her mother, boyfriend, herself a	1	0.0
Step-son in <specific info="">, this is still his house but not livi</specific>	1	0.0
This was when R told me that the house we were conducting intervi	1	0.0
mother and 2 sisters living here temporarily as os last month	1	0.0
self 3/kids	1	0.0
temporarily living with father, moving to a new house-same size	1	0.0

Section F. Parental Stress and Mastery

=======================================		
	nique Values:	8
Volue	Enoguenov	Donoont
Value	Frequency	
ne Mineiro	20	0.7
.m: Missing	5	
.r: Refused	1	
01: strongly agree		2.8
02: agree		16.1
03: not sure	148	
04: disagree	1,360	
05: strongly disagree	900	30.0
		=======
Variable: f1b Type: N Position: 236 Ur	nique Values:	8
You find yourself giving up more of your life to meet your chi	ild(ren)'s needs	than you
ever expected -do you str agree, agree, disagr,		
Value	Frequency	Poncont
value	20	
.m: Missing		0.7
.r: Refused		0.2
O1: strongly agree		16.0
	901	
02: agree		2.6
03: not sure		
04: disagree	942	
05: strongly disagree	5/3	19.1
	-=========	
Variable: f1c Type: N Position: 237 Ur	nique Values:	8
You feel trapped by your responsibilities as a parent -do you str disagree, or not sure?	str agree, agree	e, disagr,
Value	Frequency	Percent
	20	0.7
.m: Missing	13	0.4
r: Refused	1	0.0
01: strongly agree	68	2.3
02: agree	234	7.8
03: not sure	84	2.8
04: disagree	1,402	46.7
05: strongly disagree	1,179	39.3
oo. Strongly ulsagree	1,179	09.0

		====
Variable: f1d Type: N Posi	tion: 238 Unique Values:	8
ş ·	e to do new and different things -do you st	r
agree, agree, disagr, str disagree, or n		
Value	Frequency Perce	ent
	20 0.7	,
.m: Missing	8 0.3	3
r: Refused	1 0.0)
01: strongly agree	104 3.5	5
02: agree	537 17.9)
03: not sure	62 2.1	
04: disagree	1,432 47.7	,
05: strongly disagree	837 27.9	
=======================================	=======================================	====
Variable: f1e Type: N Posi	tion: 239 Unique Values:	8
3.	re almost never able to do things that you	like
to do -do you str agree, agree, disagr,		
,		
Value	Frequency Perce	ent
	20 0.7	
.m: Missing	11 0.4	Į.
r: Refused	1 0.0	
01: strongly agree	70 2.3	
02: agree	345 11.5	
03: not sure	71 2.4	
04: disagree	1,580 52.6	
05: strongly disagree	903 30.1	
03. Strongly disagree	900 00.1	
		====
Variable: f1f Type: N Posi	tion: 240 Unique Values:	8
	you about your life -do you str agree, agr	_
disagr, str disagree, or not sure?		ее,
uisagi, sti uisagiee, oi not suie:		
Value	Frequency Perce	nt
value	20 0.7	
.m: Missing	12 0.4	
.m. Missing .r: Refused	1 0.0	
O1: strongly agree	117 3.9	
02: agree	700 23.3	
03: not sure	133 4.4	
04: disagree	1,295 43.2	
05: strongly disagree	723 24.1	

Variable: f1g Type: N Position: 241 Unique Values: Having (child) has caused more problems than you expected in your relationshi -do you str agree, agree, disagr, str disagree,	10
	0.7 0.0 0.3 0.0 0.0 0.7 2.5
Variable: f1h Type: N Position: 242 Unique Values: You feel alone and without friends -do you str agree, agree, disagr, str disant sure?	8
Value Frequency . m: Missing 14 .r: Refused 1 01: strongly agree 34 02: agree 128 03: not sure 44 04: disagree 1,359 05: strongly disagree 1,401	0.7 0.5 0.0 1.1 4.3 1.5 45.3
Variable: f1i Type: N Position: 243 Unique Values: When you go to a party, you usually expect to have a bad time -do you str agr disagr, str disagree, or not sure?	
Value Frequency . m: Missing 97 .n: Not Applicable 8 .r: Refused 1 01: strongly agree 23 02: agree 74 03: not sure 109 04: disagree 1,371 05: strongly disagree 1,298	0.7 3.2 0.3 0.0 0.8 2.5 3.6 45.7

Variable: f1j Type: N Position: 244 You are less interested in people than you used to be -do you str disagree, or not sure?	 Unique Values: ou str agree, agree	8, disagr,
Valuem: Missing .r: Refused 01: strongly agree 02: agree 03: not sure 04: disagree 05: strongly disagree	112	0.7 0.5 0.0 3.7 16.8 2.7 42.8
Variable: f1k Type: N Position: 245 You enjoy things less than you used to -do you str agree, agor not sure?	•	8 Iisagree,
Valuem: Missing .r: Refused 01: strongly agree 02: agree 03: not sure 04: disagree 05: strongly disagree	67	0.7 0.4 0.0 2.2 13.7 2.3 47.1
Variable: f1l Type: N Position: 246 You are unhappy with the last purchase of clothing you made agree, agree, disagr, str disagree, or not sure?	Unique Values: for yourself -do y	8 ou str
Valuem: Missing .r: Refused 01: strongly agree 02: agree 03: not sure 04: disagree 05: strongly disagree	Frequency 20 10 1 132 383 58 1,358 1,039	Percent 0.7 0.3 0.0 4.4 12.8 1.9 45.3 34.6

______ Type: N Position: 247 Unique Values: First mentioned action when child has tantrum in a public place ------Value Frequency Percent 20 0.7 .d: Don't Know 4 0.1 .m: Missina 12 0.4 .r: Refused 2 0.1 -4: nothing else (if only one option was given) 1 0.0 210 7.0 01: ignore (him/her); not talk to (him/her) 02: spank or physically punish (him/her) 385 12.8 03: pick up child and leave the place 438 14.6 04: leave and expect child to follow 201 6.7 05: punish (him/her) verbally 74 2.5 06: shake (him/her) 4 0.1 07: shout at (child) 39 1.3 08: tell (child) you will punish (him/her) at home 145 4.8 09: threaten to take away treats 61 2.0 10: threaten time out when you get home 70 2.3 3 0.1 11: give child food 12: hold child 32 1.1 13: distract/give child somet 15 0.5 14: hasn't happened 275 9.2 15: talk to child 592 19.7 16: let child have/do what he 16 0.5 17: other (specify) 394 13.1 18: other (specify) 8 0.3 ______ Variable: f2a1_ot1 Type: C Position: 248 Unique Values: First mentioned action when child has tantrum (other)? ------***Note: f2a1 ot1 has many unique values, a sample of 50 values are: Value Frequency Percent 2,609 86.9 Missing 8 0.3 look at him give her a look 6 0.2 6 0.2 pinch him give him a look 5 0.2 give him the look 5 0.2 4 0.1 look at her threaten to spank 4 0.1 count to 3 3 0.1 3 0.1 give a look 3 0.1 give her the eye nothing 3 0.1 pinch 0.1

Variable: f2a1_ot1 (Cont) Type: C Position: 248 Unique V First mentioned action when child has tantrum (other)?	/alues:	327
tell her to stop	3	
time out	3	0.1
ask her to stop	2	0.1
bathroom	2	0.1
calm her down	2	0.1
count	2	0.1
count to 10	2	0.1
count to 5	2	0.1
don t know	2	0.1
give her the look	2	0.1
give him a certain look	2	0.1
give him a mean look	2	0.1
give him the eye	2	0.1
i give him the look	2	0.1
just look at her	2	0.1
not sure	2	0.1
pinch her	2	0.1
sit child down	2	0.1
stare at her	2	
take him home	2	0.1
take him to bathroom and talk to him	2	
threaten to call his dad	2	0.1
walk away from her	2	0.1
Give her a crazy look	1	0.0
Give him a 'Look'	1	0.0
Grab him by the arm, look in his face, state my expectations	1	0.0
I throw myself on the floor and have a tantrum	1	0.0
Let him sit by himself and calm down	1	0.0
Make him go w dad to game machines (at supermarket)	1	0.0
Pull him close to me + say 'wait til we get home'	1	0.0
Say: Let's go to the bathroom (a threat to spank her)	1	0.0
Take him adide (rest room) and warn him to stop or get spanked Take him by the hand and sit him down	1	0.0
Take him to the bathroom	1	0.0 0.0
Take him to the car	1	0.0
Tell her to stop	1	0.0
Tell her we will talk about it at home	1	0.0
=======================================	•	
Variable: f2a1_ot2 Type: C Position: 249 Unique First mentioned action when child has tantrum (other)?		4
Value	Frequency	
Missing		99.9
a calm voice	1	
s works	1	0.0
time out	1	0.0
		- • •

.d: Don't Know4.m: Missing15.r: Refused2-4: nothing else (if only one option was given)95601: ignore (him/her); not talk to (him/her)8102: spank or physically punish (him/her)26803: pick up child and leave the place28704: leave and expect child to follow11205: punish (him/her) verbally5606: shake (him/her)507: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	0.7 0.1 0.5 0.1 31.9 2.7 8.9
.d: Don't Know4.m: Missing15.r: Refused2-4: nothing else (if only one option was given)95601: ignore (him/her); not talk to (him/her)8102: spank or physically punish (him/her)26803: pick up child and leave the place28704: leave and expect child to follow11205: punish (him/her) verbally5606: shake (him/her)507: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	0.1 0.5 0.1 31.9 2.7 8.9 9.6 3.7 1.9 0.2 1.4 5.8
.m: Missing15.r: Refused2-4: nothing else (if only one option was given)95601: ignore (him/her); not talk to (him/her)8102: spank or physically punish (him/her)26803: pick up child and leave the place28704: leave and expect child to follow11205: punish (him/her) verbally5606: shake (him/her)507: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	0.5 0.1 31.9 2.7 8.9 9.6 3.7 1.9 0.2 1.4 5.8
r: Refused -4: nothing else (if only one option was given) 956 3 01: ignore (him/her); not talk to (him/her) 81 02: spank or physically punish (him/her) 268 03: pick up child and leave the place 287 04: leave and expect child to follow 112 05: punish (him/her) verbally 56 06: shake (him/her) 70: shout at (child) 98: tell (child) you will punish (him/her) at home 174 10: threaten time out when you get home 170	0.1 31.9 2.7 8.9 9.6 3.7 1.9 0.2 1.4 5.8
-4: nothing else (if only one option was given) 01: ignore (him/her); not talk to (him/her) 02: spank or physically punish (him/her) 03: pick up child and leave the place 04: leave and expect child to follow 112 05: punish (him/her) verbally 56 06: shake (him/her) 07: shout at (child) 08: tell (child) you will punish (him/her) at home 174 09: threaten to take away treats 119 10: threaten time out when you get home	31.9 2.7 8.9 9.6 3.7 1.9 0.2 1.4 5.8
O1: ignore (him/her); not talk to (him/her) O2: spank or physically punish (him/her) O3: pick up child and leave the place O4: leave and expect child to follow O5: punish (him/her) verbally O6: shake (him/her) O7: shout at (child) O8: tell (child) you will punish (him/her) at home O9: threaten to take away treats 119 10: threaten time out when you get home	2.7 8.9 9.6 3.7 1.9 0.2 1.4 5.8
02: spank or physically punish (him/her)26803: pick up child and leave the place28704: leave and expect child to follow11205: punish (him/her) verbally5606: shake (him/her)507: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	8.9 9.6 3.7 1.9 0.2 1.4 5.8
03: pick up child and leave the place28704: leave and expect child to follow11205: punish (him/her) verbally5606: shake (him/her)507: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	9.6 3.7 1.9 0.2 1.4 5.8
04: leave and expect child to follow 05: punish (him/her) verbally 56 06: shake (him/her) 57: shout at (child) 08: tell (child) you will punish (him/her) at home 174 09: threaten to take away treats 119 10: threaten time out when you get home	3.7 1.9 0.2 1.4 5.8
05: punish (him/her) verbally 56 06: shake (him/her) 5 07: shout at (child) 41 08: tell (child) you will punish (him/her) at home 174 09: threaten to take away treats 119 10: threaten time out when you get home 170	1.9 0.2 1.4 5.8
06: shake (him/her) 5 07: shout at (child) 41 08: tell (child) you will punish (him/her) at home 174 09: threaten to take away treats 119 10: threaten time out when you get home 170	0.2 1.4 5.8
07: shout at (child)4108: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	1.4 5.8
08: tell (child) you will punish (him/her) at home17409: threaten to take away treats11910: threaten time out when you get home170	5.8
09: threaten to take away treats 119 10: threaten time out when you get home 170	
10: threaten time out when you get home 170	4.0
, ,	
ii: give chiid food	5.7
40. [-14[-14	0.2
	0.8
. •	1.3
11	2.9 6.2
	0.6
17: other (specify) 117 18: other (specify) 214	
Zii	
Variable: f2b1_ot1 Type: C Position: 251 Unique Values: Second mentioned action when child has tantrum (other)?	312
***Note: f2b1_ot1 has many unique values, a sample of 50 values are:	
Value Frequency Pe	ercent
Missing 2,665 8	88.8
go home 6	0.2
time out 6	0.2
bribe her 3	0.1
bribe him 3	0.1
·	0.1
·	0.1
	0.1
	0.1
	0.1
	0.1
	0.1
not sure 2	0.1

Variable: f2b1_ot1 (Cont) Type: C Position: 251 Unique V Second mentioned action when child has tantrum (other)?	alues:	312
take away priviledges	2	
Check out-environment then spank depending on environment	1	0.0
It never happens	1	0.0
Mother will continue to talk until child obeys or understands	1	0.0
Never does that really don't know	1	0.0
Per mother: this hardly if ever happens	1	0.0
R did not understand the word (tantrum), could not answer this qu	1	0.0
Smack him	1	0.0
Talk to child FIRMLY	1	0.0
This does not happen	1	0.0
This doesn't happen, I would be shocked if this happened	1	0.0
count to 10, go crazy	1	0.0
didn't know what she'd do	1	0.0
does not has tantrums at all	1	0.0
get her what she wants	1	0.0
hit him or beat him	1	0.0
let her cry	1	0.0
pinch	1	0.0
privileges	1	0.0
pull him aside - leave	1	0.0
Bring her home/put her to bed	1	0.0
Eye contact	1	0.0
Go home/restrict child to his room	1	0.0
Go to bathroom and spank her	1	0.0
Husband would speak to her in a loud voice	1	0.0
Ignore or tell him/her you'll punish when you get home, threaten	1	0.0
Pick her up closer to me than look at her	1	0.0
She usually stops	1	0.0
a look would do it	1	0.0
activities would be cut off home	1	0.0
be more stern would spank her leg you stop it	1	0.0
call someone to help me with taking him out	1	
call your mom	1	0.0
calm her down	1	0.0
calm him down	1	0.0
can t come outside	1	0.0
come home and get time out	1	0.0
Variable: f2b1_ot2 Type: C Position: 252 Unique Second mentioned action when child has tantrum (other)?		
Value	Frequency	
Missing	2,999	99.9
behaves	1	0.0
good reason for the behavior	1	0.0

Variable: f3a Type: N Position: 253 Unique I have little control over the things that happen to me -do you stragree, somewhat disag or str disagree?		8 newhat
Valued: Don't Know .m: Missing .r: Refused 01: strongly agree 02: somewhat agree 03: somewhat disagree 04: strongly disagree	Frequency 20 3 8 1 101 324 715 1,829	0.7 0.1 0.3 0.0 3.4
Variable: f3b Type: N Position: 254 Unique There is really no way i can solve some of the problems i have -do somewhat agree, somewhat disag or str disagree?		7 `ee,
Valuem: Missing .r: Refused 01: strongly agree 02: somewhat agree 03: somewhat disagree 04: strongly disagree	Frequency 20 9 1 83 389 873 1,626	0.7 0.3 0.0 2.8
Variable: f3c Type: N Position: 255 Unique There is little i can do to change many of the important things in agree, somewhat agree, somewhat disag or str dis		7 you str
Valuem: Missing .r: Refused 01: strongly agree 02: somewhat agree 03: somewhat disagree 04: strongly disagree	Frequency 20 11 1 105 300 830 1,734	Percent 0.7 0.4 0.0 3.5 10.0 27.7 57.8

Variable: f3d Type: N Position: I often feel helpless in dealing with problems somewhat disag or str disagree?	256 Unique Values: -do you str agree, somewhat agree,	8
√alue	Frequency Perce	ent
	21 0.7	7
d: Don't Know	2 0.1	
m: Missing	11 0.4	ļ
r: Refused	1 0.0)
1: strongly agree	82 2.7	
02: somewhat agree	354 11.8	
03: somewhat disagree 04: strongly disagree	797 26.6 1,733 57.7	
:======================================		:==:
Sometimes i feel that i'm being pushed around comewhat disag or str disagree?	======================================	==== 7
cometimes i feel that i'm being pushed around comewhat disag or str disagree?	-do you str agree, somewhat agree,	
cometimes i feel that i'm being pushed around comewhat disag or str disagree?	-do you str agree, somewhat agree,	ent
ometimes i feel that i'm being pushed around omewhat disag or str disagree?	-do you str agree, somewhat agree, Frequency Perce 20 0.7	 ent ,
ometimes i feel that i'm being pushed around omewhat disag or str disagree?alue m: Missing r: Refused	-do you str agree, somewhat agree, Frequency Perce 20 0.7 9 0.3 1 0.0	ent 7 3
ometimes i feel that i'm being pushed around omewhat disag or str disagree? alue m: Missing r: Refused 1: strongly agree	-do you str agree, somewhat agree, Frequency Perce 20 0.7 9 0.3 1 0.0 90 3.0	ent 7 3
cometimes i feel that i'm being pushed around comewhat disag or str disagree? Calue m: Missing r: Refused 11: strongly agree 12: somewhat agree	-do you str agree, somewhat agree, Frequency Perce 20 0.7 9 0.3 1 0.0 90 3.0 356 11.9	ent 7 3)
cometimes i feel that i'm being pushed around comewhat disag or str disagree?	-do you str agree, somewhat agree, Frequency Perce 20 0.7 9 0.3 1 0.0 90 3.0	ent 7 8))

Section G. Discipline

	=======
Variable: g1 Type: N Position: 258 Unique Values: How many times in the past year did you explain to (child) why something (child) wrong	11 Ld) did was
Value Frequency	
. 20	0.7
.m: Missing 6	0.2
.n: Not Applicable	0.0
00: this has never happened 15	0.5
01: once 34	
02: twice 93	3.1
03: 3-5 times 342	11.4
04: 6-10 times 390	13.0
05: 11-20 times 388	12.9
06: more than 20 times 1,708	
07: yes but not in the past year 4	0.1
Variable: g2 Type: N Position: 259 Unique Values: How many times in the past year did you put (child) in time out= (or sent (chis/her) room)	nild) to
Value Frequency	
. 20	0.7
.d: Don't Know	
.m: Missing 8	0.3
.n: Not Applicable	0.0
00: this has never happened 170	5.7
01: once 62	2.1
02: twice 152	5.1
03: 3-5 times 479	16.0
04: 6-10 times 514	17.1
05: 11-20 times 508	16.9
06: more than 20 times 1,077	
07: yes but not in the past year 9	0.3
variable: g3 Type: N Position: 260 Unique Values:	 11
How many times in the past year did you shake (child)	
Value Frequency	Percent
. 20	0.7
.m: Missing	0.6
.n: Not Applicable	0.0
00: this has never happened 2,748	91.6
01: once 70	2.3

Variable: g3 (Cont) Type: N Position:		Values:	 11
How many times in the past year did you shake (child)		· · · · · · · · · · · · · · · · · · ·	
02: twice		56	1.9
03: 3-5 times		37	1.2
04: 6-10 times		23	0.8
05: 11-20 times		5	0.2
06: more than 20 times		6 16	
07: yes but not in the past year			
Variable: g4 Type: N Position:			
How many times in the past year did you hit (child) on belt, hairbrush, a stick or some other hard obj			_
Value	 	Frequency	
		20	0.7
.m: Missing		13	0.4
.n: Not Applicable		1	
.r: Refused		1	
00: this has never happened		2,011	
01: once		137	
02: twice 03: 3-5 times		188 287	
04: 6-10 times		168	
05: 11-20 times		73	
O6: more than 20 times		83	
07: yes but not in the past year		19	0.6
	 =======	========	======
Variable: g5 Type: N Position: How many times in the past year did you give (him/her)	•		12 nstead of
what (child) was doing			
Value		Frequency	
		20	0.7
.d: Don't Know		4	0.1
.m: Missing		20	0.7
.n: Not Applicable		1	0.0
00: this has never happened		304	10.1
01: once 02: twice		65 157	2.2
02: twice 03: 3-5 times		157 534	5.2 17.8
04: 6-10 times		534 547	
05: 11-20 times		415	13.8
06: more than 20 times		919	
07: yes but not in the past year		15	0.5
• •			

Variable: g6 Type: N Position: 263 Unique Values: How many times in the past year did you shout, yell, or scream at (child)	12
Value Frequency	
. 20	0.7
.d: Don't Know	0.0
.m: Missing 9	0.3
.n: Not Applicable 1	0.0
00: this has never happened 366	12.2
01: once 106	3.5
02: twice 245	8.2
03: 3-5 times 532	
04: 6-10 times 494	
05: 11-20 times 344	
06: more than 20 times 874	
07: yes but not in the past year 9	
	=======
Variable: g7 Type: N Position: 264 Unique Values:	13
How many times in the past year did you spank (him/her) on the bottom with yo hand	ur bare
Value Frequency	Percent
. 20	
	0.0
.m: Missing 9	
.n: Not Applicable	
r: Refused	
00: this has never happened 967	
01: once	
02: twice 317	
03: 3-5 times 564	
04: 6-10 times 407	
05: 11-20 times 214	7.1
06: more than 20 times 269	9.0
07: yes but not in the past year 34	1.1
Variable: g8 Type: N Position: 265 Unique Values: How many times in the past year did you swear or curse at (him/her)	======= 13
	Poposit
Value Frequency	
d. Don't Know	
.d: Don't Know	
S .	0.5
.n: Not Applicable	
r: Refused	
00: this has never happened 2,201	
01: once 122	4.1

172 5.7 23: 3-5 times 172 5.7 24: 6-10 times 104 3.5 25: 11-20 times 42 1.4 26: more than 20 times 89 3.0 27: yes but not in the past year 18 0.6 28: 3-5 times 42 1.4 29: 3-6 times 89 3.0 29: 3-7 times 89 3.0 20: 40: 40: 40: 40: 40: 40: 40: 40: 40: 4	Variable: g8 (Cont) Type: N Position: How many times in the past year did you swear or curs	265 e at	Unique Values: (him/her)	=====	
216 7.2 24: 6-10 times 104 3.5 35: 11-20 times 42 1.4 36: more than 20 times 89 3.0 37: yes but not in the past year 18 0.6 38: more than 20 times 89 3.0 39: more than 20 times 89 3.0 30: more than 20 times 11 0.4 30: more than 20 times 11 0.4 30: more than 20 times 12 0.7 30: more than 20 times 15 0.5 30: more than 20 times 15 0.5 30: more than 20 times 20 0.7 30: more than 20 times 30 31 30: more than 20 times 30 35 30: more than 20 times 30 30 30: more				5.7	
1.20 times	03: 3-5 times				
1.20 times	04: 6-10 times				
18	05: 11-2o times		42	1.4	
Variable: g9	06: more than 20 times		89	3.0	
Variable: g9	07: yes but not in the past year		18	0.6	
(him/her) out of the house Value Frequency Percent .	Variable: g9 Type: N Position:	266	Unique Values:		11
Value Frequency Percent	(him/her) out of the house		, , , ,		
	Value				nt
In: Not Applicable 1 0.0 In: Not Applicable 2,716 90.5 It is nonce 60 2.0 It wice 65 2.2 It wice 65 2.2 It 65 2.2 I					
200: this has never happened 2,716 90.5 01: once 60 2.0 02: twice 65 2.2 03: 3-5 times 55 1.8 04: 6-10 times 23 0.8 05: 11-20 times 31 1.0 06: more than 20 times 31 1.0 07: yes but not in the past year 4 0.1 Variable: g10 Type: N Position: 267 Unique Values: 11 How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it Outlies in the past year did you threaten to spank or hit (him/her) but did not actually do it O	.m: Missing		11	0.4	
01: once	.n: Not Applicable		1	0.0	
02: twice 65 2.2 03: 3-5 times 55 1.8 04: 6-10 times 23 0.8 05: 11-20 times 15 0.5 06: more than 20 times 31 1.0 07: yes but not in the past year 4 0.1 20: wariable: g10 Type: N Position: 267 Unique Values: 11 11 How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it 1 Value Frequency Percent 20 0.7 .m: Missing 21 0.7 .n: Not Applicable 1 0.0 00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	00: this has never happened		2,716	90.5	
33: 3-5 times 55 1.8 04: 6-10 times 23 0.8 05: 11-20 times 15 0.5 06: more than 20 times 31 1.0 07: yes but not in the past year 4 0.1 4 0.1 20 0.7 0.7 20 0.7 0.7 20 0.7 0.7 20: m: Missing 21 0.7 20: n: Not Applicable 1 0.0 20: this has never happened 604 20.1 20: twice 179 6.0 20: twice 179 6.0 20: 3.5 times 393 13.1 20: thices 278 9.3 20: more than 20 times 1,054 35.1	01: once		60	2.0	
04: 6-10 times 23 0.8 05: 11-20 times 15 0.5 06: more than 20 times 31 1.0 07: yes but not in the past year 4 0.1 Variable: g10 Type: N Position: 267 Unique Values: 11 How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent: Missing: Not Applicable .00: this has never happened .00: this has never happened .01: once .02: twice .03: 3-5 times .04: 6-10 times .05: 11-20 times .06: more than 20 times: 1,054 35.1	02: twice		65	2.2	
15 0.5 06: more than 20 times 07: yes but not in the past year 07: yes but not in the past year 08: 11-20 times 09: more than 20 times 09: yes but not in the past year 09: yes but not in the past year 09: wariable: g10	03: 3-5 times		55	1.8	
## Special Contents of the past year and in the past year are past year did you threaten to spank or hit (him/her) but did not actually do it ### Walue	04: 6-10 times		23	0.8	
77: yes but not in the past year 4 0.1 28.	05: 11-20 times		15	0.5	
Variable: g10 Type: N Position: 267 Unique Values: 11 How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent	06: more than 20 times		31	1.0	
Variable: g10 Type: N Position: 267 Unique Values: 11 How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it Value Frequency Percent . 20 0.7 .m: Missing 21 0.7 .n: Not Applicable 1 0.0 00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	07: yes but not in the past year		4	0.1	
How many times in the past year did you threaten to spank or hit (him/her) but did not actually do it				=====	====
. m: Missing 21 0.7 .n: Not Applicable 1 0.0 00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1				t did	
.m: Missing 21 0.7 .n: Not Applicable 1 0.0 00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	Value		Frequency	Perce	nt
.n: Not Applicable 1 0.0 00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1			20	0.7	
00: this has never happened 604 20.1 01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	.m: Missing		21	0.7	
01: once 87 2.9 02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	.n: Not Applicable		1	0.0	
02: twice 179 6.0 03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	00: this has never happened				
03: 3-5 times 393 13.1 04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	O1: once				
04: 6-10 times 348 11.6 05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	02: twice				
05: 11-20 times 278 9.3 06: more than 20 times 1,054 35.1	03: 3-5 times				
06: more than 20 times 1,054 35.1	04: 6-10 times				
•					
07: yes but not in the past year 16 0.5	06: more than 20 times		•		
	07: yes but not in the past year		16	0.5	

Variable: g11	r) on the hand, arm, or leg
	Frequency Percent
•	20 0.7
.m: Missing	13 0.4
.n: Not Applicable	1 0.0
r: Refused	1 0.0
00: this has never happened	1,361 45.4
O1: once	163 5.4
D2: twice	270 9.0
03: 3-5 times	468 15.6
04: 6-1o times	304 10.1
05: 11-2o times	167 5.6
06: more than 2o times	190 6.3
07: yes but not in the past year	43 1.4
Variable: g12 Type: N Position:	269 Unique Values: 12
Variable: g12 Type: N Position: How many times in the past year did you take away priv	269 Unique Values: 12 vileges from (him/her)
How many times in the past year did you take away priv	269 Unique Values: 12 vileges from (him/her)
How many times in the past year did you take away priv	269 Unique Values: 12 vileges from (him/her)
How many times in the past year did you take away priv	269 Unique Values: 1: vileges from (him/her) Frequency Percent
How many times in the past year did you take away privalue /alue .d: Don't Know	269 Unique Values: 1: vileges from (him/her) Frequency Percent 20 0.7
How many times in the past year did you take away privalue	269 Unique Values: 1: vileges from (him/her) Frequency Percent 20 0.7 1 0.0
dow many times in the past year did you take away privalue d: Don't Know m: Missing n: Not Applicable	269 Unique Values: 13 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5
How many times in the past year did you take away privalue d: Don't Know m: Missing n: Not Applicable 00: this has never happened	269 Unique Values: 13 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0
dow many times in the past year did you take away privately decided and the past year did you take away privately decided and the past year did you take away privately decided and the past year did you take away privately decided and the past year did you take away privately decided and the past year did you take away privately decided and the past year did you take away privately decided and you take away privately decide	269 Unique Values: 13 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0 312 10.4
dow many times in the past year did you take away privately alue d: Don't Know m: Missing n: Not Applicable 00: this has never happened 01: once 02: twice	269 Unique Values: 13 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0 312 10.4 68 2.3
dow many times in the past year did you take away privalue d: Don't Know m: Missing	269 Unique Values: 12 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0 312 10.4 68 2.3 162 5.4
How many times in the past year did you take away privately alue d: Don't Know m: Missing n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times	269 Unique Values: 12 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0 312 10.4 68 2.3 162 5.4 477 15.9
How many times in the past year did you take away privalue d: Don't Know m: Missing n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 04: 6-10 times	269 Unique Values: 13 vileges from (him/her) Frequency Percent 20 0.7 1 0.0 15 0.5 1 0.0 312 10.4 68 2.3 162 5.4 477 15.9 569 19.0

07: yes but not in the past year

16 0.5

<u>.</u>		Values:	
How many times in the past year did you pinch (him/her)			
Value		Frequency	Percent
		20	0.7
.m: Missing		11	0.4
.n: Not Applicable			0.0
00: this has never happened		2,685	
01: once			2.1
02: twice			2.2
03: 3-5 times 04: 6-10 times			2.4 0.9
05: 11-20 times			0.9
06: more than 20 times			1.1
07: yes but not in the past year		10	
or. yes but not in the past year		10	0.0
Variable: g14 Type: N Position: 27			======= 11
How many times in the past year did you call (him/her) du			
like that	-	,	
Value		Frequency	
· ·			0.7
.m: Missing		6	
.n: Not Applicable			0.0
00: this has never happened 01: once		2,776 29	1.0
02: twice		49	
03: 3-5 times		66	
04: 6-10 times		20	
05: 11-20 times			0.7
06: more than 20 times		15	0.5
07: yes but not in the past year		5	0.2
Variable: g15 Type: N Position: 27	======= 72 Unique	 Values:	 12
How many times in the past year did you have to leave you			even when
you thought some adult should be with (him/her)			
Value		Frequency	Percent
		20	0.7
.m: Missing		11	0.4
.n: Not Applicable		1	0.0
.r: Refused		1	0.0
00: this has never happened		2,904	96.8
O1: once		23	0.8

Variable: g15 (cont) Type: N Position: 2 How many times in the past year did you have to leave yo you thought some adult should be with (him/her)		12 ven when
02: twice		0.5
03: 3-5 times	12	0.3
04: 6-10 times	3	0.1
05: 11-20 times	3	0.1
06: more than 20 times	3	0.1
07: yes but not in the past year	6	0.2
	=======================================	======
Variable: g16 Type: N Position: 2	?73 Unique Values:	11
How many times in the past year were you so caught up wi were not able to show or tell your child that you		hat you
Value	Frequency	 Percent
	20	0.7
.m: Missing	10	0.3
.n: Not Applicable	1	0.0
00: this has never happened	2,730	91.0
01: once	58	1.9
02: twice	80	2.7
03: 3-5 times	66	2.2
04: 6-1o times	13	0.4
05: 11-2o times	3	0.1
06: more than 20 times	10	0.3
07: yes but not in the past year	10	0.3
		======
Variable: g17 Type: N Position: 2	?74 Unique Values:	11
How many times in the past year were you not able to mak (child) needed	e sure (child) got the	food
Value	Frequency	Percent
	20	0.7
.m: Missing	14	0.5
.n: Not Applicable	1	0.0
00: this has never happened	2,904	96.8
01: once	17	0.6
02: twice	17	0.6
03: 3-5 times	12	0.4
04: 6-10 times	2	0.1
05: 11-20 times	4	0.1
06: more than 20 times	4	0.1
07: yes but not in the past year	6	0.2

Variable: g18 Type: N Positi How many times in the past year were you n doctor or hospital when (child) needed it	·	child got	to a
Value		requency	
		20	0.7
.m: Missing		13	0.4
.n: Not Applicable		1	0.0
00: this has never happened		2,905	
O1: once		29	1.0
02: twice		16	
03: 3-5 times		10	
04: 6-10 times		2	
06: more than 2o times 07: yes but not in the past year		1	
How many times in the past year were you s care of your child		ad a probi	lem taki
How many times in the past year were you s care of your child	drunk or high that you ha	ad a probi	
How many times in the past year were you s care of your child	drunk or high that you ha	ad a probi	Percent
How many times in the past year were you s care of your child Value	drunk or high that you ha	ad a probi	Percent 0.7
How many times in the past year were you s care of your child 	drunk or high that you ha	ad a probi	Percent 0.7 0.6
How many times in the past year were you s care of your child 	drunk or high that you ha	ad a probi	Percent 0.7 0.6 0.0
How many times in the past year were you s care of your child 	drunk or high that you ha	ad a probi Frequency 20 19	Percent 0.7 0.6 0.0
How many times in the past year were you s care of your child Valuem: Missing .n: Not Applicable 00: this has never happened 01: once	drunk or high that you ha	requency 20 19 1 2,939	Percent 0.7 0.6 0.0 97.9 0.3 0.1
How many times in the past year were you s care of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times	drunk or high that you ha	requency 20 19 2,939 8 4	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1
How many times in the past year were you s care of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 05: 11-20 times	drunk or high that you ha	requency 20 19 1 2,939 8 4 4	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1
How many times in the past year were you s care of your child	drunk or high that you ha	requency 20 19 2,939 8 4	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1
How many times in the past year were you s care of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 05: 11-20 times 07: yes but not in the past year Variable: g20 Type: N Positi	drunk or high that you ha	requency 20 19 1 2,939 8 4 4 2 4	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1 0.1
How many times in the past year were you scare of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 05: 11-20 times 07: yes but not in the past year Variable: g20 Type: N Positi	e=====================================	requency 20 19 1 2,939 8 4 4 2 4	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1 0.1
How many times in the past year were you scare of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 05: 11-20 times 07: yes but not in the past year Variable: g20 Type: N Positi	e=====================================	requency 20 19 1 2,939 8 4 4 2 4	Percent
How many times in the past year were you scare of your child Value m: Missing .n: Not Applicable 00: this has never happened 01: once 02: twice 03: 3-5 times 05: 11-20 times 07: yes but not in the past year Variable: g20 Type: N Positi Does (child)'s father live in the househol Value .	e=====================================	requency 20 19 1 2,939 8 4 4 2 4 =============================	Percent 0.7 0.6 0.0 97.9 0.3 0.1 0.1 0.1
How many times in the past year were you s care of your child Value Missing Not Applicable this has never happened this has never happened thice 3: 3-5 times T: 11-20 times T: yes but not in the past year Variable: g20 Type: N Positi Does (child)'s father live in the househol	e=====================================	requency 20 19 1 2,939 8 4 4 2 4 alues:	Percent

Variable: g20_ot Type: C Position: 278 Unique Value Note added for response to G20: does child's father live in the househol	s:	======= 12
	uency	Percent
But @ the moment works in <state name="">. Looking for a house</state>	1	0.0
Interview mother complete with father	1	0.0
Missing	2,989	99.6
Stepfather is in <country name=""></country>	1	0.0
The father comes and goes. He has been <ommitted info=""> during the</ommitted>	1	0.0
child lives with father	1	0.0
in <specific place=""></specific>	1	0.0
lives across the street	1	0.0
mother	2	0.1
mother (father is respondent)	1	0.0
mother does not live in household	1	0.0
step	1	0.0
If no go to g2o (father not lives here) is there another adult, besides in the household and spends time caring for (ch		
in the household and spends time caring for (ch Value Freq .m: Missing	you, uency 1,279 33	Percent 42.6 1.1
in the household and spends time caring for (ch Value Freq .m: Missing 00: no	you, uency 1,279 33 982	Percent 42.6 1.1 32.7
in the household and spends time caring for (ch Value Freq .m: Missing	you, uency 1,279 33 982	Percent 42.6 1.1
in the household and spends time caring for (ch Value Freq m: Missing 00: no 01: yes Variable: g22 Type: N Position: 280 Unique Value If yes to g21 (another adult lives here) -who is that?	you, uency 1,279 33 982 707 =====	Percent 42.6 1.1 32.7 23.6
in the household and spends time caring for (ch Value Freq m: Missing 00: no 01: yes Variable: g22 Type: N Position: 280 Unique Value If yes to g21 (another adult lives here) -who is that?	you, uency 1,279 33 982 707 ===== s:	Percent 42.6 1.1 32.7 23.6
in the household and spends time caring for (ch Value Freq	you, uency 1,279 33 982 707 s: uency	Percent 42.6 1.1 32.7 23.6
in the household and spends time caring for (ch Value Freq	you, uency 1,279 33 982 707 s: uency	Percent 42.6 1.1 32.7 23.6 7 Percent 76.1
in the household and spends time caring for (ch Value Freq m: Missing 00: no 01: yes Variable: g22 Type: N Position: 280 Unique Value If yes to g21 (another adult lives here) -who is that? Value Freq Value Freq	you, uency 1,279 33 982 707 s: uency 2,284	Percent 42.6 1.1 32.7 23.6 Percent 7
in the household and spends time caring for (ch Value Freq m: Missing OO: no O1: yes Variable: g22 Type: N Position: 280 Unique Value If yes to g21 (another adult lives here) -who is that? Value Freqm: Missing	you, uency 1,279 33 982 707 s: uency 2,284 30	Percent 42.6 1.1 32.7 23.6 7 Percent 76.1 1.0 9.5
in the household and spends time caring for (ch Value Freq	you, uency 1,279 33 982 707 s: uency 2,284 30 285	Percent 42.6 1.1 32.7 23.6 Percent 76.1 1.0 9.5 7.2
in the household and spends time caring for (ch Value Freq	you, uency 1,279 33 982 707 ===== s: uency 2,284 30 285 217	Percent 42.6 1.1 32.7 23.6 Percent 76.1 1.0 9.5 7.2 0.7

Variable: g22_ot Type: C Position: 281 Unique Values: Note added for response to G22: If Yes to G21: who is that?

***Note: g22_ot has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing		94.8
sister	16	
child s grandparents	10	
aunt	7	0.2
cousin	5	0.2
brother	4	0.1
stepfather	4	0.1
child s great grandmother	3	0.1
childs grandparents	3	0.1
step dad	3	0.1
step father	3	0.1
child s grandmother and grandfather	2	0.1
childs aunt	2	0.1
friend	2	0.1
r s sister	2	0.1
sibling	2	0.1
01 and sister in law	1	0.0
02 and 03	1	0.0
19 year old sisters and <name> s sist</name>	1	0.0
2 and 3 my sister and brother	1	0.0
Maternal Aunt	1	0.0
Roommate	1	0.0
Sister (18)	1	0.0
another child son 17 years old	1	0.0
aunt <name>'s sister</name>	1	0.0
aunt and uncle	1	0.0
aunt child s aunt	1	0.0
aunt of child	1	0.0
aunt older cousin great aunt grandmother grandfather	1	0.0 0.0
aunt regina	1	0.0
aunt respd sister both grandparents	1	0.0
brother of respondent	1	0.0
child s aunt mother s sister	1	0.0
child s aunt mothers sister	1	0.0
child s grand parents	1	0.0
child s grandmother and another relative	1	0.0
child s grandmother and uncle	1	0.0
child s mother s sister	1	0.0
child's grandmother and grandfather	1	0.0
child's grandparents	1	0.0
childs grandmother and aunt	1	0.0
childs grandmother and grandfather	1	0.0

Cousin female 1 0.0	Variable: g22_ot (Cont) Type: C Position: 281 Unique Value Note added for response to G22: If Yes to G21: who is that?		104
Cousin godmother	childs uncle	1	0.0
Staughter 1 0.0	cousin female	1	0.0
Stanghter who rents a room 1 0.0	cousin godmother	1	0.0
Father 1 0.0 female cousin	daughter	1	
### Arriable: g23a Type: N Position: 282 Unique Values: 13 dow many times in the past year did (child's dad/adult idtf-ed in g22): explain to (child) why something (child) did was wrong ### Arriable: g23a Type: N Position: 282 Unique Values: 13 down was wrong ### Arriable: g23b Type: N Position: 283 Unique Values: 13 down wany times in the past year did (child's dad/adult identified in g22): epic (child in time out (or sent (child) to (his/her) room ### Arriable: g23b Type: N Position: 283 Unique Values: 13 down wany times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room #### Arriable: g23b Type: N Position: 283 Unique Values: 13 down wany times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room ##################################		-	
Variable: g23a Type: N Position: 282 Unique Values: 13 How many times in the past year did (child's dad/adult idtf-ed in g22): explain to (child) why something (child) did was wrong Value Frequency Percent 1,017 33.9 .d. Don't Know 15 0.5 .m. Missing 34 1.1 .n. Not Applicable 3 0.1 .r. Refused 2 0.1 .00: this has never happened 75 2.5 .01: once 32 1.1 .02: twice 106 3.5 .03: 3-5 times 301 10.0 .04: 6-10 times 289 9.6 .05: 11-20 times 299 9.6 .07: yes but not in the past year Variable: g23b Type: N Position: 283 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room Value Frequency Percent Variable: g23b Type: N Position: 283 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room Value Frequency Percent Value Values: 13 Voic this has never happened 39 Value Values: 13 Value Values: 13 Voic this has never happened 39 Value Values: 13 Value Values: 14 Value Values: 15 Value Values: 14 Value Value		-	
Variable: g23a Type: N Position: 282 Unique Values: 13	Temale cousin	1	0.0
Avalue Frequency Percent 1,017 33.9 .d.: Don't Know 15 0.5 .m.: Missing 34 1.1 .r.: Refused 2 0.1 .00: this has never happened 75 2.5 .01: once 32 1.1 .02: twice 106 3.5 .03: 3-5 times 301 10.0 .04: 6-10 times 289 9.6 .05: 11-20 times 291 9.7 .06: more than 20 times 821 27.4 .07: yes but not in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room .04: Don't Know 25 0.8 .05: Missing 35 1.1 .06: Not Applicable 3 0.1 .07: Refused 30.1 .08: Missing 30.1 .09: This has never happened 395 13.2 .00: this has never happened 395 13.2 .01: once 68 2.3 .02: twice 141 4.7	Variable: g23a Type: N Position: 282 Unique Value How many times in the past year did (child's dad/adult idtf-ed in g22): (child) why something (child) did was wrong	expla	
1,017 33.9 dd: Don't Know 15 0.5 m: Missing 34 1.1 n: Not Applicable 3 0.1 n: Refused 2 0.1 00: this has never happened 75 2.5 01: once 32 1.1 02: twice 106 3.5 03: 3-5 times 106 3.5 03: 3-5 times 289 9.6 05: 11-20 times 289 9.6 05: 11-20 times 291 9.7 06: more than 20 times 821 27.4 07: yes but not in the past year 15 0.5 Advariable: g23b Type: N Position: 283 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room Adule Frequency Percent 1,019 34.0 0.4: Don't Know 25 0.8 m: Missing 33 1.1 0.1: Not Applicable 3 0.1 1.1: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7			
### Missing ### 1.1 ### Missing ### 34		-	
### Straight Content of the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room #### August Augu	.d: Don't Know	15	0.5
### Prequency Percent (and Don't Know ## Past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room #### Prequency Percent	.m: Missing	34	1.1
20: this has never happened 75 2.5 21: once 32 1.1 22: twice 106 3.5 33: 3-5 times 301 10.0 24: 6-10 times 289 9.6 25: 11-20 times 291 9.7 26: more than 20 times 821 27.4 27: yes but not in the past year 15 0.5 Frequency Percent 1,019 34.0 25 0.8 33 1.1 3.1 3.1 3.1 3.1 3.1 3.1	.n: Not Applicable	3	0.1
11: once 32 1.1 12: twice 106 3.5 13: 3-5 times 301 10.0 14: 6-10 times 289 9.6 15: 11-20 times 291 9.7 16: more than 20 times 821 27.4 17: yes but not in the past year 15 0.5 18: dow many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 15: downward times 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	.r: Refused	2	0.1
106 3.5 103: 3-5 times 104: 6-10 times 105: 11-20 times 105: 11-20 times 106: more than 20 times 107: yes but not in the past year 107: yes but not in the past year 108: more than 20 times 109: more	00: this has never happened	75	2.5
33: 3-5 times 301 10.0 24: 6-10 times 289 9.6 25: 11-20 times 291 9.7 26: more than 20 times 821 27.4 27: yes but not in the past year 15 0.5 283 Unique Values: 13 284 downwany times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 284 Frequency Percent 1,019 34.0 285 0.8 286 m: Missing 33 1.1 287 1.1 288 Unique Values: 13 289 9.6 291 9.7 291 9.7 291 9.7 292 293 293 293 293 293 293 293 293 293	O1: once	32	1.1
24: 6-10 times 289 9.6 25: 11-20 times 291 9.7 26: more than 20 times 821 27.4 27: yes but not in the past year 15 0.5 28a Unique Values: 13 34ow many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 7 28a Unique Values: 1,019 34.0 30: di Don't Know 25 0.8 30: m: Missing 33 1.1 30: n: Not Applicable 3 0.1 30: this has never happened 395 13.2 30: once 68 2.3 30: twice 141 4.7	02: twice	106	3.5
291 9.7 26: more than 20 times 821 27.4 27: yes but not in the past year 15 0.5 283 Unique Values: 13 284 Available: g23b Type: N Position: 283 Unique Values: 13 285 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 284 Available: g23b Type: N Position: 283 Unique Values: 13 285 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 285 O.8 286 How missing 33 1.1 287 Available 3 0.1 288 Available 3 0.1 291 9.7 201 Conce 68 2.3 201: once 68 2.3 202: twice 141 4.7	03: 3-5 times	301	10.0
## 15 ##	04: 6-1o times	289	9.6
77: yes but not in the past year 15 0.5 78. Variable: g23b Type: N Position: 283 Unique Values: 138. How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room 78. Value Frequency Percent 1,019 34.0 79. d: Don't Know 25 0.8 79. m: Missing 33 1.1 79. n: Not Applicable 3 0.1 79. r: Refused 2 0.1 79. this has never happened 395 13.2 79. once 68 2.3 79. twice 141 4.7	05: 11-2o times	291	9.7
Variable: g23b Type: N Position: 283 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room Value Frequency Percent 1,019 34.0 1,019 34.0 25 0.8 30 1.1 31 1.1 31 1.1 32 1.1 33 1.1 33 1.1 33 1.1 33 1.1 33 1.1 34 0.1 35 1.2 36 1.2 36 1.2 37 1.2 38 1.2 39 1.2 39 1.2 30 1.2 30 1.3 30 1.4	06: more than 20 times	821	27.4
Variable: g23b Type: N Position: 283 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): put (child in time out (or sent (child) to (his/her) room Value Frequency Percent .d: Don't Know 25 0.8 .m: Missing 33 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7	07: yes but not in the past year	15	0.5
Value Frequency Percent 1,019 34.0 .d: Don't Know 25 0.8 .m: Missing 33 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 .0: this has never happened 395 13.2 .0: once 68 2.3 .0: twice 141 4.7	Variable: g23b Type: N Position: 283 Unique Value How many times in the past year did (child's dad/adult identified in g2 in time out (or sent (child) to (his/her) room	ies: 22): pi	13 ut (child)
.d: Don't Know 25 0.8 .m: Missing 33 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7			
.m: Missing 33 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7		1,019	34.0
.n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7	.d: Don't Know		
.r: Refused 2 0.1 00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7	.m: Missing	33	
00: this has never happened 395 13.2 01: once 68 2.3 02: twice 141 4.7	.n: Not Applicable	3	
D1: once 68 2.3 D2: twice 141 4.7	.r: Refused		
02: twice 141 4.7	00: this has never happened		
	O1: once	68	2.3
03: 3-5 times 360 12.0	02: twice	141	4.7
	03: 3-5 times	360	12.0

05: 11-20 times 215 7.2 06: more than 20 times 436 14.5 07: yes but not in the past year 6 0.2 Variable: g23c Type: N Position: 284 Unique Values: 13 Mow many times in the past year did (child's dad/adult identified in g22): shake (child the stand identified i	Variable: g23b (Cont) Type: N Position: How many times in the past year did (child's dad/adult in time out (or sent (child) to (his/her) room	283 Unique Values: identified in g22): pu	13 it (child)	
06: more than 20 times 436 14.5 07: yes but not in the past year 6 0.2 Auriable: g23c Type: N Position: 284 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): shake (child to the child t	04: 6-10 times	298	9.9	
07: yes but not in the past year 6 0.2 ****Cartable: g23c Type: N Position: 284 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): shake (child in the past year did (child's dad/adult identified in g22): shake (child in the past year did (child's dad/adult identified in g22): shake (child in the past year did (child's dad/adult identified in g22): shake (child in the past year did in the past ye	05: 11-20 times	215	7.2	
Variable: g23c Type: N Position: 284 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): shake (child Value Frequency Percent 1,019 34.0 .d: Don't Know 85 2.8 .m: Missing 37 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 100 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 10 0.0 07: yes but not in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair Value Frequency Percent . 1,019 34.0 .	06: more than 20 times	436	14.5	
Variable: g23c Type: N Position: 284 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): shake (child identified identified in g22): shake (child identified identified in g22): shake (child identified	07: yes but not in the past year	6	0.2	
Value Frequency Percent .				
Value Frequency Percent .d: Don't Know 85 2.8 .m: Missing 37 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 25 1 0.0 07: yes but not in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair 25 1,019 34.0 36: Don't Know 74 2.5 37 1,1 3 0.1 38: Missing 3 0.1 39: Missing 3 0.1 30: This has never happened 1,525 50.8 30: 10: once 61 2.0 30: 3-5 times 98 3.3 30: 6-10 times 67 2.2 30: 1-20 times 27 0.9 30: 11-20 times 27	· · · · · · · · · · · · · · · · · · ·	- ,	,	
.d: Don't Know 85 2.8 .m: Missing 37 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 2 0.1 2 0.1 3 0.1 0.0 07: yes but not in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair 4 1.01 3 0.1 4 2.5 3 0.1 5 1.01 3 0.1 6 1.01 3 0.1 7 2.5 3 0.1 8 1.01 3 0.1 9 3 0.1 1.	Value			
.m: Missing 37 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 2 0.1 3 0.1 0.0 4 0.5 0.1 5 0.1 0.0 6 0.1 0.0 0.1 0.0 0.1 0.2 0.1 0.1 0.3 0.1 0.1 0.4 0.6 0.1 0.0 0.7 yes but not in the past year 285 Unique Values: 13 1 0.0 0.0 0.1 0.0 1 0.0 0.1 0.0 0.1 0.1		1,019	34.0	
.n: Not Applicable Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 12 0.4 06: more than 20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1	.d: Don't Know	85	2.8	
.r: Refused 2 0.1 00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1	.m: Missing	37	1.2	
00: this has never happened 1,813 60.4 01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 20: 1 2 0.1 20: 1 3 0.1 30: 3 3 0.1 30: 3 3 0.1 4: 5 3 0.1 4: 6 1 0.0 5: 4 2 0.1 2: 5 3 0.1 4: 6 1 0.0 6: 5 3 0.1 6: 6 2 0.1 9: 7 2.5 9: 8 3.3 9: 9: 11-20 times 2 0.1 9: 11-20 times 27 0.9 9: 11-20 times 30 1.0		3		
01: once 13 0.4 02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 Variable: g23d Type: N Position: 285 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair Value Frequency Percent 1,019 34.0 .d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0		_		
02: twice 10 0.3 03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 Variable: g23d Type: N Position: 285 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair		•		
03: 3-5 times 12 0.4 04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 3 0.1 4 0.0 07: yes but not in the past year 2 0.1 2 0.1 3 0.1 4 0.1 4 0.1 5 0.1 6 0.1 1 0.0 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.1 0.2 0.1 0.3 0.1				
04: 6-10 times 3 0.1 05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 Variable: g23d Type: N Position: 285 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair Value Frequency Percent value Frequency Percent value 1,019 34.0 value Trequency Percent value 1,019 34.0 value Trequency Percent value 1,019 34.0 value 3 0.1 value Trequency Percent value 3 0.1 value <td cols<="" td=""><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td>			
05: 11-20 times 1 0.0 06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 ***Transport of the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair ***Transport of the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair ***Transport of the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair ***Value Frequency Percent . 1,019 34.0 .d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
06: more than 20 times 1 0.0 07: yes but not in the past year 2 0.1 Variable: g23d Type: N Position: 285 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair Value Frequency Percent . 1,019 34.0 .d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
07: yes but not in the past year 2 0.1		•		
Variable: g23d Type: N Position: 285 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair Value Frequency Percent 1,019 34.0 1,019 34.0 Missing 1,019 34.0 Missing 3 0.1 Not Applicable 3 0.1 Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0	07: yes but not in the past year			
How many times in the past year did (child's dad/adult identified in g22): hit (him/her on the bottom with something like a belt, hair			:======	
on the bottom with something like a belt, hair Value Frequency Percent 1,019 34.0 .d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0	3,1	· · · · · · · · · · · · · · · · · · ·		
.d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0	on the bottom with something like a belt, hair	: identified in g22): hit	: (him/her	
.d: Don't Know 74 2.5 .m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0	Value	Frequency	Percent	
.m: Missing 34 1.1 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0	•	1,019	34.0	
.n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0		74	2.5	
.r: Refused 2 0.1 00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
00: this has never happened 1,525 50.8 01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
01: once 61 2.0 02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0		_		
02: twice 67 2.2 03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0		•		
03: 3-5 times 98 3.3 04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
04: 6-10 times 56 1.9 05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
05: 11-20 times 27 0.9 06: more than 20 times 30 1.0				
06: more than 20 times 30 1.0				
	06: more than 20 times			
	07: yes but not in the past year	5		

Variable: g23e Type: N Position: 286 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): give (him/her) something else to do instead of what (child)

Frequency	Percent
1,019	34.0
39	1.3
37	1.2
3	0.1
2	0.1
321	10.7
46	1.5
132	4.4
360	12.0
336	11.2
239	8.0
456	15.2
11	0.4
	1,019 39 37 3 2 321 46 132 360 336 239 456

______ Type: N Position: 287 Unique Values: How many times in the past year did (child's dad/adult identified in g22): shout, yell, or scream at (child) ______ Frequency Percent 1,019 34.0 39 1.3 .d: Don't Know .m: Missing 35 1.2 .n: Not Applicable 4 0.1 2 0.1 .r: Refused 00: this has never happened 727 24.2 01: once 69 2.3 02: twice 165 5.5 03: 3-5 times 296 9.9 04: 6-10 times 229 7.6 05: 11-20 times 132 4.4 06: more than 20 times 274 9.1 07: yes but not in the past year 10 0.3 ______ Variable: g23g Type: N Position: 288 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): spank (him/her) on the bottom with their bare hand Value Frequency Percent 1,019 34.0 .d: Don't Know 55 1.8 .m: Missing 37 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,088 36.3 01: once 112 3.7 02: twice 161 5.4 03: 3-5 times 232 7.7

04: 6-10 times

05: 11-20 times

06: more than 20 times

07: yes but not in the past year

138 4.6

59 2.0 85 2.8

______ Type: N Position: 289 Unique Values: How many times in the past year did (child's dad/adult identified in g22): swear or curse at (him/her) ______ Frequency Percent 1,019 34.0 .d: Don't Know 79 2.6 .m: Missing 35 1.2 .n: Not Applicable 3 0.1 2 0.1 .r: Refused 00: this has never happened 1,636 54.5 01: once 34 1.1 02: twice 41 1.4 03: 3-5 times 63 2.1 04: 6-10 times 41 1.4 05: 11-20 times 19 0.6 06: more than 20 times 26 0.9 07: yes but not in the past year 3 0.1 ______ Variable: g23i Type: N Position: 290 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): say he or she would send (child) away or would kick (him/her ______ Value Frequency Percent 1,019 34.0 82 2.7 .d: Don't Know .m: Missing 35 1.2 .n: Not Applicable 3 0.1 .r: Refused 2 0.1 00: this has never happened 1,774 59.1 01: once 23 0.8

02: twice

03: 3-5 times

04: 6-10 times

05: 11-20 times

06: more than 20 times

07: yes but not in the past year

15 0.5

20 0.7

14 0.5 2 0.1

8 0.3

Variable: g23j Type: N Position: 291 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): threaten to spank or hit (him/her) but did not actually do i

Value	Frequency	Percent
	1,019	34.0
.d: Don't Know	37	1.2
.m: Missing	33	1.1
.n: Not Applicable	4	0.1
.r: Refused	2	0.1
00: this has never happened	787	26.2
01: once	55	1.8
02: twice	108	3.6
03: 3-5 times	234	7.8
04: 6-1o times	187	6.2
05: 11-2o times	132	4.4
06: more than 20 times	390	13.0
07: yes but not in the past year	13	0.4

Variable: g23k Type: N Position: 292 Unique Values: How many times in the past year did (child's dad/adult identified in g22): slap (him/her) on the hand, arm, or leg

Value	Frequency	Percent
	1,019	34.0
.d: Don't Know	71	2.4
.m: Missing	35	1.2
.n: Not Applicable	3	0.1
.r: Refused	2	0.1
00: this has never happened	1,323	44.1
O1: once	61	2.0
02: twice	116	3.9
03: 3-5 times	176	5.9
04: 6-1o times	82	2.7
05: 11-2o times	48	1.6
06: more than 20 times	49	1.6
07: yes but not in the past year	16	0.5

_______ Variable: g231 Type: N Position: 293 Unique Values: 13 How many times in the past year did (child's dad/adult identified in g22): take away privileges from (him/her) ------Value Frequency Percent 1,019 34.0 .d: Don't Know 33 1.1 .m: Missing 38 1.3 3 0.1 .n: Not Applicable 2 0.1 .r: Refused 00: this has never happened 498 16.6 01: once 50 1.7 02: twice 127 4.2 318 10.6 03: 3-5 times 04: 6-10 times 297 9.9 05: 11-20 times 200 6.7 06: more than 20 times 401 13.4 07: yes but not in the past year 15 0.5 ______ Variable: g23m Type: N Position: 294 Unique Values: How many times in the past year did (child's dad/adult identified in g22): pinch (him/her) ______ Frequency Percent 1,019 34.0 .d: Don't Know 81 2.7 .m: Missing 32 1.1 3 0.1 .n: Not Applicable .r: Refused 2 0.1 1,800 60.0 00: this has never happened 01: once 10 0.3 02: twice 13 0.4 03: 3-5 times 22 0.7 5 0.2 04: 6-10 times 2 0.1 05: 11-20 times 06: more than 20 times 7 0.2

07: yes but not in the past year

_______ Variable: g23n Type: N Position: 295 Unique Values: How many times in the past year did (child's dad/adult identified in g22): call (him/her) dumb or lazy or some other name like that ------Value Frequency Percent 1,019 34.0 .d: Don't Know 82 2.7 33 1.1 .m: Missing 3 0.1 .n: Not Applicable 2 0.1 .r: Refused 00: this has never happened 1,789 59.6 01: once 11 0.4 02: twice 13 0.4 03: 3-5 times 20 0.7 14 0.5 04: 6-10 times 6 0.2 05: 11-20 times 06: more than 20 times 5 0.2 07: yes but not in the past year 4 0.1 ______ Variable: g24a Type: N Position: 296 Unique Values: How many times in the past year did (child's dad/adult idtf-ed in g22) have to leave (child) home alone, even though some adult should ______ Value Frequency Percent 1,018 33.9 .d: Don't Know 44 1.5 .m: Missing 32 1.1 2 0.1 .n: Not Applicable .r: Refused 2 0.1 1,887 62.9 00: this has never happened 01: once 7 0.2 02: twice 3 0.1 03: 3-5 times 2 0.1 2 0.1 05: 11-20 times

06: more than 20 times

07: yes but not in the past year

1 0.0

Variable: g24b Type: N Position: 297 Unique Values: 13 How many times in the past year was (child's dad/adult idtf-ed in g22) so caught up with own problems that s/he not able to show/tell (

Value	Frequency	Percent
	1,019	34.0
.d: Don't Know	58	1.9
.m: Missing	30	1.0
.n: Not Applicable	2	0.1
.r: Refused	2	0.1
00: this has never happened	1,785	59.5
01: once	16	0.5
02: twice	22	0.7
03: 3-5 times	34	1.1
04: 6-10 times	9	0.3
05: 11-2o times	9	0.3
06: more than 20 times	11	0.4
07: yes but not in the past year	4	0.1

Variable: g24c Type: N Position: 298 Unique Values: 13 How many times in the past year was (child's dad/adult idtf-ed in g22) not able to make sure (child) got the food (child) needed

Value	Frequency	Percent
•	1,019	34.0
.d: Don't Know	45	1.5
.m: Missing	31	1.0
.n: Not Applicable	2	0.1
.r: Refused	2	0.1
00: this has never happened	1,880	62.6
01: once	4	0.1
02: twice	4	0.1
03: 3-5 times	5	0.2
04: 6-1o times	2	0.1
05: 11-2o times	2	0.1
06: more than 20 times	4	0.1
07: yes but not in the past year	1	0.0

=======================================	=======	===========	=======================================	=====
Variable: g24d	Type: N	Position:	299 Unique Values:	12
How many times in the pas	st year was	(child's dad/adult	idtf-ed in g22) not able	to make

sure (child) got to a doctor or hospital when

Value	Frequency	Percent
	1,019	34.0
.d: Don't Know	47	1.6
.m: Missing	31	1.0
.n: Not Applicable	2	0.1
.r: Refused	2	0.1
00: this has never happened	1,887	62.9
01: once	3	0.1
03: 3-5 times	2	0.1
04: 6-1o times	3	0.1
05: 11-2o times	2	0.1
06: more than 20 times	1	0.0
07: yes but not in the past year	2	0.1

Variable: g24e Type: N Position: 300 Unique Values: 12 How many times in the past year was (child's dad/adult idtf-ed in g22) so drunk or high that (he/she) had a problem taking care of (chi

Value	Frequency	Percent
•	1,019	34.0
.d: Don't Know	45	1.5
.m: Missing	32	1.1
.n: Not Applicable	2	0.1
.r: Refused	2	0.1
00: this has never happened	1,886	62.8
01: once	3	0.1
02: twice	2	0.1
03: 3-5 times	1	0.0
04: 6-1o times	3	0.1
06: more than 20 times	4	0.1
07: yes but not in the past year	2	0.1

Section H. Exposure to Violence

Variable: h1 Type: N Position: 301 Unique Values: 7 (in the past year, about how many times) did you see someone else get hit, slapped, punched, or beaten up by someone? Value Frequency Percent	=======================================	:======	:======	:======	======	======	========	=======
punched, or beaten up by someone? Value Frequency Percent 20 0.7 Missing 25 0.8 00: never 2,033 67.7 01: once 306 10.2 02: 2-3 times 378 12.6 03: 4-10 times 105 3.5 Value Frequency Percent Variable: h2 Type: N Position: 302 Unique Values: 7 (in the past year, about how many times) were you hit, slapped, punched, or beaten up by someone? Value Frequency Percent . 20 0.7 Missing 26 0.9 00: never 2,796 93.2 01: once 89 3.0 02: 2-3 times 10 0.3 04: more than 10 time 16 0.5 Value Frequency Percent - 20 0.7 Missing 26 0.9 00: never 2,796 93.2 04: more than 10 time 16 0.5 Value 50 0.9 02: 2-3 times 17 04: more than 10 time 16 0.5 Value 70 0.9 04: more than 10 time 17 05: Missing 17 06: never 17 07: Missing 18 08: Missing 19 09: never 19 09: never 2,658 88.6 01: once 2,658 88.6 01: once 2,658 88.6 01: once 3,70 0.9 00: never 2,658 88.6 01: once 3,70 0.9 00: never 2,658 88.6 01: once 3,70 0.9 00: never 3,70 0.9 00: n		- 1				=		
Value Frequency Percent 20 0.7 101: once 2,033 67.7 01: once 306 10.2 02: 2-3 times 378 12.6 04: more than 10 time 105 3.5		_	•	-	e someon	e eise y	et nit, si	арреч,
.m: Missing	Value						Frequency	Percent
00: never 2,033 67.7 01: once 306 10.2 02: 2-3 times 378 12.6 03: 4-10 times 134 4.5 04: more than 10 time 105 3.5 Type: N Position: 302 Unique Values: 7 (in the past year, about how many times) were you hit, slapped, punched, or beaten up by someone? The symbol of th							20	0.7
01: once 02: 2-3 times 03: 4-10 times 134	.m: Missing							
02: 2-3 times 378 12.6 03: 4-10 times 134 4.5 04: more than 10 time 105 3.5	00: never							
03: 4-10 times								
04: more than 10 time 105 3.5								
Variable: h2 Type: N Position: 302 Unique Values: 7 (in the past year, about how many times) were you hit, slapped, punched, or beaten up by someone? Value Frequency Percent								
Variable: h2 Type: N Position: 302 Unique Values: 7 (in the past year, about how many times) were you hit, slapped, punched, or beaten up by someone? Value Frequency Percent Value 20 0.7 .m: Missing 26 0.9 00: never 2,796 93.2 01: once 89 3.0 02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5 Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat?	04: more than 10 time						105	3.5
(in the past year, about how many times) were you hit, slapped, punched, or beaten up by someone? Value Frequency Percent . 20 0.7 Missing 26 0.9 00: never 2,796 93.2 01: once 89 3.0 02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5 Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat? Value Frequency Percent . 20 0.7 Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7		=======		:======	======	======	:======	=======
Value Frequency Percent	Variable: h2	Type: N	Positio	n:	302	Unique	Values:	7
Value Frequency Percent	(in the past year, about	how many	times) we	ere you h	it, slap	ped, pun	ched, or b	eaten up by
Value Frequency Percent .	someone?							
								D
.m: Missing 26 0.9 00: never 2,796 93.2 01: once 89 3.0 02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5 Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat? Value Frequency Percent . 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times	value						-	
00: never 2,796 93.2 01: once 89 3.0 02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5	Minaina							
01: once 89 3.0 02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5	· ·							
02: 2-3 times 44 1.5 03: 4-10 times 10 0.3 04: more than 10 time 16 0.5 Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat? Value Frequency Percent . 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7								
03: 4-10 times 10 0.3 04: more than 10 time 16 0.5								
04: more than 10 time 16 0.5								
Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat? Value Frequency Percent . 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7								
Variable: h3 Type: N Position: 303 Unique Values: 7 (in the past year, about how many times) did you see someone else get attacked by someone with a weapon, like a knife or bat? Frequency Percent Value 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7	04. more than 10 time						10	0.5
someone with a weapon, like a knife or bat? Value Frequency Percent . 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7	Variable: h3	Type: N	Positio	n:	303	Unique	Values:	7
Value Frequency Percent . 20 0.7 .m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7				•				
.m: Missing 27 0.9 00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7	Value							
00: never 2,658 88.6 01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7								
01: once 147 4.9 02: 2-3 times 101 3.4 03: 4-10 times 22 0.7	.m: Missing						27	0.9
02: 2-3 times 101 3.4 03: 4-10 times 22 0.7	00: never						2,658	
03: 4-1o times 22 0.7	01: once						147	
	02: 2-3 times						101	3.4
04: more than 10 time 26 0.9							22	
	04: more than 1o time						26	0.9

		=======
Variable: h4 Type: N Position: 304 Unique N	/alues:	7
(in the past year, about how many times) were you attacked by someor		-
Value	Frequency	
	20	
.m: Missing	26	0.9
00: never	2,907	96.9
O1: once	27	0.9
02: 2-3 times	11	0.4
03: 4-1o times	1	0.0
04: more than 10 time	g	0.3
	:======	========
Variable: h5 Type: N Position: 305 Unique N	/alues:	7
(in the past year, about how many times) did you see someone else ge	et shot at	by
someone?		
Value	Engguene	Poncont
value	Frequency 20	
.m: Missing	28	
00: never		92.4
01: once	99	
02: 2-3 times	51	
03: 4-10 times	13	0.4
04: more than 10 time	18	0.6
Venichle, be Type, N. Decition, 206 Unique N		
Variable: h6 Type: N Position: 306 Unique N (in the past year, about how many times) were you shot at by someone		7
Value	Frequency	Percent
	20	
.m: Missing	26	
00: never		97.7
01: once	10	
02: 2-3 times	3	
03: 4-1o times	1	
04: more than 10 time	g	0.3

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Variable: h7	Type: N Posi	tion:	307 Unique Val	ues:	7
(in the past year, about violence by someone?	how many times)	did you see	someone get kille	ed because o	f
Value			Fr	equency Per	cent
				20 0	.7
.m: Missing				29 1	.0
00: never				2,812 93	.7
01: once				82 2	.7
02: 2-3 times				33 1	.1
03: 4-1o times				13 0	.4
04: more than 1o time				12 0	.4

Section J. CPS Contact

me for CPS)	
Frequency 21 24 3 2 2,607	Percent 0.7 0.8 0.1 0.1 86.9
Values:	14
Frequency 2,646 16 3 1 222 63 28 2 8 3	Percent 88.2 0.5 0.1 0.0 7.4 2.1 0.9 0.1 0.3 0.1
Frequency 2,646 23 24 3 16 23	Percent 88.2 0.8 0.8 0.1 0.5 0.8
	2,607 344 Values: Frequency 2,646 16 3 1 222 63 28 2 8 3 5 1 1 2 Values: Frequency 2,646 23 24 3 16 23 28

Variable: j3_mo (cont) Type: N Position: In what month did (this contact/ the most recent con	310 tact) oc	Unique cur?	Values:		16
6			3:		
7			2		
8			3		
9			20		
10			2:		
11 12			2: 2:		
Variable: j3_yr Type: N Position: In what year did (this contact/ the most recent con	311 tact) oc	Unique cur?	Values:		14
Value			Frequency		nt
				88.2	
.m: Missing			10	0.3	i
.d: Don't Know			4	4 0.1	
.r: Refused			;	3 0.1	
1997				1 0.0	,
1998			•	4 0.1	
1999			:	3 0.3	,
2000			28	3 0.9	,
2001			30	1.2	:
2002			4	5 1.5	į
2003			6	7 2.2	
2004			80	3 2.9)
2005			60	2.0)
2006				1 0.0	ı
Venichlaria			 Values:	=====	
Variable: j3a Type: N Position: Interviewer: did respondent answer refused to either	j2 or j	3?			5
Value			Frequency		
				, 5 88.2	
.m: Missing			10		
01: yes, both j2 and j3				1 0.0	
02: yes, either j2 or j3			11	1 0.4	

Variable: j3b Type: N Position: 313 U Can you proceed to answer about 6 more sensitive questions ab can refuse to answer any questions you feel are		3 erns: you
Valuem: Missing .r: Refused	Frequency 2,990 10	
Variable: j4 Type: N Position: 314 U Were you told why child protective services (CPS) was contact	ing you?	6
Value	Frequency	
	2,650	88.3
.m: Missing	8	0.3
.s: Skipped	1	
.r: Refused		0.0
00: no		0.3 11.0
01: yes	901	
Variable: j5_a Type: N Position: 315 U Concerns that child protective services told you: physical ab	Jnique Values: ouse	6
	Unique Values: ouse	6
Concerns that child protective services told you: physical ab	Unique Values: puse Frequency	6 Percent
Concerns that child protective services told you: physical ab	Unique Values: puse Frequency 2,663	6
Concerns that child protective services told you: physical ab Value	Unique Values: buse Frequency 2,663	Percent 88.7
Concerns that child protective services told you: physical ab Valuem: Missing	Unique Values: Duse Frequency 2,663 10	Percent 88.7 0.3
Concerns that child protective services told you: physical ab	Unique Values: Duse Frequency 2,663 10 2	Percent 88.7 0.3 0.1
Concerns that child protective services told you: physical ab	Unique Values: Duse Frequency 2,663 10 2	Percent 88.7 0.3 0.1 0.0 7.7
Concerns that child protective services told you: physical ab	Unique Values: Duse Frequency 2,663 10 2 1 231 94 Unique Values:	Percent 88.7 0.3 0.1 0.0 7.7
Concerns that child protective services told you: physical ab Value m: Missing .r: Refused .s: Skipped OO: no O1: yes Variable: j5_b Type: N Position: 316 U Concerns that child protective services told you: sexual abus	Unique Values: Duse Frequency 2,663 10 2 1 231 94 Unique Values:	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab	Unique Values: Duse Frequency 2,663 10 2 1 231 94 Frequency Unique Values: Se	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab Value	Frequency 2,663 10 2 1 231 94 Unique Values: Se Frequency 2,669	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab Value	Frequency 2,663 10 2 1 231 94 Inique Values: Se Frequency 2,669 10	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab Value	Frequency 2,663 10 2 1 231 94 Unique Values: See Frequency 2,669 10 2	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab Value	Frequency 2,663 10 2 1 231 94 Frequency 2,669 10 2 10 2 11 231 231 231 231 24 1	Percent 88.7 0.3 0.1 0.0 7.7 3.1
Concerns that child protective services told you: physical ab Value	Frequency 2,663 10 2 1 231 94 Unique Values: See Frequency 2,669 10 2	Percent 88.7 0.3 0.1 0.0 7.7 3.1

______ Variable: j5_c Type: N Position: 317 Unique Values: Concerns that child protective services told you: neglect ______ Value Frequency Percent 2,670 89.0 .m: Missing 10 0.3 2 0.1 .r: Refused 1 0.0 .s: Skipped 00: no 203 6.8 01: yes 115 3.8 ______ Variable: j5 d Type: N Position: 318 Unique Values: Concerns that child protective services told you: other ? go to j5a ------Value Frequency Percent 2,672 89.0 .d: Don't Know 1 0.0 .m: Missing 10 0.3 2 0.1 .r: Refused .s: Skipped 1 0.0 00: no 193 6.4 01: yes 122 4.1 ______ Variable: j5a Type: N Position: 319 Unique Values: Can you tell me what this concern was? ------Value Frequency Percent 2,855 95.1 .m: Missing 15 0.5 3 0.1 .r: Refused 00: no 4 0.1 124 4.1 01: yes (specify)

	320 Unique		10
Concerns that child protective services told you: other			
Value		Frequency	
		2,717	90.5
0		8	0.3
1		98	
R		1	
Failure to protect		1	
Kids weren't eating enough		1	
Missing Samphady called caving mam left youngen once alone		172	
Somebody called saying mom left younger ones alone Spanked		1	
That she had scratched a daughters face		1	0.0
mat she had solatohed a daughters lace		Į.	0.0
			-======
Variable: j6 Type: N Position: 3 Did (this contact/most recent contact) concern (child) of	•		y seehold on
both (child) & other child/children in this ho			isenoia, or
Value		Frequency	Percent
		2,655	
.m: Missing		9	0.3
.n: Not Applicable		1	0.0
.s: Skipped		4	0.1
.d: Don't Know		2	0.1
.r: Refused		2	
01: child		101	
02: another child		111	
03: child and other child/children		116	3.9
Variable: j7_1 Type: N Position: 3			 6
The most recent contact concerned (child) or another chi			action by
Volum			
Value		Frequency	
.d: Don't Know		2,659	88.6 0.1
.m: Missing		13	0.1
r: Refused		13	0.0
00: no		210	7.0
01: yes		116	3.9
)			

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Variable: j7_2 Type: N Position: 323 Unique The most recent contact concerned (child) or another child was the someone else living in the household		6 action by
Value	Frequency	Percent
	-	88.6
.d: Don't Know	2,333	
.m: Missing	13	
r: Refused	1	0.0
00: no	262	8.7
01: yes	64	2.1
Variable: j7_3 Type: N Position: 324 Unique The most recent contact concerned (child) or another child was the someone outside of the household		
Value	Frequency	Percent
•		88.6
.m: Missing	13	
.d: Don't Know	2	
.r: Refused	1	0.0
00: no	167	5.6
O1: yes	159	5.3
Variable: j7_ot Type: C Position: 325 Unique Note added for response to J7: CPS concerns a result of actions by	you or som	eone else?
Value	Frequency	Percent
All of this happened before <child's name=""> was born</child's>		0.0
During administration of Woodcock-Johnson w/focus child, F.I. Ask	1	0.0
ER physician accused R and husband of neglect. Charges dropped.	1	0.0
Missing	2,983	99.4
Mom & Dad	1	0.0
Mom says it was falsely reported by someone, CPS just conducted 1	1	0.0
Now in <place mentioned="">. He was with me at the time but shouldn</place>	1	0.0
R's daughter	1	0.0
School checked him without my permission & felt his ears dirty	1	0.0
The doctor called DSS, saying I didn't take my children in for th	1	0.0
The worst neighbor	1	0.0
by teen sibling	1	0.0
child protective services	1	0.0
childs father	1	0.0
estranged husband now	1	0.0
hospital	1	0.0
non-custodian parent none of the above apply	1	0.0 0.0
school reported this incident	1	0.0
comport rebourced curto intoraction	ı	0.0

Variable: j8 Type: N Position: 326 Unique Values: Did a Child Protective Services worker monitor your case because of these cond	7 erns?
Value Frequency	Percent
2,663	88.7
.m: Missing	0.4
.d: Don't Know	0.0
.r: Refused 2	0.1
.s: Skipped 2	0.1
,	5.9
01: yes, case monitored 145	4.8
Variable: j9 Type: N Position: 327 Unique Values: Was there court involvement because of these concerns?	6
Value Frequency	Percent
2,665	
·	0.3
	0.1
.r: Refused 2	0.1
00: no, no court involvement 270	9.0
O1: yes, court involvement 51	1.7
Variable: j10 Type: N Position: 328 Unique Values: Was one or more of your children placed out of your home because of these cond	======= 6 erns?
Value Frequency	Percent
2,665	
3	0.3
	0.0
r: Refused 2	
00: no, child/children not placed out of home 288	9.6
O1: yes, child/children placed out of home 35	1.2
	=======
Variable: j11 Type: N Position: 329 Unique Values: Where did the child(ren) go to live for the most amount of time while they wer your home?	e out of
Where did the child(ren) go to live for the most amount of time while they wer your home?	e out of
Where did the child(ren) go to live for the most amount of time while they were your home? Value Frequency	e out of
Where did the child(ren) go to live for the most amount of time while they were your home? Value Frequency 2,958	e out of Percent 98.6
Where did the child(ren) go to live for the most amount of time while they were your home? Value Frequency 2,958	e out of
Where did the child(ren) go to live for the most amount of time while they were your home? Value Frequency	Percent 98.6 0.3
Where did the child(ren) go to live for the most amount of time while they were your home? Value Frequency 2,958 .m: Missing 8 01: relative's/kin's home	Percent 98.6 0.3 0.5

=======================================		=======================================
Variable: j11_ot Type: C	Position: 330 U	nique Values: 5
Where did child(ren) go to live for specify)	r most of the time they wer	e out of your home? (other,
Value		Frequency Percent
Missing		2,997 99.9
group home		1 0.0
neighbours home		1 0.0
other parent has custody now of 2	children	1 0.0
see excel		1 0.0

Section K. Food Expenditures

Variable: k0 Type: N Position: 331 Does (child) get free meals while at child care or school?	Unique Values:	6
Value	Frequency	Percent
	20	
.m: Missing	2	0.1
.d: Don't Know	10	0.3
.n: Not Applicable	127	4.2
00: no	1,052	35.1
01: yes	1,790	59.6
Variable: k0a Type: N Position: 332 Check contact sheet -does respondent have other children?	 Unique Values:	 4
Value	Frequency	Percent
	20	
.m: Missing	23	0.8
00: no	628	20.9
01: yes	2,330	77.6
Variable, I/Ob Type, N. Besitien, 200		
Variable: k0b Type: N Position: 333 Do any of your other children get free meals while at child	d care or in school	
Do any of your other children get free meals while at child	d care or in school	?
Do any of your other children get free meals while at child	d care or in school Frequency	?
Do any of your other children get free meals while at child valuem: Missing	d care or in school Frequency	? Percent 22.0
Do any of your other children get free meals while at child Value m: Missing .d: Don't Know	d care or in school Frequency 661 23	Percent 22.0 0.8 0.2
Do any of your other children get free meals while at child Valuem: Missing .d: Don't Know 00: no	d care or in school Frequency 661 23 6	Percent 22.0 0.8 0.2 30.9
Do any of your other children get free meals while at child Value m: Missing .d: Don't Know	d care or in school Frequency 661 23 6	Percent 22.0 0.8 0.2
Do any of your other children get free meals while at child Value m: Missing .d: Don't Know O0: no O1: yes Variable: k1a1 Type: N Position: 334 About how much did (you/you or anyone else in your family food stamps last month?	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in
Do any of your other children get free meals while at child Value m: Missing .d: Don't Know OO: no O1: yes Variable: k1a1 Type: N Position: 334 About how much did (you/you or anyone else in your family in the content of the children get free meals while at children get free meals while a	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in
Do any of your other children get free meals while at child Valuem: Missing .d: Don't Know 00: no 01: yes Variable: k1a1 Type: N Position: 334 About how much did (you/you or anyone else in your family food stamps last month?	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in
Valuem: Missing .d: Don't Know 00: no 01: yes Variable: k1a1 Type: N Position: 334 About how much did (you/you or anyone else in your family food stamps last month? Note: k1a1 has many unique values, summary statistics are:	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in
Do any of your other children get free meals while at child Valuem: Missing .d: Don't Know OO: no O1: yes	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in
Do any of your other children get free meals while at child Valuem: Missing .d: Don't Know 00: no 01: yes Variable: k1a1 Type: N Position: 334 About how much did (you/you or anyone else in your family food stamps last month? Note: k1a1 has many unique values, summary statistics are: Total cases with missing data: 1,741 Minimum : 0.0	Frequency 661 23 6 926 1,385 Unique Values: living with you) recommendation	Percent 22.0 0.8 0.2 30.9 46.2 427 ceive in

Variable: k1 Did (you/you or anyone o in the last month?				Unique Values:) use government		5
Value					ncy Percer	
value				i i equei	20 0.7	10
.m: Missing					7 0.2	
.r: Refused					2 0.1	
00: no				1.6	582 56.0	
01: yes				· · · · · · · · · · · · · · · · · · ·	290 43.0	
======================================	Type: N ly spend on	Position: food that you	336	Unique Values:	9	92
Note: k2 has many uniqu	e values, s	ummary statisti	cs are:			
Total cases with missing	g data:	402				
Minimum	:	0.0				
Mean	:	248.5				
Maximum	:	1,500.0				
Standard Deviation	:	191.5				
======================================	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your	family li	5
Variable: k1a2 In addition to what you w you) spend any money	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your	family li	5 iving
Variable: k1a2 In addition to what you w you) spend any money o	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your Frequer	family li	5 iving
Variable: k1a2 In addition to what you w you) spend any money o Value	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your Frequer	family li ncy Percer 710 57.0	5 ivinç
Variable: k1a2 In addition to what you w you) spend any money o Valued: Don't Know	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your Frequer	family li ncy Percer 710 57.0 3 0.1	5 iving
Variable: k1a2 In addition to what you w you) spend any money o Valued: Don't Know .r: Refused	Type: N buy with fo on food use	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your 	family li 	5 iving
Variable: k1a2 In addition to what you w you) spend any money o Valued: Don't Know .r: Refused 00: no 01: yes	Type: N buy with fo on food used	Position: ood stamps, do d at home?	337 (you/you	Unique Values: & anyone in your Frequer 1,7	family li	5 iving nt
Variable: k1a2 In addition to what you w you) spend any money Valued: Don't Know .r: Refused 00: no 01: yes ====================================	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7	family li	5 iving nt
Variable: k1a2 In addition to what you w you) spend any money of Valued: Don't Know .r: Refused 00: no 01: yes ====================================	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7	family li ncy Percer 710 57.0 3 0.1 1 0.0 324 10.8	5 iving nt ==== 6
Variable: k1a2 In addition to what you w you) spend any money Valued: Don't Know .r: Refused 00: no 01: yes ====================================	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7 3 9 Unique Values: Frequer	family li	5 iving nt ==== 6
Variable: k1a2 In addition to what you w you) spend any money work of the amount of th	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7 3 9 Unique Values: Frequer	family li	5 iving nt ==== 6
Variable: k1a2 In addition to what you w you) spend any money of the control of the amount Valued: Don't Know .r: Refused 00: no 01: yes ====================================	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7 3 9 Unique Values: Frequer	family li	5 iving nt ==== 6
Variable: k1a2 In addition to what you w you) spend any money work of the amount of th	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7 3 Unique Values: Frequer	family li	5 iving nt ==== 6
Variable: k1a2 In addition to what you w you) spend any money work of the amount of th	Type: N buy with for food used Type: N Type: N nt spent on	Position: ood stamps, do d at home? Position: food used at h	337 (you/you 	Unique Values: & anyone in your Frequer 1,7 3 9 Unique Values: Frequer 3	family li	5 iving nt ==== 6

Variable: k2per_ot Type: C Position: 339 Unique Values: Time period of the amount of money spent on food used at home	1
Value Frequency Missing 3,001	Percent
Variable: k2a Type: N Position: 340 Unique Values:	
Can you give me a range (for the amount of money spent on food used at home)?	is it
Value Frequency	
2,946	
.m: Missing 5	0.2
.d: Don't Know 4	0.1
r: Refused 5	0.2
01: less than \$25 a week,	0.1
02: \$26 to \$50,	0.3
03: \$51 to \$75,	0.2
04: \$76 to \$100,	0.4
05: \$100 to \$150, or 9 06: more than \$150 a week? 4	0.3 0.1
Variable: k4 Type: N Position: 341 Unique Values: How much did you spend on take out food or food that was delivered during the month? (you can tell me the amount per week)	40
Value Frequency 2,396	
.m: Missing	0.0
.d: Don't Know	0.0
0	0.1
10 15	
12 6	0.2
13	0.1
14	0.0
15	0.4
16 5	0.2
17	0.0
18	0.1
20 124	4.1
22	0.1
23	0.1
24	0.0
25 31	1.0
26	0.0
30 66	2.2

Variable: k4 (Cont) Type: N How much did you spend on take ou month? (you can tell me the amoun	Position: t food or food t per week)	that	341 was	l Unique delivere	d durin	: g the		40
32						1	0.0	
33						1	0.0	
35						5	0.2	
40						78	2.6	
44						1	0.0	
45						7	0.2	
50						78	2.6	
55						1	0.0	
60						49	1.6	
65						1	0.0	
70						6	0.2	
75						2	0.1	
80						20	0.7	
90						3	0.1	
100						44	1.5	
120						1	0.0	
126						1	0.0	
150						14	0.5	
200						8	0.3	
250						1	0.0	
300						3	0.1	
						Ū		
Variable: k3 Type: N Do you have any food delivered to	Position:		342	2 Unique	Values	=====	====:	
Variable: k3 Type: N Do you have any food delivered to	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a	==== : mount	===== ?	4
Variable: k3 Type: N Do you have any food delivered to	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a	==== : mount ency	===== ? Percei	4 nt
Variable: k3 Type: N Do you have any food delivered to Value .	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a	===== : mount ency 21	===== ? Perce 0.7	4 nt
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a Frequ	===== : mount ency 21 7	===== ? Percel 0.7 0.2	4 nt
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a Frequ	===== : mount ency 21 7 ,368	? Percel 0.7 0.2 78.9	4 nt
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing	Position: the door which	isn'	342 t ind	2 Unique cluded in	Values that a Frequ	===== : mount ency 21 7 ,368	===== ? Percel 0.7 0.2	4 nt
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no O1: yes	Position: the door which Position:	isn'	342 t ind	2 Unique cluded in	Values that a Frequ 2	===== : mount ency 21 7 ,368 605	? Percel 0.7 0.2 78.9 20.2	4 nt
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of for	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7 ,368 605	===== ? Percel 0.7 0.2 78.9 20.2	4 nnt ==== 7
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of foo	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7 ,368 605	===== ? Percel 0.7 0.2 78.9 20.2	4 nt 7
Variable: k3 Type: N Do you have any food delivered to Value m: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of for Value .	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7 ,368 605 ===== : ency ,396	===== ? Percel 0.7 0.2 78.9 20.2	4 nt 7
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of for Valuem: Missing	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7 ,368 605 ===== : ency ,396 4	====== ? 0.7 0.2 78.9 20.2 ====== Percel 79.8 0.1	4 nt 7
Variable: k3 Type: N Do you have any food delivered to Valuem: Missing OO: no O1: yes ===================================	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7 ,368 605 ===== : ency ,396 4 1	======================================	4 nt 7
Variable: k3 Type: N Do you have any food delivered to Value m: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of for Valuem: Missing O1: day O2: week	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7,368 605 ===== : ency ,396 4 1	====== ? Percel 0.7 0.2 78.9 20.2 ====== Percel 79.8 0.1 0.0 2.4	4 nt nt
Variable: k3 Type: N Do you have any food delivered to Value m: Missing OO: no O1: yes	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7,368 605 ===== : ency ,396 4 1 71 15	====== ? Percel 78.9 20.2 ====== 79.8 0.1 0.0 2.4 0.5	4 nt nt
Variable: k3 Type: N Do you have any food delivered to Value m: Missing OO: no O1: yes Variable: k4_per Type: N Time period for amount spent of for Valuem: Missing O1: day O2: week	Position: the door which Position: od taken out/de	isn' =====	342 t ind 343 red	2 Unique cluded in 3 Unique	Values that a Frequ 2 Values	===== : mount ency 21 7,368 605 ===== : ency ,396 4 1	====== ? Percel 0.7 0.2 78.9 20.2 ====== Percel 79.8 0.1 0.0 2.4	4 nt nt

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Time period of the amou	unt of money	spent on food	344 Unique Values: 5 delivered/taken out
Value			Frequency Percent
3 months			1 0.0
Missing			2,997 99.9
once in a while			1 0.0
only 1x in a year			1 0.0
year			1 0.0
Variable: k5		Position:	345 Unique Values: 71
			r family/you) spend eating out in the
last month? (you can t	-	=	,
Note: k5 has many uniqu	-	-	ics are:
Total cases with missir	ng data:	120	
Minimum	:	0.0	
Mean	:	69.8	
Maximum	:	1,000.0	
Standard Deviation	:	78.4	
Variable: k4a Can you give me a range is it	Type: N e (for the ar	Position:	346 Unique Values: 5 spent on food delivered/taken out) ?
Value			
value			Frequency Percent 2,985 99.5
m. Missina			2,985 99.5 12 0.4
.m: Missing	N.		2 0.1
01: less than \$25 a wee	:ĸ,		1 0.0
02: \$26 to \$50,			
05: \$100 to \$150, or			1 0.0

Variable: k5_per Type: N Position: 347 Unique Values: 9
Time period for amount spent on food eaten outside

Value	Frequency	Percent
	179	6.0
.d: Don't Know	4	0.1
.m: Missing	195	6.5
.r: Refused	1	0.0
01: day	23	0.8
02: week	390	13.0
03: two weeks	37	1.2
04: month	2,168	72.2
05: other (specify)	4	0.1

Variable: k5per_ot Type: C Position: 348 Unique Values: 35 Time period of the amount of money spent on food eaten outside

.....

Value	Frequency	Percent
2 times a year	1	0.0
Do Not Go Out To Eat! They Have Food Allergies!	1	0.0
Don't eat out	2	0.1
Included in \$50 take out food for K4	1	0.0
Missing	2,962	98.7
No! Do not go out to eat	1	0.0
This includes meals while mother works	1	0.0
Works at <restaurant's name="">, brings it home</restaurant's>	1	0.0
confirmed, \$7	1	0.0
did not eat out	1	0.0
does not eat out	3	0.1
doesn't include husband taking clients out	1	0.0
doesn't know - more than usual because they just moved	1	0.0
doesnt eat out	1	0.0
don t eat out	1	0.0
don t go out to eat	1	0.0
don't eat out	2	0.1
every 3 months	1	0.0
have no extra for resturants	1	0.0
haven t eaten out	1	0.0
included in k-4 amount	1	0.0
last month didn t eat out	1	0.0
never	1	0.0
never eat out	1	0.0
never eats out	1	0.0
none	2	0.1
none we never go to resturants	1	0.0
nothing	1	0.0
nothing spent on eathing out can t afford it	1	0.0
rarely eat out, I cook almost everyday	1	0.0

Variable: k5per_ot Cont) Type: C Position: 348 Unique Volume Time period of the amount of money spent on food eaten outside	Values:	35
they are scared to eat out because of cleanliness so they don t	1	0.0
they don t eat out	1	0.0
they marked 'they didn't know what the family spends. Maybe 30	1	0.0
when i feel like it less than 1x a month	1	0.0
yearly	1	0.0
Variable: k5a Type: N Position: 349 Unique N Can you give me a range (for the amount of money spent on food eater	Values:	10
Value	 Frequency	Percent
	2,889	96.3
.m: Missing	20	0.7
.d: Don't Know	15	0.5
.r: Refused	2	0.1
01: less than \$25 a week,	34	1.1
02: \$26 to \$50,	19	0.6
03: \$51 to \$75,	8	0.3
04: \$76 to \$100,	10	0.3
05: \$100 to \$150, or	2	0.1
06: more than \$150 a week?	2	0.1
Variable: k6 Type: N Position: 350 Unique N How do you usually get to the grocery store where you do most of you	ur shopping	
Value	Frequency	
•	20	0.7
.m: Missing	2	0.1
01: drive a car,	2,266	75.5
02: take a taxi,	60	2.0
03: get a ride from a friend,	360	12.0
04: take public transportation (bus, subway, etc.),	66	2.2
05: walk?	182	6.1
06: other (specify)	45	1.5

Variable: k6_ot Type: C Position: 351 Unique Values: 55 How do you usually get to the grocery store where you do most of your shopping? (other specify)

***Note: k6_ot has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,943	98.1
Grandfather	2	0.1
Husband	2	0.1
get a ride from a relative	2	0.1
husband drives	2	0.1
2 3 or 4 equally	1	0.0
Aunt	1	0.0
Husband gives her a ride	1	0.0
R's Grandmother drives her own car, R doesn't do any shopping at	1	0.0
bicycle	1	0.0
brother gives in	1	0.0
brother takes her	1	0.0
bus to the store and taxi from store	1	0.0
cab or hack	1	0.0
child's father	1	0.0
drive mothers car	1	0.0
family	1	0.0
family member	1	0.0
father	1	0.0
father drives her	1	0.0
free transportation	1	0.0
from father	1	0.0
get a ride from her sister	1	0.0
get a ride from her son or daughter	1	0.0
get ride from family member	1	0.0
get ride from relative	1	0.0
hack	1	0.0
hack a person paid to drive people but not licenced cab driver	1	0.0
hack hired car	1	0.0
hack or hired car	1	0.0
her husband drives her to the supermarket	1	0.0
husband	1	0.0
husband drives her	1	0.0
husband takes her	1	0.0
husband takes her in their car	1	0.0
i take a bus to walmart and my family picks me up	1	0.0
mom	1	0.0
mom drives her	1	0.0
mom drives resp	1	0.0
mom goes for her	1	0.0
mom takes resp	1	0.0
my father drives me	1	0.0

Variable: k6_ot (Cont) Type: C Position: 3 How do you usually get to the grocery store where you do specify)		55
my husband shops partner drives to market respondents grandmother takes her to the supermarket ride from mom ride from mother ride with mother sister drives sometimes i walk or grandmother takes her	1 1 1 1 1 1 1	0.0 0.0 0.0 0.0 0.0 0.0 0.0
Variable: k7 Type: N Position: 3 How long does it take you to get there?	·	6
Valuem: Missing .d: Don't Know 01: 15 minutes or less 02: around ½ hour 03: close to 1 hour or longer	Frequency Pe 20 2 1 2,681 8 273 24	0.7 0.1 0.0 39.3
Do you do most of your shopping at a big supermarket, or market, bodega)?	353 Unique Values: rat a smaller store (com	5
Valuem: Missing 01: supermarket 02: smaller store 03: other (specify)	Frequency Pe 20 4 2,858 106 13	0.7 0.1

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Variable: k8 ot Type: C Position: 354 Unique Val	ues:	13
Do you do most of your shopping at a big supermarket, smaller store, 1		
market/convenience store	. I	71 1101
mar Ret/ out ventende deur e		
	equency	Percent
Both	equency 1	0.0
Missing	2,989	
according to the sale	1	
aldi discount store large store but not a supermarket		0.0
both	1	
both 1 and 2	1	
both 50 50	1	0.0
both equally	1	0.0
both not a good shopper so has a hard time with all the variety i	1	0.0
commissary on base	1	0.0
department store walmart	1	0.0
supermarket and smaller store equally	1	0.0
supermarket or smaller store	1	0.0
	.======	=======
Variable: k9 Type: N Position: 355 Unique Val		6
	ues.	
Have you received any help from wic during your pregnancy with (child)		
	or sind	ce (child)
Have you received any help from wic during your pregnancy with (child) was born?	or sind	ce (child)
Have you received any help from wic during your pregnancy with (child) was born?	or sind	ce (child) Percent
Have you received any help from wic during your pregnancy with (child) was born? Value From wic during your pregnancy with (child)	or sind	Percent 0.7
Have you received any help from wic during your pregnancy with (child) was born? Value From Missing	or sind	Percent 0.7 0.1
Have you received any help from wic during your pregnancy with (child) was born? Value .m: Missing .d: Don't Know	or sind requency 20 3	Percent 0.7 0.1 0.0
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused	or sind requency 20 3 1	Percent 0.7 0.1 0.0 0.0
Have you received any help from wic during your pregnancy with (child) was born? Value m: Missing d: Don't Know r: Refused 00: no	or sind 	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused	or sind requency 20 3 1	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value m: Missing d: Don't Know r: Refused 00: no	or sind 	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value m: Missing d: Don't Know r: Refused 00: no	or sind 	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value m: Missing d: Don't Know r: Refused 00: no	or sind 	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value m: Missing d: Don't Know r: Refused 00: no	or sind requency 20 3 1 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes	or sind requency 20 3 1 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused OO: no O1: yes Variable: k10 Type: N Position: 356 Unique Val	or sind requency 20 3 1 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes Variable: k10 Type: N Position: 356 Unique Val Did you receive any help from wic during your pregnancy with (child)?	or sind requency 20 3 1 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes Variable: k10 Type: N Position: 356 Unique Val Did you receive any help from wic during your pregnancy with (child)?	or sind 20 3 1 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes	or sind Pequency 20 3 1 727 2,249 Lues:	Percent 0.7 0.1 0.0 0.0 24.2 74.9
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes	or sind 20 3 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9 Percent 5
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes	or sind 20 3 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9 Percent 25.1 0.3 0.2
Have you received any help from wic during your pregnancy with (child) was born? Value Fr. .m: Missing .d: Don't Know .r: Refused 00: no 01: yes	or sind 20 3 1 727 2,249	Percent 0.7 0.1 0.0 0.0 24.2 74.9 Percent 5

	========	.======
Variable: k10a_1 Type: N Position: 357 Unique What kind of help did you receive during your pregnancy with chil packet/supplement for yourself?	d: nutrition	
Value	Frequency	
	1,026	
.d: Don't Know	2	
.m: Missing	17	0.6
.n: Not Applicable	1	0.0
00: no		10.3
01: yes	1,647	54.9
Variable: k10a_2 Type: N Position: 358 Unique		6
What kind of help did you receive during your pregnancy w child: (specify)	some other i	
Value	Frequency	Percent
	1,026	
.d: Don't Know	2	0.1
.m: Missing	17	0.6
.n: Not Applicable	1	0.0
00: no	1,512	
01: yes	443	14.8
Variable: k10a_ot1 Type: C Position: 359 Unique Other kind of help received during pregnancy with child	Values:	220
***Note: k10a_ot1 has many unique values, a sample of 50 values ar		
Value	Frequency	Percent
Missing	2,589	
food	57	1.9
voucher	31	1.0
vouchers	31	1.0
checks for food	9	0.3
Nutrition classes	6	0.2
cks for food	5	0.2
formula	5	0.2
milk cheese eggs cereal juice vouchers for food	5 5	0.2 0.2
wic checks	5 5	0.2
milk	4	0.2
milk cereal	4	0.1
classes	3	0.1
coupons	3	0.1

Variable: k10a_ot1 (Cont) Type: C Position: 359 Unique Values: Other kind of help received during pregnancy with child		220
coupons for food	3	
milk cheese beans cereal eggs	3	
milk cheese eggs juice	3	0.1
milk cheese juice eggs cereal	3	0.1
milk eggs cheese juice	3	0.1
wic check	3	0.1
cereal milk	2	0.1
cereal milk eggs cheese juice	2	0.1
cereal milk eggs juice	2	0.1
checks	2	0.1
food checks	2	
food coupons	2	
food items	2	
food vouchers	2	
juice cereal milk eggs cheese milk and cereal	2 2	=
milk cereal cheese	2	
milk cereal cheese	2	
milk cheese	2	
milk cheese cereal	2	
milk cheese eggs etc	2	
milk cheese juice cereal	2	
milk eggs cheese cereal juice	2	
milk eggs cheese juice cereal	2	0.1
milk eggs cheese juice etc	2	0.1
milk eggs juice	2	0.1
milk eggs juice cheese cereal	2	0.1
vouchers for milk cereal juice	2	0.1
Nutrition education	1	0.0
Nutrition education	1	0.0
Parenting class	1	0.0
attended required counseling nutrition education class	1	0.0
breast feeding counseling	1	0.0
breast milk program	1	0.0
cash	1	0.0
		=======
Variable: k10a_ot2 Type: C Position: 360 Unique Values Other kind of help received during pregnancy with child	:	4
	ency	Percent
Missing 2	,998	99.9
milk cheese fruit butter eggs cereal juice	1	0.0
voucher	1	0.0
vouchers	1	0.0

Variable: k11 Type: N Position: 361 Union Did you receive any help from wic when (child) was less than a y	/ear old?	5
Value	Frequency	Percent
		25.1
.m: Missing	2	0.1
.d: Don't Know	2	0.1
00: no	87	2.9
O1: yes	2,158	71.9
Variable: k11a_1 Type: N Position: 362 Union What kind of help did you receive when child was less than a year	•	======= 5 a?
Value	Frequency	
value		28.1
.d: Don't Know		0.0
.m: Missing		0.5
00: no		7.1
01: yes		64.3
Variable: k11a_2 Type: N Position: 363 Union What kind of help did you receive when child was less than a year or supplement for yourself?	que Values: ar old: nutrit	5 ion packe
Value	Frequency	
	842	28.1
.d: Don't Know	1	0.0
.m: Missing		0.5
00: no	· · · · · · · · · · · · · · · · · · ·	33.5
01: yes	1,137	37.9
What kind of help did you receive when child was less than a year or supplement for (child)?	que Values: ar old: nutrit	5
Value	Frequency	Parcent
vatue	Frequency 842	
.d: Don't Know	1	
.m: Missing		0.5
00: no	1,137	
01: yes	1,006	
or you	1,000	00.0

Variable: k11a_4 Type: N Position: 365 Unique Values: 5 What kind of help did you receive when child was less than a year old: some other help? (specify)

Value	Frequency	Percent
	843	28.1
.d: Don't Know	1	0.0
.m: Missing	15	0.5
00: no	1,770	59.0
01: yes	372	12.4

Variable: k11a_ot1 Type: C Position: 366 Unique Values: 178

Other kind of help received when child was less than a year old

***Note: k11a_ot1 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,638	87.9
food	64	2.1
voucher	36	1.2
vouchers	32	1.1
cereal juice	10	0.3
wic check	7	0.2
food items	6	0.2
cks for food	5	0.2
milk	5	0.2
breast pump	4	0.1
food vouchers	4	0.1
milk eggs cheese cereal juice	4	0.1
milk eggs cheese juice cereal	4	0.1
cereal	3	0.1
checks for food	3	0.1
classes	3	0.1
coupons	3	0.1
cereal and juice	2	0.1
cheese eggs cereal milk juice	2	0.1
dairy products	2	0.1
eggs cheese juice cereal	2	0.1
eggs cheese milk juice cereal	2	0.1
juice cereal	2	0.1
milk cheese eggs cereal	2	0.1
milk eggs cheese	2	0.1
milk juice eggs cheese	2	0.1
Classes: child care	1	0.0
Coupons	1	0.0
Nutrition and lactation classes	1	0.0

	-=======	-======
Variable: k11a_ot1 (cont) Type: C Position: 366 Unique \ Other kind of help received when child was less than a year old		178
Nutrition classes		0.0
Supplement for 5 year old	1	0.0
Supplement for other children focal child is a twin	1	0.0
baby food cereal	1	0.0
both	1	0.0
canned foods milk eggs cereal baby food	1	
cereal carrots tuna p b	1	0.0
cereal eggs cheese juice milk beans	1	0.0
cereal eggs milk cheese peanut butter	1	0.0
cereal juice beans cheese eggs peanut butter milk	1	
cereal juice eggs peanut butter cheese milk	1	
cereal juice milk eggs peanut butter etc	1	
cereal milk and juice	1	
cereal milk cheese eggs vouchers	1	
cereal milk cheese peanut butter and beans	1	
cereal milk eggs cheese	1	
cereal milk eggs etc	1	
check	1	
check for food	1	
check from wic	1	
checks	1	0.0
Variable: k11a_ot2 Type: C Position: 367 Unique Other kind of help received when child was less than a year old		
Value	Frequency	Percent
Missing	2,999	
eggs cheese milk	•	0.0
milk juice cheese eggs cereal bread beans peanut butter		0.0
Variable: k12 Type: N Position: 368 Unique Did you receive any help from wic when (child) was between one and	two years o	5 old?
Value	Frequency 753	
.m: Missing	7 7	0.2
.d: Don't Know	3	
00: no		18.0
01: yes	1,697	
01. yes	1,097	30.3

	k12a_1 of help d	id you	receive	when	child v	was	betwee	en 1-2	years	old:	form	ula?	5
Value												Percei	 nt
											1,301	43.4	
.d: Don't	Know										1	0.0	
.m: Missi	ng										8	0.3	
00: no											1,423	47.4	
01: yes											268	8.9	
	======== k12a 2											=====:	==== 5
What kind packet or	of help di supplement	id you t for	receive yourself	when ?	child v	was	betwee	en 1-2	years	old:		ition	J
Value											quency	Percei	 nt
											-	43.4	
.d: Don't	Know										•	0.0	
.m: Missi	ng										8	0.3	
00: no	_										1,162	38.7	
01: yes											529	17.6	
Variable: What kind	k12a_3 of help disupplement	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value	es:		==== 5
Variable: What kind packet or	k12a_3 of help d:	id you t for	Type: N receive	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr	ition	5
Variable: What kind	k12a_3 of help d:	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr: quency	ition Perce	5
Variable: What kind packet or	k12a_3 of help di supplement	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr quency 1,301	ition	5
Variable: What kind packet or Valued: Don't	k12a_3 of help disupplement	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr quency 1,301	ition Percer	5
Variable: What kind packet or Value	k12a_3 of help disupplement	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr quency 1,301 1	Percer	5
Variable: What kind packet or Value . d: Don't .m: Missi	k12a_3 of help disupplement	id you t for	Type: N receive (child)?	Po when	sition: child v	was	betwee	371	Unique	Value old:	es: nutr quency 1,301 1	Percer 43.4 0.0 0.3 12.9	5
Variable: What kind packet or Valued: Don't .m: Missi 00: no 01: yes ===================================	k12a_3 of help d: supplement Know ng ======== k12a_4 of help d: pecify)	id you t for 	Type: N receive (child)? Type: N receive	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutri quency 1,301 1 8 386 1,305	Percer 43.4 0.0 0.3 12.9 43.5	5
Variable: What kind packet or Value d: Don't m: Missi 00: no 01: yes Variable: What kind	k12a_3 of help d: supplement Know ng ======== k12a_4 of help d: pecify)	id you t for 	Type: N receive (child)? 	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutri	Percer 43.4 0.0 0.3 12.9 43.5	5 nt 5
Variable: What kind packet or Valued: Don't .m: Missi 00: no 01: yes Variable: What kind help? (s	k12a_3 of help d: supplement Know ng ======== k12a_4 of help d: pecify)	id you t for 	Type: N receive (child)? Type: N receive	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutri quency 1,301 1 8 386 1,305 ===== some quency	Perced 43.4 0.0 0.3 12.9 43.5	5 nt 5
Variable: What kind packet or Valued: Don't .m: Missi 00: no 01: yes Variable: What kind help? (s	k12a_3 of help d: supplement Know ng ==================================	id you t for 	Type: N receive (child)? Type: N receive	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutri quency 1,301 1 8 386 1,305 ===== some quency	Percel 43.4 0.0 0.3 12.9 43.5 ====================================	5 nt 5
Variable: What kind packet or Value d: Don't m: Missi O0: no O1: yes Variable: What kind help? (s Value Value	k12a_3 of help d: supplement Know ng ======= k12a_4 of help d: pecify) Know	id you t for 	Type: N receive (child)? Type: N receive	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutri quency 1,301 1 8 386 1,305 ===== es: some quency 1,301	Percei 43.4 0.0 0.3 12.9 43.5 other	5 nt 5
Variable: What kind packet or Value d: Don't m: Missi OO: no O1: yes Variable: What kind help? (s Value d: Don't	k12a_3 of help d: supplement Know ng ======= k12a_4 of help d: pecify) Know	id you t for 	Type: N receive (child)? Type: N receive	Po when Po when	sition: child v	was	betwee	371 en 1-2 372 en 1-2	Unique years Unique years	Value old: Free Value old:	es: nutr: quency 1,301	Percel 43.4 0.0 0.3 12.9 43.5 other	5 nt 5

Variable: k12a_ot1 Type: C Position: 373 Unique Values: 200

Other kind of help received when child was 1-2 years old

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***Note: k12a ot1 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,640	88.0
food	46	1.5
voucher	33	1.1
vouchers	31	
milk	7	0.2
checks for food	5	0.2
food vouchers	4	0.1
milk eggs cheese cereal juice	4	0.1
milk eggs cheese juice cereal	4	0.1
milk eggs etc	4	0.1
wic check	4	0.1
coupons	3	0.1
food coupons	3	0.1
milk cereal	3	0.1
milk cheese	3	0.1
milk eggs juice cereal cheese	3	0.1
milk juice cheese eggs cereal	3	0.1
cereal	2	0.1
cereal milk juice peanut butter	2	0.1
checks	2	0.1
classes	2	0.1
dairy products	2	0.1
eggs cheese cereal juice milk	2	0.1
food item	2	0.1
milk cereal eggs	2	0.1
milk cereal juice eggs cheese peanut butter	2	
milk cheese cereal eggs juice	2	0.1
milk cheese eggs	2	0.1
milk cheese eggs juice cereal	2	0.1
milk eggs cereal	2	0.1
milk juice cereal peanut butter	2	0.1
milk juice eggs cereal peanut butter	2	0.1
same	2	0.1
same as above	2	0.1
wic checks	2	0.1
Classes-food prep	1	0.0
Classes: dental care, nutrition	1	0.0
Coupons	1	0.0
Nutrition classes.	1	0.0
Nutrition/ meal preparation	1	0.0
Vouchers for food for child.	1	0.0
baby food in jars milk cereal	1	0.0
baby food milk cheese eggs cereal	1	0.0
beans eggs milk juice peanut butter	1	0.0

Variable: k12a_ot1 (Cont) Type: C Position: 373 Unique Values Other kind of help received when child was 1-2 years old		200
both of us bread eggs cheese peanut butter beans	1	0.0
cereal cheese milk eggs beans whole milk juice	1	0.0
cereal cheese milk eggs juice	1	0.0
cereal eggs cheese peanut butter cereal eggs milk cheese eggs juice peanut butter	1	0.0
Variable: k13a_1 Type: N Position: 374 Unique Value What kind of help did you receive when child was between 2-3 years old:	form	nula?
		Percent 55.9 42.0
Variable: k13a_2 Type: N Position: 375 Unique Value What kind of help did you receive when child was between 2-3 years old: or supplement for yourself?	es:	3
Value	auencv	Percent
	1,677	
00: no 01: yes	1,010 314	33.7 10.5
Variable: k13a_3 Type: N Position: 376 Unique Value What kind of help did you receive when child was between 2-3 years old: or supplement for (child) or another child?	nutrit	
Value		Percent
•	1,677	55.9
00: no	277	9.2
01: yes	1,047	34.9

======================================	377 Unique Values: s between 2-3 years old: some o	3 ther help
Value	Frequency	Percent
	1,677	
00: no	1,029	
01: yes	295	9.8
	378 Unique Values:	5
you receive any neip from wio when (online)		
Value	Frequency	Percent
		25.1
.m: Missing	16	0.5
.d: Don't Know	7	0.2
00: no	898	29.9
01: yes	1,328	44.3
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y	years old	161
Variable: k13a_ot1 Type: C Position:	379 Unique Values: years old	161
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y	379 Unique Values: years old	161
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y***Note: k13a_ot1 has many unique values, a samp Value	379 Unique Values: years old Die of 50 values are:	161 Percent
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Wissing	379 Unique Values: years old ole of 50 values are: Frequency 2,712	161 Percent
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food	379 Unique Values: years old ole of 50 values are: Frequency 2,712	161 Percent 90.4 1.2
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food Voucher	379 Unique Values: years old ple of 50 values are: Frequency 2,712 35	161 Percent 90.4 1.2
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food Voucher Vouchers milk	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5	Percent 90.4 1.2 0.9 0.9 0.2
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food voucher vouchers milk checks for food	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5	Percent 90.4 1.2 0.9 0.9 0.2
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food voucher vouchers milk checks for food food vouchers	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food voucher vouchers milk checks for food food vouchers milk cheese eggs cereal	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food voucher vouchers milk checks for food food vouchers milk cheese eggs cereal milk eggs cheese	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing Food Vouchers Milk Checks for food Food vouchers Milk Checks for food Food vouchers Milk cheese eggs cereal Milk eggs cheese Milk juice cereal peanut butter	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1
/ariable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years ***Note: k13a_ot1 has many unique values, a sample /alue Missing Food /oucher /ouchers milk checks for food Food vouchers milk cheese eggs cereal milk eggs cheese milk juice cereal peanut butter /vic check	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years ***Note: k13a_ot1 has many unique values, a sample value Missing Food Voucher Vouchers Milk Checks for food Food vouchers Milk cheese eggs cereal Milk eggs cheese Milk juice cereal peanut butter Michecks Milk checks Milk eggs cheese Milk juice cereal peanut butter Michecks Milk checks Milk eggs check Milk juice cereal peanut butter Michecks Milk eggs check Milk juice cereal peanut butter Milk eggs check Milk eggs ch	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years. ***Note: k13a_ot1 has many unique values, a sample value Missing food Voucher Vouchers milk Checks for food food vouchers milk cheese eggs cereal milk eggs cheese milk juice cereal peanut butter vic check coupons food coupons	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 4 4 3 3	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years. ***Note: k13a_ot1 has many unique values, a sample value Value Missing Food Vouchers Milk Checks for food Food vouchers Milk cheese eggs cereal Milk cheese eggs cereal Milk eggs cheese Milk juice cereal peanut butter Michecks Milk eggs cheese Milk juice cereal peanut butter Michecks Milk eggs cheese cereal juice	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 4 3 3 3	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years. ***Note: k13a_ot1 has many unique values, a sample value Value Missing Food Voucher Vouchers Milk Checks for food Food vouchers Milk cheese eggs cereal Milk eggs cheese Milk juice cereal peanut butter Wic check Coupons Food coupons Milk eggs cheese cereal juice Milk eggs cheese juice cereal	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 4 3 3 3 3 3	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 years. ***Note: k13a_ot1 has many unique values, a sample value Missing food Voucher Vouchers milk Checks for food food vouchers milk cheese eggs cereal milk eggs cheese milk juice cereal peanut butter vic check coupons food coupons milk eggs cheese cereal juice milk eggs cheese juice cereal check	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 3 3 3 3 3	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a samp Value Missing food Vouchers Milk Checks for food food vouchers Milk cheese eggs cereal Milk eggs cheese Milk juice cereal peanut butter Micheck Missing Milk eggs cheese Milk guice cereal peanut butter Micheck Milk guice cereal peanut butter Micheck Micheck Milk eggs cheese cereal juice Milk eggs cheese juice cereal	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 3 3 3 3 3 3 2 2	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Variable: k13a_ot1 Type: C Position: Other kind of help received when child was 2-3 y ***Note: k13a_ot1 has many unique values, a sam	379 Unique Values: years old cole of 50 values are: Frequency 2,712 35 27 26 5 4 4 4 4 4 3 3 3 3 3	Percent 90.4 1.2 0.9 0.9 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1

Variable: k13a_ot1 (Cont) Type: C Position: 379 Unique V		
Other kind of help received when child was 2-3 years old		
milk cereal etc		0.1
milk cheese	2	
milk cheese etc	2	
milk cheese juice cereal	2	
milk eggs etc	2	0.1
milk etc	2	0.1
milk juice cheese eggs cereal	2	0.1
milk juice eggs cheese	2	0.1
wic checks	2	0.1
Coupons	1	0.0
Nutrition classes	1	0.0
Vouchers for food for child	1	0.0
beans eggs milk juice peanut butter	1	0.0
beans juice p b milk eggs	1	0.0
bread p b beans milk cereal cheese	1	0.0
cash	1	0.0
cereal and milk	1	0.0
cereal cheese whole milk beans juice	1	0.0
cereal juice cheese milk	1	0.0
cereal juice milk cheese eggs	1	0.0
cereal juice milk eggs peanut butter	1	0.0
cereal milk cheese eggs beans	1	0.0
cereal milk eggs cheese	1	0.0
cereal milk eggs cheese juice beans peanut butter	1	0.0
cereal milk eggs juice cheese	1	0.0
cereal milk juice	1	0.0
cereal milk juice and peanut butter	1	0.0
cereal p b eggs cheese juice	1	0.0
checks	1	0.0
cheese beans etc	1	0.0
Variable: k14 Type: N Position: 380 Unique		5
Did you receive any help from wic since (child) turned three years	old?	
W-1		D
Value	Frequency	
. m. Miccina		25.1
.m: Missing	15	0.5
.d: Don't Know	1 100	0.2
00: no	1,122	
01: yes	1,106	36.9

Value Frequency Percent 1,893 63.1 1 0.0	Variable: k14a_1 Type: N Position: What kind of help did you receive when child turned		381		e Values: formula?	5
1 0.0 1 0.	Value					
### Missing	•				-	
00: no						
Variable: k14a_2 Type: N Position: 382 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for yourself? Value Frequency Percent 1,894 63.1 1 0.0 12 0.4 00: no 8856 28.5 01: yes 238 7.9 Variable: k14a_3 Type: N Position: 383 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for (child)/another child? Value Frequency Percent 1,894 63.1 1 0.0 1,894 63.1 1 0.0 1,894 63.1 1 0.0 1,894 63.1 1 0.0 1,894 63.1 1 0.0 1,894 63.1						
What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for yourself? Value Frequency Percent 1,894 63.1 d. Don't Know 1 0.0 m: Missing 12 0.4 OO: no 856 28.5 O1: yes 238 7.9 Variable: k14a_3 Type: N Position: 383 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for (child)/another child? Value Frequency Percent d. 1,894 63.1 d. Don't Know 1 0.0 m: Missing 12 0.4 OO: no 239 8.0 O1: yes 855 28.5 Variable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 d. Don't Know 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent d. Oo: no 1,894 63.1 d. Don't Know 1 0.0 m: Missing 1 2 0.4 Oo: no 834 27.8	01: yes				•	
What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for yourself? Value Frequency Percent 1,894 63.1 d. Don't Know 1 0.0 m: Missing 12 0.4 OO: no 856 28.5 O1: yes 238 7.9 Variable: k14a_3 Type: N Position: 383 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for (child)/another child? Value Frequency Percent d. 1,894 63.1 d. Don't Know 1 0.0 m: Missing 12 0.4 OO: no 239 8.0 O1: yes 855 28.5 Variable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 d. Don't Know 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent d. Oo: no 1,894 63.1 d. Don't Know 1 0.0 m: Missing 1 2 0.4 Oo: no 834 27.8	Variable: k14a 2 Type: N Position:	====	382	===== Uniau	======= e Values:	-====== 5
. d: Don't Know	What kind of help did you receive when child turned supplement for yourself?	d 3 y	/ears	old:	nutrition pa	
.d: Don't Know	Value					
## Missing ## 12 0.4 00: no	I Booth Ko				•	
On: no						
Variable: k14a_3 Type: N Position: 383 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for (child)/another child?	_				· -	
Variable: k14a_3 Type: N Position: 383 Unique Values: 5 What kind of help did you receive when child turned 3 years old: nutrition packet or supplement for (child)/another child? Value Frequency Percent .	O1: yes					
Value Frequency Percent .	Variable: k14a_3 Type: N Position:		383	Uniqu	e Values:	5
. d: Don't Know . 1 0.0 .m: Missing . 12 0.4 .00: no . 239 8.0 .01: yes . 855 28.5						
.m: Missing 12 0.4 .00: no 239 8.0 .01: yes 855 28.5 Variable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 .d: Don't Know .m: Missing 12 0.4 00: no 834 27.8						
00: no	Value .				Frequency	Percent
01: yes 855 28.5 Wariable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 .d: Don't Know 1 0.0 .m: Missing 12 0.4 00: no 834 27.8					Frequency 1,894	Percent 63.1
Variable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 .d: Don't Know 1 0.0 .m: Missing 12 0.4 00: no 834 27.8	Value .				Frequency 1,894 1	Percent 63.1 0.0
Variable: k14a_4 Type: N Position: 384 Unique Values: 5 What kind of help did you receive when child turned 3 years old: some other help? (specify) Value Frequency Percent 1,894 63.1 .d: Don't Know 1 0.0 .m: Missing 12 0.4 00: no 834 27.8	Valued: Don't Know .m: Missing 00: no				Frequency 1,894 1 12 239	Percent 63.1 0.0 0.4 8.0
Value Frequency Percent .	Valued: Don't Know .m: Missing				Frequency 1,894 1 12 239	Percent 63.1 0.0 0.4 8.0
. d: Don't Know 1,894 63.1 .d: Don't Know 1 0.0 .m: Missing 12 0.4 00: no 834 27.8	Valued: Don't Know .m: Missing 00: no 01: yes	====	 384	 Uniqu	Frequency 1,894 1 12 239 855 ==================================	Percent 63.1 0.0 0.4 8.0 28.5
.d: Don't Know 1 0.0 .m: Missing 12 0.4 00: no 834 27.8	Valued: Don't Know .m: Missing 00: no 01: yes	===== d 3 y	-===- 384 /ears	 Uniqu	Frequency 1,894 1 12 239 855 ==================================	Percent 63.1 0.0 0.4 8.0 28.5
.m: Missing 12 0.4 00: no 834 27.8	Valued: Don't Know .m: Missing 00: no 01: yes	===== d 3 y	-===- 384 /ears	 Uniqu	Frequency 1,894 1 12 239 855 =================================	Percent 63.1 0.0 0.4 8.0 28.5 ====================================
00: no 834 27.8	Valued: Don't Know .m: Missing 00: no 01: yes Variable: k14a_4 Type: N Position: What kind of help did you receive when child turned (specify) Value .	===== d 3 y	-===- 384 /ears	 Uniqu	Frequency 1,894 1 12 239 855 =================================	Percent 63.1 0.0 0.4 8.0 28.5 5 nelp?
	Valued: Don't Know .m: Missing 00: no 01: yes	===== d 3 y	-===- 384 /ears	 Uniqu	Frequency 1,894 1 12 239 855 ======== e Values: some other h Frequency 1,894 1	Percent 63.1 0.0 0.4 8.0 28.5 5 nelp?
MI- MED	Valued: Don't Know .m: Missing 00: no 01: yes	===== d 3 y	-===- 384 /ears	 Uniqu	Frequency 1,894 1 12 239 855 =================================	Percent 63.1 0.0 0.4 8.0 28.5 5 nelp? Percent 63.1 0.0 0.4

Variable: k14a_ot1 Type: C Position: 385 Unique Values: 147 Other kind of help received when child turned 3 years old

.....

***Note: k14a ot1 has many unique values, a sample of 50 values are:

Value		
	quency	Percent
Missing	2,750	91.6
food	25	0.8
voucher	25	0.8
vouchers	24	
checks for food	5	0.2
milk cheese eggs cereal	5	0.2
food items	4	0.1
milk	3	0.1
milk cereal	3	0.1
milk cheese	3	0.1
milk cheese cereal	3	0.1
milk eggs cheese juice cereal	3	0.1
wic check	3	0.1
Coupouns.	2	0.1
checks	2	0.1
coupons	2	0.1
food coupons	2	0.1
food vouchers	2	0.1
milk eggs cheese	2	0.1
milk eggs cheese cereal juice	2	0.1
milk eggs cheese cereal juice peanut butter	2	0.1
milk eggs etc	2	0.1
milk juice cereal peanut butter	2	0.1
same	2	0.1
Coupons	1	0.0
Nutrition classes	1	0.0
Supplement for other children	1	0.0
beans juice milk cereal eggs cheese	1	0.0
bread p b beans milk cereal cheese	1	0.0
cash	1	0.0
cereal eggs cheese juice milk peanut butter	1	0.0
cereal juice eggs cheese peanut butter oat meal	1	0.0
cereal juice milk	1	0.0
cereal juice milk eggs peanut butter	1	0.0
cereal milk cheese eggs juice	1	0.0
cereal milk eggs cheese	1	0.0
cereal milk eggs juice cheese	1	0.0
cereal milk juice and peanut butter	1	0.0
cereal p b eggs cheese juice	1	0.0
cereal peanut butter milk juice	1	0.0
cheese beans etc	1	0.0
cheese cereal eggs juice milk	1	0.0
cheese cereal juice eggs milk	1	0.0
cheese eggs cereal juice beans milk	1	0.0

	==	=======
Variable: k14a_ot1 (Cont) Type: C Position: 385 Unique Values: Other kind of help received when child turned 3 years old		147
cheese eggs cereal milk juice peanut butter	1	0.0
cheese eggs milk juice	1	0.0
cheese eggs peanut butter cereal eggs	1	0.0
cheese juice beans eggs whole milk cereal	1	0.0
cheese juice cereal eggs peanut butter	1	0.0
cheese juice milk eggs peanut butter vouchers farmer s market	1	0.0
	:==	======
Variable: k14a_ot2 Type: C Position: 386 Unique Values: Other kind of help received when child turned 3 years old		2
Value Frequenc	v	Percent
·	-	100.0
voucher	1	0.0

Section L. Child's Behavior

======================================		Type:	N	Posit	ion:		387	Uniq	ie V	alues:			7
true?				,						, ,			
Value										 -reque	 1су	Perce	ent
-											20	0.7	7
.m: Missing											1	0.0)
.n: Not Applicable											1	0.0)
.r: Refused											1	0.0)
00: not true												31.3	
01: somewhat or sometin	mes	true								1,	399	46.6	ĵ
02: very true or ofte	n tr	ue								(540	21.3	3
=======================================											===	:====	====
Variable: 12 (child) brags or boasts	S				ion:					alues:			8
Value									ı	reque	псу	Perce	ent
											20	0.7	7
.d: Don't Know											11	0.4	4
.m: Missing											8	0.3	3
.n: Not Applicable											1	0.0)
.r: Refused											1	0.0)
00: not true										1,0	643	54.7	7
01: somewhat or sometin	mes	true								9	999	33.3	3
02: very true or ofter	n tr	ue								;	318	10.6	5
======================================					====== ion:						===	:===:	===== 7
(child) understands other true, somewhat or some			_	-		е							
Value										 Freque			
										•	20	0.7	
.m: Missing											3	0.	1
.n: Not Applicable											1	0.0)
.r: Refused											1	0.0	
00: not true											45	1.5	
01: somewhat or sometin	mes	true									510	17.0)

Variable, 14 Type, N. Dogition,			_
Variable: 14 Type: N Position: (child) overeacts -is this not true, somewhat or strue?		Unique Values: true, very true or	7 often
Value		Frequency	Percent
		20	0.7
.m: Missing		10	0.3
.n: Not Applicable		1	0.0
.r: Refused		•	0.0
00: not true		· ·	75.1
01: somewhat or sometimes true			17.8
02: very true or often true		180	6.0
		 Unique Values:	======== 7
Variable: 15 Type: N Position: (child) complains of loneliness -is this not true or often true?	, somewha	t or sometimes true	-
Value		Frequency	Percent
		20	
.m: Missing		2	0.1
.n: Not Applicable		1	0.0
.r: Refused		1	0.0
00: not true		2,443	81.4
01: somewhat or sometimes true		452	15.1
02: very true or often true		82	2.7
======================================	392	Unique Values:	7
(child) is confused or seems to be in a fog -is the true, very true or often true?			
Value		Frequency	
		20	0.7
.m: Missing		3	0.1
.n: Not Applicable		1	0.0
r: Refused		1	0.0
00: not true		2,731	91.0
01: somewhat or sometimes true		221	7.4
02: very true or often true		24	0.8

Variable: 17 Type: N Position: (child) is cruel, bullies and shows meanness to ot sometimes true, very true or often true?	thers -is this not true, somewhat or
Value	Frequency Percent
	20 0.7
.m: Missing	4 0.1
.n: Not Applicable	1 0.0
.r: Refused	1 0.0
00: not true	2,281 76.0
01: somewhat or sometimes true	615 20.5
02: very true or often true	79 2.6
Variable: 18 Type: N Position: (child) day-dreams or gets lost in thoughts -is the true, very true or often true?	
Value	Frequency Percent
	20 0.7
.d: Don't Know	1 0.0
.m: Missing	4 0.1
.n: Not Applicable	1 0.0
r: Refused	1 0.0
00: not true	2,136 71.2
O1: somewhat or sometimes true	740 24.7
02: very true or often true	98 3.3
======================================	395 Unique Values: 7
Variable: 19 Type: N Position: (child) destroys (his/her) own things -is this not very true or often true?	395 Unique Values: 7 t true, somewhat or sometimes true,
Variable: 19	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent
Variable: 19 Type: N Position: (child) destroys (his/her) own things -is this not very true or often true? Value	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent 20 0.7
/ariable: 19 Type: N Position: (child) destroys (his/her) own things -is this not /ery true or often true? /alue .m: Missing	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent 20 0.7 3 0.1
/ariable: 19 Type: N Position: (child) destroys (his/her) own things -is this not /ery true or often true?/alue .m: Missing .n: Not Applicable	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent 20 0.7 3 0.1 1 0.0
Variable: 19 Type: N Position: (child) destroys (his/her) own things -is this not very true or often true? Value m: Missing .n: Not Applicable .r: Refused	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent 20 0.7 3 0.1 1 0.0 1 0.0
Variable: 19 Type: N Position: (child) destroys (his/her) own things -is this not very true or often true?	395 Unique Values: 7 t true, somewhat or sometimes true, Frequency Percent 20 0.7 3 0.1 1 0.0

______ Type: N Position: 396 Unique Values: (child) destroys things belonging to family or others -is this not true, somewhat true, very true or often true? ______ Frequency Percent 20 0.7 3 0.1 .m: Missing .n: Not Applicable 1 0.0 .r: Refused 1 0.0 2,301 76.7 00: not true 01: somewhat or sometimes true 555 18.5 02: very true or often true 120 4.0 ______ Variable: 111 Type: N Position: 397 Unique Values: 8 (child) is sympathetic toward other children's distress, tries to comfort others when they are upset -is this not true, somewhat true, Value Frequency Percent 20 0.7 1 0.0 .d: Don't Know .m: Missing 6 0.2 1 0.0 .n: Not Applicable .r: Refused 1 0.0 00: not true 196 6.5 993 33.1 01: somewhat or sometimes true 02: very true or often true 1,783 59.4 ______ Type: N Position: 398 Unique Values: (child) is disobedient at home -is this not true, somewhat or sometimes true, very true or often true?

Value	Frequency	Percent
	20	0.7
.d: Don't Know	1	0.0
.m: Missing	10	0.3
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	1,098	36.6
O1: somewhat or sometimes true	1,657	55.2
02: very true or often true	213	7.1

Variable: 113 Type: N Position: 399 Unique Values: (child) is disobedient at school or in childcare -is this not true, somewhat or sometimes true, very true or often true?

Value	Frequency	Percent
•	20	0.7
.d: Don't Know	2	0.1
.m: Missing	7	0.2
.n: Not Applicable	26	0.9
.r: Refused	1	0.0
00: not true	2,114	70.4
01: somewhat or sometimes true	750	25.0
02: very true or often true	81	2.7

Variable: 114 Type: N Position: 400 Unique Values: 7 (child) gets hurt a lot or is accident-prone -is this not true, somewhat or sometimes true, very true or often true?

.....

Value	Frequency Pe	rcent
	20	0.7
.m: Missing	3	0.1
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	2,245 7	4.8
O1: somewhat or sometimes true	550 1	8.3
02: very true or often true	181	6.0

Variable: 115 Type: N Position: 401 Unique Values: 7 (child) is open and direct about what (child) wants -is this not true, somewhat true, very true or often true?

Value	Frequency	Percent
	20	0.7
.m: Missing	2	0.1
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	98	3.3
01: somewhat or sometimes	true 603	20.1
02: very true or often tr	ue 2,276	75.8

______ Type: N Position: 402 Unique Values: 7 Variable: 116 (child) is easily jealous -is this not true, somewhat true, very true or often true? ______ Value Frequency Percent 20 0.7 3 0.1 .m: Missing .n: Not Applicable 1 0.0 .r: Refused 1 0.0 00: not true 1,204 40.1 01: somewhat or sometimes true 1,131 37.7 641 21.4 02: very true or often true ______ Variable: 117 Type: N Position: 403 Unique Values: (child) fears that (child) might think or do something bad -is this not true, somewhat true, very true or often true? ------Value Frequency Percent 20 0.7 2 0.1 .d: Don't Know .m: Missina 6 0.2 .n: Not Applicable 1 0.0 .r: Refused 1 0.0 2,175 72.5 00: not true 01: somewhat or sometimes true 687 22.9 02: very true or often true 109 3.6 ______ Type: N Position: 404 Unique Values: Variable: 118 (child) feels (child) has to be perfect -is this not true, somewhat true, very true or often true? ______ Value Frequency Percent 20 0.7 .d: Don't Know 1 0.0 6 0.2 .m: Missing

01: somewhat or sometimes true

02: very true or often true

.n: Not Applicable

.r: Refused

00: not true

1 0.0

1 0.0 2,178 72.6

576 19.2

218 7.3

	======
Variable: 119 Type: N Position: 405 Unique Values:	7
(child) feels or complains that no one loves (him/her) -is this not true, some very true or often true?	what true,
Value Frequency	Percent
. 20	0.7
.m: Missing 4	0.1
.n: Not Applicable	0.0
.r: Refused	0.0
00: not true 2,581	86.0
01: somewhat or sometimes true 342	11.4
02: very true or often true 52	1.7
	=======
Variable: 120 Type: N Position: 406 Unique Values:	8
(child) feels others are out to get (him/her) -is this not true, somewhat true	, very
true or often true?	
Value Frequency	Percent
. 20	0.7
.d: Don't Know	0.0
.m: Missing 4	0.1
.n: Not Applicable	0.0
.r: Refused	0.0
00: not true 2,827	94.2
01: somewhat or sometimes true 134	4.5
02: very true or often true 13	0.4
	======
Variable: 121 Type: N Position: 407 Unique Values: (child) gets in many fights -is this not true, somewhat true, very true or oft	
Value Frequency	
. 20	0.7
.m: Missing 2	0.1
.n: Not Applicable	0.0
r: Refused	0.0
00: not true 2,622	87.4
01: somewhat or sometimes true 304	10.1

51 1.7

Variable: 122 Type: N Position: 408 Unique Values: 7 (child) gets teased a lot -is this not true, somewhat true, very true or often true?

.....

Value	Frequency	Percent
	20	0.7
.m: Missing	3	0.1
.n: Not Applicable	1	0.0
.r: Refused	2	0.1
00: not true	2,468	82.2
01: somewhat or sometimes true	436	14.5
02: very true or often true	71	2.4

Variable: 123 Type: N Position: 409 Unique Values: 7 (child) hangs around with others who get in trouble -is this not true, somewhat true, very true or often true?

.....

Valu	ue	Frequency	Percent	
		20	0.7	
.m:	Missing	3	0.1	
.n:	Not Applicable	1	0.0	
.r:	Refused	1	0.0	
00:	not true	2,627	87.5	
01:	somewhat or sometimes true	311	10.4	
02:	very true or often true	38	1.3	

Variable: 124 Type: N Position: 410 Unique Values: 8 (child) is impulsive or acts without thinking -is this not true, somewhat true, very true or often true?

Value	Frequency	Percent
	20	0.7
.d: Don't Know	1	0.0
.m: Missing	3	0.1
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	1,827	60.9
01: somewhat or sometimes true	998	33.3
02: very true or often true	150	5.0

Variable: 125 Type: N Position: (child) would rather be alone than with others -is true or often true?	411 this not	Unique true,	e Values: somewhat		7
Value			Frequen	cy F	Percent
				20	0.7
.m: Missing				5	
.n: Not Applicable					0.0
r: Refused				1	• • •
00: not true			•		78.7
01: somewhat or sometimes true					17.4
02: very true or often true				91	3.0
	412	Unique	e Values:		7
` Value	-	-			
value			Frequen	-	0.7
.m: Missing				20 3	
.n: Not Applicable				_	0.1
r: Refused				•	0.0
00: not true			2 1		71.2
O1: somewhat or sometimes true			•		25.8
D2: very true or often true					2.2
ozi vory trae or orton trae					
Variable: 127 Type: N Position: (child) has nervous movements or twitches -is this of the true?	413	Unique	e Values:		8
Value			Frequen	cy F	Percent
•				20	0.7
d: Don't Know				2	0.1
m: Missing				5	0.2
n: Not Applicable				1	0.0
r: Refused				1	0.0
00: not true			2,6	80	89.3
01: somewhat or sometimes true			2	52	8.4
					4 0

40

1.3

	=========	======	==:
Variable: 128 Type: N Position: 414 Uni	•		8
(child) is not liked by other kids -is this not true, somewhat true?	true, very tru	e or oti	:е
/alue	Frequency	Percent	 t
	20	0.7	
d: Don't Know	2	0.1	
.m: Missing	5	0.2	
n: Not Applicable	1	0.0	
r: Refused	2	0.1	
00: not true	2,749	91.6	
O1: somewhat or sometimes true	158	5.3	
02: very true or often true	64	2.1	
:======================================	========	======	==:
/ariable: 129	•		8
(child) feels too guilty -is this not true, somewhat true, very			
alue	Frequency	Percent	Ċ
	20	0.7	
d: Don't Know	2		
m: Missing	6		
n: Not Applicable	1	0.0	
r: Refused	-	0.0	
0: not true	2,697	89.9	
01: somewhat or sometimes true	244		
02: very true or often true	30	1.0	
:======================================	=======================================	======	==
/ariable: 130 Type: N Position: 416 Uni	•		8
(child) will join a group of children playing -is this not true true or often true?		, .	
/alue	Frequency	reitein	
	Frequency 20		
'alue		0.7	
d: Don't Know	20	0.7 0.0	
d: Don't Know m: Missing	20 1	0.7 0.0 0.1	
d: Don't Know m: Missing n: Not Applicable	20 1 2	0.7 0.0 0.1 0.0	
d: Don't Know m: Missing n: Not Applicable r: Refused	20 1 2 1	0.7 0.0 0.1 0.0 0.0	
/alue .d: Don't Know .m: Missing .n: Not Applicable .r: Refused 00: not true 01: somewhat or sometimes true	20 1 2 1 1	0.7 0.0 0.1 0.0 0.0 4.2	

Variable: 131 Type: N Position: 417 Unique Values: (child) is overweight -is this not true, somewhat true, very true or often true.	7
Value Frequency	Darcent
. 20	
.m: Missing 7	
.n: Not Applicable	
r: Refused	
00: not true 2,779	92.6
O1: somewhat or sometimes true	
02: very true or often true 61	2.0
Variable: 132 Type: N Position: 418 Unique Values: In social activities, (child) tends to just watch others -is this not true, so true, very true or often true?	======= 7 omewhat
V-1	D
Value Frequency	
. 20	
.m: Missing 10 .n: Not Applicable 1	0.0
	0.0
	67.3
·	26.1
02: very true or often true 166	
Variable: 133 Type: N Position: 419 Unique Values: (child) physically attacks people -is this not true, somewhat true, very true true?	
Value Frequency	Percent
. 20	
.m: Missing 4	0.1
.n: Not Applicable	0.0
r: Refused	0.0
00: not true 2,715	90.5
O1: somewhat or sometimes true 226	7.5
02: very true or often true 34	1.1

		=======
Variable: 134 Type: N Position:	420 Unique Values:	8
(child) does poor school work -is this not true, somewh		ften true?
Value	Frequency	
I Booth Koo	20	
.d: Don't Know	4	0.1
.m: Missing	6	0.2
.n: Not Applicable	21	
r: Refused	1	0.0
00: not true	2,724	
01: somewhat or sometimes true		6.1
02: very true or often true	43	1.4
	=======================================	=======
Variable: 135 Type: N Position:	421 Unique Values:	7
(child) is poorly coordinated or clumsy -is this not tr	·	true or
often true?		
Value	Frequency	Percent
	20	0.7
.m: Missing	2	0.1
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	2,506	83.5
01: somewhat or sometimes true	411	13.7
02: very true or often true	60	2.0
Vanishlar 126 Typer N. Desitions	400 Unique Veluce	-======
Variable: 136 Type: N Position:	·	8
(child) prefers being with older kids -is this not true often true?	s, somewhat true, very t	rue or
orten true?		
Value	Frequency	
	20	0.7
.d: Don't Know	6	0.2
.m: Missing	4	0.1
.n: Not Applicable	1	0.0
r: Refused	1	0.0
00: not true	1,279	42.6
01: somewhat or sometimes true	1,180	39.3
02: very true or often true	510	17.0
oz. very true or orten true	510	17.0

		=======
Variable: 137 Type: N Position: 423 Unique (child) prefers being with younger kids -is this not true, somewhat often true?		8 true or
Value	Frequency	Percent
	20	0.7
.d: Don't Know	8	0.3
.m: Missing	5	0.2
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	1,308	43.6
01: somewhat or sometimes true	1,291	43.0
02: very true or often true	367	12.2
=======================================		======
Variable: 138 Type: N Position: 424 Unique (child) refuses to talk -is this not true, somewhat true, very to		7 rue?
Value	Frequency	Percent
	20	0.7
.m: Missing	3	0.1
.n: Not Applicable	1	0.0
r: Refused	1	0.0
00: not true	2,505	83.5
01: somewhat or sometimes true	430	14.3
02: very true or often true	41	1.4
		:=======
Variable: 139 Type: N Position: 425 Uniqu	ue Values:	7
(child) runs away from home -is this not true, somewhat true, ver	ry true or oft	en true?
Value	Enguency	Popoont
value	Frequency 20	0.7
.m: Missing	3	0.1
.n: Not Applicable	1	0.0
r: Refused	1	0.0
00: not true	-	
O1: somewhat or sometimes true	[^] 16	0.5

0.2

=======================================	=======================================	
Variable: 140 Type: N Position: (child) screams a lot -is this not true, somewhat true	•	7 ue?
Value	Frequency	
•	20	0.7
.m: Missing	3	0.1
.n: Not Applicable	·	0.0
.r: Refused 00: not true	1 1,947	0.0
O1: somewhat or sometimes true	· ·	26.2
02: very true or often true	242	8.1
Variable: 141 Type: N Position: (child) can easily get other children to pay attention	427 Unique Values:	======================================
somewhat true, very true or often true?	, ,	,
Value		
value	Frequency 20	0.7
.d: Don't Know	4	
.m: Missing	8	
.n: Not Applicable	1	
r: Refused		0.0
00: not true	283	9.4
O1: somewhat or sometimes true	1,309	43.6
02: very true or often true	1,375	
Variable: 142 Type: N Position:	428 Unique Values:	 8
<pre>(child) is secretive, keeps things to self -is this no or often true?</pre>	t true, somewhat true, v	ery true
Value	Frequency	Percent
	20	0.7
.d: Don't Know	2	0.1
.m: Missing	6	0.2
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	2,311	77.0
01: somewhat or sometimes true	556	18.5
02: very true or often true	104	3.5

Variable: 143 Type: N Position: 429 Unique (child) is self-conscious or easily embarrassed -is this not true, true or often true?	Values:	8
true or often true? Value d: Don't Know .m: Missing .n: Not Applicable .r: Refused 00: not true 01: somewhat or sometimes true 02: very true or often true	1,55 1,10	y Percent 0 0.7 1 0.0 1 0.0 1 0.0 1 0.0 7 51.9 2 36.7 8 10.6
Variable: 144 Type: N Position: 430 Unique (child) sets fires -is this not true, somewhat true, very true or o		7 ?
Valuem: Missing .n: Not Applicable .r: Refused 00: not true 01: somewhat or sometimes true 02: very true or often true	2,94 2,94	9 0.3
Variable: 145 Type: N Position: 431 Unique (child) shows off or clowns around -is this not true, somewhat true true?	Values: e, very tr	8 ue or ofter
	Frequency 20	y Percent 0 0.7 1 0.0 7 0.2 1 0.0 1 0.0 4 33.1 0 47.0

	:=======	=======
Variable: 146 Type: N Position: 432 Unique (child) is shy or timid -is this not true, somewhat true, very true	or often t	7 :rue?
		Danasat
Value	Frequency	
•	20	0.7
.m: Missing	1	
.n: Not Applicable		0.0
.r: Refused		0.0
00: not true	1,446	48.2
O1: somewhat or sometimes true	1,299	43.3
02: very true or often true	233	7.8
		 8
(child) stares blankly -is this not true, somewhat true, very true	or often tr	ue?
Value	Frequency	
•	20	0.7
.d: Don't Know	3	0.1
.m: Missing	4	0.1
.n: Not Applicable	1	0.0
.r: Refused	1	0.0
00: not true	2,564	85.4
01: somewhat or sometimes true	371	12.4
02: very true or often true	37	1.2
Variable: 148 Type: N Position: 434 Unique		7
(child) says 'please' and 'thank you' when reminded -is this not		· -
very true or often true?	truc, come	mac crac,
Value	Frequency	Percent
VULUC	20	0.7
.m: Missing	4	0.7
	1	
.n: Not Applicable	-	0.0
.r: Refused	1	0.0
00: not true	62	2.1
O1: somewhat or sometimes true	591	19.7

2,322 77.4

______ Type: N Position: 435 Unique Values: Variable: 149 (child) steals at home -is this not true, somewhat true, very true or often true? ------Value Frequency Percent 20 0.7 .m: Missing 1 0.0 .n: Not Applicable 1 0.0 .r: Refused 1 0.0 00: not true 2,867 95.5 01: somewhat or sometimes true 87 2.9 02: very true or often true 24 0.8 ______ Variable: 150 Type: N Position: 436 Unique Values: (child) steals outside the home -is this not true, somewhat true, very true or often Value Frequency Percent 20 0.7 6 0.2 .m: Missing .n: Not Applicable 1 0.0 .r: Refused 1 0.0 2,895 96.5 00: not true 01: somewhat or sometimes true 68 2.3 02: very true or often true 10 0.3 ______ Type: N Position: 437 Unique Values: (child) asks or wants to go play with other children -is this not true, somewhat true, very true or often true? ______ Value Frequency Percent 20 0.7 .m: Missing 2 0.1 .n: Not Applicable 1 0.0 1 0.0 .r: Refused 00: not true 91 3.0 01: somewhat or sometimes true 787 26.2

02: very true or often true

2,099 69.9

Vanishlas 150	
Variable: 152 Type: N Position: 438 Unique Values: (child) sulks a lot -is this not true, somewhat true, very true or often tru	8 e?
	y Percent
·	0.7
.d: Don't Know	2 0.4
.m: Missing	0.3
.n: Not Applicable	1 0.0
.r: Refused	2 0.1
00: not true 1,96	8 65.6
O1: somewhat or sometimes true 81	0 27.0
02: very true or often true 17	8 5.9
Variable: 153 Type: N Position: 439 Unique Values:	======== 8
(child) is suspicious -is this not true, somewhat true, very true or often t	·ue?
Value Frequenc	y Percent
. 2	0.7
.d: Don't Know	1 0.0
.m: Missing	6 0.2
.n: Not Applicable	1 0.0
.r: Refused	1 0.0
·	1 76.3
	3 17.1
02: very true or often true 16	8 5.6
Variable: 154 Type: N Position: 440 Unique Values:	======== 8
(child) swears or uses obscene language -is this not true, somewhat true, ve often true?	ry true or
Value Frequenc	
. 2	
.d: Don't Know	1 0.0
.m: Missing	2 0.1
.n: Not Applicable	1 0.0
	1 0.0
00: not true 2,71	8 90.6
01: somewhat or sometimes true 23	9 8.0

19

0.6

Variable: 155 Type: N Position: 441 Unique Values: (child) plays games and talks with other children -is this not true, somewhat true or often true?		7
Value Frequency	Percen	t
. 20	0.7	
.m: Missing 4	0.1	
· · · · · · · · · · · · · · · · · · ·	0.0	
	0.0	
	2.1	
	19.0	
02: very true or often true 2,342	78.0	
Variable: 156 Type: N Position: 442 Unique Values: (child) talks too much -is this not true, somewhat true, very true or often to		=== 7
Value Frequency	Percer	 +
. 20		
	0.2	
	0.0	
• • • • • • • • • • • • • • • • • • • •	0.0	
00: not true 697	23.2	
O1: somewhat or sometimes true 1,233	41.1	
02: very true or often true 1,043	34.8	
Variable: 157 Type: N Position: 443 Unique Values: (child) teases a lot -is this not true, somewhat true, very true or often true	e?	7
Value Frequency		
. 20		
.m: Missing	0.1	
.n: Not Applicable 1	0.0	
.r: Refused	0.0	
00: not true 1,852	61.7	
O1: somewhat or sometimes true 922	30.7	

6.7

202

	=======
Variable: 158 Type: N Position: 444 Unique Values: (child) is confident with other people -is this not true, somewhat true, very often true?	7
Value Frequency	Percent
. 20	
.m: Missing	0.1
.n: Not Applicable	0.0
.r: Refused	0.0
00: not true 113	3.8
01: somewhat or sometimes true 1,081	36.0
02: very true or often true 1,782	59.4
variable: 159 Type: N Position: 445 Unique Values: (child) threatens people -is this not true, somewhat true, very true or often	8
Value Frequency	 Percent
	0.7
.d: Don't Know	0.1
.m: Missing 2	0.1
.n: Not Applicable	0.0
.r: Refused	0.0
00: not true 2,709	90.3
01: somewhat or sometimes true 231	7.7
02: very true or often true 35	1.2
Variable: 160 Type: N Position: 446 Unique Values:	7
(child) tends to be proud of things (child) does -is this not true, somewhat true or often true?	true, very
Value Frequency	Percent
. 20	0.7
.m: Missing 8	0.3
.n: Not Applicable 1	0.0
.r: Refused 1	0.0
00: not true 65	2.2

01: somewhat or sometimes true

02: very true or often true

388 12.9

2,518 83.9

______ Type: N Position: 447 Unique Values: Variable: 161 (child) is underactive, slow moving, or lacks energy -is this not true, somewhat true, very true or often true? Value Frequency Percent 20 0.7 10 0.3 .m: Missing 1 0.0 .n: Not Applicable .r: Refused 1 0.0 00: not true 2,760 92.0 167 5.6 01: somewhat or sometimes true 02: very true or often true 42 1.4 ______ Variable: 162 Type: N Position: 448 Unique Values: (child) is unusually loud -is this not true, somewhat true, very true or often true? ------Value Frequency Percent 20 0.7 9 0.3 .m: Missing 1 0.0 .n: Not Applicable .r: Refused 1 0.0 1,443 48.1 00: not true 01: somewhat or sometimes true 1,082 36.1 02: very true or often true 445 14.8 ______ Type: N Position: 449 Unique Values: Variable: 163 (child) is interested in many and different things -is this not true, somewhat true, very true or often true? ------Value Frequency Percent 20 0.7 .m: Missing 7 0.2 .n: Not Applicable 1 0.0 1 0.0 .r: Refused 00: not true 68 2.3 01: somewhat or sometimes true 532 17.7

02: very true or often true

2,372 79.0

======================================	Type: N this not tr	Position: ue, somewhat	true, \	450 very	Unique true or	Values:	8
Value						Frequency	Percent
						20	0.7
.d: Don't Know						3	0.1
.m: Missing						7	0.2
.n: Not Applicable						1	0.0
.r: Refused						1	0.0
00: not true						2,782	92.7
01: somewhat or sometimes	s true					152	5.1
02: very true or often t	true					35	1.2
======================================	Type: N	Position:		451	Unique	Values:	 3
Value						 Frequency	Percent
varue						20	0.7
.d: Don't Know						1	
.m: Missing						5	
.n: Not Applicable						1	0.0
r: Refused						1	0.0
00: not true						2,006	
01: somewhat or sometimes	s true					-	28.2
02: very true or often t						122	4.1
=======================================	=======	========	======	====	:=====:		======
Variable: 166 (child) enjoys talking to	o you -is t	-	somewh	hat t	rue, vei	ry true or o	
 Value						Frequency	
						20	0.7
						4	0.1
.m: Missing							
.m: Missing .n: Not Applicable						1	0.0
.n: Not Applicable						1 1	0.0 0.0
.n: Not Applicable .r: Refused							0.0
_	; true					1	

Section P. Observation Checklist

Vaniable: n1		Positi	=====: ion:	452	:=====	=====	======	====	:==== 8
Variable: p1 Is there garbage, litter, yards?		glass	in the		road,	on th	e sidew	alks,	_
Value							equency		ent
•							859	28.	6
.m: Missing							17		
.n: Not Applicable							1		
.o: not observed							45		
01: almost none							1,233		
02: yes, but not a lot							540 237		
03: yes, quite a bit04: yes, almost everywher	0						69		
o4. yes, aimost everywher	C						09	۷.	J
<pre>variable: p2</pre>	Type: N							====	===== 8
How would you rate the ge yards of the respondent's	neral cond: house?	ition d	of most	buildings	on the	e bloc	k/or wi		
Value							equency		
							859	28.	6
.m: Missing							20	0.	7
.n: Not Applicable							1	0.	0
.o: not observed							28	0.	9
01: well kept with good r	epair and e	exterio	or surf	ace			880		
02: fair condition				_			828		
03: poor condition with p	eeling pair	nt and	need o	f repair			316		
04: badly deteriorated							69	2.	3
Variable: p3 Is there graffiti on the yards of the respondent's	Type: N buildings (Positi	ion:	455	Uniq	ue Val	ues:		8
Value						Fr	equency	Perc	ent
								28.	
.m: Missing							17		
.n: Not Applicable							1		
.o: not observed							60		
01: none							1,687		
02: yes, but not a lot							279		
03: yes, quite a bit							85	2.	8
04: yes, almost everywher	е						13	0.	4

Variable: p4 Type: N Position: 456 Unique Values: Are there vacant, abandoned, or boarded-up buildings, on the block or within 1 of the respondent's home?	8
Value Frequency . 859 .m: Missing 22 .n: Not Applicable 1 .o: not observed 87 O1: no 1,601	28.6 0.7 0.0 2.9 53.3 7.1 5.2
Variable: p5 Type: N Position: 457 Unique Values: Are there abandoned vehicles on the block or within 100 yards of the responder	
Value Frequency . m: Missing 22 .n: Not Applicable 1 .o: not observed 139 01: no 1,735 02: only one 116	Percent 28.6 0.7 0.0 4.6 57.8 3.9 3.8 0.5
Variable: p6a Type: N Position: 458 Unique Values: Does the environment immediately outside home have unlit entrance or stairway	6
Value Frequency . 859 .m: Missing 22 .n: Not Applicable 1 .o: not observed 315 00: no 1,626 01: yes 178	Percent 28.6 0.7 0.0 10.5 54.2 5.9

Variable: p6b Does the environment	Type: N immediately	Position: outside home	: e have	459 broken s	Unique steps	Values:		6
Value						Frequency	Percent	:
						859	28.6	
.m: Missing							0.9	
.n: Not Applicable							0.0	
.o: not observed							1.0	
00: no							63.3	
01: yes						185	6.2	
variable: p6c		Position:						== 6
Does the environment	immediately	outside home	e have	broken g	lass or		6	
Value						Frequency		:
							28.6	
.m: Missing							0.9	
.n: Not Applicable							0.0	
.o: not observed							1.3	
00: no 01: yes						1,835	61.1 8.0	
	Type: N				-	 Values:	======	== 6
Does the environment	-			_				·
Value						Frequency		
Minaina							28.6	
<pre>.m: Missing .n: Not Applicable</pre>							0.9 0.0	
.o: not observed						30		
00: no							65.8	
01: yes						110	3.7	
Variable: p6e Does the environment	Type: N	Position	:	462	Unique	Values:		6
Value						Frequency		:
m. Micaina						859		
.m: Missing						29	1.0	
<pre>.n: Not Applicable .o: not observed</pre>						1 47	0.0 1.6	
OO: not observed						1,986	66.2	
						79	2.6	
01: yes						79	2.0	

	=======	=====	===
Variable: p6f Type: N Position: 463 Unique Does the environment immediately outside home have strewn garbage/l			6
Value	Frequency	Percen	t
•	859	28.6	
.m: Missing	28	0.9	
.n: Not Applicable	-	0.0	
.o: not observed	33	1.1	
00: no	,	54.6	
01: yes	440	14.7	
Variable: p6_ot Type: C Position: 464 Unique Note added for response to P6: Does environment immediately outside problems	home have		15
Value	Frequency	Percen	 t
Below porch is an open are which is not safe for children to ente	-	0.0	
Broken railings	1	0.0	
Broken railings, lots of clutter in entrance hall	1	0.0	
Front picture window has huge hole in it is covered with plastic	1	0.0	
Missing	2,987	99.5	
Only a little bit	1	0.0	
Respondent lives next to her mother. Both their homes are neat an	1	0.0	
SNOW	1	0.0	
Smelled pot in the air when I was leaving Boys upstairs on balcon	1	0.0	
Was not able to see house # which R said was high up above the do	1	0.0	
and cement	1		
light in foyer out	1	0.0	
snow covered porch, entry, etc.	1		
steps to trailor a bit shakey- need repair	1		
townhouses built on a ssteep hill- must go up steps to get to the	1	0.0	
Variable: p7a Type: N Position: 465 Unique	======================================	=====	=== 6
Does the exterior of the building have peeling paint, needs paint			
Value	Frequency	Percen	t
•	859	28.6	
.m: Missing	31	1.0	
.n: Not Applicable	1	0.0	
.o: not observed	31	1.0	
00: no	1,652	55.0	
01: yes	427	14.2	

Variable: p7b Type: N Position: 466 Unique 'Does the exterior of the building have crumbling or damaged walls		6
Value .m: Missing	Frequency 859	
.n: Not Applicable		0.0
.o: not observed OO: no		1.3 62.8
01: yes	•	5.7
Variable: p7c Type: N Position: 467 Unique		-====== 6
Does the exterior of the building have broken or cracked windows		
Value	Frequency	
		28.6
.m: Missing		1.7
.n: Not Applicable		0.0
.o: not observed		1.8
00: no 01: yes	1,926 110	64.2 3.7
	========	
Variable: p8 Type: N Position: 468 Unique 'How would you best describe the home or building?		
Value	Frequency	Percent
•		28.6
.d: Don't Know		0.1
.m: Missing		0.7
.n: Not Applicable		0.1
01: apartment building		15.6
O2: one family (detached) home O3: two family home, duplex	885 254	29.5 8.5
04: mobile home, trailer	36	1.2
05: row house, town house	308	10.3
06: three or more unit apartment complexes with no common areas	124	4.1
07: other (specify)	43	1.4

Variable: p8_ot1 Type: C Position: 469 Unique Values: 64 How would you best describe the home or building? (other specify)

***Note: p8_ot1 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,934	97.8
not observed	3	0.1
2 family flat 1up/1down	2	0.1
3 family house	2	0.1
1 and 5	1	0.0
2 family flat	1	0.0
3 family bldg with common area	1	0.0
3 family duplex 1 up and 2 down	1	0.0
4 family 2 story bldg	1	0.0
4 family duplex projects	1	0.0
5 apts inside a big house 3 floors	1	0.0
6 family house	1	0.0
<name of=""> Apt's duplex with separate entrance per unit</name>	1	0.0
<name> apartments common halls and stai</name>	1	0.0
<name>-townhouse</name>	1	0.0
? see E1	1	0.0
Don't know, interviewed R and child at R's office	1	0.0
Garage converted into 2nd living unit	1	0.0
Home may have begun as a mobile home, but has lots of additions a	1	0.0
Housing project	1	0.0
Housing project with clusters of four 2 story units that share a	1	0.0
Lower level	1	0.0
One family house-converted two family with entrance in back, shar	1	0.0
Please note: we did interview at <address mentioned=""> Home of R's</address>	1	0.0
Unique group of attached houses. Along a narrow alley like stree	1	0.0
Upper	1	0.0
a house used as a rental property with 4 different families	1	0.0
above retail property	1	0.0
apartment above retail property	1	0.0
apartment two to an address	1	0.0
apt over storefront	1	0.0
city house houses very close No side yard	1	0.0
commercial bldg top fl apt	1	0.0
complex of duplexes and 4-plexes	1	0.0
dark and snow covered	1	0.0
detached house with several apts	1	0.0
did not observe-at library	1	0.0
done at work	1	0.0
duplex w basement apt 3 family	1	0.0
duplex with basement apartment	1	0.0
four family flat 4 units individual	1	0.0
home divided into four separate apartments with one common area	1	0.0
hotel	1	0.0

Variable: p8_ot1 (Cont) Type: C Position: 469 Unique Values How would you best describe the home or building? (other specify)		 64	:=
housing floor attached bldg	1	0.0	-
housing two floor atached blug s	1	0.0	
interview took place at r s sister s house	1	0.0	
lives in basement apt	1	0.0	
living quarters above store located in business district	1	0.0	
low income housing	1	0.0	
mom lives downstairs	1	0.0	
Variable: p9 Type: N Position: 470 Unique Value: How would you rate the condition of the street in front of respondent?		 8	
Value Frequence	uency	Percent	
•	860	28.7	
.m: Missing	42	1.4	
.n: Not Applicable	1	0.0	
.o: not observed	24	0.8	
01: very good recent resurfacing, smooth	483	16.1	
02: moderate evidence street kept in good repair	863	28.8	
03: fair minor repairs needed, but not rough surface	542	18.1	
04: poor potholes and other evidence of neglect	186	6.2	
Variable: p10 Type: N Position: 471 Unique Values		======= 3	
Interviewer: check p8 -is code			. -
Value Frequence	uency	Percent	
	884	29.5	
00: no	510	17.0	
01: yes	1,607	53.5	

Section Q. Common Areas

•	N Position: 472 U	•
Do the interior common areas of or holes in walls or ceiling?	building (entrance, toyer, na	allways) contain open cracks
Value		Frequency Percent
		2,526 84.2
.m: Missing		11 0.4
.n: Not Applicable		5 0.2
.o: not observed		32 1.1
00: no		398 13.3
01: yes		29 1.0
	=======================================	
•	N Position: 473 U	•
Do the interior common areas of floor?	building (entrance, foyer, ha	allways) contain holes in
Value		Frequency Percent
•		2,526 84.2
.m: Missing		11 0.4
.n: Not Applicable		5 0.2
.o: not observed		25 0.8
00: no		421 14.0
01: yes		13 0.4
=======================================		
Variable: q3 Type:	N Position: 474 U	Unique Values: 6
Do the interior common areas of plaster or peeling paint over 1	square foot?	
Value		Frequency Percent
· · · · · · · · · · · · · · · · · · ·		2,526 84.2
.m: Missing		11 0.4
.n: Not Applicable		5 0.2
.o: not observed		30 1.0
00: no		382 12.7
01: yes		47 1.6

Variable: q4	Type: N Pos	ition: 475	Unique Values:	6
Do the interior common wires?	areas of building	g (entrance, foyer,	hallways) contain e	exposed
W11 001				

Value	Frequency	Percent
	2,526	84.2
.m: Missing	11	0.4
.n: Not Applicable	5	0.2
.o: not observed	29	1.0
00: no	428	14.3
01: yes	2	0.1

Section R. Interior of House or Apartment

	:======	========	=======
Variable: r1 Type: N Position: 476 Are there any broken windows or cracked windowpanes?	3 Unique	Values:	6
Value		Frequency	
		859	
.m: Missing		17	0.6
.n: Not Applicable		1	0.0
.o: not observed		132	4.4
00: no		1,894	63.1
01: yes		98	3.3
Variable: r2 Type: N Position: 477	======= ' Unique	======================================	======== 7
Is the wiring in the house concealed?			
Value		Frequency	Percent
		859	28.6
.m: Missing		16	0.5
.n: Not Applicable			0.0
.o: not observed			3.9
00: no			7.3
01: yes		1,781	59.3
03: no electrical wiring		7	
		7	
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall	B Unique s or cei	======================================	
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall	B Unique s or cei	 Values: ling?	======= 6
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall	B Unique s or cei	 Values: ling? Frequency	6 Percent
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value .	B Unique s or cei	Values: ling? Frequency 859	6 Percent 28.6
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing	B Unique s or cei	Values: ling? Frequency 859	Percent 28.6 0.5
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing .n: Not Applicable	B Unique s or cei	Values: ling? Frequency 859 16	Percent 28.6 0.5 0.0
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing	B Unique s or cei	======================================	Percent 28.6 0.5 0.0 2.8
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing .n: Not Applicable .o: not observed	B Unique s or cei	======================================	Percent 28.6 0.5 0.0
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value . m: Missing .n: Not Applicable .o: not observed OO: no O1: yes Variable: r4 Type: N Position: 478 Does the housing unit contain holes in floor?	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131	Percent 28.6 0.5 0.0 2.8 63.7 4.4
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing .n: Not Applicable .o: not observed OO: no O1: yes Variable: r4 Type: N Position: 478 Does the housing unit contain holes in floor?	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values:	Percent 28.6 0.5 0.0 2.8 63.7 4.4
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value . m: Missing .n: Not Applicable .o: not observed OO: no O1: yes Variable: r4 Type: N Position: 478 Does the housing unit contain holes in floor?	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values: Frequency	Percent 28.6 0.5 0.0 2.8 63.7 4.4
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values:	Percent 28.6 0.5 0.0 2.8 63.7 4.4 ======6
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Valuem: Missing .n: Not Applicable .o: not observed 00: no 01: yes Variable: r4 Type: N Position: 478 Does the housing unit contain holes in floor? Valuem: Missing	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values: Frequency 859	Percent 28.6 0.5 0.0 2.8 63.7 4.4 6 Percent 28.6 0.5
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values: Frequency 859 16	Percent 28.6 0.5 0.0 2.8 63.7 4.4 6 Percent 28.6 0.5 0.0
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Valuem: Missing .n: Not Applicable .o: not observed 00: no 01: yes Variable: r4 Type: N Position: 479 Does the housing unit contain holes in floor? Valuem: Missing .n: Not Applicable	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values: Frequency 859 16 1 83	Percent 28.6 0.5 0.0 2.8 63.7 4.4
Variable: r3 Type: N Position: 478 Does the housing unit contain open cracks or holes in wall Value m: Missing .n: Not Applicable .o: not observed OO: no O1: yes	3 Unique s or cei	Values: ling? Frequency 859 16 1 83 1,911 131 Values: Frequency 859 16 1	Percent 28.6 0.5 0.0 2.8 63.7 4.4

Variable: r5 Type: N Position Does the housing unit contain broken plasted more?	n: 480 Unique Values: r or peeling paint over 1 square foot (6 or
Value	Frequency Per	cent
	859 28	. 6
.m: Missing	22 0	. 7
.n: Not Applicable	1 0	.0
.o: not observed	80 2	
00: no	1,836 61	
01: yes	203 6	.8
Variable: r6 Type: N Position Type: N Po		6
Value	Frequency Per	cent
	859 28	
.m: Missing	23 0	. 8
.n: Not Applicable	1 0	. 0
.o: not observed	56 1	.9
		0
00: no	1,557 51	. 9
01: yes	505 16	.8
O1: yes	505 16 n: 482 Unique Values: ving in very small house/apt, difficul-	. 8 ===== 6
O1: yes	505 16 n: 482 Unique Values: ving in very small house/apt, difficul	.8 ===== 6 t to
O1: yes	505 16	.8 ====== 6 t to
O1: yes	505 16	.8 ===== 6 t to cent .6
O1: yes	505 16	.8 6 t to cent .6
O1: yes	505 16	.8 6 t to cent .6 .7
O1: yes	frequency Percent Sept. 16 for 16 for 16 for 16 for 17 for 17 for 17 for 17 for 17 for 17 for 18 for	.8 6 t to cent .6 .7 .0
O1: yes	505 16	.8 6 t to cent .6 .7 .0
O1: yes ===================================	505 16	.8 6 t to cent .6 .7 .0
O1: yes	frequency Percent Solation 10 for 1	.8 6 t to cent .6 .7 .0 .9 .1
O1: yes	frequency Percentage 1 of 1 o	.8 6 t to
O1: yes	frequency Percent Solation 10 for 1	.8 6 t to cent .6 .7 .0 .9 .1 .6
O1: yes	frequency Percent 483 Unique Values: 10. 483 Unique Values: 10. 57 1 1,623 54 439 14 10. 57 1 1,623 54 439 14 10. 57 1 1,623 54 439 14 10. 57 1 1,623 54 439 14	.8 6 t to cent .6 .7 .0 .9 .1 .6
O1: yes	## 1505 16 ## 160	.8 6 t to cent .6 .7 .0 .9 .1 .6 6 cent
O1: yes	## 1505 16 ## 160	.8 6 t to cent .6 .7 .0 .9 .1 .6 6 cent .6 .7
O1: yes	frequency Percent 482 Unique Values: ving in very small house/apt, difficult states and states are states as a second state and states are states as a second states are states as a seco	.8 6 t to cent .6 .7 .0 .9 .1 .6 eent .6 .7 .0 .0 .0

Value Frequency Pe 859 2 .m: Missing 24 .n: Not Applicable 1 .o: not observed 55 00: no 1,693 5 01: yes 369 1 Variable: r10 Type: N Position: 485 Unique Values: Is environment inside home unsafe for young children? -yes if one/more potential dangerous health or structural hazards Value Frequency Pe 863 2 .m: Missing 24 .n: Not Applicable 1 .o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values: Hazardous condition observed inside home: frayed electrical wires?	8.6 0.8 0.0 1.8 6.4 2.3 ===== ly rcent 8.8 0.0 2.3
.m: Missing 24 .n: Not Applicable 1 .o: not observed 55 00: no 1,693 5 01: yes 369 1 Applicable: r10 Type: N Position: 485 Unique Values: Is environment inside home unsafe for young children? -yes if one/more potential dangerous health or structural hazards Applicable: r10 Structural hazar	0.8 0.0 1.8 6.4 2.3 ===== ly rcent 8.8 0.0 2.3
.n: Not Applicable 1 .o: not observed 55 00: no 1,693 5 01: yes 369 1 Variable: r10 Type: N Position: 485 Unique Values: Is environment inside home unsafe for young children? -yes if one/more potential dangerous health or structural hazards Value Frequency Pe	0.0 1.8 6.4 2.3 ===== ly rcent 8.8 0.8 0.0 2.3
.o: not observed 55 00: no 1,693 5 01: yes 369 1	1.8 6.4 2.3 ===== ly rcent 8.8 0.8 0.0 2.3
00: no 1,693 5 01: yes 369 1 Variable: r10 Type: N Position: 485 Unique Values: Is environment inside home unsafe for young children? -yes if one/more potential dangerous health or structural hazards Value Frequency Pe . 863 2 .m: Missing 24 .n: Not Applicable 1 .o: not observed 70 00: no 1,897 6 01: yes 146	1y
O1: yes 369 1	2.3 ===== ly rcent 8.8 0.8 0.0 2.3
Variable: r10	===== ly rcent 8.8 0.8 0.0 2.3
Variable: r10 Type: N Position: 485 Unique Values: Is environment inside home unsafe for young children? -yes if one/more potential dangerous health or structural hazards	ly rcent 8.8 0.8 0.0 2.3
dangerous health or structural hazards Value Frequency Pe . 863 2 .m: Missing 24 .o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values:	rcent 8.8 0.8 0.0 2.3
Value Frequency Percentage . 863 2 .m: Missing 24 .n: Not Applicable 1 .o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values:	8.8 0.8 0.0 2.3
.m: Missing 24 .n: Not Applicable 1 .o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values:	0.8 0.0 2.3
.n: Not Applicable 1 .o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values:	0.0 2.3
.o: not observed 70 00: no 1,897 6 01: yes 146 Variable: r10a_1 Type: N Position: 486 Unique Values:	2.3
00: no 1,897 6 01: yes 146 ====================================	
01: yes 146 ====================================	3.2
Variable: r10a_1 Type: N Position: 486 Unique Values:	4.9
	=====
Value Frequency Pe	
. 956 3	
.m: Missing 24	
00: no 2,001 6	
	0.7
variable: r10a_2 Type: N Position: 487 Unique Values: Hazardous condition observed inside home: mice or rats?	====
Value Frequency Pe	
. 956 3	rcent
.m: Missing	1.9

Hazardous	condition	observed	oe: N inside	Positi	on: broken	glass	488 6?	Unique	Values:		4
Value									Frequency		
.m: Missir	าต									0.8	
00: no	9									67.1	
01: yes										0.3	
Variable:	r10a_4	Тур	oe: N	Positi	.on:		489	Unique			4
									hin reach o		ren?
Value									Frequency		 t
Ī										31.9	
.m: Missir	ng								24	0.8	
00: no									2,013	67.1	
01: yes									8	0.3	
Variable:		Тур	oe: N	Positi	.on:		490		 Values:		=== 4
Variable: Hazardous	r10a_5 condition	Тур observed	oe: N inside	Positi	on: fallin	g plas	490 ster?	Unique	Values:		4
Variable: Hazardous	r10a_5 condition	Тур observed	oe: N inside	Positi	on: fallin	g plas	490 ster?	Unique	Values: Frequency	 Percen	4
Variable: Hazardous Value	r10a_5 condition	Тур observed	oe: N inside	Positi	on: fallin	g plas	490 ster?	Unique	Values: Frequency 956	Percen 31.9	4
Variable: Hazardous Valuem: Missir	r10a_5 condition	Тур observed	oe: N inside	Positi	on: fallin	g plas	490 ster?	Unique	Values: Frequency 956 24	Percen 31.9 0.8	4
Variable: Hazardous Value	r10a_5 condition	Тур observed	oe: N inside	Positi	on: fallin	g plas	490 ster?	Unique	Values: Frequency 956 24 1,999	Percen 31.9	4
Variable: Hazardous Valuem: Missir 00: no 01: yes ===================================	r10a_5 condition	Tyr observed Tyr	oe: N inside 	Positi home:	on: fallin	g plas	490 ster? 491	Unique	Values: Frequency 956 24 1,999 22 Values:	Percen 31.9 0.8 66.6 0.7	4 t
Variable: Hazardous Valuem: Missir 00: no 01: yes Variable: Hazardous	r10a_5 condition 	Tyr observed Tyr	oe: N inside 	Positi home:	on: fallin	g plas	490 ster? 491	Unique	Values: Frequency 956 24 1,999 22 Values:	Percen 31.9 0.8 66.6 0.7	4 t
Variable: Hazardous Valuem: Missir 00: no 01: yes ===================================	r10a_5 condition 	Tyr observed Tyr	oe: N inside 	Positi home:	on: fallin	g plas	490 ster? 491	Unique	Values: Frequency 956 24 1,999 22 Values: Frequency	Percen 31.9 0.8 66.6 0.7	4 t
Variable: Hazardous Valuem: Missir 00: no 01: yes ===================================	r10a_5 condition ng r10a_6 condition	Tyr observed Tyr	oe: N inside 	Positi home:	on: fallin	g plas	490 ster? 491	Unique	Values: Frequency 956 24 1,999 22 Values:	Percen 31.9 0.8 66.6 0.7	4 t
Variable: Hazardous Valuem: Missir 00: no 01: yes Variable: Hazardous	r10a_5 condition ng r10a_6 condition	Tyr observed Tyr	oe: N inside 	Positi home:	on: fallin	g plas	490 ster? 491	Unique	Values: Frequency 956 24 1,999 22 Values: Frequency 956 24	Percen 31.9 0.8 66.6 0.7	4 t

Variable: r10a_7 Hazardous condition				Unique	Values:	=====	4
Valuem: Missing						Percent 31.9 0.8	t
00: no 01: yes					1,960	65.3 2.0	
======================================	observed inside	home: cleaning	g material	s left o	out?	=====	=== 4
Value					Frequency		
						31.9	
.m: Missing 00: no						0.8 66.7	
01: yes					-	0.6	
Variable: r10a_9 Hazardous condition children?	= -			-		ung	4
Value					Frequency		 t
					Frequency 956		 t
Value .m: Missing					956 24	Percent 31.9 0.8	 t
Valuem: Missing 00: no					956 24 2,013	Percent 31.9 0.8 67.1	 t
Value .m: Missing					956 24 2,013	Percent 31.9 0.8 67.1	 t
Valuem: Missing 00: no 01: yes	======================================	Position: home: weapons	======= 495 (guns or	knives)	956 24 2,013 8 Values: within rea	Percent 31.9 0.8 67.1 0.3	===
Valuem: Missing 00: no 01: yes	======================================	Position: home: weapons	======= 495 (guns or	knives)	956 24 2,013 8 Values: within rea	Percent 31.9 0.8 67.1 0.3	=== 4
Valuem: Missing 00: no 01: yes	======================================	Position: home: weapons	======= 495 (guns or	knives)	956 24 2,013 8 	Percent 31.9 0.8 67.1 0.3	=== 4
Valuem: Missing 00: no 01: yes ===================================	======================================	Position: home: weapons	======= 495 (guns or	knives)	956 24 2,013 8 Values: within rea	Percent 31.9 0.8 67.1 0.3 ach of Percent 31.9 0.8	=== 4
Valuem: Missing 00: no 01: yes ===================================	======================================	Position: home: weapons	======= 495 (guns or	knives)	956 24 2,013 8 Values: within rea	Percent 31.9 0.8 67.1 0.3 ach of Percent 31.9 0.8	=== 4

Variable: r10a_11 Type: N Position: 496 Unique Values:

Hazardous condition observed inside home: other (specify)?

Value	Frequency	Percent
	956	31.9
.m: Missing	24	0.8
00: no	1,963	65.4
01: yes	58	1.9

Variable: r10a_ot1 Type: C Position: 497 Unique Values: 61

Environment inside home unsafe for young children: other (specify)

***Note: r10a_ot1 has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,940	98.0
see excel	2	0.1
04 09 hot candles lit spills on end table not cleaned grimy	1	0.0
Clothing strewn in living room area clutter, fithy floors, rug to	1	0.0
Hard to move around without climbing over furniture.14 month old	1	0.0
Large bottle of Clorox bleaching liquid on lowest shelf of a cabi	1	0.0
Liquid bleach in kitchen on floor	1	0.0
Oven door was open, it was on for heat	1	0.0
Table and chair I sat in were unstable. If you leaned on the tab	1	0.0
a heaster near wall that either of 2 children could touch	1	0.0
aa battery on floor	1	0.0
alchol	1	0.0
badly deteriorated trailer home extremely hot	1	0.0
broken gate latch	1	0.0
broken railing on stairs	1	0.0
broken sharped edge toys broken glass	1	0.0
bulging walls open ceiling sections small pit bull has area in li	1	0.0
cell phone antenna child chews on it	1	0.0
cigerette butts on floor	1	0.0
dirty	1	0.0
electrical cords across walkways in interior of house could cause	1	0.0
electricity not working on	1	0.0
empty beer bottles outside	1	0.0
everyone smoking house smelled like a chimney	1	0.0
exposed exlension cords no child proof plugs	1	0.0
extension cord on floor in living room but in a walking path	1	0.0
extreme clutter unsanitary odor	1	0.0
floor boards loose	1	0.0
floor fan running with large grating construction boarding leanin	1	0.0
floors cluttered with piles of dirty clothes newspapers plastic b	1	0.0
frayed ext cord from the kitchen to the living room ac air condit	1	0.0
front screen door turn screen children put hands through	1	0.0

Variable: r10a_ot1 (Cont) Type: C Position: 497 Unique Environment inside home unsafe for young children: other (specify)	Values:	(61
gas jets are open for heat	1	0.0	
gas stove burner was continously burning	1		
has a roach problem everywhere on the walls crawling when i was t	1	0.0	
lots of tools	1	0.0	
many animals live in house cats dogs pet snake not sanitary	1	0.0	
missing grate on register floor level	1	0.0	
no heat	1	0.0	
not sure this place is a horror & the smell's so bad no furniture	1	0.0	
noticable mold around walls ceiling and even on furniture	1		
old food everywhere old trash	1		
one window broken out but no sharp glass seen only frame	1		
open windows	1		
outside-unsafe	1		
overwhelming smell of pine sol lysol type cleaner could strongl	1		
paint because of renovation	1		
pieces of wood in livingroom	1		
	1	0.0	
prescription bottle on floor rilty dirty clothes all over house on the floor s table counld se	1	0.0	
rilty dirty clothes all over house on the floor s table counld se	1 e Values:	0.0	7
rilty dirty clothes all over house on the floor s table counld se	1 e Values:	0.0	7
rilty dirty clothes all over house on the floor s table counld se	1 e Values:	0.0	7
rilty dirty clothes all over house on the floor s table counld se	te Values: Frequency	0.0	7
rilty dirty clothes all over house on the floor s table counld se	te Values: Frequency	0.0 Percel 0.0 99.8	7
rilty dirty clothes all over house on the floor s table counld se	Telegraphic Trequency Trequency 2,995	0.0 Percel 0.0 5 99.8 0.0	7
rilty dirty clothes all over house on the floor s table counld se	1 e Values: Frequency 1 2,995	0.0 Percel 0.0 5 99.8 0.0	7
rilty dirty clothes all over house on the floor s table counld se	1 e Values: Frequency 1 2,995	0.0 Percel 0.0 99.8 0.0 0.0 0.0	7
rilty dirty clothes all over house on the floor s table counld se	1 Values: Frequency 1 2,995	0.0 Percel 0.0 99.8 0.0 0.0 0.0	7
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 2	0.0 Percel 0.0 99.8 0.0 0.0 0.0 0.0	7 nt
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 2	0.0 Percel 0.0 99.8 0.0 0.0 0.0 0.0	7 nt
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 2	0.0 Percel 0.0 99.8 0.0 0.0 0.0 0.0	7 nt === 6
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 1 1 1 1 Frequency	0.0 Percel 0.0 99.8 0.0 0.0 0.0 0.0	7 nt ====
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 1 1 1 1 Frequency	0.0 Percel 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7 nt ====
rilty dirty clothes all over house on the floor s table counld se dariable: r10a_ot2	Frequency 2,995 1 2,995 1 1 1 1 Frequency Representations on disp	0.0 Percel 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 1 1 1 1 Frequency 1 2,995 2,995 24	0.0 Percel 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7 nt
rilty dirty clothes all over house on the floor s table counld se	Frequency 1 2,995 1 1 1 1 1 1 Frequency 1 2,995 24 1	0.0 Percel 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	7 nt

=======================================	=========					.=====:	====		===
Variable: r12	Type: N	Position:		500	Unique	Values:			6
Is house or apartment children, radio)?	overly noisy	from noise	in the	house	(televis	sion, sh	outs	s of	
Value						Freque	ncy	Percen	t
						;	859	28.6	
.m: Missing							24	0.8	
.n: Not Applicable							1	0.0	
.o: not observed							48	1.6	
00: no						•	696		
01: yes						;	373	12.4	
======================================	7 1	 Position: from noise			Unique		====	neonle	=== 6
music)?									,
Value						Freque	ncy	Percen	t
						;	859	28.6	
.m: Missing							25	0.8	
.n: Not Applicable							1	0.0	
.o: not observed							43	1.4	
00: no						,	872		
01: yes							201	6.7	

Section S. Child's Appearance

Variable: s1_1 Type: N Position: 502 Unique Values: How would you best describe child's clothing: dirty/unkempt?	5
Value Frequency	Percent
·	28.6
.m: Missing 20	0.7
	0.7
00: no 2,042	68.0
	2.0
Variable: s1_2 Type: N Position: 503 Unique Values: How would you best describe child's clothing: dirty due to playing/eating?	5
now would you book decorrate online of clothing, all by due to playing, cathig.	
Value Frequency	Percent
i ş	28.6
.m: Missing 20	0.7
	0.7
00: no 1,874	62.4
01: yes 227	7.6
Variable: s1 3 Type: N Position: 504 Unique Values:	
	5
How would you best describe child's clothing: worn, but mended or not ripped of	_
How would you best describe child's clothing: worn, but mended or not ripped of	or torn?
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	or torn?
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	r torn? Percent
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	r torn? Percent 28.6
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3 2.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3 2.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3 2.7
How would you best describe child's clothing: worn, but mended or not ripped or not ri	Percent 28.6 0.7 0.7 67.3 2.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3 2.7 5 ps or Percent 28.6 0.7
How would you best describe child's clothing: worn, but mended or not ripped or not ri	Percent 28.6 0.7 0.7 67.3 2.7 5.ps or Percent 28.6 0.7 0.7
How would you best describe child's clothing: worn, but mended or not ripped of the control of t	Percent 28.6 0.7 0.7 67.3 2.7 5.ps or Percent 28.6 0.7 0.7

	would	s1_5 you best	describ	Type: N be child's	Position: clothing:	too	tight	506 for	Unique comfor	Values:	======	=== 5
Valu	е									Frequency		t
•											28.6	
	Missir	ng									0.7	
0	no										0.7 69.7	
01:										9		
	===== able: would	_			Position:				 Unique	 Values:	=====	=== 5
 Valu										Frequency	Percen	 +
	Č									859		•
.m: 1	Missir	ng								20		
0		_								21	0.7	
00:	no									2,072	69.0	
01:	yes									29	1.0	
Varia How v	able: would eratur	s1_7 you best re(underd	describ ressed)î	Type: N pe child's ?	Position: clothing:	too	light	508 wei	Unique ght for	indoor		=== 5
Valu										Frequency		 t
										859	28.6	
.m: 1	Missir	ng								20	0.7	
0											0.7	
-	no									2 001	69.7	
00:										-		
00: i	yes									10		
01: y	===== able: would	_			 Position: clothing:				-	-		=== 5
01: y	===== able: would eratur	you best		child's					-	10	0.3	
01: y	===== able: would eratur	you best		child's	clothing:				-	10 Values:	0.3 ===== Percen	
O1: Y	===== able: would eratur	you best re(overdr		child's	clothing:				-	To values:	0.3 Percen 28.6	
O1: Y	===== able: would eratur e	you best re(overdr		child's	clothing:				-	Values: Frequency	0.3 ====== Percen 28.6 0.7	
O1: y	===== able: would eratur e Missir	you best re(overdr		child's	clothing:				-	Values: Frequency 859	0.3 Percen 28.6 0.7 0.7 69.5	

=======================================		
Variable: s1_9 Type: N Position: 510 Unique How would you best describe child's clothing: other negative conditions (specify)?		5 overed
Value	Frequency	Percent
		28.6
.m: Missing	20	0.7
0	21	0.7
00: no	2,088	69.6
01: yes	13	0.4
		=======
Variable: s1_10 Type: N Position: 511 Unique		5
How would you best describe child's clothing: code here if none of	the above	apply
Value	Frequency	Percent
		28.7
.m: Missing	20	0.7
0	22	0.7
00: no	361	12.0
01: yes	1,738	57.9
Variable: s1_ot1 Type: C Position: 512 Unique How would you best describe child's clothing: other negative condi-		======= 11 ify)
Value	Frequency	Percent
Missing		99.7
child didn t have on shoes house cold	1	
child not dress when i arrived at 10 30 am	1	0.0
child s hair needed combing	1	0.0
child wore t shirt that was too large no pants socks or shoes	1	0.0
clothing worn but clean	1	0.0
dressed in pajamas at 5 00 pm	1	0.0
only wearing shirt and underware	1	0.0
see excel	1	0.0
very hot and humid day child remianed in dirty underwerar not sol	1	0.0
wears boy s clothing	1	0.0

	=======
Variable: s1_ot2 Type: C Position: 513 Unique Values: How would you best describe child's clothing: other negative conditions (spec	2 ify)
Value Frequency Missing 3,000	Percent 100.0 0.0
	=======
Variable: s2 Type: N Position: 514 Unique Values: How would you best describe the overall hygiene of the child: washed/bathed?	7
Value Frequency	Percent
	28.6
	0.8
~	0.4
	62.2
	6.4
	1.3
	0.2
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair?	6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair?	6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency	6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859	6 Percent
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing	6 Percent 28.6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed	Percent 28.6 1.1
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed 17 01: combed and clean 1,841	Percent 28.6 1.1 0.6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequencym: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205	Percent 28.6 1.1 0.6 61.3
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequencym: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205	Percent 28.6 1.1 0.6 61.3 6.8
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed 17 O1: combed and clean 1,841 O2: uncombed but clean 205 O3: visibly dirty 46 Variable: s4 Type: N Position: 516 Unique Values: How would you best describe the overall hygiene of the child: odor?	Percent 28.6 1.1 0.6 61.3 6.8
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequencym: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205 03: visibly dirty 46	Percent 28.6 1.1 0.6 61.3 6.8 1.5
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequencym: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205 03: visibly dirty 46	Percent 28.6 1.1 0.6 61.3 6.8 1.5
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205 03: visibly dirty 46 Variable: s4 Type: N Position: 516 Unique Values: How would you best describe the overall hygiene of the child: odor? Value Frequency	Percent 28.6 1.1 0.6 61.3 6.8 1.5
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed 17 01: combed and clean 1,841 02: uncombed but clean 205 03: visibly dirty 46 Variable: s4 Type: N Position: 516 Unique Values: How would you best describe the overall hygiene of the child: odor? Value Frequency . 859	Percent 28.6 1.1 0.6 61.3 6.8 1.5
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency . 859 .m: Missing 33 .o: not observed 17 O1: combed and clean 1,841 O2: uncombed but clean 205 O3: visibly dirty 46	Percent 28.6 1.1 0.6 61.3 6.8 1.5 6
Variable: s3 Type: N Position: 515 Unique Values: How would you best describe the overall hygiene of the child: hair? Value Frequency	Percent 28.6 1.1 0.6 61.3 6.8 1.5 6

=======================================	========	========	-=====	=======	========	:====	=======
Variable: s5 How would you best desc clothing/hygiene that is	ribe overall				•		5 Ld's
Value					Freque	ency	Percent
						859	28.6
.m: Missing						52	1.7
0						1	0.0
00: no					2.	059	68.6
01: yes (specify)					•	30	1.0

Variable: s5_ot1_1 Type: C Position: 518 Unique How would you best describe overall hygiene of child: anything else	Values:	28
Value	Frequency	
I observed child's nose dirty w/dried mucous. Mother made no atte		0.0
Missing	2,973	99.1
again this place is real bad but mom is well dressed	1	
appears to be in need of bath child scratched head often	1	0.0
appears to be unkempt all children appeared to be dirty not recen	1	0.0
bare feet were filthy	1	0.0
child didn t look well kept clothing not kept up looked unattract	1	0.0
child has had open heart surgery he s on medication he also has h	1	0.0
child running outside barefoot	1	0.0
child s ankles and feet were dirty child s nails on hands showed	1	0.0
child s nose messy and scraped face and teeth dirty	1	0.0
child scratched head throughout activities appeared to have been	1	0.0
constant nasal discharge thick	1	0.0
dirty from eating food with hands and eating off the floor signif	1	
house is odorous and extremely filthy	1	
i could not tell if child emits an odor because of the odor from	1	
i don t know what he looked like before i went there	1	
mother told me and showed me where child had ring warm on head bu	1	
old wood floors child no shoes very dirty can get splinters from	1	
pants too long steps on them	1	0.0
runny nose- not cleaned	1	0.0 0.0
said he needs new shoes now too small see excel	1 2	0.0
teeth needed to be brushed	1	
thick colored nasal discharging entire visit	1	
this is one unit standing and all the rest are vacant and being t	1	
very overwaingt	1	
visible small bugs like nats or fruit flies airborne in living ro	1	0.0
Variable: s5_ot1_2 Type: C Position: 519 Unique How would you best describe overall hygiene of child: anything else		
Value	Frequency	Percent
Missing	2,997	
d showed me letter from school	1	0.0
ed	1	0.0
nderneath the nails	1	0.0
ure	1	0.0
Variable: s5_ot2_1 Type: C Position: 520 Unique How would you best describe overall hygiene of child: anything else	Values:	2
Value	Frequency	
Missing	-	100.0
childs feet covered in mud and dirt	1	0.0

Section T. Home Scale

Variable: t1 Type: N Position: Parent talks twice to (child) during visit (beyond corr				n.)	5
raient tarks twice to (chirt) during visit (beyond con					
Value			Frequency		١t
•				28.7	
.m: Missing			22		
.o: not observed				0.5	
00: doesn't talk twice to child 01: talks twice to child				8.2 61.9	
Vanishlar +2 Typer N. Decition				=====	
Variable: t2 Type: N Position: Parent verbally answers (child')s questions or requests		unique	values:		5
Value			Frequency	Percer	nt
			859	28.6	
.m: Missing			30	1.0	
.o: not observed			18	0.6	
00: parent doesn't answer questions			198	6.6	
01: parent answers questions			1,896	63.2	
Variable: t3 Type: N Position:			======================================	=====	==== 5
Parent encourages (child) to contribute to conversation	n dur:	ing vis	it		
Value			Frequency	Percer	nt
			859	28.6	
.m: Missing			22	0.7	
.o: not observed			14	0.5	
00: parent doesn't encourage contribution			401	13.4	
01: parent encourages contribution			1,705	56.8	
				=====	
Variable: t4 Type: N Position: Parent helps (child) demonstrate some achievement or me strength, or achievement during visit		•	Values: rticular sk:	ill,	5
Value			Frequency	Percer	 าt
			859	28.6	
.m: Missing			23	0.8	
.o: not observed			15	0.5	
			000	20.0	
00: parent doesn't help or mention			600	20.0	

	========	:======
Variable: t5 Type: N Position: 525 Unique Parent spontaneously praises (child)'s behavior or qualities twice		5 Lt
Value	Frequency	Percent
		28.6
.m: Missing	31	1.0
.o: not observed	13	0.4
00: parent doesn't praise twice	656	21.9
01: parent praises twice	1,442	48.1
Variable: t6 Type: N Position: 526 Unique Parent uses some term of endearment/some diminutive for (child)'s n about/to child at least twice during visit		5 alking
Value	Frequency	
		28.6
.m: Missing		1.0
.o: not observed		0.5
00: parent doesn't use endearment twice	812 1,286	27.1
01: parent uses endearment twice or more	1,200	1210
Variable: t7 Type: N Position: 527 Unique Parent's voice conveys positive feelings when speaking of or to (ch	Values: ild)	5
Value	Frequency	
value		28.6
.m: Missing		1.1
0		0.1
00: parent doesn't convey positive feelings		4.8
01: parent conveys positive feelings	1,961	65.3
Variable: t8 Type: N Position: 528 Unique Parent caresses, kisses, or cuddles (child) once during visit		-====== 5
Value	Frequency	Percent
	859	28.6
.m: Missing	30	1.0
.o: not observed	18	
00: parent doesn't caress, etc.		
oor parent docon e oarcoo, ceor	866	28.9

Variable: t9 Type: N Position: 529 Unique Parent shouts at (child) during visit	Values:	5 5
Value	Frequency	Percent
	859	28.6
.m: Missing	31	1.0
.o: not observed		0.4
00: parent doesn't shout	•	60.2
01: parent shouts	292	9.7
Variable: t11 Type: N Position: 530 Unique Parent expresses overt annoyance with or hostility toward child [ccchild as bad, etc]	Values:	5
Value	Frequency	Percent 28.6
. m. Miccina		28.6
.m: Missing .o: not observed		0.5
00: parent doesn't express annoyance		60.5
01: parent expresses annoyance	-	9.3
======================================		 5
Value	Frequency	Percent
•		28.6
.m: Missing		1.1
.o: not observed		0.5
00: parent doesn't slap or spank		69.2
01: parent slaps or spanks	20	0.7
Variable: t13 Type: N Position: 532 Unique Parent scolds, derogates or criticizes (child) more than once during	Values:	5
Value	Frequency	
	859	28.6
.m: Missing	33	1.1
.o: not observed	17	0.6
00: parent doesn't scold more than once	1,847	
01: parent scolds more than once	245	8.2

	=======
Variable: t14 Type: N Position: 533 Unique Values: Parent's speech is distinct, clear, and audible to interviewer	5
Value Frequency	Percent
	28.6
.d: Don't Know	0.0
.m: Missing	1.2
00: parent's speech is not distinct 150	5.0
O1: parent's speech is distinct 1,955	65.1
Variable: t15 Type: N Position: 534 Unique Values: Parent initiates verbal exchanges with visitor, asks questions, makes spontan comments	======== 5 eous
Value Frequency	Percent
. 859	28.6
.d: Don't Know	0.0
.m: Missing	1.1
00: parent doesn't initiate exchanges 296	9.9
01: parent initiates exchanges 1,811	60.3
Variable: t16 Type: N Position: 535 Unique Values: Parent expresses ideas freely and easily and uses statements of appropriate 1	5
Value Frequency	
	28.6
	0.0
9	1.2
	9.1
01: parent expresses ideas freely 1,831	61.0
Variable: t17 Type: N Position: 536 Unique Values: Parent appears to readily understand the interviewer's questions	======= 6
Value Frequency	Percent
. 860	
.d: Don't Know	0.0
.m: Missing	
ini. Missing	1.2
.n: Not Applicable	
_	0.1

00: less than 10 books were visible

01: at least 10 books were visible

Variable: t18 Type: N Position: 537 Unique Values: 6
At least ten books were present and visible in the household

Value Frequency Percent

859 28.6

.m: Missing 32 1.1

.n: Not Applicable 1 0.0

0 622 20.7

977 32.6510 17.0

Section U. Child Emotion and Cooperation

		=======
Variable: u1 Type: N Position: 538 Unique	Values:	8
Did the child display positive emotions during the visit? (positive	e emotion is	when
child seems happy, smiles/laughs)		
Value	Frequency	Percent
•	859	
.m: Missing	26	0.9
.o: not observed	15	0.5
01: no positive emotion displayed	86	2.9
02: one or two brief displays of positive emotion	479	16.0
03: three or more brief displays of positive emotion	588	19.6
04: one/two intense,heightened,or prolonged displays of positive	260	
05: three/more intense, heightened, or prolonged displays of positi	688	22.9
Variable: u2 Type: N Position: 539 Unique	Values:	 8
Variable: u2 Type: N Position: 539 Unique Did the child display negative emotions during the visit? (neg emotions)		_
•		_
Did the child display negative emotions during the visit? (neg emotions)	otion is whe	_
Did the child display negative emotions during the visit? (neg emotions unhappy, cries, has a tantrum)	otion is whe	en child
Did the child display negative emotions during the visit? (neg emotions unhappy, cries, has a tantrum)	otion is whe	en child
Did the child display negative emotions during the visit? (neg	otion is whe	Percent 28.6 0.8
Did the child display negative emotions during the visit? (neg emotions unhappy, cries, has a tantrum) Value	rtion is whe Frequency 859	en child Percent 28.6
Did the child display negative emotions during the visit? (neg	Frequency 859	Percent 28.6 0.8 0.5 1.4
Did the child display negative emotions during the visit? (neg emotions)) Valuem: Missing .o: not observed O1: three/more intense, heightened, or prolonged displays of negation occupied displays of negation.	Frequency 859 24	Percent 28.6 0.8 0.5 1.4 2.0
Did the child display negative emotions during the visit? (neg emotions during the visit? (neg emotions unhappy, cries, has a tantrum) Value m: Missing .o: not observed O1: three/more intense, heightened, or prolonged displays of negation of the content o	Frequency 859 24 15	Percent 28.6 0.8 0.5 1.4
Did the child display negative emotions during the visit? (neg emotions)) Valuem: Missing .o: not observed O1: three/more intense, heightened, or prolonged displays of negation occupied displays of negation.	Frequency 859 24 15 43	Percent 28.6 0.8 0.5 1.4 2.0 3.0 12.0

Variable: u3 Type: N Position: 540 Unique	Values:	======= 8
How persistent was the child when completing the W-J letter-word t	est?	
Value	Frequency	Percent
, and a second s		28.6
.m: Missing	24	0.8
.o: not observed/did not take test	30	1.0
01: consistently lacks persistence	47	1.6
02: typically not persistent; one or two instances of persistence	40	1.3
03: lacks persistence half the time	87	2.9
04: typically persistent; lacks persistence in one or two instanc	289	9.6
05: consistently persistent	1,625	54.1
Variable: u4 Type: N Position: 541 Unique	Values:	8
How cooperative was the child during the W-J letter-word test?		
Value	Frequency	Parcent
value		28.6
.m: Missing	23	
.o: not observed/did not take test	30	
01: consistently resists suggestions or requests	33	
02: typically resists suggestions or requests; one or two instanc		1.0
03: resists suggestions or requests half the time; cooperates hal	68	
04: typically cooperates; one or two instances of resistance	232	7.7
05: consistently cooperates	1,725	57.5
	•	
	=======	
Variable: u5 Type: N Position: 542 Unique	Values:	8
How persistent was the child when completing the PPVT?		
Value	Frequency	
	859	
.m: Missing	28	0.9
.o: not observed/did not take test	24	0.8
01: consistently lacks persistence	30	1.0
02: typically not persistent; one or two instances of persistence	26	0.9
03: lacks persistence half the time	111	3.7
04: typically persistent; lacks persistence in one or two instanc	389	13.0
05: consistently persistent	1,534	51.1

	-========	
Variable: u6 Type: N Position: 543 Unique How cooperative was the child during the PPVT?		8
Value	Frequency	Percent
	859	
.m: Missing	30	1.0
.o: not observed/did not take test	25	0.8
O1: consistently resists suggestions or requests	26	0.9
02: typically resists suggestions or requests; one or two instanc	24	0.8
03: resists suggestions or requests half the time; cooperates hal	90	3.0
04: typically cooperates; one or two instances of resistance	283	9.4
05: consistently cooperates	1,664	55.4
Variable: u7 Type: N Position: 544 Unique How cooperative was the child while being weighed and measured?	Values:	8
Value	Frequency	Percent
	859	
.m: Missing	27	0.9
.o: not observed/not weighed or measured	29	1.0
01: consistently resists suggestions or requests	11	0.4
02: typically resists suggestions or requests; one or two instanc	11	0.4
03: resists suggestions or requests half the time; cooperates haf	26	0.9
04: typically cooperates; one or two instances of resistance	56	1.9
05: consistently cooperates	1,982	66.0

Section V. Ending

			======			===
	Type: N Position: ted in english or Spanish?:	545	Unique	Values:		4
Value				Frequency	Percen	it
				20		
.m: Missing				68	2.3	
01: English				2,706	90.2	
02: Spanish				· ·	6.9	
	Type: N Position:				=====	=== 6
Respondent's attenti	on to interviewer was:					
Value				Frequency		
				20		
.m: Missing				156	5.2	
01: poor				46	1.5	
02: acceptable				326	10.9	
03: good				1,099	36.6	
04: excellent				1,354	45.1	
=======================================	=======================================	.======	======	========	======	===
Variable: v3 Respondent's underst	Type: N Position: anding of the questions was:		Unique			6
Respondent's underst		547	•	Values:		6
Respondent's underst	anding of the questions was:	547	•	Values: Frequency	 Percen	6
Respondent's understance Value .	anding of the questions was:	547	•	Values: Frequency 20	Percen	6
Respondent's understance Valuem: Missing	anding of the questions was:	547	•	Values: Frequency 20 156	Percen 0.7 5.2	6
Respondent's understance Valuem: Missing O1: poor	anding of the questions was:	547	•	Values: Frequency 20 156 31	Percen 0.7 5.2 1.0	6
Respondent's understance Valuem: Missing 01: poor 02: acceptable	anding of the questions was:	547	•	Values: Frequency 20 156 31 335	Percen 0.7 5.2 1.0	6
Respondent's understance Valuem: Missing O1: poor	anding of the questions was:	547	•	Values: Frequency 20 156 31	Percen 0.7 5.2 1.0 11.2 37.6	6
Respondent's understance Valuem: Missing 01: poor 02: acceptable 03: good 04: excellent	anding of the questions was:	547		Values: Frequency 20 156 31 335 1,128 1,331	Percen 0.7 5.2 1.0 11.2 37.6 44.4	6t
Respondent's understance Valuem: Missing O1: poor O2: acceptable O3: good O4: excellent Variable: v4	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values:	Percen 0.7 5.2 1.0 11.2 37.6 44.4	6t
Respondent's understance Valuem: Missing O1: poor O2: acceptable O3: good O4: excellent Variable: v4	anding of the questions was: Type: N Position: to articulate answers was:	547	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values:	Percen 0.7 5.2 1.0 11.2 37.6 44.4	6 6
Respondent's understand valuem: Missing 01: poor 02: acceptable 03: good 04: excellent	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values:	Percen 0.7 5.2 1.0 11.2 37.6 44.4	6 6
Respondent's understand valuem: Missing 01: poor 02: acceptable 03: good 04: excellent	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values: Frequency	Percen 0.7 5.2 1.0 11.2 37.6 44.4	6 6
Respondent's understand	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Frequency 20 156 31 335 1,128 1,331 Values: Frequency 20	Percen 0.7 5.2 1.0 11.2 37.6 44.4 Percen 0.7 5.3	6 6
Respondent's understance Valuem: Missing O1: poor O2: acceptable O3: good O4: excellent	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values: Frequency 20 159 58	Percen 0.7 5.2 1.0 11.2 37.6 44.4 Percen 0.7 5.3	6 6
Respondent's understance Valuem: Missing O1: poor O2: acceptable O3: good O4: excellent	anding of the questions was: Type: N Position: to articulate answers was:	547 548	 Unique	Values: Frequency 20 156 31 335 1,128 1,331 Values: Frequency 20 159 58	Percen 0.7 5.2 1.0 11.2 37.6 44.4 Percen 0.7 5.3 1.9 11.3	6 6

Variable: v5 Type: N Position: 549 Ur Respondent's cooperation throughout most of the interview was:	nique :	Values:	6
Value		Frequency	
		20	0.7
.m: Missing		162	5.4
01: very uncooperative			2.0
02: somewhat uncooperative			1.2
03: somewhat cooperative		411	
04: very cooperative		2,311	77.0
Variable: v6a Type: N Position: 550 Ur Did respondent appear suspicious?	===== nique	Values:	6
Value		Frequency	Percent
value		20	
.m: Missing			5.4
.c: can't tell			0.1
00: no		2,724	90.8
01: somewhat		82	
02: very		8	0.3
Variable: v6b Type: N Position: 551 Ur Did respondent appear uncommunicative?	-	Values:	 6
Value		Frequency	Percent
			0.7
.m: Missing		163	5.4
.c: can't tell		1	0.0
00: no		2,639	87.9
01: somewhat		154	5.1
02: very		24	0.8
		Values:	6
Did respondent appear anxious/nervous?			
		Frequency	Percent
Did respondent appear anxious/nervous?		Frequency	Percent 0.7
Did respondent appear anxious/nervous?			
Did respondent appear anxious/nervous? Value		20	0.7 5.5
Did respondent appear anxious/nervous? Valuem: Missing		20 164	0.7 5.5 0.1
Did respondent appear anxious/nervous? Valuem: Missing .c: can't tell		20 164 3	0.7 5.5 0.1

Variable: v6d Did respondent	appear	Type hostile?	: N	Position:	553	Unique	Values:	=====	6
Value							Frequency	Percen	nt
•								0.7	
.m: Missing								5.5	
.c: can't tell								0.1	
00: no							-	92.1	
01: somewhat							45		
02: very							5	0.2	
Variable: v6e Did respondent	appear	to be on	dru					=====	6
Value							Frequency	Percen	it
							20		
.m: Missing							167	5.6	
.c: can't tell							40	1.3	
00: no							2,745	91.5	
01: somewhat							23	0.8	
02: very							6	0.2	
Variable: v7		Туре	: N	Position:				=====	=== 5
Value							Frequency		
							20		
.d: Don't Know							21	0.7	
.m: Missing							201	6.7	
00: no							1,377	45.9	
01: yes							1,382	46.1	
======================================	=====	====== Type		Position:			 Values:	=====	=== 5
Who was present	t durin	g the int	ervi						. =
Value							Frequency	Percen	nt
•							1,559	51.9	
.d: Don't Know							6	0.2	
.m: Missing							65		
00: no							1,086		
01: yes							285	9.5	

Variable: v8_2 Type: N Position: 557 Uniqu Who was present during the interview: other family members?	e Values:	5
Value .d: Don't Know .m: Missing	6 65	51.9 0.2 2.2
00: no 01: yes		4.9 40.8
Variable: v8_3 Type: N Position: 558 Uniqu	e Values:	5
Value	Frequency	
		51.9
.d: Don't Know	6	0.2
.m: Missing		2.2
00: no	•	40.9
01: yes	144	4.8
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew?	46
Variable: v8_ot Type: C Position: 559 Uniqu Note added for response to V8: who was present during the intervi	e Values: ew?	46
Variable: v8_ot Type: C Position: 559 Uniqu Note added for response to V8: who was present during the intervi	e Values: ew? Frequency	46 Percent
Variable: v8_ot Type: C Position: 559 Uniqu Note added for response to V8: who was present during the intervi Value	e Values: ew? Frequency 1	46 Percent
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew? Frequency 1 1	Percent 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew? Frequency 1 1 1	Percent 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew? Frequency 1 1 1	Percent 0.0 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice	e Values: ew? Frequency 1 1 1 1 1	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice. Value & Social Worker. Most of the time family was in the family room (2) sisters + (2) brothers 1 young son 16 year old sisters 2 other children at times 3 yr old 5 year old friend 6 children	e Values: ew? 	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice. Value & Social Worker. Most of the time family was in the family room (2) sisters + (2) brothers 1 young son 16 year old sisters 2 other children at times 3 yr old 5 year old friend 6 children <name mentioned=""></name>	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the interviction. Value & Social Worker. Most of the time family was in the family room (2) sisters + (2) brothers 1 young son 16 year old sisters 2 other children at times 3 yr old 5 year old friend 6 children <name mentioned=""> <ommitted information=""> mentor</ommitted></name>	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice	e Values: ew? Frequency 1 1 1 1 1 1 1 2 2 1 1	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice	e Values: ew? Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew? Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervice	e Values: ew?	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Variable: v8_ot Type: C Position: 559 Unique Note added for response to V8: who was present during the intervi	e Values: ew? Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

=======================================	=======================================		======
Variable: v8_ot (Cont) Type: C Position: Note added for response to V8: who was present during	•		46
Partner		 1	0.0
Phone interview, could hear kids in the background		1	0.0
Pizza delivery guy stopped by		1	0.0
R's child		1	0.0
Sister-in front of room		1	0.0
Stepfather, but was in next room playing video game		1	0.0
child		4	0.1
children		4	0.1
could hear children in background loud		1	0.0
during activities		1	0.0
father came in later and older sister		1	0.0
her new spouse		1	0.0
in and out		1	0.0
listening from other room		1	0.0
live-in boyfriend		1	0.0
mother's husband		1	0.0
mother-in-Law was caring for infant		1	0.0
other		1	0.0
other children		1	0.0
part of the interview		1	0.0
partner for a short time		1	0.0
siblings		1	0.0
sister		1	0.0
small child		1	0.0
stepfather		1	0.0
Variable: v9 Type: N Position:			====== 5
Additional comments (of interviewer):			
Value	Frequei	-	Percent
		21	
.m: Missing		6	
.n: Not Applicable		1	
00: no	•		64.5
01: yes	1,0	J3/	34.6

Variable: v9_ot Type: C Position: 561 Unique Values: 246

Aditional comments from interviewer

***Note: v9_ot has many unique values, a sample of 50 values are:

Value	Frequency	Percent
Missing	2,749	91.6
none	3	0.1
Address <provided contact="" for="" future=""></provided>	2	0.1
No problems	2	0.1
R gave new address, phone in <county name="" name,="" state=""></county>	2	0.1
R gave new name, address and phone # in <county name="" name,="" state=""></county>	2	0.1
completed	2	0.1
\$75.00 letter- <contact address="" provided=""></contact>	1	0.0
3 sep calls to cmpl intv. R intersted only in payment,wh she coll	1	0.0
<foreign> accent. Repeated and explained questions</foreign>	1	0.0
<name of="" respondent=""> is getting divorce, now living with boyfrien</name>	1	0.0
<child's name=""> is illetarite, she cannot read</child's>	1	0.0
A lot of children playing , crying while phone int. resp. they ha	1	0.0
Allowed for in home only 'because of good report' with me.	1	0.0
Bad area, wants to meet at <name a="" fast="" food="" of="" provi<="" restaurant="" td=""><td>1</td><td>0.0</td></name>	1	0.0
Both boys (5+3) gave mom a very hard time presistently thruout he	1	0.0
Boyfriend is in the background	1	0.0
Busy mom with 4 kids	1	0.0
Call in- R was vey friendly and happy to do interview	1	0.0
Call to try to make Apt for In Home. R is very busy. Do not just	1	0.0
Cannot have home visit. Has protective order against child's fat	1	0.0
Chd asked to repeat every single word during PPVT. It was not ind	1	0.0
Chd was persistently bothersome during intv. M sent her away-she	1	0.0
Chd was ready, waiting, was v focused + deliberative as he did PP	1	0.0
Chd was very friendly,outgoing,delighted w her gift book. Mo +Fa	1	0.0
Child came in about 3 times while we were interviewing	1	0.0
Child is very sweet but he needs one on one close attention to ke	1	0.0
Child seemed more comfortable responding in <foreign language=""></foreign>	1	0.0
Child was impatient w time spent on P. survey (was eager to goto	1	0.0
Child was xtraordinarily indpdnt, creatively self-entrtned. Mothe	1	0.0
Child's father is deceased. Stepfather is in house	1	0.0
Children kept picking up other line	1	0.0
Children were in the background.	1	0.0
Children yelling in background	1	0.0
Chl has noticeble <> defect, was smwh diff to underst.also app	1	0.0
Chl thrilled w gift book. Spent long time 'reading'. Mo: bio fa has	1	0.0
Client said she would call me to schedule 2nd half of interview	1	0.0
Complete w/R- no in home	1	0.0
Completed but did not want in home	1	0.0
Delightful woman, exp. emotional diffclt at times b/c of separtn f	1	0.0
Don't remember if others were present. Have been to home, no ans	1	0.0
Done on phone, she wants home visit on weekend	1	0.0

Variable: v9_ot (cont) Type: C Position: 561 Unique Values: Aditional comments from interviewer		246
Due to R's recent move, her answers regarding where she/child go	1	0.0
During interview respondent was distracted by her children scream	1	0.0
English is not her main language	1	0.0
English was R's 2nd language. Had some difficulty with understand	1	0.0
Family moves a lot.Finally located thru <name's>friend in <cnty n<="" td=""><td>1</td><td>0.0</td></cnty></name's>	1	0.0
Father could be heard in background early in interview. Mother m	1	0.0
Father insisted on answer phone interv, saying mother was too bus	1	0.0
Father sounded in need of the money. Inquired as to when the mon	1	0.0

Other/Constructed Variables

=======================================	========	:========	=======		========		===
Variable: act_a8 CV: Did parent respond	positively w	vhen praised chi	.ld (Activi	ity <a8< td=""><td></td><td></td><td>5</td></a8<>			5
Value					Frequency	Percen	 t
						25.0	-
.m: Missing					95	3.2	
.n: Not Applicable					7	0.2	
O: No					519	17.3	
1: Yes					1,631	54.3	
Variable: sex_child						=====	=== 2
Child's gender							
Value					Frequency	Percen	t
1 Boy						52.0	
2 Girl					•	48.0	
						=====	=== 5
cv: total number of ac	cidents based	l on responses t	o item 21				
Value .					Frequency 20	Percen 0.7	t
0					2,665	88.8	
1					276	9.2	
2					34	1.1	
3					6	0.2	
Vanishlar ko aynan							
Variable: k2_expen Cv: total expense for		Position: home	505 (onique	Values:	10	
Note: k2_expen has man	y unique valı	ues, summary sta	tistics ar	re:			
Total cases with missi	ng data:	365					
Minimum	:	5.0					
Mean	:	309.9					
Maximum Standard Davietien	:	3,200.0					
Standard Deviation	:	224.8					

Variable: k4_expen Type: N Position: Cv: total expense for food taken out/delivered	566	Unique Values:	50
Value		Frequency	Percent
•		2,396	79.8
0		2	
1.666666667		1	0.0
10		12	0.4
12		3	
13		2	
15		8	0.3
16		4	0.1
17		1	0.0
18		3	0.1
20		96	3.2
22		3	0.1
23		1	0.0
25		23	0.8
30		55	1.8
32		2	0.1
35		2	0.1
40		80	2.7
45		6	0.2
48		3	0.1
50		76	2.5
52		1	0.0
55		1	0.0
56		1	0.0
60		50	1.7
65		1	0.0
70		7	
75		2	
80		42	1.4
88		2	
90		3	
92		1	
96		3	
100		50	
104		1	
120		12	
126		1	
132		1	
140		2	
150		12	
154		1	
160		6	
180		1	
200		10	
240		3	
250		1	
		•	

______ Variable: k4_expen (Cont) Type: N Position: 566 Unique Values: Cv: total expense for food taken out/delivered 300 3 0.1 400 2 0.1 450 1 0.0 1 0.0 500 _______ Variable: k5 expen Type: N Position: 567 Unique Values: Cv: total expense for food eaten outside of the house * Note: k5 expen has many unique values, summary statistics are: Total cases with missing data: 304 : 1.3 : 103.9 : 1,500.0 : 119.2 Minimum Mean Maximum Standard Deviation : ______ Variable: food_exp Type: N Position: 568 Unique Values: 624 CV: Monthly total food expenses (k1a1,k2*,k4*,k5*) Note: food exp has many unique values, summary statistics are: Total cases with missing data: 28 Minimum 20.0 : 520.9 : 4,400.0 Mean Maximum Standard Deviation 263.1 : ______ Variable: ppvtraw Type: N Position: 569 Unique Values: CV (MPR): Child's raw PPVT score Note: ppvtraw has many unique values, summary statistics are: Total cases with missing data: 671 0.0 61.4 119.0 Minimum Mean : Maximum : Standard Deviation :

Variable: ppvtstd Type: N Position: 570 Unique Values: 95

CV (MPR): Child's standardized PPVT score

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

Total cases with missing data: 671
Minimum : 40.0
Mean : 92.9
Maximum : 139.0
Standard Deviation : 16.1

Variable: ppvtage Type: N Position: 571 Unique Values:

CV (MPR): Age of child in months at PPVT administration

Value Frequency Percent 656 21.9 1 0.0 34 49 1 0.0 1 0.0 53 55 2 0.1 56 2 0.1 4 0.1 58 59 85 2.8 216 7.2 60 266 8.9 61 62 273 9.1 63 310 10.3 64 286 9.5 65 231 7.7 197 6.6 66 67 171 5.7 68 137 4.6 97 3.2 69 70 29 1.0 71 27 0.9 72 7 0.2 76 2 0.1

	Child's PPV	Γ basal value	Position:				8
Value						Frequency	Percent
						671	
1						1,215	
2						425	14.2
3						388	12.9
4						241	8.0
5						51	1.7
6						9	
7						1	0.0
Variable: CV (MPR):	pvnbasal If no basal	Type: N value of Chil	Position: Position: Ld's PPVT was rea	573 iched	Unique	Values:	1
Value						Frequency	
						-	100.0
	•		Position:	 574	====== Unique		=======
		Γ ceiling valu					13
		_					
Value		_				Frequency	Percent
Value		_				Frequency 671	Percent 22.4
Value 1		_				Frequency 671	Percent 22.4 0.4
Value . 1 2		_				Frequency 671 11 25	Percent 22.4 0.4 0.8
Value 1		_				Frequency 671 11 25	Percent 22.4 0.4 0.8 1.4
Value . 1 2		_				Frequency 671 11 25 43	Percent 22.4 0.4 0.8 1.4 3.8
Value		_				Frequency 671 11 25 43	Percent 22.4 0.4 0.8 1.4 3.8
Value		_				Frequency 671 11 25 43 115	Percent 22.4 0.4 0.8 1.4 3.8 10.4
Value		_				Frequency 671 11 25 43 115 311	Percent 22.4 0.4 0.8 1.4 3.8 10.4 12.0
Value		_				Frequency 671 11 25 43 115 311 361 441	Percent 22.4 0.4 0.8 1.4 3.8 10.4 12.0 14.7
Value . 1 2 3 4 5 6 7		_				Frequency 671 11 25 43 115 311 361 441 393	Percent 22.4 0.4 0.8 1.4 3.8 10.4 12.0 14.7 13.1
Value . 1 2 3 4 5 6 7 8 9		_				Frequency 671 11 25 43 115 311 361 441 393 496	Percent 22.4 0.4 0.8 1.4 3.8 10.4 12.0 14.7 13.1 16.5

Variable: pvtwceil Type: N Position: 575 Unique Values: CV (MPR): If two ceiling values were reached (child)	3
Value Frequency . 656 0: No 2,329	Percent 21.9 77.6 0.5
Variable: pvnceil Type: N Position: 576 Unique Values: CV (MPR): If no ceiling was reached because of incorrect administration (child	3)
Value Frequency . 656 0: No 2,301 1: Yes 44	Percent 21.9
Variable: pvceilr Type: N Position: 577 Unique Values: CV (MPR): Last block administered if no ceiling reached (child)	13
Value Frequency	
	22.4
1 11	0.4
2 25	0.8
3 43	1.4
4 115	3.8
5 311	10.4
6 361	
7 441	
8 393	13.1
	16.5
10 73	2.4
11 37 12 25	1.2 0.8
Variable: pvpercom Type: N Position: 578 Unique Values: CV (MPR): Percent of items for total score missing (child)	7
Value Frequency	
. 671	22.4
0 2,320	77.3
1 5	
•	0.2
2	0.2 0.0
2 1	0.0

Variable: pverr CV (MPR): Total number of	Type: N Position: 579 Unique Values: errors (child's PPVT)	50
Value	Frequency	Percent
•		21.9
0	15	
1	1	
2	1	
6	1	
7	1	
8	13	
9	7	
10	17	
11	24	
12	47	
13	53	
14	66	
15	87	
16	92	
17	100	
18	117	
19	116	
20	121	
21	130	
22	117	
23	130	
24	124	
25	107	
26	114	
27	100	
28	79	
29	86	
30	78	
31	70	2.3
32	46	
33	58	1.9
34	40	1.3
35	37	1.2
36	29	1.0
37	36	1.2
38	18	0.6
39	17	0.6
40	8	0.3
41	12	
42	6	
43	5	
44	3	
45	6	
46	2	
47	1	0.0

Variable: pverr (Cont) CV (MPR): Total number of	errors	(child's PPVT)				
48					2	
49					1	
53					2	0.1
58					1	0.0
Variable: ppvtraw_M CV (MPR): Parent's raw PP	Type: N PVT score	Position:	580	Unique Values:		
Note: ppvtraw M has many						
	•	,	20100	a		
Total cases with missing	data:					
Minimum 	:	71.0				
Mean	:	160.9				
Maximum	:	204.0				
Standard Deviation	:	18.9				
======================================	Type: N	Position:				
Note: ppvtstd M has many						
	•					
Total cases with missing	data:					
Minimum 	:	40.0				
Mean	:	88.1				
Maximum	:	160.0				
Standard Deviation	•	13.0				
=======================================						
Standard Deviation ===================================	Type: N n months	 Position: at PPVT administr	582 ration	Unique Values:		259
======================================	Type: N n months	Position: at PPVT administr	582 ration	Unique Values:		259
======================================	Type: N n months unique va	Position: at PPVT administr	582 ration	Unique Values:		259
Variable: ppvtage_M CV (MPR): Age of Parent i Note: ppvtage_M has many Total cases with missing	Type: N n months unique va	Position: at PPVT administr	582 ration	Unique Values:		259
	Type: N n months unique va	Position: at PPVT administr alues, summary sta	582 ration	Unique Values:		259
======================================	Type: N n months unique va	Position: at PPVT administr alues, summary sta 2,309 242.0	582 ration	Unique Values:		259

CV (MPR):	======= pvbasal_M Parent's PPVT	basal value	Position:			 15
Value					Frequency	Percent
					2,309	
1					3	0.1
3						0.0
4						0.0
5					3	
6 7					9 18	
8					14	
9					13	0.4
10					91	3.0
11					107	
12					148	4.9
13					271	9.0
14					11	0.4
15					2	0.1
			nt's PPVT was r		Frequency 2,309 625	
Variable:	Parent's PPVT	Type: N ceiling valu	Position: ue	•	Values:	9
Value					Frequency	
					2,334	77.8
9					2	0.1
11					1	0.0
12					4	0.1
13					114	3.8
14					103	3.4
15					117	3.9
16						
17					204 122	6.8 4.1

=======	==========	========	:=======	=======	=====	======	=======	=======
CV (MPR):	pvtwceil_M If two ceilin	g values wer	re reached	(Parent)				3
Value								Danaan+
value							Frequency	
O: No							-	76.9 19.9
1: Yes								3.1
11 100							31	011
	======== pvnceil M							======= 3
CV (MPR):	If no ceiling	was reached	l because o	of incorre	ct ad	ministr	ation (Pare	nt)
Value							Frequency	Percent
							2,309	76.9
O: No							667	22.2
1: Yes							25	0.8
======================================	======== pvceilr_M	======== Type: N	Position:	======	==== 588	====== Unique	 Values:	======= 8
	Last block ad			-	•	•		
Value							Frequency	Percent
							2,309	76.9
9							1	0.0
12							1	0.0
13							136	4.5
14							104	3.5
15							121	4.0
16							207	6.9
17							122	4.1

========	=========	========	=========	=======	======	========	=======	:=
Variable: CV (MPR):	pvpercom_M Percent of ite	Type: N ms for tota	Position: l score missing	589 (Parent)	Unique	Values:	4	ļ
Value						Frequency		
							76.9	
0						•	23.0	
2						1		
33						1	0.0	
	Total number o	of errors (p	Position: arent's PPVT)		•		50	
Value						Frequency		-
						2,309		
0						27	0.9	
4						1	0.0	
7						1	0.0	
8						5	0.2	
9						11	0.4	
10						9	0.3	
11						17	0.6	
12						57	1.9	
13						22	0.7	
14						28	0.9	
15						37	1.2	
16						44	1.5	
17						33	1.1	
18						30	1.0	
19						34	1.1	
20						37	1.2	
21 22						48 30	1.6 1.0	
23						27	0.9	
24						25	0.8	
25						23	0.8	
26						23	0.8	
27						11	0.4	
28						10	0.3	
29						11	0.4	
30						13	0.4	
31						11	0.4	
32						9	0.3	
33						8	0.3	
34						7	0.2	
35						3	0.1	

36

0.2

Variable: pverr_M (Cont) Type: N Position: CV (MPR): Total number of errors (parent's PPVT))
37	7 0.2
38	4 0.1
40	3 0.1
41	2 0.1
42	1 0.0
44	1 0.0
46	3 0.1
47	2 0.1
48	1 0.0
49	1 0.0
50	1 0.0
52	2 0.1
53	2 0.1
54	2 0.1
55	1 0.0
59	1 0.0
156	1 0.0
	591 Unique Values: 3
Value	Frequency Percent
•	635 21.2
0: No	1 0.0
1: Yes	2,365 78.8
Variable: ppvtparent Type: N Position: CV: Participated in PPVT/TVIP (parent)?	592 Unique Values: 3
Value	Frequency Percent
vatue	635 21.2
0: No	1,612 53.7
1: Yes	754 25.1
1. 100	704 25.1

Variable: tvipraw_M Type: N CV (MPR):Parent's raw TVIP score	Position:	593	Unique Values:	35
Value				/ Percent
			2,934	97.8
74			•	0.0
76			2	2 0.1
77				0.0
78				0.0
79				0.0
80				0.0
81				2 0.1
82				0.0
83				
85			•	
88				
89				2 0.1
90 91				
92				0.0 1 0.0
94				
95				2 0.1
101				2 0.1
102				3 0.1
103				3 0.1
104				2 0.1
105				0.0
107				0.0
110			2	2 0.1
111			2	2 0.1
112			2	2 0.1
113			4	1 0.1
114			;	3 0.1
115				0.2
116			8	
117				1 0.1
118				2 0.1
119				0.0
120			•	0.0

Variable: tvipstd_M CV (MPR):Parent's TVIP	Type: N standardized	Position: score	594	Unique	Values:	32
Value					Frequency	Percent
•						97.8
55					5	0.2
56					1	0.0
58					1	0.0
60					2	0.1
61					1	0.0
63 66					1	0.0
71					1	0.0 0.0
73					2	0.0
74					1	
74 76					1	0.0 0.0
78					1	0.0
81					1	0.0
83					2	0.0
92					2	0.1
94					3	0.1
95					3	0.1
97					2	0.1
98					1	0.0
101					1	0.0
104					2	0.1
106					2	0.1
107					2	0.1
108					4	0.1
110					3	0.1
111					5	0.2
112					8	0.3
114					4	0.1
115					2	0.1
116					1	0.0
118					1	0.0
	Type: N	 Position:				 24
Value					Frequency	
						97.8
36					1	0.0
37					1	0.0
50					2	0.1
53					1	0.0

Variable: tvbasal_M (Cont)Type: N Pos CV (MPR):Parent's basal TVIP value	ition: 595	Unique '	Values:	24
58			1	0.0
59			1	0.0
60			1	0.0
65			1	0.0
68			1	0.0
69			5	0.2
70			3	0.1
71			2	0.1
72			3	0.1
74			1	0.0
75			1	0.0
76			1	0.0
80			1	0.0
81			1	0.0
82			2	0.1
83			1	0.0
86			1	0.0
90			1	0.0
91			34	1.1
variable: tvnbasal_M Type: N Pos CV (MPR):If no basal TVIP was reached				3
Value			Frequency	
			2,934	
0: No			64	2.1
1: Yes			3	0.1

Variable: tvceil_M Type: N Position: CV (MPR):Parent's ceiling TVIP value	597 Unique Values:	24
Value	Frequency Per	
•	2,934 97	.8
82		.0
84		.0
87		.1
89		.1
91		.1
99		.0
102		.1
103		.1
104		.1
105		.0
106		.0
107		.0
108		.1
109		.0
110		.0
113		.1
116		.1
117		.1
120		.1
122		.0
123		.1
124		.0
125	30 1	.0
Variable: tvnceil_M Type: N Position: CV (MPR):If no ceiling was reached & test not	598 Unique Values: administered to end (Parent)	2
Value	Frequency Per	
	2,934 97	
0: No	•	.2
	.======================================	====
		3
Variable: tvnback_M Type: N Position: CV (MPR):Started at #91, did not reach TVIP k	•	3
Variable: tvnback_M Type: N Position: CV (MPR):Started at #91, did not reach TVIP k	pasal, no back test (parent)	
Variable: tvnback_M Type: N Position: CV (MPR):Started at #91, did not reach TVIP k	pasal, no back test (parent) 	 cent
Variable: tvnback_M Type: N Position: CV (MPR):Started at #91, did not reach TVIP k	pasal, no back test (parent) Frequency Per 2,934 97	 cent

Variable: tvinback_M Type: N Position: CV (MPR):Back tested before #91, not reached TVIP base		•	 Values:	3
Value O: No 1: Yes			66	Percent 97.8 2.2 0.0
Variable: tvback91_M Type: N Position: CV (MPR):Started #91, not reached TVIP basal of 1st 8		-		2
Value O: No				Percent 97.8 2.2
Variable: tvmis_M Type: N Position: CV (MPR):Number of missing items between basal & ceil		-		2
Value . 0				Percent 97.8 2.2
Variable: tverr_M Type: N Position: CV (MPR):Total number of errors (TVIP -Parent)	603	Unique	 Values:	======= 17
Value . 5 6 7 8 9 10 11 12 13 14 15 16 17			1	97.8 0.0 0.2 0.1 0.2 0.3 0.3 0.2 0.1 0.1 0.3 0.2 0.0

Variable: wj_test Type: N Position CV: Participated in W-J test?	on: 604	Unique	Values:	3
Value			Frequency 635	Percent 21.2
0: No 1: Yes			27 2,339	0.9 77.9
Variable: wjraw22 Type: N Positic CV: Correct total raw score based on WJ tes	on: 605 st 22 (January 20	Unique 009)	Values:	43
Value			Frequency	Percent
:				22.1
0			10	0.3
1			2 24	
2 3			32	
4			180	
5			137	
6			114	
7			102	3.4
8			94	3.1
9			97	3.2
10			129	
11			197	6.6
12			235	7.8
13			390	13.0
14			167	
15			94	
16 17			68	2.3
18			55 37	1.8 1.2
19			40	1.3
20			26	0.9
21			28	0.9
22			16	0.5
23			18	0.6
24			3	0.1
25			5	0.2
26			6	0.2
27			5	0.2
28			6	0.2
29			4	0.1
30			2	0.1
31			3	0.1

32

2

0.1

 4:	======== Values:					Variable: wjraw22
		09)	(January 20	n WJ test 22	score based o	CV: Correct total
1 0.0						33
2 0.1	2					34
1 0.0	1					35
2 0.1	2					36
1 0.0	1					37
1 0.0	1					38
1 0.0	1					39
1 0.0	1					41
1 0.0	1					51
			606	Position:	Type: N	======================================
						CV: W score for to
y Percent	Frequency					Value
52 22.1	662					
0.3	10					316
2 0.1	2					327
24 0.8	24					335
32 1.1	32					343
80 6.0	180					350
37 4.6	137					356
4 3.8	114					362
3.4	102					367
94 3.1	94					372
3.2	97					376
29 4.3	129					381
97 6.6	197					386
						392
35 7.8	235					
	235 390					398
00 13.0						
90 13.0 57 5.6	390					404
90 13.0 67 5.6 94 3.1	390 167					404 410
90 13.0 57 5.6 94 3.1 68 2.3	390 167 94					404 410 415
90 13.0 57 5.6 94 3.1 68 2.3 55 1.8	390 167 94 68					404 410 415 419
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2	390 167 94 68 55					404 410 415 419 423
90 13.0 67 5.6 94 3.1 68 2.3 65 1.8 67 1.2 69 1.3	390 167 94 68 55 37					404 410 415 419 423 427
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2 99 1.3 97 0.9	390 167 94 68 55 37					404 410 415 419 423 427 430
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2 99 1.3 97 0.9 98 0.9 96 0.5	390 167 94 68 55 37 39 27					404 410 415 419 423 427 430 434
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2 99 1.3 97 0.9 98 0.9 96 0.5	390 167 94 68 55 37 39 27 28					404 410 415 419 423 427 430 434 437
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2 99 1.3 97 0.9 98 0.9 96 0.5	390 167 94 68 55 37 39 27 28 16					404 410 415 419 423 427 430 434 437
90 13.0 97 5.6 94 3.1 98 2.3 95 1.8 97 1.2 99 1.3 97 0.9 98 0.9 98 0.9 98 0.6	390 167 94 68 55 37 39 27 28 16 18					404 410 415 419 423 427 430 434 437 440
90 13.0 67 5.6 94 3.1 68 2.3 65 1.8 67 1.2 69 1.3 67 0.9 68 0.9 66 0.5 68 0.6 68 0.1	390 167 94 68 55 37 39 27 28 16 18 3					404 410 415 419 423 427 430 434 437 440
90 13.0 67 5.6 94 3.1 68 2.3 65 1.8 87 1.2 89 1.3 27 0.9 28 0.9 66 0.5 68 0.6 3 0.1 5 0.2	390 167 94 68 55 37 39 27 28 16 18 3					404 410 415 419 423 427 430 434 437 440 444
00 13.0 07 5.6 04 3.1 08 2.3 05 1.8 07 1.2 09 1.3 07 0.9 08 0.9 06 0.5 08 0.6 0.5 08 0.6 0.5 08 0.6 0.5 08 0.6 08 0.2	390 167 94 68 55 37 39 27 28 16 18 3 5					398 404 410 415 419 423 427 430 434 437 440 444 447 450 453

	Type: N 2 (converted	from total raw s	score)		Values:		
463						2	0.1
466						3	0.1
470 473						2 1	0.1
+73 176						2	0.0
179						1	0.0
182						2	0.0
185						1	0.0
88						1	0.0
192						1	0.0
198						1	0.0
532						1	0.0
	y index bas	ed on test 22					
CV: W-J relative master	ry index bas	ed on test 22 					59
CV: W-J relative master	ry index base	ed on test 22 es, summary stati					
CV: W-J relative master Note: wjrmi22 has many Total cases with missin	ry index base	ed on test 22 es, summary stati					
CV: W-J relative master Note: wjrmi22 has many Total cases with missin	ry index base	ed on test 22 es, summary stati 662					
CV: W-J relative master Note: wjrmi22 has many Total cases with missin Minimum Mean	ry index base	ed on test 22 es, summary stati 662 0.0					
CV: W-J relative master Jote: wjrmi22 has many Total cases with missin Minimum Mean Maximum	ry index base	ed on test 22 es, summary stati 662 0.0 75.0					
Note: wjrmi22 has many Total cases with missin Minimum Mean Maximum Standard Deviation Variable: wjss22 CV: Woodcock Johnson st	unique valueng data: : : : : : : Type: N	ed on test 22 es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22	istics ar	e: ====== Unique V	====== alues:		 102
CV: W-J relative master Jote: wjrmi22 has many Total cases with missin Minimum Mean Maximum Standard Deviation Jariable: wjss22	unique value g data: : : : Type: N	es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22	istics ar	e: Unique V	====== alues:		 102
OV: W-J relative master Iote: wjrmi22 has many Total cases with missing Ilinimum Ilean Ilaximum Istandard Deviation Ideariable: wjss22 Iov: Woodcock Johnson st	unique value g data: : : : : Type: N candard score	ed on test 22 es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22 s, summary statis	istics ar	e: Unique V	====== alues:		 102
V: W-J relative master ote: wjrmi22 has many otal cases with missin linimum lean laximum tandard Deviation ariable: wjss22 V: Woodcock Johnson st ote: wjss22 has many u otal cases with missin	unique value g data: : : : : Type: N candard score	es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22 s, summary statis 662	istics ar	e: Unique V	====== alues:		 102
V: W-J relative master ote: wjrmi22 has many otal cases with missin linimum lean laximum tandard Deviation ariable: wjss22 V: Woodcock Johnson st ote: wjss22 has many u otal cases with missin linimum	unique value g data: : : : : Type: N candard score	es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22 s, summary statis 662 46.0	istics ar	e: Unique V	====== alues:		 102
OV: W-J relative master Ote: wjrmi22 has many Otal cases with missing Inimum Itean Itandard Deviation Itandard Deviation Itandard Standard Deviation Itandard Standard Deviation Itandard Deviation	unique value g data: : : : : Type: N candard score	es, summary stati 662 0.0 75.0 100.0 30.6 Position: e for test 22 s, summary statis 662	istics ar	e: Unique V	====== alues:		 102

Variable: wjpr22 Type: N Position: 609 Unique Values: 88

CV: percentile rank based on WJ test 22

Note: wjpr22 has many unique values, summary statistics are:

Total cases with missing data: 662
Minimum : 0.0
Mean : 49.2
Maximum : 99.0
Standard Deviation : 28.5

Variable: agemos Type: N Position: 610 Unique Values: 23

CV: Age in months at time of measurement

Value

Val	Гладиалан	Danaant
Value	Frequency	
•	647	21.6
34	1	0.0
49	1	0.0
53	1	0.0
54	1	0.0
55	2	0.1
56	2	0.1
58	4	0.1
59	90	3.0
60	224	7.5
61	257	8.6
62	268	8.9
63	303	10.1
64	298	9.9
65	224	7.5
66	200	6.7
67	173	5.8
68	140	4.7
69	98	3.3
70	31	1.0
71	26	0.9
72	8	0.3
76	2	0.1

Variable: cbmi Type: N Position: 611 Unique Values: 1272

Child's body mass index

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

Total cases with missing data: 838
Minimum : 11.9
Mean : 16.7
Maximum : 42.0
Standard Deviation : 2.5

Variable: cbmi_p Type: N Position: 612 Unique Values: 2160

CV: Percentile of child's body mass index

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

Total cases with missing data: 838
Minimum : 0.0
Mean : 66.1
Maximum : 100.0
Standard Deviation : 28.6

Variable: cbmi_z Type: N Position: 613 Unique Values: 1272

CV: Child's body mass index (standardized)

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

Total cases with missing data: 838
Minimum : -1.4
Mean : -0.0
Maximum : 7.1
Standard Deviation : 0.7

______ Variable: cflag Type: N Position: 614 Unique Values: CV: Problem with child's measurements ------Value Frequency Percent 637 21.2 -1 Height and weight not measured 25 0.8 2,163 72.1 O No indices flagged, measures plausible 1 Missing weight or height 37 1.2 2 Missing date of measurement 10 0.3 5 Height implausible (haz < -5 or > 3) 37 1.2 7 Weight for height implausible (whz < -4 or > 5) 7 0.2 8 whz == . based on CDC's program 85 2.8 ______ Type: N Position: Variable: chtcm 615 Unique Values: Child's height in centimeters -based on Activity data <a7> ------Note: chtcm has many unique values, summary statistics are: Total cases with missing data: 680 Minimum 49.5 : Mean : 112.2 Maximum 173.5 Standard Deviation : 7.1 ______ Variable: cwtkg Type: N Position: 616 Unique Values: 73 Child's weight in kilograms -based on Activity data <a6a> ------Note: cwtkg has many unique values, summary statistics are: Total cases with missing data: 681 Minimum 11.8 Mean : 21.1 59.4 Maximum :

Standard Deviation

:

4.4

______ Type: N Position: 617 Unique Values: Child's weight in pounds -based on Activity data <a6a> Note: cwtlb has many unique values, summary statistics are: Total cases with missing data: 681 26.0 Minimum Mean 46.6 131.0 Maximum : : Standard Deviation 9.8 ______ Variable: hap Type: N Position: 618 Unique Values: 2118 CV: Height for age percentile Note: hap has many unique values, summary statistics are: Total cases with missing data: 838 Minimum 0.0 Mean : 55.5 Maximum 99.8 Standard Deviation : 28.2 _______ Type: N Position: 619 Unique Values: Variable: haz CV: height for age z-score Note: haz has many unique values, summary statistics are: 838 Total cases with missing data: Minimum -4.0 : Mean : 0.2 Maximum : 2.8 Standard Deviation : 1.0 ______ Type: N Position: 620 Unique Values: Variable: htwt CV: Has height/weight measurement? Value Frequency Percent 635 21.2 0: No 27 0.9 2,302 76.7 1: Has both measurements

2: Has either height or weight

37 1.2

Variable: wap Type: N Position: 621 Unique Values: 2013

CV: Weight for age percentile

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

Total cases with missing data: 838
Minimum : 0.0
Mean : 61.5
Maximum : 100.0
Standard Deviation : 28.2

Variable: waz Type: N Position: 622 Unique Values: 2013

CV: weight for age z-score

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

Total cases with missing data: 838
Minimum : -4.9
Mean : 0.4
Maximum : 4.8
Standard Deviation : 1.1

Variable: whp Type: N Position: 623 Unique Values: 1541

CV: weight for height percentile

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

Total cases with missing data: 838
Minimum : 0.0
Mean : 64.1
Maximum : 100.0
Standard Deviation : 28.3

______ 624 Unique Values: Type: N Position: CV: weight for height z-score Note: whz has many unique values, summary statistics are: Total cases with missing data: 838 -3.9 Minimum Mean 0.5 Maximum 4.9 Standard Deviation : 1.1 _______ Type: N Position: 625 Unique Values: Variable: mflag CV: Problem with Mom's measurements Value Frequency Percent 688 22.9 O No indices flagged, measures plausible 2,194 73.1 106 3.5 1 missing weight or height 12 0.4 2 height implausible (too tall or too short) 3 weight implausible (too heavy or too light) 1 0.0 _____ Variable: mhtcm Type: N Position: 626 Unique Values: CV: mom/caretaker's height in centimeter -from act data:a2,a2a ______ Note: mhtcm has many unique values, summary statistics are: Total cases with missing data: Minimum 58.0 161.9 : Mean Maximum : 201.3 7.9 Standard Deviation : ______ Variable: mmis_ht Type: N Position: 627 Unique Values: CV: Missing height of mother/caretaker ______ Value Frequency Percent 2,966 98.8

1 missing maternal height

35 1.2

______ Variable: mmis wt Type: N Position: 628 Unique Values: CV: Missing weight of mother/caretaker ______ Value Frequency Percent 2,901 96.7 1: Missing maternal weight 100 3.3 ______ Variable: mombmi Type: N Position: 629 Unique Values: 1998 CV: Mother's body mass index ------Note: mombmi has many unique values, summary statistics are: Total cases with missing data: 807 Minimum 14.0 : Mean 30.0 Maximum 73.1 7.7 Standard Deviation : ______ Variable: mombmi_z Type: N Position: 630 Unique Values: 1998 CV: Mother's body mass index (standardized) ------Note: mombmi z has many unique values, summary statistics are: Total cases with missing data: 807 Minimum -2.1 Mean : -0.0 5.6 Maximum : Standard Deviation : 1.0 ______ Variable: mompreg Type: N Position: 631 Unique Values: CV: Mom is currently pregnant? ______ Value Frequency Percent 688 22.9 .d: Don't Know 3 0.1 135 4.5 .m: Missing 4 0.1 .n: Not Applicable 2,050 68.3 O not pregnant at survey 121 4.0 1 pregnant at survey

______ Type: N Position: 632 Unique Values: CV: mom/caretaker's weight in kg -from act data: a5,a5a ------Note: mwtkg has many unique values, summary statistics are: Total cases with missing data: 737 Minimum 15.4 Mean 79.0 215.9 Maximum : Standard Deviation : 21.4 ______ Variable: mwtlb Type: N Position: 633 Unique Values: CV: mom/caretaker's weight in lbs -from act data:a5,a5a ------Note: mwtlb has many unique values, summary statistics are: Total cases with missing data: 737 Minimum 34.0 Mean 174.2 Maximum 476.0 Standard Deviation : 47.2 ______ Variable: selfht Type: N Position: 634 Unique Values: CV: Mom/caretaker reported her height - not measured ------Value Frequency Percent 672 22.4 1,965 65.5 O Measured during 5-Year survey 1 provided by mom 356 11.9 8 0.3 2 measured during 3-Year survey ______ Variable: selfwt Type: N Position: 635 Unique Values: CV: Mom/caretaker reported her weight - not measured Value Frequency Percent 737 24.6 O Measured during 5-Year survey 2,036 67.8 228 7.6 1 provided by mom

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Variable: inttype_mod Type: N Position: CV: Final Status of 5-Yr In-home completion	636	Unique Values:	5
Value		Frequency	Percent
1: In-home survey, Act. assessment, with Obs		2,112	70.4
2: In-home survey, Act. assessment, No Obs		235	7.8
3: Teleplone surv, no Act assessment, No Obs		625	20.8
4: Teleplone surv, no Act assessmt, with Obs		9	0.3
5: Some Activity assessment, No Obs/Survey		20	0.7

END of Frequencies File