

ICPSR 03804

Early Head Start Research and Evaluation (EHSRE) Study, 1996-2010: [United States]

Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

Early Head Start Research and Evaluation (EHSRE) Study, 1996-2010: [United States]

Variables

IDNUM: EHS case ID (public use files, 5 digit)

Location: 1-5 (width: 5; decimal: 0)

Variable Type: numeric

Notes: Data Waves: not by wave

Value	Label
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,977 valid cases out of 2,977 total cases.

PROGRAM: Program Group? (0=Comparison, 1=Program)

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Notes: Data Waves: not by wave

Value	Label	Unweighted Frequency	%
0	(0) Comparison	1,474	49.5 %
1	(1) Program	1,503	50.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

STATUS: ResearchStatus

Location: 7-8 (width: 2; decimal: 0)

Variable Type: character

Notes: Data Waves: not by wave

Value	Label	Unweighted Frequency	%
C	Comparison Group	1,474	49.5 %
P	Program	1,503	50.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

RANDDT: Random Assignment Date (tracking)

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Location: 9-19 (width: 11; decimal: 0)

Variable Type: character

Notes: Data Waves:not by wave

<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
15-Aug-1996	907	30.5 %
15-Aug-1997	285	9.6 %
15-Aug-1998	173	5.8 %
15-Feb-1997	304	10.2 %
15-Feb-1998	183	6.1 %
15-May-1997	234	7.9 %
15-May-1998	191	6.4 %
15-Nov-1996	541	18.2 %
15-Nov-1997	159	5.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

CDOB: Focus Child date of birth (tracking)

Location: 20-30 (width: 11; decimal: 0)

Variable Type: character

Notes: Note: (may be estimated from due date if born after application and family was not contacted)

Notes: Data Waves:not by wave

<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
15-Aug-1996	357	12.0 %
15-Aug-1997	241	8.1 %
15-Feb-1996	273	9.2 %
15-Feb-1997	383	12.9 %
15-Feb-1998	161	5.4 %
15-May-1996	318	10.7 %
15-May-1997	337	11.3 %
15-May-1998	86	2.9 %
15-Nov-1995	220	7.4 %
15-Nov-1996	410	13.8 %
15-Nov-1997	191	6.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

CMTHS: FocusChildAge(mths) at RandAsn(incl neg if unborn)

Location: 31-33 (width: 3; decimal: 0)

Variable Type: numeric

Notes: Data Waves: not by wave

<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
-10	1	0.0 %

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<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
-8	7	0.2 %
-7	37	1.2 %
-6	57	1.9 %
-5	99	3.3 %
-4	95	3.2 %
-3	107	3.6 %
-2	137	4.6 %
-1	156	5.2 %
0	179	6.0 %
1	237	8.0 %
2	251	8.4 %
3	233	7.8 %
4	210	7.1 %
5	210	7.1 %
6	182	6.1 %
7	185	6.2 %
8	183	6.1 %
9	147	4.9 %
10	128	4.3 %
11	102	3.4 %
12	27	0.9 %
13	4	0.1 %
14	1	0.0 %
15	2	0.1 %

Based upon 2,977 valid cases out of 2,977 total cases.

CSEX: ChildGender

Location: 34-34 (width: 1; decimal: 0)

Variable Type: character

Notes: summary statistics are available

Notes: Data Waves:not by wave

Notes: Related Variables: C_MALE

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
F	Female	1,446	48.6 %
M	Male	1,502	50.5 %
U	Unknown	29	1.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

AAGE: Age of Applic at Rand Asn(bot=14,top=40)

Location: 35-37 (width: 3; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves: not by wave

Value	Label	Unweighted Frequency	%
14	(14) Bot	29	1.0 %
15	-	73	2.5 %
16	-	153	5.1 %
17	-	231	7.8 %
18	-	290	9.7 %
19	-	293	9.8 %
20	-	243	8.2 %
21	-	222	7.5 %
22	-	189	6.3 %
23	-	191	6.4 %
24	-	136	4.6 %
25	-	127	4.3 %
26	-	123	4.1 %
27	-	108	3.6 %
28	-	104	3.5 %
29	-	78	2.6 %
30	-	63	2.1 %
31	-	56	1.9 %
32	-	42	1.4 %
33	-	47	1.6 %
34	-	43	1.4 %
35	-	32	1.1 %
36	-	26	0.9 %
37	-	17	0.6 %
38	-	16	0.5 %
39	-	11	0.4 %
40	(40) Top	33	1.1 %
-5	-5/.E=missing item	1	0.0 %

Based upon 2,976 valid cases out of 2,977 total cases.

- Mean: 22.68
- Median: 21.00
- Mode: 19.00
- Minimum: 14
- Maximum: 40
- Standard Deviation: 5.65

AMOM: 1=Applicant is mother of FC

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Location: 38-38 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves: not by wave

Value	Label	Unweighted Frequency	%
0	(0) Applicant not mother of child	17	0.6 %
1	(1) Applicant is mother of child	2,960	99.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

MAGE: Age of Mother at Rand Asn(bot=14,top=40)

Location: 39-41 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves: not by wave

Value	Label	Unweighted Frequency	%
14	(14) Bot	29	1.0 %
15	-	74	2.5 %
16	-	152	5.1 %
17	-	230	7.7 %
18	-	290	9.7 %
19	-	293	9.8 %
20	-	245	8.2 %
21	-	223	7.5 %
22	-	189	6.3 %
23	-	191	6.4 %
24	-	136	4.6 %
25	-	127	4.3 %
26	-	123	4.1 %
27	-	107	3.6 %
28	-	104	3.5 %
29	-	79	2.7 %
30	-	63	2.1 %
31	-	56	1.9 %
32	-	42	1.4 %
33	-	50	1.7 %
34	-	43	1.4 %
35	-	32	1.1 %
36	-	25	0.8 %
37	-	13	0.4 %
38	-	16	0.5 %

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Value	Label	Unweighted Frequency	%
39	-	11	0.4 %
40	(40) Top	28	0.9 %
-5	-5/.E=missing item	6	0.2 %

Based upon 2,971 valid cases out of 2,977 total cases.

- Mean: 22.63
- Median: 21.00
- Mode: 19.00
- Minimum: 14
- Maximum: 40
- Standard Deviation: 5.59

PROGTYPE: Program Type: 1=center, 2=home, 3=mixed

Location: 42-42 (width: 1; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the site code for the family indicates a center-based site, set proctype = 1. If the site code for the family indicates a home-based site, set proctype = 2. If the site code for the family indicates a mixed-approach site, set proctype = 3.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Center-based	610	20.5 %
2	(2) Home-based	1,368	46.0 %
3	(3) Mixed approach	999	33.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

RACE: White, Black, Hisp, Other

Location: 43-44 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If ha1_8 is missing, then race is missing. Otherwise, if ha1_8=100 then set race=1. Otherwise, if ha1_8 equals 200 or 803, then set race=2. Otherwise, if ha1_8 >=300 and ha1_8 <=305, then set race=3. Otherwise, if ha1_8 equals 805 or 808, then set race=3. Otherwise if ha1_8 >= 400 and ha1_8 <= 410, or ha1_8 >= 500 then set race=4.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) White	1,086	36.5 %
2	(2) African American	1,014	34.1 %
3	(3) Hispanic	692	23.2 %
4	(4) Other	133	4.5 %
-6	-6/.F=missingSectn	37	1.2 %
-5	-5/.E=missing item	15	0.5 %

Based upon 2,925 valid cases out of 2,977 total cases.

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ENGLISH: 1=Primary Language is English

Location: 45-46 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If ha1_9_1 is missing, then set lang=ha1_9_1. Otherwise, if ha1_9_1=1 then set lang=1. Otherwise, if ha1_9_1=2 then set lang=2. Otherwise, if ha1_9_1=another value > 0, then set lang=3. Set english=lang. If lang > 2, then set english=0.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Not English	613	20.6 %
1	(1) English	2,263	76.0 %
-6	-6/.F=missingSectn	45	1.5 %
-5	-5/.E=missing item	56	1.9 %

Based upon 2,876 valid cases out of 2,977 total cases.

LIVEARR: 1=Lives w/ Husband,2=Oth Adults,3=Alone

Location: 47-48 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver's marital status is married or cohabiting (ha1_12=2 or 6) and the primary caregiver's spouse is in the household (ha3_7=1), then set livearr=1. Otherwise, if the primary caregiver's marital status is married or cohabiting (ha1_12=2 or 6) and a significant other lives in the household (ha3_7=2,) then set livearr=2. Otherwise, if there is more than one adult in the household set livearr=2. Otherwise, if there is 0 or 1 adult in the household, then set livearr=3. Otherwise, if the number of adults in the household is missing set livearr to missing.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Lives with husband	750	25.2 %
2	(2) Lives w/other adults	1,154	38.8 %
3	(3) Lives alone w/children	1,065	35.8 %
-5	-5/.E=missing item	8	0.3 %

Based upon 2,969 valid cases out of 2,977 total cases.

NCHLD05: Nkids Aged 0-5 in HH From Grid: Regr

Location: 49-52 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: NCHLD05 is set equal to the number of children < 5 years old in the household at baseline. If missing, data was imputed based on the mean value by site, research status and race.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0.00	-	1,920	64.5 %
0.06	-	1	0.0 %
0.18	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
0.20	-	1	0.0 %
0.53	-	4	0.1 %
0.75	-	1	0.0 %
1.00	-	798	26.8 %
2.00	-	217	7.3 %
3.00	-	27	0.9 %
4.00	-	6	0.2 %
5.00	-	1	0.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

NCHLD617: Nkids Aged 6-17 in HH From Grid: Regr

Location: 53-56 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: NCHLD617 is set equal to the number of children 6-17 years old in the household at baseline. If missing, data was imputed based on the mean value by site, research status and race.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0.00	-	1,933	64.9 %
0.20	-	1	0.0 %
0.30	-	1	0.0 %
0.31	-	1	0.0 %
0.51	-	2	0.1 %
0.59	-	1	0.0 %
0.62	-	2	0.1 %
1.00	-	664	22.3 %
2.00	-	240	8.1 %
3.00	-	98	3.3 %
4.00	-	28	0.9 %
5.00	-	6	0.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

AFDC: 1=Got AFDC

Location: 57-58 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver was pregnant with her first child (not eligible for AFDC/TANF), set AFDC=.D. Otherwise, set AFDC=ha4_7_02.

Notes: Data Waves:baseline/HSFIS only

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Value	Label	Unweighted Frequency	%
0	(0) No	1,543	51.8 %
1	(1) Yes	837	28.1 %
-6	-6/.F=missingSectn	63	2.1 %
-5	-5/.E=missing item	40	1.3 %
-4	-4/.D=NA	494	16.6 %

Based upon 2,380 valid cases out of 2,977 total cases.

NMOVES: Number of Moves in Past Year

Location: 59-62 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: NMOVES is set equal to the number of moves in the last year that primary caregiver has made (HE3_6). If missing, data was imputed based on the mean value by site, research status and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0.00	-	1,341	45.0 %
0.30	-	6	0.2 %
0.34	-	4	0.1 %
0.40	-	8	0.3 %
0.42	-	7	0.2 %
0.43	-	5	0.2 %
0.46	-	24	0.8 %
0.49	-	25	0.8 %
0.51	-	2	0.1 %
0.59	-	2	0.1 %
0.66	-	13	0.4 %
0.69	-	3	0.1 %
0.70	-	2	0.1 %
0.75	-	2	0.1 %
0.76	-	4	0.1 %
0.79	-	24	0.8 %
0.80	-	17	0.6 %
0.84	-	2	0.1 %
0.86	-	1	0.0 %
0.88	-	2	0.1 %
0.90	-	2	0.1 %
0.93	-	10	0.3 %
0.96	-	5	0.2 %
1.00	-	772	25.9 %

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Value	Label	Unweighted Frequency	%
1.02	-	11	0.4 %
1.04	-	2	0.1 %
1.05	-	2	0.1 %
1.08	-	4	0.1 %
1.21	-	1	0.0 %
1.28	-	4	0.1 %
1.29	-	6	0.2 %
1.32	-	5	0.2 %
1.33	-	1	0.0 %
1.35	-	5	0.2 %
1.43	-	1	0.0 %
1.44	-	1	0.0 %
1.48	-	4	0.1 %
1.50	-	57	1.9 %
2.00	-	287	9.6 %
3.00	-	167	5.6 %
4.00	-	136	4.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.89
- Median: 0.80
- Mode: 0.00
- Minimum: 0
- Maximum: 4
- Standard Deviation: 1.09

C_MALE: 1= Focus Child is Male

Location: 63-64 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: C_MALE is the focus child's gender as recorded in the survey tracking system.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: C_MALER

Value	Label	Unweighted Frequency	%
0	(0) Female	1,446	48.6 %
1	(1) Male	1,502	50.5 %
-5	-5/.E=missing item	29	1.0 %

Based upon 2,948 valid cases out of 2,977 total cases.

LT2500G: 1=Focus Child< 2500 grams

Location: 65-66 (*width:* 2; *decimal:* 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If HE1_23 is missing, then set LT2500G=missing. Otherwise, if HE1_23 is not missing, then convert the birthweight in pounds and ounces to grams, and if the birthweight in grams is less than 2500, set LT2500G to 1. If LT2500G is >=2500 grams, then set LT2500G to 0.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: LT2500GR, MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Otherwise	1,799	60.4 %
1	(1) Focus child <2500 grams	181	6.1 %
-6	-6/.F=missingSectn	123	4.1 %
-5	-5/.E=missing item	128	4.3 %
-4	-4/.D=NA	746	25.1 %

Based upon 1,980 valid cases out of 2,977 total cases.

RAND1: 1=RANDDT Before 10/96

Location: 67-67 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If RANDDT was before 10/96 then RAND1 is set equal to 1. Otherwise, RAND1 is set to 0.

Notes: Data Waves:not by wave

Value	Label	Unweighted Frequency	%
0	(0) Otherwise	1,899	63.8 %
1	(1) Randdt before 10/96	1,078	36.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

RAND2: 1=RANDDT 10/96 to 6/97

Location: 68-68 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If RANDDT was between 10/96 and 6/97 then RAND2 is set equal to 1. Otherwise, RAND2 is set to 0.

Notes: Data Waves:not by wave

Value	Label	Unweighted Frequency	%
0	(0) Otherwise	2,069	69.5 %
1	(1) Randdt 10/96 to 6/97	908	30.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

RAND3: 1=RANDDT After 6/97

Location: 69-69 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If RANDDT was after 6/97 then RAND3 is set equal to 1. Otherwise, RAND3 is set to 0.

Notes: Data Waves:not by wave

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Value	Label	Unweighted Frequency	%
0	(0) Otherwise	1,986	66.7 %
1	(1) Randdt after 6/97	991	33.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

MALEHH: 1=Adult Male in the Household

Location: 70-71 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter=0. Check other family members listed in the baseline and set counter=1 if a male family member is listed. If the primary caregiver lives with her spouse then set malehh=1. Otherwise, if primary caregiver lives alone, then set malehh=0. Otherwise, if primary caregiver lives with other adults and counter=1, then set malehh=1. Otherwise, if primary caregiver lives with other adults and counter=0, then set malehh=0. Otherwise, if the primary caregiver's living arrangements are unknown, set malehh to missing.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Otherwise	1,820	61.1 %
1	(1) Adult male in household	1,149	38.6 %
-5	-5/.E=missing item	8	0.3 %

Based upon 2,969 valid cases out of 2,977 total cases.

FRSTBORN: 1=Focus Child Was the First Born

Location: 72-73 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Construction entails taking focus child date of birth from HSFIS enrollment form (variable is CDOB) and comparing date to date of eldest child born to mother from the HSFIS "other family members" and "other eligible child" files (variable is "OLDEST"). Then If (.Z< OLDEST < CDOB), then FRSTBORN=0. Else, if OLDEST=.E then FRSTBORN=0, if we know there is an older sibling in the family member file. Else, if (.Z< OLDEST >CDOB) then FRSTBORN=1. Else, if OLDEST=CDOB then FRSTBORN=1. Else, if OLDEST LT .Z then FRSTBORN=1;

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Later born	1,112	37.4 %
1	(1) First born	1,848	62.1 %
-5	-5/.E=missing item	17	0.6 %

Based upon 2,960 valid cases out of 2,977 total cases.

POV1: 1=<33% of Poverty

Location: 74-74 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Use year, household size and number of children in household to determine the poverty line income (povline). If there is insufficient information to determine povline or household income is missing, then set povratio to missing. Otherwise, set povratio=household income multiplied by 100/povline. If povratio is missing, then set povgroup to missing. Otherwise, if 0<=povratio<33, then set povgroup=1. Otherwise, if 33<= povratio<67, then set povgroup=2. Otherwise, if 67<=povratio<100, then set povgroup=3.

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Otherwise, if povratio \geq 100, then set povgroup=4. Create dummy variables POV1, POV2, POV3, POV4 indicating membership in each poverty group.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: POV2, POV3, POV4, MISSPOV

Value	Label	Unweighted Frequency	%
0	(0) Income not < 33% of poverty level	2,240	75.2 %
1	(1) Income < 33% of poverty level	737	24.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

POV2: 1=33%-67% of Poverty

Location: 75-75 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Use year, household size and number of children in household to determine the poverty line income (povline). If there is insufficient information to determine povline or household income is missing, then set povratio to missing. Otherwise, set povratio=household income multiplied by 100/povline. If povratio is missing, then set povgroup to missing. Otherwise, if 0 \leq povratio<33, then set povgroup=1. Otherwise, if 33 \leq povratio<67, then set povgroup=2. Otherwise, if 67 \leq povratio<100, then set povgroup=3. Otherwise, if povratio \geq 100, then set povgroup=4. Create dummy variables POV1, POV2, POV3, POV4 indicating membership in each poverty group.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: POV1, POV3, POV4, MISSPOV

Value	Label	Unweighted Frequency	%
0	(0) Income not 33-67% of poverty	2,221	74.6 %
1	(1) Income is 33-67% of poverty or higher	756	25.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

POV3: 1=67%-99% of Poverty

Location: 76-76 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Use year, household size and number of children in household to determine the poverty line income (povline). If there is insufficient information to determine povline or household income is missing, then set povratio to missing. Otherwise, set povratio=household income multiplied by 100/povline. If povratio is missing, then set povgroup to missing. Otherwise, if 0 \leq povratio<33, then set povgroup=1. Otherwise, if 33 \leq povratio<67, then set povgroup=2. Otherwise, if 67 \leq povratio<100, then set povgroup=3. Otherwise, if povratio \geq 100, then set povgroup=4. Create dummy variables POV1, POV2, POV3, POV4 indicating membership in each poverty group.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: POV1, POV2, POV4, MISSPOV

Value	Label	Unweighted Frequency	%
0	(0) Income not 67-99% of poverty higher	2,356	79.1 %
1	(1) Income is 67-99% of poverty or higher	621	20.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

POV4: 1=100% or More of Poverty

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Location: 77-77 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Use year, household size, and number of children in household to determine the poverty line income (povline). If there is insufficient information to determine povline, or household income is missing, then set povratio to missing. Otherwise, set povratio=household income multiplied by 100/povline. If povratio is missing, then set povgroup to missing. Otherwise, if $0 \leq \text{povratio} < 33$, then set povgroup=1. Otherwise, if $33 \leq \text{povratio} < 67$, then set povgroup=2. Otherwise, if $67 \leq \text{povratio} < 100$, then set povgroup=3. Otherwise, if $\text{povratio} \geq 100$, then set povgroup=4. Create dummy variables POV1, POV2, POV3, POV4 indicating membership in each poverty group.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: POV1, POV2, POV3, MISSPOV

Value	Label	Unweighted Frequency	%
0	(0) Income not 100% of poverty higher	2,640	88.7 %
1	(1) Income is 100% of poverty or higher	337	11.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

TEENMOM: orignl:Mom<20 At FC Brth(TEEN_MOM bettr)

Location: 78-79 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: this variable has been replaced by the more complete TEEN_MOM.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Not a teenage mother <20	1,763	59.2 %
1	(1) Teenage mother <20	1,140	38.3 %
-5	-5/.E=missing item	74	2.5 %

Based upon 2,903 valid cases out of 2,977 total cases.

HGCG: HG Completed <12, 12 or GED, >12

Location: 80-81 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If HA1_13 is missing, then set HGCG=missing. If HA1_13<10, then set HGCG=1. If HA1_13=10, then set HGCG=2. If HA1_13>10, then set HGCG=3.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Completed less than 12 years of schooling	1,367	45.9 %
2	(2) Completed 12 years of school or a GED	822	27.6 %
3	(3) Completed more than 12 years of schooling	681	22.9 %
-6	-6/.F=missingSectn	51	1.7 %
-5	-5/.E=missing item	56	1.9 %

Based upon 2,870 valid cases out of 2,977 total cases.

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PRIMEOCC: 1=Employed, 2=School/Training, 3=Other

Location: 82-83 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If ha1_14_1 is missing, then set primeocc=ha1_14_1. If ha1_14_1=1, then set primeocc=1. If ha1_14_1=2, then set primeocc=2. If ha1_14_1=3, then set primeocc=2. If ha1_14_1 >=4, then set primeocc=3.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Employed	673	22.6 %
2	(2) In school/training	629	21.1 %
3	(3) Neither employed nor in school/training	1,581	53.1 %
-6	-6/.F=missingSectn	54	1.8 %
-5	-5/.E=missing item	40	1.3 %

Based upon 2,883 valid cases out of 2,977 total cases.

CHLDAGEG: 1=Pregnant, 2=<5, 3=5+ Mnths

Location: 84-84 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child was not born at baseline then set child's age=.D. Otherwise, if focus child was born and date of child's birth is not missing, then calculate child's age in months as the random assignment date minus the child's date of birth divided by 30.42. Otherwise, if child was born but the birthdate is missing, then set child's age to missing. If child was not yet born, set chldageg=1. Otherwise, if child was less than 5 months old set chldageg=2. Otherwise, if child was 5 months or older, set chldageg=3. Otherwise, if child's age was missing, set chldageg=missing.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Pregnant	746	25.1 %
2	(2) 0 - <5 months	1,060	35.6 %
3	(3) 5+ months	1,171	39.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

NODEPRES: original:NotAtRisk for Depr(see B0P_DEP)

Location: 85-86 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If baseline CESD is lt 16 then NoDepres = 1 (NOT at risk for depression). If baseline CESD is gte 16, then NoDepres = 0 (at risk for depression).(baseline CESD constructed as for 14-month - see B1P_CESD.)

Notes: Note: it is recommended to use B0P_DEP or related variables instead of NODEPRESS. See Depression Variables Note at B0P_CESD.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) At risk for depression	616	20.7 %
1	(1) No risk for depression	656	22.0 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	1,705	57.3 %

Based upon 1,272 valid cases out of 2,977 total cases.

DEPRESS2: original:CES-D probDepressd(see B0P_DEP)

Location: 87-88 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If baseline CESD >=23 then DEPRESS2=1 (probably depressed). If baseline CESD <23, then DEPRESS2=0 (not or mild depression). (baseline CESD constructed as for 14-month - see BnP_CESD.)

Notes: Note: it is recommended to use B0P_DEP or related variables instead of DEPRESS2. See Depression Variables Note at B0P_CESD.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Not or mild depress CESD< 23	956	32.1 %
1	(1) Probably depress CESD > 23	316	10.6 %
-5	-5/.E=missing item	1,705	57.3 %

Based upon 1,272 valid cases out of 2,977 total cases.

MRISK3: orignl:Risk group-3 Lvl3(BL_3RSK better)

Location: 89-90 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: MRISK3=1='0, 1, or 2 risks (42%)'. MRISK3=2='3 risks (31%)'. MRISK3=3='4, 5 risks (26%)'.

Notes: Note: this variable has been replaced by the more complete BL_3RSK.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) 0, 1, or 2 risks	1,129	37.9 %
2	(2) 3 risks	835	28.0 %
3	(3) 4, 5 risks	704	23.6 %
-5	-5/.E=missing item	309	10.4 %

Based upon 2,668 valid cases out of 2,977 total cases.

LANG_GR: Prim Lang Engl, Spks Eng Well, Not Well

Location: 91-92 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
1	(1) Parent lang English	2,263	76.0 %
2	(2) Lang not English but speaks Engl well	284	9.5 %
3	(3) Not Engl/not speak Engl well	315	10.6 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	115	3.9 %

Based upon 2,862 valid cases out of 2,977 total cases.

ADULTS_G: Numb of Adults in HH: 1,2,3+

Location: 93-94 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: Sum the number of adults in the household, including the primary caregiver. If the primary caregiver is under 18 and the number of adults in the household is not missing, add the primary caregiver to the number of adults. If the number of adults in the household is greater than 3, top code it to equal 3.

*Notes: Data Waves:*baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) No adult in the household	1	0.0 %
1	(1) 1 adult in the household	1,097	36.8 %
2	(2) 2 adult in the household	1,498	50.3 %
3	(3) 3 adults or more in household	373	12.5 %
-5	-5/.E=missing item	8	0.3 %

Based upon 2,969 valid cases out of 2,977 total cases.

- Mean: 1.76
- Median: 2.00
- Mode: 2.00
- Minimum: 0
- Maximum: 3
- Standard Deviation: 0.66

MEDICAID: 1=Medicaid

Location: 95-96 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: medicaid = ha4_7_01

*Notes: Data Waves:*baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Househ not receive Medicaid at baseline	690	23.2 %
1	(1) Househ receive Medicaid at baseline	2,145	72.1 %
-6	-6/.F=missingSectn	79	2.7 %
-5	-5/.E=missing item	63	2.1 %

Based upon 2,835 valid cases out of 2,977 total cases.

FOODST: 1=Got Food Stamps

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Location: 97-98 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family received food stamps at baseline then FOODST is set equal to 1. If not, then FOODST is set equal to 0. Otherwise, FOODST is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: FOODSTR

Value	Label	Unweighted Frequency	%
0	(0) Not get food stamps at baseline	1,477	49.6 %
1	(1) Got food stamps at baseline	1,358	45.6 %
-6	-6/.F=missingSectn	79	2.7 %
-5	-5/.E=missing item	63	2.1 %

Based upon 2,835 valid cases out of 2,977 total cases.

WIC: 1=Got WIC

Location: 99-100 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family received WIC at baseline then WIC is set equal to 1. If not, then WIC is set equal to 0. Otherwise, WIC is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: WICR

Value	Label	Unweighted Frequency	%
0	(0) Not get WIC at baseline	374	12.6 %
1	(1) Got WIC at baseline	2,461	82.7 %
-6	-6/.F=missingSectn	79	2.7 %
-5	-5/.E=missing item	63	2.1 %

Based upon 2,835 valid cases out of 2,977 total cases.

SSI: 1=Got SSI

Location: 101-102 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family received SSI at baseline, then SSI is set equal to 1. If not, SSI is set equal to 0. Otherwise, SSI is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: SSIR

Value	Label	Unweighted Frequency	%
0	(0) Not get SSI at baseline	2,639	88.6 %
1	(1) Got SSI at baseline	196	6.6 %
-6	-6/.F=missingSectn	79	2.7 %
-5	-5/.E=missing item	63	2.1 %

Based upon 2,835 valid cases out of 2,977 total cases.

PUBHSE: 1=Got Pub Housing Assitance

Location: 103-104 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: PUBHSE=1 if family got public housing assistance, PUBHSE= 0 if not. Otherwise, PUBHSE is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: PUBHSER

Value	Label	Unweighted Frequency	%
0	(0) Not get pub housing assist	2,573	86.4 %
1	(1) Got public housing assistance	262	8.8 %
-6	-6/.F=missingSectn	79	2.7 %
-5	-5/.E=missing item	63	2.1 %

Based upon 2,835 valid cases out of 2,977 total cases.

FOOD: 1=Inadequate Food

Location: 105-106 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If on a month-in, month-out basis the family has an inadequate supply of food or an urgent food need, then set FOOD equal to 1. If not, set FOOD equal to 0. Otherwise, set to missing.

Notes: Note: Related variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad food or urgent food need	2,608	87.6 %
1	(1) Family has inad food or urgent food need	155	5.2 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	60	2.0 %

Based upon 2,763 valid cases out of 2,977 total cases.

HOUSING: 1=Inadequate Housing

Location: 107-108 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has inadequate housing or urgent housing need at baseline, then HOUSING is set equal to 1. If not, it is set equal to 0. Otherwise, it is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: HOUSINGR, MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad housing or urgent housing need	2,407	80.9 %
1	(1) Family has inad housing or urgent housing need	352	11.8 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	61	2.0 %
-4	-4/.D=NA	3	0.1 %

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Based upon 2,759 valid cases out of 2,977 total cases.

MONEY: 1=Inadequate Money

Location: 109-110 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MONEYR, MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad money or urgent financial need	2,157	72.5 %
1	(1) Family has inad money or urgent financial need	583	19.6 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	81	2.7 %
-4	-4/.D=NA	2	0.1 %

Based upon 2,740 valid cases out of 2,977 total cases.

MEDICAL: 1=Inadequate Medical Care

Location: 111-112 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has inadequate medical care or an urgent need for medical care at baseline, then MEDICAL is set equal to 1. If not, it is set equal to 0. Otherwise, it is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MEDICALR, MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad med care or urgent need for med care	2,311	77.6 %
1	(1) Family has inad med care or urgent need for med care	385	12.9 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	113	3.8 %
-4	-4/.D=NA	14	0.5 %

Based upon 2,696 valid cases out of 2,977 total cases.

TRANSPRT: 1=Inadequate Transportation

Location: 113-114 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has inadequate transportation or an urgent transportation need at baseline then TRANSPT is set equal to 1. If not, it is set equal to 0. Otherwise, it is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: TRANSPT, MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad transport or urgent transport need	2,113	71.0 %
1	(1) Family has inad transport or urgent transport need	585	19.7 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	111	3.7 %
-4	-4/.D=NA	14	0.5 %

Based upon 2,698 valid cases out of 2,977 total cases.

CCARE: 1=Inadequate Child Care

Location: 115-116 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has inadequate child care or an urgent child care need at baseline, then CCARE=1. If not, then CCARE is set to 0. Otherwise, CCARE is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Family not inad child care or urgent child care need	1,500	50.4 %
1	(1) Family has inad child care or urgent child care need	791	26.6 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	522	17.5 %
-4	-4/.D=NA	10	0.3 %

Based upon 2,291 valid cases out of 2,977 total cases.

SUPPLIES: 1=Inadequate Money for Supplies

Location: 117-118 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set SUPPLIES = 1 if family has inadequate supply of money for supplies/equipment for children or family has an urgent need for money to buy supplies. If not, Set SUPPLIES=0. Otherwise, SUPPLIES is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad money to buy supplies for child	1,329	44.6 %
1	(1) Family has inad money to buy supplies for child	522	17.5 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	728	24.5 %
-4	-4/.D=NA	244	8.2 %

Based upon 1,851 valid cases out of 2,977 total cases.

SUPPORT: 1=Inadequate Support from Fam+Frnds

Location: 119-120 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: Set SUPPORT=1 if family has inadequate family or friends to provide help when needed or an urgent need for family or friends to help. If not, Set SUPPORT=0. Otherwise, SUPPORT is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not have inad support from family/friends	2,359	79.2 %
1	(1) Family has inad support from family/friends	365	12.3 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	97	3.3 %
-4	-4/.D=NA	2	0.1 %

Based upon 2,724 valid cases out of 2,977 total cases.

OWNS: 1=Owns Home

Location: 121-122 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family owns their home, then set OWNS = 1. If not, set OWNS = 0. Otherwise, set OWNS to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCIRC

Value	Label	Unweighted Frequency	%
0	(0) Not own home	2,465	82.8 %
1	(1) Owns home	307	10.3 %
-6	-6/.F=missingSectn	154	5.2 %
-5	-5/.E=missing item	51	1.7 %

Based upon 2,772 valid cases out of 2,977 total cases.

PREVPRG: 1=Prev in a HeadStart or Child Dev Prg

Location: 123-124 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If applicant was previously in any Head Start/ child development program then set PREVPRG =1. If not, then set PREVPRG = 0. Otherwise, set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: PREVPRGR

Value	Label	Unweighted Frequency	%
0	(0) Never enrolled in Head Start or other prog	2,490	83.6 %
1	(1) Ever enrolled in Head Start or other prog	374	12.6 %
-6	-6/.F=missingSectn	51	1.7 %
-5	-5/.E=missing item	62	2.1 %

Based upon 2,864 valid cases out of 2,977 total cases.

EARLYBTH: 1=>3 wks early, 0=ontime

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Location: 125-126 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set EARLYBTH= 1 if child was born more than three weeks early. Set EARLYBTH =0 if child was born on time or late. Otherwise, set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: EARLYR, MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Child not born >3 weeks early	1,771	59.5 %
1	(1) Child born >3 weeks early	286	9.6 %
-6	-6/.F=missingSectn	123	4.1 %
-5	-5/.E=missing item	45	1.5 %
-4	-4/.D=NA	746	25.1 %
-1	-1/.A=DK	6	0.2 %

Based upon 2,057 valid cases out of 2,977 total cases.

STAYHOSP: 1=Stayed in Hospital at Birth

Location: 127-128 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set STAYHOSP=1 if child stayed in the hospital after birth due to medical problems. Set STAYHOSP=0 if child did not stay in the hospital after birth due to medical problems. Otherwise, STAYHOSP set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not stay the hosp after birth	1,698	57.0 %
1	(1) Child stay in the hosp after birth	350	11.8 %
-6	-6/.F=missingSectn	123	4.1 %
-5	-5/.E=missing item	60	2.0 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,048 valid cases out of 2,977 total cases.

INSUR: Child Covered by Health Insur

Location: 129-130 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set INSUR=1 if focus child covered by health insurance. Set INSUR=0 if focus child not covered by health insurance. Otherwise, INSUR is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not cover by health insurance	206	6.9 %
1	(1) Child cover by health insurance	1,840	61.8 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	123	4.1 %
-5	-5/.E=missing item	62	2.1 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,046 valid cases out of 2,977 total cases.

CONCERNS: 1=Concerns about Hlth and Development

Location: 131-132 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If anyone had a concern about the child's overall health and development, set CONCERNS=1. If no one had a concern about the child's overall health and development, set CONCERNS=0. Otherwise, set CONCERNS to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: CONCERNR, MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) No one concerned about child's health	1,772	59.5 %
1	(1) Someone concerned about child's health	264	8.9 %
-6	-6/.F=missingSectn	150	5.0 %
-5	-5/.E=missing item	35	1.2 %
-4	-4/.D=NA	746	25.1 %
-1	-1/.A=DK	10	0.3 %

Based upon 2,036 valid cases out of 2,977 total cases.

EVAL: 1=Evaluated about Htlh + Development

Location: 133-134 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child received an evaluation because of concerns about his/her overall health and development or because of a suspected developmental delay then set EVAL = 1. Otherwise, it is set equal to 0.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: EVALR, MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not receive evaluat for concerns health	1,905	64.0 %
1	(1) Child got evaluat for concerns about health	128	4.3 %
-6	-6/.F=missingSectn	150	5.0 %
-5	-5/.E=missing item	36	1.2 %
-4	-4/.D=NA	746	25.1 %
-1	-1/.A=DK	12	0.4 %

Based upon 2,033 valid cases out of 2,977 total cases.

ES_RISKS: 1=Child Has Estab Risks

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Location: 135-136 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: ES_RISKS=1 if child has established risks or data are ambiguous. If not, ES_RISKS=0. Otherwise, ES_RISKS is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not have any estab risks indicated	1,853	62.2 %
1	(1) Child had estab risks or data are ambiguous	228	7.7 %
-6	-6/.F=missingSectn	150	5.0 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

BM_RISKS: 1=Child Has Biological/Medical Risks

Location: 137-138 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BM_RISKS=1 if child has biological/medical risks or data are ambiguous. BM_RISKS=0 if child has no biological/medical risks. Otherwise, BM_RISKS is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not have bio/med risks indicated	1,718	57.7 %
1	(1) Had bio/med risks or data are ambiguous	363	12.2 %
-6	-6/.F=missingSectn	150	5.0 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

EN_RISKS: 1=Child Has Environ Risks

Location: 139-140 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: EN_RISKS=1 if child has any environmental risks or data are ambiguous. EN_RISKS=0 if child has no environmental risks. Otherwise, EN_RISKS is set to missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not have environ risks indicated	1,367	45.9 %
1	(1) Had environ risks data are ambig	715	24.0 %
-6	-6/.F=missingSectn	149	5.0 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

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AFDCR: 1=Got AFDC: Regr

Location: 141-144 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: AFDCR, used as control variable, is the same as AFDC but contains imputed values for missing data. Individual was assigned the mean AFDC value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: AFDC

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,038	68.5 %
0.02	-	3	0.1 %
0.09	-	5	0.2 %
0.11	-	5	0.2 %
0.13	-	2	0.1 %
0.17	-	1	0.0 %
0.22	-	1	0.0 %
0.23	-	6	0.2 %
0.27	-	18	0.6 %
0.29	-	2	0.1 %
0.31	-	2	0.1 %
0.34	-	3	0.1 %
0.36	-	3	0.1 %
0.38	-	15	0.5 %
0.40	-	2	0.1 %
0.42	-	2	0.1 %
0.47	-	3	0.1 %
0.49	-	5	0.2 %
0.50	-	1	0.0 %
0.55	-	2	0.1 %
0.56	-	6	0.2 %
0.58	-	2	0.1 %
0.60	-	4	0.1 %
0.67	-	2	0.1 %
0.70	-	1	0.0 %
0.71	-	5	0.2 %
1.00	(1) Yes	838	28.1 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.29
- Median: 0.00
- Mode: 0.00
- Minimum: 0

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- Maximum: 1
- Standard Deviation: 0.45

FOODSTR: 1=Got Food Stamps: Regr

Location: 145-148 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Related variable FOODSTR, used as control variable, is the same as FOODST but contains imputed values for missing data. Individual was assigned the mean FOODST value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: FOODST

Value	Label	Unweighted Frequency	%
0.00	(0) No	1,477	49.6 %
0.18	-	1	0.0 %
0.19	-	6	0.2 %
0.24	-	4	0.1 %
0.27	-	3	0.1 %
0.29	-	6	0.2 %
0.30	-	5	0.2 %
0.31	-	1	0.0 %
0.32	-	2	0.1 %
0.33	-	10	0.3 %
0.36	-	4	0.1 %
0.40	-	5	0.2 %
0.43	-	2	0.1 %
0.44	-	14	0.5 %
0.45	-	4	0.1 %
0.46	-	4	0.1 %
0.47	-	1	0.0 %
0.48	-	2	0.1 %
0.49	-	6	0.2 %
0.51	-	2	0.1 %
0.53	-	3	0.1 %
0.55	-	1	0.0 %
0.57	-	8	0.3 %
0.58	-	2	0.1 %
0.59	-	6	0.2 %
0.60	-	1	0.0 %
0.62	-	23	0.8 %
0.63	-	1	0.0 %
0.67	-	3	0.1 %
0.69	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
0.75	-	3	0.1 %
0.78	-	2	0.1 %
0.82	-	1	0.0 %
0.88	-	5	0.2 %
1.00	(1) Yes	1,358	45.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.48
- Median: 0.27
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.49

WICR: 1=Got WIC: Regr

Location: 149-152 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: WICR, used as control variable, is the same as WIC but contains imputed values for missing data. Individual was assigned the mean WIC value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: WIC

Value	Label	Unweighted Frequency	%
0.00	(0) No	374	12.6 %
0.51	-	14	0.5 %
0.62	-	1	0.0 %
0.67	-	2	0.1 %
0.71	-	4	0.1 %
0.73	-	10	0.3 %
0.75	-	2	0.1 %
0.76	-	3	0.1 %
0.83	-	8	0.3 %
0.84	-	6	0.2 %
0.86	-	20	0.7 %
0.87	-	7	0.2 %
0.88	-	13	0.4 %
0.90	-	7	0.2 %
0.91	-	18	0.6 %
0.92	-	4	0.1 %
0.93	-	7	0.2 %
0.94	-	7	0.2 %

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Value	Label	Unweighted Frequency	%
0.95	-	2	0.1 %
0.97	-	4	0.1 %
1.00	(1) Yes	2,464	82.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.87
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.33

SSIR: 1=Got SSI: Regr

Location: 153-156 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: SSIR, used as control variable, is the same as SSI but contains imputed values for missing data. Individual was assigned the mean SSI value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: SSI

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,653	89.1 %
0.02	-	9	0.3 %
0.03	-	19	0.6 %
0.04	-	4	0.1 %
0.05	-	7	0.2 %
0.06	-	2	0.1 %
0.07	-	18	0.6 %
0.08	-	3	0.1 %
0.09	-	11	0.4 %
0.10	-	4	0.1 %
0.11	-	17	0.6 %
0.12	-	3	0.1 %
0.13	-	10	0.3 %
0.14	-	8	0.3 %
0.17	-	4	0.1 %
0.19	-	2	0.1 %
0.28	-	7	0.2 %
1.00	(1) Yes	196	6.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

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- Mean: 0.07
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.25

PUBHSER: 1=Got Pub Housing: Regr

Location: 157-160 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: PUBHSER, used as control variable, is the same as PUBHSE but contains imputed values for missing data. Individual was assigned the mean PUBHSE value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: PUBHSE

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,585	86.8 %
0.01	-	7	0.2 %
0.02	-	6	0.2 %
0.03	-	6	0.2 %
0.04	-	3	0.1 %
0.05	-	8	0.3 %
0.06	-	15	0.5 %
0.07	-	17	0.6 %
0.10	-	15	0.5 %
0.11	-	16	0.5 %
0.13	-	2	0.1 %
0.14	-	1	0.0 %
0.15	-	8	0.3 %
0.16	-	1	0.0 %
0.17	-	1	0.0 %
0.20	-	2	0.1 %
0.23	-	2	0.1 %
0.24	-	5	0.2 %
0.25	-	9	0.3 %
0.26	-	5	0.2 %
0.27	-	1	0.0 %
1.00	(1) Yes	262	8.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.09
- Median: 0.00
- Mode: 0.00

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- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.28

FOODR: 1=Inadequate Food: Regr

Location: 161-164 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: FOODR, used as control variable, is the same as FOOD but contains imputed values for missing data. Individual was assigned the mean FOOD value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: FOOD, MISSCIRC

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,765	92.9 %
0.01	-	1	0.0 %
0.02	-	14	0.5 %
0.03	-	2	0.1 %
0.04	-	4	0.1 %
0.05	-	6	0.2 %
0.06	-	7	0.2 %
0.07	-	3	0.1 %
0.08	-	7	0.2 %
0.10	-	2	0.1 %
0.11	-	9	0.3 %
0.16	-	1	0.0 %
0.25	-	1	0.0 %
1.00	(1) Yes	155	5.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.05
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.22

HOUSINGR: 1=Inadequate Housing: Regr

Location: 165-168 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: HOUSINGR, used as control variable, is the same as HOUSING but contains imputed values for missing data. Individual was assigned the mean HOUSING value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: HOUSING, MISSCIRC

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Value	Label	Unweighted Frequency	%
0.00	(0) No	2,561	86.0 %
0.02	-	2	0.1 %
0.04	-	5	0.2 %
0.05	-	5	0.2 %
0.06	-	3	0.1 %
0.07	-	5	0.2 %
0.08	-	5	0.2 %
0.10	-	9	0.3 %
0.11	-	2	0.1 %
0.12	-	3	0.1 %
0.13	-	1	0.0 %
0.14	-	1	0.0 %
0.15	-	6	0.2 %
0.16	-	2	0.1 %
0.19	-	7	0.2 %
0.20	-	1	0.0 %
0.21	-	1	0.0 %
0.24	-	2	0.1 %
0.29	-	2	0.1 %
0.31	-	1	0.0 %
0.33	-	1	0.0 %
1.00	(1) Yes	352	11.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.12
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.32

MONEYR: 1=Inadequate Money: Regr

Location: 169-172 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: MONEYR, used as control variable, is the same as MONEY but contains imputed values for missing data. Individual was assigned the mean MONEY value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: MONEY, MISSCIRC

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,311	77.6 %

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Value	Label	Unweighted Frequency	%
0.08	-	1	0.0 %
0.10	-	4	0.1 %
0.12	-	1	0.0 %
0.13	-	9	0.3 %
0.15	-	9	0.3 %
0.16	-	17	0.6 %
0.17	-	3	0.1 %
0.18	-	2	0.1 %
0.20	-	3	0.1 %
0.21	-	1	0.0 %
0.23	-	3	0.1 %
0.24	-	3	0.1 %
0.25	-	1	0.0 %
0.29	-	3	0.1 %
0.30	-	5	0.2 %
0.33	-	6	0.2 %
0.35	-	5	0.2 %
0.37	-	1	0.0 %
0.54	-	2	0.1 %
0.60	-	2	0.1 %
0.72	-	2	0.1 %
1.00	(1) Yes	583	19.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.20
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.40

MEDICALR: 1=Inadequate Medical Care: Regr

Location: 173-176 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: MEDICALR, used as control variable, is the same as MEDICAL but contains imputed values for missing data. Individual was assigned the mean MEDICAL value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: MEDICAL, MISSCIRC

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,468	82.9 %

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Value	Label	Unweighted Frequency	%
0.02	-	4	0.1 %
0.03	-	1	0.0 %
0.04	-	6	0.2 %
0.05	-	25	0.8 %
0.08	-	7	0.2 %
0.09	-	12	0.4 %
0.10	-	1	0.0 %
0.11	-	17	0.6 %
0.12	-	2	0.1 %
0.14	-	3	0.1 %
0.15	-	2	0.1 %
0.16	-	6	0.2 %
0.17	-	2	0.1 %
0.19	-	1	0.0 %
0.20	-	1	0.0 %
0.21	-	6	0.2 %
0.22	-	2	0.1 %
0.25	-	3	0.1 %
0.26	-	6	0.2 %
0.27	-	6	0.2 %
0.32	-	7	0.2 %
0.38	-	1	0.0 %
0.39	-	1	0.0 %
0.44	-	2	0.1 %
1.00	(1) Yes	385	12.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.14
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.34

TRANSPTR: 1=Inadequate Transportation: Regr

Location: 177-180 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: TRANSPT, used as control variable, is the same as TRANSPRT but contains imputed values for missing data.

Individual was assigned the mean TRANSPRT value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: TRANSPRT, MISSCIRC

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Value	Label	Unweighted Frequency	%
0.00	(0) No	2,267	76.2 %
0.06	-	4	0.1 %
0.08	-	1	0.0 %
0.09	-	12	0.4 %
0.10	-	2	0.1 %
0.11	-	3	0.1 %
0.12	-	5	0.2 %
0.13	-	5	0.2 %
0.15	-	1	0.0 %
0.16	-	3	0.1 %
0.17	-	19	0.6 %
0.18	-	4	0.1 %
0.20	-	4	0.1 %
0.22	-	5	0.2 %
0.23	-	8	0.3 %
0.24	-	6	0.2 %
0.25	-	1	0.0 %
0.26	-	6	0.2 %
0.27	-	1	0.0 %
0.28	-	1	0.0 %
0.29	-	2	0.1 %
0.31	-	4	0.1 %
0.35	-	5	0.2 %
0.37	-	1	0.0 %
0.38	-	9	0.3 %
0.41	-	8	0.3 %
0.50	-	3	0.1 %
0.61	-	2	0.1 %
1.00	(1) Yes	585	19.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.21
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.40

C_MALER: 1= Focus Child is Male: For Regr

Location: 181-184 (*width:* 4; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

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Notes: summary statistics are available

Notes: Derivation: C_MALER, used as control variable, is the same as C_MALE but contains imputed values for missing data. Individual was assigned the mean C_MALE value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: C_MALE

Value	Label	Unweighted Frequency	%
0.00	(0) No	1,446	48.6 %
0.29	-	1	0.0 %
0.35	-	1	0.0 %
0.36	-	1	0.0 %
0.39	-	1	0.0 %
0.42	-	1	0.0 %
0.44	-	1	0.0 %
0.45	-	1	0.0 %
0.46	-	2	0.1 %
0.47	-	2	0.1 %
0.49	-	1	0.0 %
0.52	-	4	0.1 %
0.53	-	1	0.0 %
0.54	-	3	0.1 %
0.55	-	3	0.1 %
0.58	-	5	0.2 %
0.59	-	1	0.0 %
1.00	(1) Yes	1,502	50.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.51
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.50

PREVPRGR: 1=Prev in a HeadStart/Chld Dev Prg: Regr

Location: 185-188 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: PREVPRGR, used as control variable, is the same as PREVPRG but contains imputed values for missing data. Individual was assigned the mean PREVPRG value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: PREVPRG

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,492	83.7 %

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Value	Label	Unweighted Frequency	%
0.02	-	7	0.2 %
0.03	-	3	0.1 %
0.04	-	7	0.2 %
0.05	-	26	0.9 %
0.06	-	3	0.1 %
0.07	-	1	0.0 %
0.08	-	1	0.0 %
0.10	-	1	0.0 %
0.11	-	2	0.1 %
0.12	-	19	0.6 %
0.13	-	5	0.2 %
0.14	-	2	0.1 %
0.16	-	4	0.1 %
0.17	-	5	0.2 %
0.18	-	1	0.0 %
0.19	-	7	0.2 %
0.20	-	1	0.0 %
0.22	-	3	0.1 %
0.25	-	3	0.1 %
0.29	-	4	0.1 %
0.38	-	4	0.1 %
0.41	-	2	0.1 %
1.00	(1) Yes	374	12.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.13
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.33

RISKS: 1=Child Has Estab/Bio/Med/Environ Risk

Location: 189-190 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has established medical, environmental or other risks at baseline then RISKS is set equal to 1. If not, then RISKS is set equal to 0. Otherwise, RISKS is set to missing.

Notes: Related Variables: MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) Not have any estab risks indicated	1,180	39.6 %

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Value	Label	Unweighted Frequency	%
1	(1) Child had estab risks or data are ambiguous	902	30.3 %
-6	-6/.F=missingSectn	149	5.0 %
-4	-4/.D=NA	746	25.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

LT2500GR: 1=Focus Child< 2500 grams: Regr

Location: 191-194 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: LT2500GR, used as control variable, is the same as LT2500G but contains imputed values for missing data. Individual was assigned the mean LT2500G value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: LT2500G

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,670	89.7 %
0.02	-	6	0.2 %
0.03	-	1	0.0 %
0.04	-	25	0.8 %
0.05	-	6	0.2 %
0.06	-	1	0.0 %
0.07	-	3	0.1 %
0.08	-	21	0.7 %
0.09	-	11	0.4 %
0.10	-	13	0.4 %
0.12	-	1	0.0 %
0.13	-	12	0.4 %
0.14	-	4	0.1 %
0.18	-	8	0.3 %
0.19	-	5	0.2 %
0.20	-	1	0.0 %
0.24	-	5	0.2 %
0.25	-	1	0.0 %
0.29	-	2	0.1 %
1.00	(1) Yes	181	6.1 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.07
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1

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- Standard Deviation: 0.24

EARLYR: 1=>3 wks early, 0=ontime for Regr

Location: 195-198 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: EARLYR, used as control variable, is the same as EARLYBTH but contains imputed values for missing data. Individual was assigned the mean EARLYBTH value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: EARLYBTH, MISSCHLD

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,642	88.7 %
0.04	-	1	0.0 %
0.05	-	2	0.1 %
0.06	-	2	0.1 %
0.07	-	6	0.2 %
0.08	-	2	0.1 %
0.09	-	2	0.1 %
0.10	-	1	0.0 %
0.11	-	4	0.1 %
0.12	-	1	0.0 %
0.13	-	4	0.1 %
0.14	-	1	0.0 %
0.15	-	1	0.0 %
0.16	-	3	0.1 %
0.17	-	3	0.1 %
0.18	-	1	0.0 %
0.19	-	2	0.1 %
0.20	-	5	0.2 %
0.21	-	3	0.1 %
0.22	-	2	0.1 %
0.25	-	2	0.1 %
0.67	-	1	0.0 %
1.00	(1) Yes	286	9.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.10
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.29

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CONCERNR: 1=Concerns about Hlth and Devel: Regr

Location: 199-202 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: CONCERNR, used as control variable, is the same as CONCERNS but contains imputed values for missing data.

Individual was assigned the mean CONCERNS value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: CONCERNS, MISSCHLD

Value	Label	Unweighted Frequency	%
0.00	(0) No	2,668	89.6 %
0.03	-	4	0.1 %
0.05	-	1	0.0 %
0.06	-	2	0.1 %
0.07	-	10	0.3 %
0.08	-	8	0.3 %
0.11	-	1	0.0 %
0.14	-	1	0.0 %
0.16	-	4	0.1 %
0.17	-	2	0.1 %
0.20	-	3	0.1 %
0.21	-	4	0.1 %
0.25	-	2	0.1 %
0.26	-	1	0.0 %
0.36	-	2	0.1 %
1.00	(1) Yes	264	8.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.09
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.28

EVALR: 1=Evaluated about Hlth + Devel: Reg

Location: 203-206 (width: 4; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Related variable EVALR, used as control variable, is the same as EVAL but contains imputed values for missing data.

Individual was assigned the mean EVAL value for their site, research status, and race.

*Notes: Data Waves:*baseline/HSFIS only

Notes: Related Variables: EVAL, MISSCHLD

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Value	Label	Unweighted Frequency	%
0.00	(0) No	2,805	94.2 %
0.02	-	8	0.3 %
0.03	-	4	0.1 %
0.05	-	6	0.2 %
0.09	-	8	0.3 %
0.10	-	6	0.2 %
0.11	-	4	0.1 %
0.12	-	2	0.1 %
0.13	-	3	0.1 %
0.17	-	2	0.1 %
0.33	-	1	0.0 %
1.00	(1) Yes	128	4.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 0.04
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.20

RISKSR: 1=Child Has Est/Bio/Med/Env Risk: Regr

Location: 207-207 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: RISKSR, used as control variable, is the same as RISKS but contains imputed values for missing data. Individual was assigned the mean RISKS value for their site, research status, and race.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: RISKS, MISSCHLD

Value	Label	Unweighted Frequency	%
0	(0) No	2,075	69.7 %
1	(1) Yes	902	30.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

MISSCIRC: 1=Missing Family Circumstances Section

Location: 208-208 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set = 1 if family circumstances section of HSFIS form missing, 0 if not.

Notes: Data Waves:baseline/HSFIS only

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Value	Label	Unweighted Frequency	%
0	(0) Not missing from HSFIS form	2,823	94.8 %
1	(1) Family sec missing of HSFIS form	154	5.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

MISSCHLD: 1=Missing Child Info for Born Kids

Location: 209-209 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set MISSCHLD =1 if child section of HSFIS forms missing. Set = 0 if child section is not missing.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Not missing from HSFIS forms	2,756	92.6 %
1	(1) Info missing from HSFIS forms	221	7.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

MISSPOV: 1=Missing Poverty

Location: 210-210 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: MISSPOV is set equal to 1 if household income is missing, 0 if not.

Notes: Data Waves:baseline/HSFIS only

Value	Label	Unweighted Frequency	%
0	(0) Data not missing	2,451	82.3 %
1	(1) Data on household income are missing	526	17.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

PREGNANT: 1=Mom Pregnant: Focus Child Unborn

Location: 211-211 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child not born at random assignment, set PREGNANT = 1. If focus child was born at random assignment, set PREGNANT = 0. Otherwise, set PREGNANT = missing.

Notes: Data Waves:baseline/HSFIS only

Notes: Related Variables: POV1, POV2, POV3, POV4

Value	Label	Unweighted Frequency	%
0	(0) Not pregnant	2,231	74.9 %
1	(1) Pregnant	746	25.1 %

Based upon 2,977 valid cases out of 2,977 total cases.

POVLINE: Poverty Line in Relevant Year for Family

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Location: 212-217 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
7929	-	18	0.6 %
8163	-	50	1.7 %
8350	-	9	0.3 %
10205	-	29	1.0 %
10504	-	69	2.3 %
10507	-	65	2.2 %
10748	-	5	0.2 %
10815	-	287	9.6 %
11063	-	116	3.9 %
11235	-	13	0.4 %
11921	-	1	0.0 %
12267	-	93	3.1 %
12273	-	7	0.2 %
12278	-	49	1.6 %
12629	-	288	9.7 %
12641	-	152	5.1 %
12919	-	135	4.5 %
12931	-	89	3.0 %
13120	-	20	0.7 %
13133	-	13	0.4 %
15455	-	89	3.0 %
15509	-	22	0.7 %
15719	-	2	0.1 %
15911	-	228	7.7 %
15967	-	91	3.1 %
15976	-	10	0.3 %
16183	-	7	0.2 %
16276	-	108	3.6 %
16333	-	32	1.1 %
16448	-	44	1.5 %
16530	-	17	0.6 %
16588	-	1	0.0 %
16825	-	16	0.5 %
17088	-	2	0.1 %
18187	-	35	1.2 %
18643	-	3	0.1 %
18725	-	142	4.8 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
18956	-	1	0.0 %
19154	-	70	2.4 %
19194	-	30	1.0 %
19232	-	8	0.3 %
19453	-	16	0.5 %
19634	-	17	0.6 %
19800	-	5	0.2 %
19940	-	2	0.1 %
20255	-	6	0.2 %
20570	-	2	0.1 %
21006	-	27	0.9 %
21627	-	87	2.9 %
22072	-	5	0.2 %
22123	-	38	1.3 %
22468	-	5	0.2 %
22536	-	3	0.1 %
22578	-	7	0.2 %
22930	-	2	0.1 %
24328	-	15	0.5 %
25046	-	42	1.4 %
25434	-	3	0.1 %
25621	-	19	0.6 %
25990	-	1	0.0 %
26017	-	2	0.1 %
26020	-	3	0.1 %
27350	-	5	0.2 %
28158	-	20	0.7 %
28804	-	10	0.3 %
29253	-	1	0.0 %
29274	-	1	0.0 %
33086	-	3	0.1 %
34063	-	11	0.4 %
34845	-	8	0.3 %
35388	-	1	0.0 %
-5	-5/.E=missing item	144	4.8 %

Based upon 2,833 valid cases out of 2,977 total cases.

- Mean: 14999.04
- Median: 12931.00
- Mode: 12629.00
- Minimum: 7929

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- Maximum: 35388
- Standard Deviation: 4471.75

POVRATIO: Income as % of Poverty Line for Family

Location: 218-224 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,451 valid cases out of 2,977 total cases.

TEEN_MOM: birth mother was < 20 when FC was born

Location: 225-226 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,831	61.5 %
1	(1) Yes	1,140	38.3 %
-5	-5/.E=missing item	6	0.2 %

Based upon 2,971 valid cases out of 2,977 total cases.

BL_IDLE: at BL: not employed/school/training

Location: 227-228 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,302	43.7 %
1	(1) Yes	1,581	53.1 %
-5	-5/.E=missing item	94	3.2 %

Based upon 2,883 valid cases out of 2,977 total cases.

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BL_SNGL: at BL: not married nor cohabiting

Location: 229-230 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	750	25.2 %
1	(1) Yes	2,219	74.5 %
-5	-5/.E=missing item	8	0.3 %

Based upon 2,969 valid cases out of 2,977 total cases.

BL_WELF: at BL: receiving welfare

Location: 231-232 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,323	44.4 %
1	(1) Yes	1,512	50.8 %
-5	-5/.E=missing item	142	4.8 %

Based upon 2,835 valid cases out of 2,977 total cases.

BL_DROP: at BL: Dropout: no HS/GED

Location: 233-234 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,503	50.5 %
1	(1) Yes	1,367	45.9 %
-5	-5/.E=missing item	107	3.6 %

Based upon 2,870 valid cases out of 2,977 total cases.

BL_5CNT: at BL:non-missing # of 5 risk factors

Location: 235-235 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	7	0.2 %
2	-	16	0.5 %
3	-	61	2.0 %

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Value	Label	Unweighted Frequency	%
4	-	159	5.3 %
5	-	2,734	91.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

BL_5RSK: at BL: sum of 5 risk factors

Location: 236-237 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	97	3.3 %
1	-	458	15.4 %
2	-	722	24.3 %
3	-	946	31.8 %
4	-	598	20.1 %
5	-	133	4.5 %
-5	-5/.E=missing item	23	0.8 %

Based upon 2,954 valid cases out of 2,977 total cases.

BL_3RSK: at BL:Risk group:1=0-2,2=3,3=4-5 risks

Location: 238-239 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) 0-2	1,196	40.2 %
2	(2) 3	862	29.0 %
3	(3) 4-5	731	24.6 %
-5	-5/.E=missing item	188	6.3 %

Based upon 2,789 valid cases out of 2,977 total cases.

BL_HRSK: at BL:High Risk group:4-5 risks(of5)

Location: 240-241 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,113	71.0 %
1	(1) Yes	731	24.6 %
-5	-5/.E=missing item	133	4.5 %

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Based upon 2,844 valid cases out of 2,977 total cases.

B0P_CDAT: BL: CESD Date of Interview (4 sites)

Location: 242-252 (width: 11; decimal: 0)

Variable Type: character

Value	Unweighted Frequency	%
	2,363	79.4 %
15-Aug-1996	53	1.8 %
15-Aug-1997	69	2.3 %
15-Aug-1998	34	1.1 %
15-Feb-1997	150	5.0 %
15-Feb-1998	22	0.7 %
15-May-1997	122	4.1 %
15-May-1998	16	0.5 %
15-May-1999	1	0.0 %
15-Nov-1996	109	3.7 %
15-Nov-1997	32	1.1 %
15-Nov-1998	6	0.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B0PCESMS: BL: CESD number of missings (8 sites)

Location: 253-254 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves: baseline

Notes: Related Variables: B0P_CESD, B0P_DEP, B0P_CDSF, B0PCDSFms, B0P_DEPS

Notes: See Depression Variables Note at B0P_CESD.

Value	Label	Unweighted Frequency	%
0	-	1,243	41.8 %
1	-	24	0.8 %
2	-	2	0.1 %
3	-	1	0.0 %
20	-	1,707	57.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 11.48
- Median: 20.00
- Mode: 20.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 9.88

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B0P_CESD: BL: CES-Depression total scale (8 sites)

Location: 255-260 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Data Waves: baseline

Notes: Related Variables: B0PCESms, B0P_DEP, B0P_CDSF, B0PCDSFms, B0P_DEPS

Notes: Depression Variables note: The Long Form (20 items) CES-D was administered at 14 months, and also at baseline in 8 sites; the Short Form (12 items) was administered at 36 months (in all sites). "Long form" scores were computed from all 20 items at baseline and 14 months. For compatibility, "short form" scores were also computed from the 12 "short form" items at these points, and from the 12 items at 36 months. Within each scoring 3 variables are provided: the number of missing items, the total score (pro-rated if 1 - 24% of items were missing), and a binary for "possibly depressed" (based on the appropriate long or short form cutoff value). Long form variable names are BnPCESms, BnP_CESD, and BnP_DEP. Short form variable names are BnPCSFms, BnP_CDSF, and BnP_DEPS. Researchers may construct any other desired binaries or categorical variables for their analyses from the total score variables, and may use the number of missing items to exclude cases with some pro-rated values. Note that the baseline variables are named as if they are part of the "birthdate related" parent interview series, with prefixes of "B0P."

Value	Label	Unweighted Frequency	%
0.00	-	9	0.3 %
1.00	-	17	0.6 %
1.11	-	1	0.0 %
2.00	-	12	0.4 %
2.22	-	1	0.0 %
3.00	-	27	0.9 %
3.16	-	1	0.0 %
4.00	-	36	1.2 %
5.00	-	27	0.9 %
6.00	-	43	1.4 %
6.32	-	1	0.0 %
7.00	-	41	1.4 %
8.00	-	41	1.4 %
9.00	-	41	1.4 %
9.47	-	1	0.0 %
10.00	-	43	1.4 %
10.53	-	1	0.0 %
11.00	-	49	1.6 %
11.58	-	1	0.0 %
12.00	-	59	2.0 %
12.63	-	2	0.1 %
13.00	-	49	1.6 %
13.68	-	1	0.0 %
14.00	-	54	1.8 %
15.00	-	53	1.8 %
15.79	-	3	0.1 %
16.00	-	52	1.7 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
16.84	-	2	0.1 %
17.00	-	43	1.4 %
17.89	-	2	0.1 %
18.00	-	41	1.4 %
18.95	-	1	0.0 %
19.00	-	46	1.5 %
20.00	-	48	1.6 %
21.00	-	41	1.4 %
21.05	-	1	0.0 %
22.00	-	26	0.9 %
22.10	-	1	0.0 %
23.00	-	29	1.0 %
24.00	-	29	1.0 %
25.00	-	34	1.1 %
25.26	-	1	0.0 %
26.00	-	27	0.9 %
27.00	-	19	0.6 %
27.06	-	1	0.0 %
28.00	-	17	0.6 %
29.00	-	25	0.8 %
30.00	-	21	0.7 %
31.00	-	10	0.3 %
32.00	-	9	0.3 %
33.00	-	15	0.5 %
33.68	-	2	0.1 %
34.00	-	9	0.3 %
34.73	-	1	0.0 %
35.00	-	11	0.4 %
35.79	-	1	0.0 %
36.00	-	12	0.4 %
37.00	-	11	0.4 %
38.00	-	7	0.2 %
39.00	-	9	0.3 %
40.00	-	9	0.3 %
41.00	-	7	0.2 %
42.00	-	7	0.2 %
43.00	-	5	0.2 %
44.00	-	7	0.2 %
45.00	-	3	0.1 %
46.00	-	3	0.1 %

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Value	Label	Unweighted Frequency	%
47.00	-	4	0.1 %
48.00	-	1	0.0 %
49.00	-	1	0.0 %
51.00	-	1	0.0 %
52.00	-	1	0.0 %
53.00	-	1	0.0 %
57.00	-	1	0.0 %
58.00	-	1	0.0 %
-5.00	-5/.E=missing item	1,707	57.3 %

Based upon 1,270 valid cases out of 2,977 total cases.

- Mean: 17.58
- Median: 16.00
- Mode: 12.00
- Minimum: 0
- Maximum: 58
- Standard Deviation: 10.43

B0P_DEP: BL:CES-D PossiblyDepressed(>=16)(8sites)

Location: 261-262 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves: baseline

Notes: Related Variables: B0P_CESD, B0PCESms, B0P_DEPS

Notes: See Depression Variables Note at B0P_CESD.

Value	Label	Unweighted Frequency	%
0	-	614	20.6 %
1	-	656	22.0 %
-5	-5/.E=missing item	1,707	57.3 %

Based upon 1,270 valid cases out of 2,977 total cases.

B0PCSFMS: BL: CESD-SF number of missings (8 sites)

Location: 263-264 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves: baseline

Notes: Related Variables: B0PCESms, B0P_CDSF, B0P_DEPS

Notes: See Depression Variables Note at B0P_CESD.

Value	Label	Unweighted Frequency	%
0	-	1,258	42.3 %
1	-	10	0.3 %

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Value	Label	Unweighted Frequency	%
2	-	2	0.1 %
12	-	1,707	57.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 6.89
- Median: 12.00
- Mode: 12.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 5.93

B0P_CDSF: BL: CES-Depress ShortForm scale(8 sites)

Location: 265-270 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Data Waves: baseline

Notes: Related Variables: B0P_CESD, B0PCDSFms, B0P_DEPS

Notes: See Depression Variables Note at B0P_CESD.

Value	Label	Unweighted Frequency	%
0.00	-	28	0.9 %
1.00	-	25	0.8 %
1.20	-	1	0.0 %
2.00	-	32	1.1 %
2.18	-	1	0.0 %
3.00	-	49	1.6 %
3.27	-	1	0.0 %
4.00	-	52	1.7 %
5.00	-	55	1.8 %
6.00	-	65	2.2 %
7.00	-	69	2.3 %
7.64	-	1	0.0 %
8.00	-	88	3.0 %
9.00	-	70	2.4 %
10.00	-	80	2.7 %
10.91	-	1	0.0 %
11.00	-	57	1.9 %
12.00	-	61	2.0 %
13.00	-	63	2.1 %
13.09	-	1	0.0 %
14.00	-	57	1.9 %
14.18	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
15.00	-	51	1.7 %
16.00	-	52	1.7 %
16.80	-	1	0.0 %
17.00	-	46	1.5 %
18.00	-	40	1.3 %
19.00	-	32	1.1 %
20.00	-	38	1.3 %
21.00	-	13	0.4 %
22.00	-	20	0.7 %
23.00	-	23	0.8 %
24.00	-	22	0.7 %
25.00	-	15	0.5 %
25.09	-	1	0.0 %
26.00	-	13	0.4 %
27.00	-	8	0.3 %
28.00	-	8	0.3 %
29.00	-	6	0.2 %
29.45	-	2	0.1 %
30.00	-	5	0.2 %
31.00	-	4	0.1 %
32.00	-	6	0.2 %
33.00	-	3	0.1 %
34.00	-	1	0.0 %
35.00	-	2	0.1 %
-5.00	-5/.E=missing item	1,707	57.3 %

Based upon 1,270 valid cases out of 2,977 total cases.

- Mean: 11.88
- Median: 11.00
- Mode: 8.00
- Minimum: 0
- Maximum: 35
- Standard Deviation: 7.10

B0P_DEPS: BL:CESD-SF PossiblyDepressd(>=10)(8sites)

Location: 271-272 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves: baseline

Notes: Related Variables: B0P_DEP, B0P_CDSF, B0PCDSFms

Notes: See Depression Variables Note at B0P_CESD.

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Value	Label	Unweighted Frequency	%
0	-	537	18.0 %
1	-	733	24.6 %
-5	-5/.E=missing item	1,707	57.3 %

Based upon 1,270 valid cases out of 2,977 total cases.

MAGE_BIR: Mother's age (years) at birth of FC

Location: 273-275 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
14	-	32	1.1 %
15	-	101	3.4 %
16	-	180	6.0 %
17	-	245	8.2 %
18	-	299	10.0 %
19	-	283	9.5 %
20	-	246	8.3 %
21	-	209	7.0 %
22	-	208	7.0 %
23	-	150	5.0 %
24	-	134	4.5 %
25	-	137	4.6 %
26	-	115	3.9 %
27	-	104	3.5 %
28	-	96	3.2 %
29	-	68	2.3 %
30	-	70	2.4 %
31	-	49	1.6 %
32	-	47	1.6 %
33	-	49	1.6 %
34	-	31	1.0 %
35	-	32	1.1 %
36	-	23	0.8 %
37	-	15	0.5 %
38	-	14	0.5 %
39	-	13	0.4 %
40	-	21	0.7 %
-5	-5/.E=missing item	6	0.2 %

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Based upon 2,971 valid cases out of 2,977 total cases.

- Mean: 22.34
- Median: 21.00
- Mode: 18.00
- Minimum: 14
- Maximum: 40
- Standard Deviation: 5.56

FC_SRC: Primary source of FC birth info

Location: 276-277 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) HSFIS application - eligible child section	2,088	70.1 %
1	(1) 15m PSI births	439	14.7 %
2	(2) 26m PSI births	42	1.4 %
5	(5) No birth info, just HSFIS pregnancy section	269	9.0 %
-6	-6/.F=missingSectn	25	0.8 %
-5	-5/.E=missing item	114	3.8 %

Based upon 2,838 valid cases out of 2,977 total cases.

FC_PREN: FC Any Prenatal Care

Location: 278-279 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	15	0.5 %
1	(1) Yes	2,751	92.4 %
-6	-6/.F=missingSectn	142	4.8 %
-5	-5/.E=missing item	62	2.1 %
-1	-1/.A=DK	7	0.2 %

Based upon 2,766 valid cases out of 2,977 total cases.

FC_PTR1: FC Trimester Began Prenatal Care

Location: 280-281 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	1st Trimester	2,208	74.2 %
2	2nd Trimester	448	15.0 %

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Value	Label	Unweighted Frequency	%
3	3rd Trimester	82	2.8 %
-6	-6/.F=missingSectn	142	4.8 %
-5	-5/.E=missing item	64	2.1 %
-2	-2/.B=logical skip	15	0.5 %
-1	-1/.A=DK	18	0.6 %

Based upon 2,738 valid cases out of 2,977 total cases.

FC_KILO: FC's birth weight: kilos+decimal

Location: 282-286 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,448 valid cases out of 2,977 total cases.

- Mean: 3.24
- Median: 3.26
- Mode: 3.40
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.59

FC_LB: FC's birth weight: pounds

Location: 287-289 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1	-	9	0.3 %
2	-	21	0.7 %

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Value	Label	Unweighted Frequency	%
3	-	35	1.2 %
4	-	57	1.9 %
5	-	227	7.6 %
6	-	715	24.0 %
7	-	849	28.5 %
8	-	450	15.1 %
9	-	127	4.3 %
10	-	31	1.0 %
11	-	1	0.0 %
12	-	2	0.1 %
-6	-6/.F=missingSectn	408	13.7 %
-5	-5/.E=missing item	40	1.3 %
-1	-1/.A=DK	5	0.2 %

Based upon 2,524 valid cases out of 2,977 total cases.

- Mean: 6.67
- Median: 7.00
- Mode: 7.00
- Minimum: 1
- Maximum: 12
- Standard Deviation: 1.35

FC_OZ: FC's birth weight: ounces

Location: 290-292 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	99	3.3 %
1	-	147	4.9 %
2	-	165	5.5 %
3	-	175	5.9 %
4	-	169	5.7 %
5	-	139	4.7 %
6	-	160	5.4 %
7	-	158	5.3 %
8	-	184	6.2 %
9	-	128	4.3 %
10	-	143	4.8 %
11	-	160	5.4 %
12	-	175	5.9 %

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Value	Label	Unweighted Frequency	%
13	-	155	5.2 %
14	-	145	4.9 %
15	-	141	4.7 %
16	-	4	0.1 %
-6	-6/.F=missingSectn	408	13.7 %
-5	-5/.E=missing item	117	3.9 %
-1	-1/.A=DK	5	0.2 %

Based upon 2,447 valid cases out of 2,977 total cases.

- Mean: 7.59
- Median: 8.00
- Mode: 8.00
- Minimum: 0
- Maximum: 16
- Standard Deviation: 4.49

FC_L2500: FC Low birthweight < 2500 grams

Location: 293-294 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,294	77.1 %
1	(1) Yes	224	7.5 %
-6	-6/.F=missingSectn	408	13.7 %
-5	-5/.E=missing item	46	1.5 %
-1	-1/.A=DK	5	0.2 %

Based upon 2,518 valid cases out of 2,977 total cases.

FC_BRN: FC Gestational Length (codes)

Location: 295-296 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) More than 2 months early	54	1.8 %
2	(2) 2 months to 3 weeks early	286	9.6 %
3	(3) About on time	2,142	72.0 %
4	(4) More than 3 weeks late	39	1.3 %
-6	-6/.F=missingSectn	408	13.7 %
-5	-5/.E=missing item	41	1.4 %
-1	-1/.A=DK	7	0.2 %

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Based upon 2,521 valid cases out of 2,977 total cases.

FC_STAY: FC Newborn stay hosp: medical problems

Location: 297-298 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,093	70.3 %
1	(1) Yes	424	14.2 %
-6	-6/.F=missingSectn	408	13.7 %
-5	-5/.E=missing item	52	1.7 %

Based upon 2,517 valid cases out of 2,977 total cases.

P0_RMOM: PSI 6: Respondent is biological mother

Location: 299-300 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	30	1.0 %
1	(1) Yes	2,301	77.3 %
-5	-5/.E=missing item	646	21.7 %

Based upon 2,331 valid cases out of 2,977 total cases.

P1_RMOM: PSI 15: Respondent is biological mother

Location: 301-302 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	44	1.5 %
1	(1) Yes	2,163	72.7 %
-5	-5/.E=missing item	770	25.9 %

Based upon 2,207 valid cases out of 2,977 total cases.

P2_RMOM: PSI 26: Respondent is biological mother

Location: 303-304 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	59	2.0 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	1,996	67.0 %
-5	-5/.E=missing item	922	31.0 %

Based upon 2,055 valid cases out of 2,977 total cases.

B1P_RMOM: 14m Par: Respondent is biological mother

Location: 305-306 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	41	1.4 %
1	(1) Yes	2,302	77.3 %
-5	-5/.E=missing item	634	21.3 %

Based upon 2,343 valid cases out of 2,977 total cases.

B2P_RMOM: 24m Par: Respondent is biological mother

Location: 307-308 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	57	1.9 %
1	(1) Yes	2,107	70.8 %
-5	-5/.E=missing item	813	27.3 %

Based upon 2,164 valid cases out of 2,977 total cases.

B3P_RMOM: 36m Par: Respondent is biological mother

Location: 309-310 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	76	2.6 %
1	(1) Yes	2,034	68.3 %
-5	-5/.E=missing item	867	29.1 %

Based upon 2,110 valid cases out of 2,977 total cases.

SAME_R: Respondent always same person

Location: 311-312 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Value	Label	Unweighted Frequency	%
0	(0) No	101	3.4 %
1	(1) Yes	2,535	85.2 %
-5	-5/.E=missing item	341	11.5 %

Based upon 2,636 valid cases out of 2,977 total cases.

P0_DATA: PSI 6: has data

Location: 313-313 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether PSI6 data is present.

Value	Label	Unweighted Frequency	%
0	(0) No	1,110	37.3 %
1	(1) Yes	1,867	62.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

P1_DATA: PSI 15: has data

Location: 314-314 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether PSI15 data is present.

Value	Label	Unweighted Frequency	%
0	(0) No	1,133	38.1 %
1	(1) Yes	1,844	61.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

P2_DATA: PSI 26: has data

Location: 315-315 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether PSI26 data is present.

Value	Label	Unweighted Frequency	%
0	(0) No	890	29.9 %
1	(1) Yes	2,087	70.1 %

Based upon 2,977 valid cases out of 2,977 total cases.

EVERACT: By 26th month: Ever in Empl or Educ

Location: 316-317 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If the 26-month PSI interview not completed, then set EVERACT=.D. If any employment or education/training timeline value (WORK1-WORK117; EDTL1-EDTL117) has a positive code, then set EVERACT=1. If all employment and education/training timeline values are blank, then set EVERACT=0. If some timeline values have missing codes then EVERACT='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	175	5.9 %
1	(1) Yes	1,905	64.0 %
-5	-5/.E=missing item	897	30.1 %

Based upon 2,080 valid cases out of 2,977 total cases.

ACTQ1: In Empl or Educ in Qtr 1

Location: 318-319 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	888	29.8 %
1	(1) Yes	1,182	39.7 %
-5	-5/.E=missing item	907	30.5 %

Based upon 2,070 valid cases out of 2,977 total cases.

ACTQ2: In Empl or Educ in Qtr 2

Location: 320-321 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	753	25.3 %
1	(1) Yes	1,313	44.1 %
-5	-5/.E=missing item	911	30.6 %

Based upon 2,066 valid cases out of 2,977 total cases.

ACTQ3: In Empl or Educ in Qtr 3

Location: 322-323 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	670	22.5 %
1	(1) Yes	1,376	46.2 %
-5	-5/.E=missing item	931	31.3 %

Based upon 2,046 valid cases out of 2,977 total cases.

ACTQ4: In Empl or Educ in Qtr 4

Location: 324-325 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	650	21.8 %
1	(1) Yes	1,380	46.4 %
-5	-5/.E=missing item	947	31.8 %

Based upon 2,030 valid cases out of 2,977 total cases.

ACTQ5: In Empl or Educ in Qtr 5

Location: 326-327 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	595	20.0 %
1	(1) Yes	1,443	48.5 %
-5	-5/.E=missing item	939	31.5 %

Based upon 2,038 valid cases out of 2,977 total cases.

ACTQ6: In Empl or Educ in Qtr 6

Location: 328-329 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	581	19.5 %
1	(1) Yes	1,446	48.6 %
-5	-5/.E=missing item	950	31.9 %

Based upon 2,027 valid cases out of 2,977 total cases.

ACTQ7: In Empl or Educ in Qtr 7

Location: 330-331 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter, then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	663	22.3 %
1	(1) Yes	1,366	45.9 %
-5	-5/.E=missing item	948	31.8 %

Based upon 2,029 valid cases out of 2,977 total cases.

ACTQ8: In Empl or Educ in Qtr 8

Location: 332-333 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment or education/training timeline value during the quarter has a positive code, then set ACTQ(J)=1. If all employment and education/training timeline values are blank during the quarter then set ACTQ(J)=0. If some timeline values have missing codes during the quarter then set ACTQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	605	20.3 %
1	(1) Yes	1,426	47.9 %
-5	-5/.E=missing item	946	31.8 %

Based upon 2,031 valid cases out of 2,977 total cases.

EDUCQ1: In Education Program in Qtr 1

Location: 334-335 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. else if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,575	52.9 %
1	(1) Yes	500	16.8 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

EDUCQ2: In Education Program in Qtr 2

Location: 336-337 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,508	50.7 %
1	(1) Yes	560	18.8 %
-5	-5/.E=missing item	909	30.5 %

Based upon 2,068 valid cases out of 2,977 total cases.

EDUCQ3: In Education Program in Qtr 3

Location: 338-339 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,475	49.5 %
1	(1) Yes	577	19.4 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

EDUCQ4: In Education Program in Qtr 4

Location: 340-341 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,495	50.2 %
1	(1) Yes	550	18.5 %
-5	-5/.E=missing item	932	31.3 %

Based upon 2,045 valid cases out of 2,977 total cases.

EDUCQ5: In Education Program in Qtr 5

Location: 342-343 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,508	50.7 %
1	(1) Yes	538	18.1 %
-5	-5/.E=missing item	931	31.3 %

Based upon 2,046 valid cases out of 2,977 total cases.

EDUCQ6: In Education Program in Qtr 6

Location: 344-345 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,512	50.8 %
1	(1) Yes	512	17.2 %
-5	-5/.E=missing item	953	32.0 %

Based upon 2,024 valid cases out of 2,977 total cases.

EDUCQ7: In Education Program in Qtr 7

Location: 346-347 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,577	53.0 %
1	(1) Yes	453	15.2 %
-5	-5/.E=missing item	947	31.8 %

Based upon 2,030 valid cases out of 2,977 total cases.

EDUCQ8: In Education Program in Qtr 8

Location: 348-349 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any education and training timeline value during the quarter has a positive code, then set EDUCQ(J)=1. Else, if all education and training timeline values are blank during the quarter, then set EDUCQ(J)=0. else if some education and training timeline values have missing codes during the quarter, then set EDUCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,589	53.4 %
1	(1) Yes	448	15.0 %
-5	-5/.E=missing item	940	31.6 %

Based upon 2,037 valid cases out of 2,977 total cases.

EVEREDUC: By 26th month: Ever In Educ Program

Location: 350-351 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If did not complete the 26-month PSI interview, then set EVEREDUC=.D. Else, if any education and training timeline value (EDTL1-EDTL117) has a positive code, then set EVEREDUC=1. Else, if all education and training timeline values are blank then set EVEREDUC=0. Else, if some education and training timeline values have missing codes, then EVEREDUC='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	939	31.5 %
1	(1) Yes	1,122	37.7 %
-5	-5/.E=missing item	916	30.8 %

Based upon 2,061 valid cases out of 2,977 total cases.

TOTHRSE: By 26th month: Hours In Educ Programs/Wk

Location: 352-357 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: First construct hours in education or training timeline (EHLM_1-EHLM_117) using the education or training timeline (EDTL1-EDTL117), usual days per week spent in programs (PnE29 (n=0,1) variables) and usual hours per day spent in programs (PnE30 (n=0,1) variables). Missing days per week and hours per day values are set to mean values for nonmissing cases. The continuous hours timeline is constructed as follows: If the week is after the last interview date then set EHLM_(J) = .X; else if EDTL(j) has a missing code in it, then set EHLM_(J) = .E; else if EDTL(j) is blank, then EHLM_(J) = 0; else if EDTL(j) has positive codes only, then calculate the product of days per week and hours per day spent in each program attended during the week, and sum these products across all attended programs. TOTHRSE is then calculated as follows: If did not complete the 26-month PSI interview, then set TOTHRSE=.D; else if any hours timeline value has a missing code, then set TOTHRSE=.E; else if all hours values are zero or greater, then set TOTHRSE=sum of the hours timeline values (EHLM_1-EHLM_117) divided by 117.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,967 valid cases out of 2,977 total cases.

- Mean: 3.78
- Minimum: 0
- Maximum: 40
- Standard Deviation: 7.06

HWACT: By 26th month: Hrs/Wk in Educ or Empl

Location: 358-363 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If did not complete the 26-month PSI interview, then set HWACT='D'. Else, if any employment or education/training hours timeline value has a missing code then set HWACT='E'. Else, if all hours values are zero or greater then set HWACT=sum of the employment hours timeline values (HRLM_1-HRLM_117) and the education/training hours timeline (EHLM_1-EHLM_117) divided by 117.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA

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Value	Label
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,798 valid cases out of 2,977 total cases.

- Mean: 20.93
- Minimum: 0
- Maximum: 79
- Standard Deviation: 15.87

HGC26: PSI 26: Highest Grade Completed

Location: 364-366 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: Set HGC26=P2E1 if HGC26< 0 then set HGC26='E'.

*Notes: Data Waves:*PSI: 26 months

Value	Label	Unweighted Frequency	%
0	-	7	0.2 %
1	-	6	0.2 %
2	-	8	0.3 %
3	-	8	0.3 %
4	-	14	0.5 %
5	-	13	0.4 %
6	-	62	2.1 %
7	-	12	0.4 %
8	-	70	2.4 %
9	-	111	3.7 %
10	-	181	6.1 %
11	-	258	8.7 %
12	-	809	27.2 %
13	-	177	5.9 %
14	-	170	5.7 %
15	-	71	2.4 %
16	-	87	2.9 %
17	-	12	0.4 %
18	-	5	0.2 %
19	-	2	0.1 %
20	-	3	0.1 %
-5	-5/.E=missing item	891	29.9 %

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Based upon 2,086 valid cases out of 2,977 total cases.

- Mean: 11.54
- Median: 12.00
- Mode: 12.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 2.55

GED: PSI 26: Had GED Certificate

Location: 367-368 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the degree was received before 26-months after random assignment then set GED=1. Else, if the degree was never received or was received more than 26 months after random assignment, then set GED=0. Else, if the respondent did not know whether the degree was received or the degree was received but the date of receipt is missing, then set GED='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,854	62.3 %
1	(1) Yes	227	7.6 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

HS: PSI 26: Had HS Diploma

Location: 369-370 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the degree was received before 26-months after random assignment, then set HS=1. Else, if the degree was never received or was received more than 26 months after random assignment then set HS= 0. Else, if the case did not know whether the degree was received or the degree was received but the date of receipt is missing, then set HS='E'.

Notes: Data Waves:not by wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,056	35.5 %
1	(1) Yes	1,023	34.4 %
-5	-5/.E=missing item	898	30.2 %

Based upon 2,079 valid cases out of 2,977 total cases.

AA: PSI 26: Had Associates Degree

Location: 371-372 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the degree was received before 26-months after random assignment then set AA=1. Else, if the degree was never received or was received more than 26 months after random assignment, then set AA=0. Else, if the respondent did not know whether the degree was received or the degree was received but the date of receipt is missing, then set AA='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,998	67.1 %
1	(1) Yes	83	2.8 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

BA: PSI 26: Had BA Degree

Location: 373-374 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the degree was received before 26-months after random assignment, then set BA=1. Else, if the degree was never received or was received more than 26 months after random assignment, then set BA=0. Else, if the respondent did not know whether the degree was received or the degree was received but the date of receipt is missing, then set BA='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,989	66.8 %
1	(1) Yes	94	3.2 %
-5	-5/.E=missing item	894	30.0 %

Based upon 2,083 valid cases out of 2,977 total cases.

VOC1: PSI 26: Had Voc Diploma(Incl Bus/Secr)

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set VOC1 equal to VOC='Had a Vocational Diploma at 26 months after random assignment'. If respondent has a nursing, business or secretarial degree, then VOC1 is set equal to 1. VOC1 is set to missing (.E) for those respondents with VOC=0 (vocational diploma degree was never received or was received more than 26 months after random assignment), and who have an unknown status for either a nursing, secretarial, or business degree.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,721	57.8 %
1	(1) Yes	354	11.9 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

HSGED: PSI 26: Had HS Diploma or GED

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If had a high school credential at random assignment, then set HSGED='D'. Else, if HS eq 1 or GED eq 1 then set HSGED=1. Else, if HS=0 and GED=0, then set HSGED=0. Else, set HSGED='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	829	27.8 %
1	(1) Yes	1,250	42.0 %
-5	-5/.E=missing item	898	30.2 %

Based upon 2,079 valid cases out of 2,977 total cases.

HSP: By PSI 26: Attended High School

Location: 379-380 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the 26-month PSI was not completed, then set HSP='D'. Else, initialize HSP=0. Then use the education and training timeline (EDTL1-EDTL117) and the PSI variables on the types of education and training programs attended, (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1-P1E31_3; P2E31_A; P2E31_B; and P2E31_1- P2E31_3), to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6-month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3=2, then set HSP=1. After the entire timeline has been checked, and if HSP=0 and the type of program was missing for a program that was attended, then set HSP='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,853	62.2 %
1	(1) Yes	224	7.5 %
-5	-5/.E=missing item	900	30.2 %

Based upon 2,077 valid cases out of 2,977 total cases.

ABEP: By PSI 26: Attended ABE Program

Location: 381-382 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the 26-month PSI was not completed then set ABEP='D'. Else, initialize ABEP=0. Then use the education and training timeline, (EDTL1-EDTL117, and the PSI variables on the types of education and training programs attended, (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1- P1E31_3; P2E31_A; P2E31_B; and P2E31_1- P2E31_3), to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6- month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3= 3, then set ABEP=1. After the entire timeline has been checked, and if ABEP= 0, and the type of program was missing for a program that was attended, then set ABEP='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,995	67.0 %
1	(1) Yes	80	2.7 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

GEDP: By PSI 26: Attended GED PRogram

Location: 383-384 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If the 26-month PSI was not completed then set GEDP='D'. Else, initialize GEDP=0. Then use the education and training timeline, (EDTL1-EDTL117), and the PSI variables, on the types of education and training programs attended, (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1-P1E31_3; P2E31_A; P2E31_B; and P2E31_1-P2E31_3), to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6-month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3=4, then set GEDP=1. After the entire timeline has been checked, and if GEDP= 0, and the type of program was missing for a program that was attended, then set GEDP='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,877	63.1 %
1	(1) Yes	194	6.5 %
-5	-5/.E=missing item	906	30.4 %

Based upon 2,071 valid cases out of 2,977 total cases.

ESLP: By PSI 26: Attended ESL Program

Location: 385-386 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the 26-month PSI was not completed then set ESLP=.D; else initialize ESLP=0; Then use the education and training timeline (EDTL1-EDTL117) and the PSI variables on the types of education and training programs attended (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1-P1E31_3; P2E31_A; P2E31_B; and P2E31_1- P2E31_3) to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6-month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3=5 then set ESLP=1. After the entire timeline has been checked and if ESLP=0 and the type of program was missing for a program that was attended, then set ESLP='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	2,023	68.0 %
1	(1) Yes	54	1.8 %
-5	-5/.E=missing item	900	30.2 %

Based upon 2,077 valid cases out of 2,977 total cases.

TWOYEAR: By PSI 26: Attended Two Year College

Location: 387-388 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the 26-month PSI was not completed then set TWOYEAR=.D. Else, initialize TWOYEAR=0. Then use the education and training timeline (EDTL1-EDTL117) and the PSI variables on the types of education and training programs attended (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1-P1E31_3; P2E31_A; P2E31_B; and P2E31_1- P2E31_3) to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6-month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3=9, then set TWOYEAR=1. After the entire timeline has been checked and if TWOYEAR=0 and the type of program was missing for a program that was attended then set TWOYEAR='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,861	62.5 %
1	(1) Yes	213	7.2 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	903	30.3 %

Based upon 2,074 valid cases out of 2,977 total cases.

FOURYEAR: By PSI 26: Attended Four Year College

Location: 389-390 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the 26-month PSI was not completed then set FOURYEAR=.D. Else, initialize FOURYEAR=0; Then use the education and training timeline (EDTL1-EDTL117) and the PSI variables on the types of education and training programs attended (P0E31_1-P0E31_5; P1E31_A; P1E31_B; P1E31_1- P1E31_3; P2E31_A; P2E31_B; and P2E31_1- P2E31_3) to determine whether the case attended specific types of programs. For example, if the education and training timeline value for a particular week during the period covered by the 6-month PSI has a code of '3' or 'C', then check the value of P0E31_3. If P0E31_3=10 then set FOURYEAR=1. After the entire timeline has been checked and if FOURYEAR=0 and the type of program was missing for a program that was attended, then set FOURYEAR='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,960	65.8 %
1	(1) Yes	118	4.0 %
-5	-5/.E=missing item	899	30.2 %

Based upon 2,078 valid cases out of 2,977 total cases.

VOCP1: By PSI 26: Attended Any Voc Program

Location: 391-392 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set VOCP1 equal to VOCP='Attended a vocational school during the 26 months after random assignment' if 26-month PSI respondent has attended nursing school, business school, or any vocational school, then VOCP1 is set equal to 1. VOCP1 is set equal to missing (.E) if any of the three vocational program survey items are missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,689	56.7 %
1	(1) Yes	379	12.7 %
-5	-5/.E=missing item	909	30.5 %

Based upon 2,068 valid cases out of 2,977 total cases.

HSP1: By PSI 26: Attended HS/Alternative School

Location: 393-394 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set HSP1 equal to HSP='Attended high school during the 26 months after random assignment' if 26-month PSI respondent has attended an alternative high-school program, then set HSP1=1, but if alternative high-school program survey item is missing, then HSP1 is set to missing (.E).

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,827	61.4 %
1	(1) Yes	246	8.3 %
-5	-5/.E=missing item	904	30.4 %

Based upon 2,073 valid cases out of 2,977 total cases.

ANYWQ1: Got public assistance in Qtr 1

Location: 395-396 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	909	30.5 %
1	(1) Yes	1,094	36.7 %
-5	-5/.E=missing item	974	32.7 %

Based upon 2,003 valid cases out of 2,977 total cases.

ANYWQ2: Got public assistance in Qtr 2

Location: 397-398 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	873	29.3 %
1	(1) Yes	1,139	38.3 %
-5	-5/.E=missing item	965	32.4 %

Based upon 2,012 valid cases out of 2,977 total cases.

ANYWQ3: Got public assistance in Qtr 3

Location: 399-400 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	830	27.9 %
1	(1) Yes	1,146	38.5 %
-5	-5/.E=missing item	1,001	33.6 %

Based upon 1,976 valid cases out of 2,977 total cases.

ANYWQ4: Got public assistance in Qtr 4

Location: 401-402 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	950	31.9 %
1	(1) Yes	999	33.6 %
-5	-5/.E=missing item	1,028	34.5 %

Based upon 1,949 valid cases out of 2,977 total cases.

ANYWQ5: Got public assistance in Qtr 5

Location: 403-404 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	971	32.6 %
1	(1) Yes	972	32.7 %
-5	-5/.E=missing item	1,034	34.7 %

Based upon 1,943 valid cases out of 2,977 total cases.

ANYWQ6: Got public assistance in Qtr 6

Location: 405-406 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	926	31.1 %
1	(1) Yes	978	32.9 %
-5	-5/.E=missing item	1,073	36.0 %

Based upon 1,904 valid cases out of 2,977 total cases.

ANYWQ7: Got public assistance in Qtr 7

Location: 407-408 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,024	34.4 %
1	(1) Yes	910	30.6 %
-5	-5/.E=missing item	1,043	35.0 %

Based upon 1,934 valid cases out of 2,977 total cases.

ANYWQ8: Got public assistance in Qtr 8

Location: 409-410 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any of the AFDC/TANF, FS, SSI, GA timeline value during the quarter equals 1, then set ANYWQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set ANYWQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set ANYWQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,084	36.4 %
1	(1) Yes	885	29.7 %
-5	-5/.E=missing item	1,008	33.9 %

Based upon 1,969 valid cases out of 2,977 total cases.

AFDCQ1: Got AFDC/TANF in Qtr 1

Location: 411-412 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,355	45.5 %
1	(1) Yes	660	22.2 %
-5	-5/.E=missing item	962	32.3 %

Based upon 2,015 valid cases out of 2,977 total cases.

AFDCQ2: Got AFDC/TANF in Qtr 2

Location: 413-414 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,333	44.8 %
1	(1) Yes	693	23.3 %
-5	-5/.E=missing item	951	31.9 %

Based upon 2,026 valid cases out of 2,977 total cases.

AFDCQ3: Got AFDC/TANF in Qtr 3

Location: 415-416 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,276	42.9 %
1	(1) Yes	714	24.0 %
-5	-5/.E=missing item	987	33.2 %

Based upon 1,990 valid cases out of 2,977 total cases.

AFDCQ4: Got AFDC/TANF in Qtr 4

Location: 417-418 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,375	46.2 %
1	(1) Yes	602	20.2 %
-5	-5/.E=missing item	1,000	33.6 %

Based upon 1,977 valid cases out of 2,977 total cases.

AFDCQ5: Got AFDC/TANF in Qtr 5

Location: 419-420 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,386	46.6 %
1	(1) Yes	578	19.4 %
-5	-5/.E=missing item	1,013	34.0 %

Based upon 1,964 valid cases out of 2,977 total cases.

AFDCQ6: Got AFDC/TANF in Qtr 6

Location: 421-422 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,360	45.7 %
1	(1) Yes	570	19.1 %
-5	-5/.E=missing item	1,047	35.2 %

Based upon 1,930 valid cases out of 2,977 total cases.

AFDCQ7: Got AFDC/TANF in Qtr 7

Location: 423-424 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,478	49.6 %
1	(1) Yes	480	16.1 %
-5	-5/.E=missing item	1,019	34.2 %

Based upon 1,958 valid cases out of 2,977 total cases.

AFDCQ8: Got AFDC/TANF in Qtr 8

Location: 425-426 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any AFDC/TANF timeline value during the quarter equals 1, then set AFDCQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set AFDCQ(J)=0. Else, if some timeline values have missing codes during the quarter then set AFDCQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,529	51.4 %
1	(1) Yes	462	15.5 %
-5	-5/.E=missing item	986	33.1 %

Based upon 1,991 valid cases out of 2,977 total cases.

FSQ1: Got Food Stamps in Qtr 1

Location: 427-428 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,078	36.2 %
1	(1) Yes	927	31.1 %
-5	-5/.E=missing item	972	32.7 %

Based upon 2,005 valid cases out of 2,977 total cases.

FSQ2: Got Food Stamps in Qtr 2

Location: 429-430 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,050	35.3 %
1	(1) Yes	961	32.3 %
-5	-5/.E=missing item	966	32.4 %

Based upon 2,011 valid cases out of 2,977 total cases.

FSQ3: Got Food Stamps in Qtr 3

Location: 431-432 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,015	34.1 %
1	(1) Yes	969	32.5 %
-5	-5/.E=missing item	993	33.4 %

Based upon 1,984 valid cases out of 2,977 total cases.

FSQ4: Got Food Stamps in Qtr 4

Location: 433-434 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,132	38.0 %
1	(1) Yes	834	28.0 %
-5	-5/.E=missing item	1,011	34.0 %

Based upon 1,966 valid cases out of 2,977 total cases.

FSQ5: Got Food Stamps in Qtr 5

Location: 435-436 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,135	38.1 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	822	27.6 %
-5	-5/.E=missing item	1,020	34.3 %

Based upon 1,957 valid cases out of 2,977 total cases.

FSQ6: Got Food Stamps in Qtr 6

Location: 437-438 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,086	36.5 %
1	(1) Yes	831	27.9 %
-5	-5/.E=missing item	1,060	35.6 %

Based upon 1,917 valid cases out of 2,977 total cases.

FSQ7: Got Food Stamps in Qtr 7

Location: 439-440 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,193	40.1 %
1	(1) Yes	765	25.7 %
-5	-5/.E=missing item	1,019	34.2 %

Based upon 1,958 valid cases out of 2,977 total cases.

FSQ8: Got Food Stamps in Qtr 8

Location: 441-442 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any food stamp timeline value during the quarter equals 1, then set FSQ(J)=1. Else, if all welfare timeline values are zero during the quarter, then set FSQ(J)=0. Else, if some timeline values have missing codes during the quarter, then set FSQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,254	42.1 %
1	(1) Yes	740	24.9 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	983	33.0 %

Based upon 1,994 valid cases out of 2,977 total cases.

EVERWELF: By 26th month:Ever Got Public Assistance

Location: 443-444 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If did not complete the 26-month PSI interview, then set EVERWELF='D'. Else, if any AFDC/TANF, FS, SSI, GA timeline value equals 1, then set EVERWELF=1. Else, if all welfare values are zero, then set EVERWELF=0. Else, if some welfare timeline values have missing codes, then EVERWELF='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	609	20.5 %
1	(1) Yes	1,423	47.8 %
-5	-5/.E=missing item	945	31.7 %

Based upon 2,032 valid cases out of 2,977 total cases.

EVERAFDC: By 26th month: Ever Got AFDC/TANF

Location: 445-446 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If did not complete the 26-month PSI interview, then set EVERAFDC='D'. Else, if any AFDC/TANF timeline value (AFDCG{}) equals 1, then set EVERAFDC=1. Else, if all welfare values are zero, then set EVERAFDC=0. Else, if some welfare timeline values have missing codes, then EVERAFDC='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,065	35.8 %
1	(1) Yes	954	32.0 %
-5	-5/.E=missing item	958	32.2 %

Based upon 2,019 valid cases out of 2,977 total cases.

EVERFS: By 26th month: Ever Got Food Stamps

Location: 447-448 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If did not complete the 26-month PSI interview, then set EVERFS='D'. Else, if any food stamp timeline value (FSG{}) equals 1, then set EVERFS=1. Else, if all welfare values are zero, then set EVERFS= 0. Else if some welfare timeline values have missing codes, then EVERFS='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	766	25.7 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	1,277	42.9 %
-5	-5/.E=missing item	934	31.4 %

Based upon 2,043 valid cases out of 2,977 total cases.

B_AFDC: By 26th month: AFDC/TANF Benefits

Location: 449-457 (width: 9; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If did not complete the 26-month PSI interview then set B_AFDC='D'. Else, if never received AFDC/TANF benefits, then B_AFDC=0. Else, if the AFDC/TANF timeline value has a missing code, then set B_AFDC='E'. Else, if all timeline values are nonmissing, then set B_AFDC=sum the spell benefit amount values for each month of welfare receipt. Note: Missing spell benefit amount values were imputed using regression procedures.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,757 valid cases out of 2,977 total cases.

- Mean: 2225.72
- Minimum: 0
- Maximum: 21436
- Standard Deviation: 3781.78

B_FS: By 26th month: FS Benefits

Location: 458-466 (width: 9; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If did not complete the 26-month PSI interview, then set B_FS='D'. Else, if never received food stamp benefits, then B_FS=0. Else, if the food stamp timeline value has a missing code, then set B_FS='E'. Else, if all timeline values are non-missing, then set B_FS=sum, the spell benefit amount values for each month of welfare receipt. Note: Missing spell benefit amount values were imputed using regression procedures.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	

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Value	Label
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,728 valid cases out of 2,977 total cases.

- Mean: 2160.66
- Minimum: 0
- Maximum: 13640
- Standard Deviation: 2708.52

B_ANYW: By 26th month: Public Asst Benefits

Location: 467-475 (width: 9; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If total AFDC, total general assistance, total SSI, and total food stamp benefits, are all greater than or equal to \$0 during the 26 months after random assignment, then B_ANYW is set equal to the sum of the 4 non-missing benefits items. If at least one benefits item is missing, then B_ANYW is set equal to missing. For all other cases, B_ANYW is set equal to B_AFDC.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,477 valid cases out of 2,977 total cases.

- Mean: 5571.84
- Minimum: 0
- Maximum: 49998
- Standard Deviation: 7381.62

GPOVR26: By 26th month: Above Poverty(Raw Inc)

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Location: 476-477 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Calculated in four steps: 1) p2m43 is household income; 2) Use p2a5_01- p2a5_13 to calculate household sizes and the number of children and adults in the household; 3) Use government poverty statistics to determine poverty level cutoffs for each household on the basis of their sizes and compositions; and 4) Compare household income to poverty level. Set GPOVR26=1 if income>poverty line, set GPOVR26=0 if income<=poverty line, and set=missing if income is missing or household size cannot be determined.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	588	19.8 %
1	(1) Yes	553	18.6 %
-5	-5/.E=missing item	930	31.2 %
-3	-3/.C=refused	22	0.7 %
-1	-1/.A=DK	884	29.7 %

Based upon 1,141 valid cases out of 2,977 total cases.

GPOVM26: By 26th month: Above Poverty(Incl Grps)

Location: 478-479 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Calculated in four steps: 1) Use p2m43 and p2m44 to calculate household income. If exact income is not given in p2m43, then set income to the midpoint of the range given in p2m44; 2) Use p2a5_01- p2a5_13 to calculate household sizes and the number of children and adults in the household; 3) Use government poverty statistics to determine poverty level cutoffs for each household on the basis of their sizes and compositions; and 4) Compare household income to poverty level. Set GPOVM26=1 if income> poverty line, set GPOVM26=0 if income<=poverty line, and set=missing if income is missing or household size cannot be determined.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,131	38.0 %
1	(1) Yes	792	26.6 %
-5	-5/.E=missing item	930	31.2 %
-3	-3/.C=refused	14	0.5 %
-1	-1/.A=DK	110	3.7 %

Based upon 1,923 valid cases out of 2,977 total cases.

WORKQ1: Worked in Qtr 1

Location: 480-481 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,203	40.4 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	873	29.3 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

WORKQ2: Worked in Qtr 2

Location: 482-483 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,075	36.1 %
1	(1) Yes	998	33.5 %
-5	-5/.E=missing item	904	30.4 %

Based upon 2,073 valid cases out of 2,977 total cases.

WORKQ3: Worked in Qtr 3

Location: 484-485 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	987	33.2 %
1	(1) Yes	1,076	36.1 %
-5	-5/.E=missing item	914	30.7 %

Based upon 2,063 valid cases out of 2,977 total cases.

WORKQ4: Worked in Qtr 4

Location: 486-487 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	920	30.9 %
1	(1) Yes	1,127	37.9 %
-5	-5/.E=missing item	930	31.2 %

Based upon 2,047 valid cases out of 2,977 total cases.

WORKQ5: Worked in Qtr 5

Location: 488-489 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	823	27.6 %
1	(1) Yes	1,230	41.3 %
-5	-5/.E=missing item	924	31.0 %

Based upon 2,053 valid cases out of 2,977 total cases.

WORKQ6: Worked in Qtr 6

Location: 490-491 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	798	26.8 %
1	(1) Yes	1,249	42.0 %
-5	-5/.E=missing item	930	31.2 %

Based upon 2,047 valid cases out of 2,977 total cases.

WORKQ7: Worked in Qtr 7

Location: 492-493 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	857	28.8 %
1	(1) Yes	1,186	39.8 %
-5	-5/.E=missing item	934	31.4 %

Based upon 2,043 valid cases out of 2,977 total cases.

WORKQ8: Worked in Qtr 8

Location: 494-495 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any employment timeline value during the quarter has a positive code, then set WORKQ(J)=1. Else, if all employment timeline values are blank during the quarter, then set WORKQ(J)=0. Else, if some employment timeline values have missing codes during the quarter, then set WORKQ(J)='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	788	26.5 %
1	(1) Yes	1,259	42.3 %
-5	-5/.E=missing item	930	31.2 %

Based upon 2,047 valid cases out of 2,977 total cases.

EVERWORK: By 26th month: Ever Worked

Location: 496-497 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If did not complete the 26-month PSI interview, then set EVERWORK='D'. Else, if any employment timeline value (WORK1- WORK117) has a positive code, then set EVERWORK=1. Else, if all employment timeline values are blank, then set EVERWORK=0. Else, if some employment timeline values have missing codes then EVERWORK='E'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	322	10.8 %
1	(1) Yes	1,761	59.2 %
-5	-5/.E=missing item	894	30.0 %

Based upon 2,083 valid cases out of 2,977 total cases.

TOTHRSW: By 26th month: Hours Worked Per Week

Location: 498-503 (width: 6; decimal: 2)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: First construct hours employed timeline(HRLM_1-HRLM_117) using the employment timeline (WORK1-WORK117), usual days per week spent in jobs (PnD26 (n=0,1) variables), and usual hours per day spent in jobs(PnD27 (n=0,1) variables). Missing days per week and hours per day values are set to mean values for nonmissing cases. The continuous hours timeline is constructed as follows: if the week is after the last interview date, then set HRLM_(J) = .X. Else, if WORK(j) has a missing code in it then set HRLM_(J) = 'E'. Else, if WORK(j) is blank, then HRLM_(J) = 0. Else, if WORK(j) has positive codes only then calculate the product of days per week

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and hours per day spent in each job held during the week, and sum these products across all jobs. TOTHRSW is then calculated as follows
 - If did not complete the 26-month PSI interview, then set TOTHRSW=.D. Else, if any hours timeline value has a missing code, then set TOTHRSW=.E. Else, if all hours values are zero or greater, then set TOTHRSW=sum of the hours timeline values (HRLM_1-HRLM_117) divided by 117.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,899 valid cases out of 2,977 total cases.

- Mean: 16.69
- Minimum: 0
- Maximum: 74
- Standard Deviation: 14.80

P0F65: PSI 6: Any Parenting Classes

Location: 504-505 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,440	48.4 %
1	(1) Yes	643	21.6 %
-5	-5/.E=missing item	891	29.9 %
-1	-1/.A=DK	3	0.1 %

Based upon 2,083 valid cases out of 2,977 total cases.

P0F70: PSI 6: Any Group Socializations

Location: 506-507 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	1,834	61.6 %
1	(1) Yes	216	7.3 %
-7	-7/G=notValid/uncdbl	7	0.2 %
-5	-5/.E=missing item	891	29.9 %
-3	-3/.C=refused	1	0.0 %
-2	-2/.B=logical skip	24	0.8 %
-1	-1/.A=DK	4	0.1 %

Based upon 2,050 valid cases out of 2,977 total cases.

P0F82: PSI 6: Any Parent Support Groups

Location: 508-509 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,942	65.2 %
1	(1) Yes	134	4.5 %
-5	-5/.E=missing item	891	29.9 %
-2	-2/.B=logical skip	10	0.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P1F65: PSI 15: Any Parenting Classes

Location: 510-511 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,508	50.7 %
1	(1) Yes	576	19.3 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	2	0.1 %
-1	-1/.A=DK	1	0.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

P1F70: PSI 15: Any Group Socializations

Location: 512-513 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,750	58.8 %
1	(1) Yes	333	11.2 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	2	0.1 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,083 valid cases out of 2,977 total cases.

P1F82: PSI 15: Any Parent Support Groups

Location: 514-515 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,966	66.0 %
1	(1) Yes	120	4.0 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %

Based upon 2,086 valid cases out of 2,977 total cases.

P2F65: PSI 26: Any Parenting Classes

Location: 516-517 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,559	52.4 %
1	(1) Yes	522	17.5 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	5	0.2 %

Based upon 2,081 valid cases out of 2,977 total cases.

P2F70: PSI 26: Any Group Socializations

Location: 518-519 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,763	59.2 %
1	(1) Yes	322	10.8 %
-5	-5/.E=missing item	890	29.9 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2F82: PSI 26: Any Parent Support Groups

Location: 520-521 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,971	66.2 %
1	(1) Yes	115	3.9 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %

Based upon 2,086 valid cases out of 2,977 total cases.

P0_HV: PSI 6: Any Home Visits

Location: 522-523 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P0_HV=1) or center-based care (P0_CTR2=1) then set P0_HVCT=1. Otherwise, if R received neither home visits or center-based care, then set P0_HVCT=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	940	31.6 %
1	(1) Yes	1,140	38.3 %
-5	-5/.E=missing item	897	30.1 %

Based upon 2,080 valid cases out of 2,977 total cases.

P1_HV: PSI 15: Any Home Visits

Location: 524-525 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If P1F44 is yes, then P1_HV =1. Otherwise, if P1F44 is no or missing but P1F44A is yes, then P1_HV=1. Otherwise, if both P1F44 and P1F44A are no, then P1_HV=0. Otherwise, P1_HV is missing.

Notes: Data Waves:PSI: 15 months

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Value	Label	Unweighted Frequency	%
0	(0) No	1,199	40.3 %
1	(1) Yes	877	29.5 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P2_HV: PSI 26: Any Home Visits

Location: 526-527 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If P2F44 is yes, then P2_HV =1. Otherwise, if P2F44 is no or missing but P2F44A is yes, then P2_HV=1. Otherwise, if both P2F44 and P2F44A are no, then P2_HV=0. Otherwise, P2_HV is missing.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,372	46.1 %
1	(1) Yes	710	23.8 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1V_HV: BY PSI 15: Any Home Visits

Location: 528-529 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits between baseline and PSI6 or between PSI6 and PSI15, then set=1. Otherwise, if R did not receive any home visits in either period, then set=0. Otherwise, set = missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	830	27.9 %
1	(1) Yes	1,246	41.9 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P2V_HV: BY PSI 26: Any Home Visits

Location: 530-531 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P2V_HV=1) or center-based care (P2V_CTR2=1), then set P2V_HVCT=1. Otherwise, if R received neither home visits or center-based care, set P2V_HVCT=0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	787	26.4 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	1,288	43.3 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P0HVKW: PSI 6: Home visits >= once/week

Location: 532-533 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If there were no home visits, set P0HVKW to 0. If the frequency of EHS home visits (P0F47_1) and the frequency of other home visits (P0F47_2) are combined in the following patterns, set P0HVKW accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,460	49.0 %
1	(1) Yes	516	17.3 %
-5	-5/.E=missing item	1,001	33.6 %

Based upon 1,976 valid cases out of 2,977 total cases.

P0HVMO: PSI 6: Home visits >= once/month

Location: 534-535 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If there were no home visits, set P0HVMO to 0. If the frequency of EHS home visits (P0F47_1) and the frequency of other home visits (P0F47_2) are combined in the following patterns, set P0HVMO accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,182	39.7 %
1	(1) Yes	794	26.7 %
-5	-5/.E=missing item	1,001	33.6 %

Based upon 1,976 valid cases out of 2,977 total cases.

P1HVKW: PSI 15: Home visits >= once/week

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Location: 536-537 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the there were no home visits, set frequency to P1HVKW to 0. If the frequency of EHS home visits (P1F47_1) and the frequency of other home visits (P1F47_2) are combined in the following patterns, set P0HVKW accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,599	53.7 %
1	(1) Yes	405	13.6 %
-5	-5/.E=missing item	973	32.7 %

Based upon 2,004 valid cases out of 2,977 total cases.

P1HVMO: PSI 15: Home visits >= once/month

Location: 538-539 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If there were no home visits, set P1HVMO to 0. If the frequency of EHS home visits (P1F47_1) and the frequency of other home visits (P1F47_2) are combined in the following patterns, set P1HVMO accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,336	44.9 %
1	(1) Yes	668	22.4 %
-5	-5/.E=missing item	973	32.7 %

Based upon 2,004 valid cases out of 2,977 total cases.

P2HVKW: PSI 26: Home visits >= once/week

Location: 540-541 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If there were no home visits, set P2HVKW to 0. If the frequency of EHS home visits (P2F47_1) and the frequency of other home visits (P2F47_2) are combined in the following patterns, set P2HVKW accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

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1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.
 Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,695	56.9 %
1	(1) Yes	339	11.4 %
-5	-5/.E=missing item	943	31.7 %

Based upon 2,034 valid cases out of 2,977 total cases.

P2HVMO: PSI 26: Home visits >= once/month

Location: 542-543 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If there were no home visits, set P2HVMO to 0. If the frequency of EHS home visits (P2F47_1) and the frequency of other home visits (P2F47_2) are combined in the following patterns, set P2HVMO accordingly: If P1_F47_1 = 1 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 2 or 12 and P1F47_2 = 2 or 12, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 1,5,or 6, then P1HVMO = 1. If P1_F47_1 = 3 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 3, then P1HVMO = 1. If P1_F47_1 = 4 and P1F47_2 = 4 or 5, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 1,6,10,11, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1_F47_1 = 5 and P1F47_2 = 5, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 5,6,10,11, then P1HVMO = 1. If P1_F47_1 = 6,10,11 and P1F47_2 = 1, then P1HVMO = 0. If P1_F47_1 = 6,10,11 and P1F47_2 = 3 or 4, then P1HVMO = 1. If P1F47_1 or P1F47_2 = 99 or if either is missing, then set to missing.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,491	50.1 %
1	(1) Yes	543	18.2 %
-5	-5/.E=missing item	943	31.7 %

Based upon 2,034 valid cases out of 2,977 total cases.

P0CM_ANY: PSI 6: Any Case Management Meetings

Location: 544-545 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R answered yes to any of the items in P0L1, then set P0CM_ANY=1. Otherwise, if for all the items R answered no or was not asked them (.H), then set P0CM_ANY=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	824	27.7 %
1	(1) Yes	1,252	42.1 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P1CM_ANY: PSI 15: Any Case Management Meetings

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Location: 546-547 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R answered yes to any of the items in P1L1, then set P1CM_ANY=1. Otherwise, if for all the items R answered no or was not asked them (.H), then set P1CM_ANY=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,042	35.0 %
1	(1) Yes	1,037	34.8 %
-5	-5/.E=missing item	898	30.2 %

Based upon 2,079 valid cases out of 2,977 total cases.

P2CM_ANY: PSI 26: Any Case Management Meetings

Location: 548-549 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R answered yes to any of the items in P2L1, then set P2CM_ANY=1. Otherwise, if for all the items R answered no or was not asked them (.H), then set P2CM_ANY=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,175	39.5 %
1	(1) Yes	907	30.5 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1VCMANY: BY PSI 15: Any Case Management Meetings

Location: 550-551 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R met with a case manager in either the first or second follow-up periods, then set P1VCMANY=1. Otherwise, if R did not meet with a case manager during the first and second follow-up periods, then set P1VCMANY=0. Otherwise set = missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	658	22.1 %
1	(1) Yes	1,422	47.8 %
-5	-5/.E=missing item	897	30.1 %

Based upon 2,080 valid cases out of 2,977 total cases.

P2VCMANY: BY PSI 26: Any Case Management Meetings

Location: 552-553 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If R met with a case manager in either the first, second or third follow-up periods, then set P2VCMANY=1. Otherwise, if R did not meet with a case manager during any of the follow-up periods, then set P2VCMANY=0. Otherwise set = missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	571	19.2 %
1	(1) Yes	1,510	50.7 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P0CMWK2: PSI 6: Case mgt >= once/week

Location: 554-555 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,387	46.6 %
1	(1) Yes	553	18.6 %
-5	-5/.E=missing item	1,037	34.8 %

Based upon 1,940 valid cases out of 2,977 total cases.

P0CMMO2: PSI 6: Case mgt >= once/month

Location: 556-557 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,086	36.5 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	854	28.7 %
-5	-5/.E=missing item	1,037	34.8 %

Based upon 1,940 valid cases out of 2,977 total cases.

P1CMWK2: PSI 15: Case mgt >= once/week

Location: 558-559 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,621	54.5 %
1	(1) Yes	419	14.1 %
-5	-5/.E=missing item	937	31.5 %

Based upon 2,040 valid cases out of 2,977 total cases.

P1CMMO2: PSI 15: Case mgt >= once/month

Location: 560-561 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,334	44.8 %
1	(1) Yes	706	23.7 %
-5	-5/.E=missing item	937	31.5 %

Based upon 2,040 valid cases out of 2,977 total cases.

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P2CMWK2: PSI 26: Case mgt >= once/week

Location: 562-563 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,698	57.0 %
1	(1) Yes	363	12.2 %
-5	-5/.E=missing item	916	30.8 %

Based upon 2,061 valid cases out of 2,977 total cases.

P2CMMO2: PSI 26: Case mgt >= once/month

Location: 564-565 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Combine case management frequency information from P0L3A through P0L3E by converting to frequency per month and adding. Convert as follows - if frequency is only once, frequency per month=1/length of followup period. If frequency is 2-3 times a week, then frequency per month is 2.5 multiplied by 4.33. If frequency is once a week, then frequency per month is 4.33. If frequency is 2-3 times a month, then frequency per month is 2.5. If frequency is once a month, then frequency per month is 1. If frequency is less than once a month, then frequency per month is .5. If frequency is 2-3 times total, then frequency per month is 3/length of followup period. If frequency is 4+ times but not regularly, then frequency per month is 4/length of follow-up period. If frequency is more than 3 times per week, then frequency per month is 4 multiplied by 4.33. Add frequencies for different types of case managers. If any are missing (except logical skip or not in version), then combined frequency is missing. If combined frequency is >=4, then set P0CMWK2=1. If combined frequency is >=0 and < 4, then set P0CMWK2=0. Otherwise, set='S'.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,445	48.5 %
1	(1) Yes	616	20.7 %
-5	-5/.E=missing item	916	30.8 %

Based upon 2,061 valid cases out of 2,977 total cases.

P1V_F65: BY PSI 15: Any Parenting Classes

Location: 566-567 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If R participated in any parenting classes during either the first or second follow-up periods, then set P1V_F65=1. Otherwise, if R did not participate in any parenting classes in the first and second follow-up periods, then set P1V_F65=0. Otherwise, set = missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,226	41.2 %
1	(1) Yes	855	28.7 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P2V_F65: BY PSI 26: Any Parenting Classes

Location: 568-569 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes during either the first, second, or third follow-up periods, then set P2V_F65=1. Otherwise, if R did not participate in any parenting classes in any of the follow-up periods, then set P2V_F65=0. Otherwise, set = missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,111	37.3 %
1	(1) Yes	970	32.6 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P1V_F70: BY PSI 15: Any Group Socializations

Location: 570-571 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parent-child group socializations during either the first or second follow-up periods, then set P1V_F70=1. Otherwise, if R did not participate in any group socializations in the first and second follow-up periods, then set P1V_F70=0. Otherwise, set = missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,609	54.0 %
1	(1) Yes	443	14.9 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

P2V_F70: BY PSI 26: Any Group Socializations

Location: 572-573 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If R participated in any parent-child group socializations during either the first, second, or third follow-up periods, then set P2V_F70=1. Otherwise, if R did not participate in any group socializations in any of the follow-up periods, then set P2V_F70=0. Otherwise, set = missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,473	49.5 %
1	(1) Yes	580	19.5 %
-5	-5/.E=missing item	924	31.0 %

Based upon 2,053 valid cases out of 2,977 total cases.

P1V_F82: BY PSI 15: Any Parent Support Groups

Location: 574-575 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting support group during either the first or second follow-up periods, then set P1V_F82=1. Otherwise, if R did not participate in any group socializations in the first and second follow-up periods, then set P1V_F82=0. Otherwise, set = missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,849	62.1 %
1	(1) Yes	227	7.6 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P2V_F82: BY PSI 26: Any Parent Support Groups

Location: 576-577 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting support group during either the first, second, or third follow-up periods, then set P2V_F82=1. Otherwise, if R did not participate in any group socializations in any of the follow-up periods, then set P2V_F82=0. Otherwise, set = missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,774	59.6 %
1	(1) Yes	301	10.1 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P0_ANY: PSI 6: Received Any Services

Location: 578-579 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If R received any home visits (P0_HV=1) or center-based care (P0_CTR2=1) or case management (P0CM_ANY=1) or participated in any group parenting activities (P0F65=1 or P0F70=1 or P0F82=1), then set p0_ANY=1. Otherwise, if all of those variables=0, set P0_ANY=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	433	14.5 %
1	(1) Yes	1,607	54.0 %
-5	-5/.E=missing item	937	31.5 %

Based upon 2,040 valid cases out of 2,977 total cases.

P0_HVCT: PSI 6:Received Any Home Visits/Ctr Care

Location: 580-581 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P0_HV=1) or center-based care (P0_CTR2=1) then set P0_HVCT=1. Otherwise, if R received neither home visits or center-based care, set P0_HVCT=0. Otherwise, set to missing.

Value	Label	Unweighted Frequency	%
0	(0) No	714	24.0 %
1	(1) Yes	1,310	44.0 %
-5	-5/.E=missing item	953	32.0 %

Based upon 2,024 valid cases out of 2,977 total cases.

P0_HVCT2: BY PSI 6: Received Any HV/Ctr/Case Mgt

Location: 582-583 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P0_HV=1) or center-based care (P0_CTR2=1) or case management (P0CM_ANY=1), then set P0_HVCT2= 1. Otherwise, if R received neither home visits nor center-based care nor case management, set P0_HVCT2=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	508	17.1 %
1	(1) Yes	1,527	51.3 %
-5	-5/.E=missing item	942	31.6 %

Based upon 2,035 valid cases out of 2,977 total cases.

P1V2_ANY: BY PSI 15: Received Any Services

Location: 584-585 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P1V_HV=1) or center-based care (P1V_CTR2=1) or case management (P1VCMANY=1) or participated in any group parenting activities (P1V_F65=1 or P1V_F70=1 or P1V_F82=1), then set P1V2_ANY=1. Otherwise, if all of those variables=0, set P1V2_ANY= 0. Otherwise, set to missing.

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Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	313	10.5 %
1	(1) Yes	1,744	58.6 %
-5	-5/.E=missing item	920	30.9 %

Based upon 2,057 valid cases out of 2,977 total cases.

P1V_HVCT: BY PSI 15: Received Any HV/Ctr Care

Location: 586-587 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P1V_HV=1) or center-based care (P1V_CTR2=1), then set P1V_HVCT=1. Otherwise, if R received neither home visits or center-based care, set P1V_HVCT=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	600	20.2 %
1	(1) Yes	1,445	48.5 %
-5	-5/.E=missing item	932	31.3 %

Based upon 2,045 valid cases out of 2,977 total cases.

P1VHVCT2: BY PSI 15: Received Any HV/Ctr/Case Mgt

Location: 588-589 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P1V_HV=1) or center-based care (P1V_CTR2=1) or case management (P1VCMANY=1), then set P1VHVCT2=1. Otherwise, if R received neither home visits nor center-based care nor case management, set P1VHVCT2=0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	382	12.8 %
1	(1) Yes	1,674	56.2 %
-5	-5/.E=missing item	921	30.9 %

Based upon 2,056 valid cases out of 2,977 total cases.

P2V2_ANY: BY PSI 26: Received Any Services

Location: 590-591 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P2V_HV=1) or center-based care (P2V_CTR2=1) or case management (P2VCMANY=1) or participated in any group parenting activities (P2V_F65=1 or P2V_F70=1 or P2V_F82=1), then set P2V2_ANY=1. Otherwise, if all of those variables=0, set P2V2_ANY= 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	225	7.6 %
1	(1) Yes	1,826	61.3 %
-5	-5/.E=missing item	926	31.1 %

Based upon 2,051 valid cases out of 2,977 total cases.

P2V_HVCT: BY PSI 26: Received Any HV/Ctr Care

Location: 592-593 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P2V_HV=1) or center-based care (P2V_CTR2=1) or case management (P2VCMANY=1) or participated in any group parenting activities (P2V_F65=1 or P2V_F70=1 or P2V_F82=1), then set P2V2_ANY=1. Otherwise, if all of those variables=0, set P2V2_ANY= 0. Otherwise, set to missing.

Value	Label	Unweighted Frequency	%
0	(0) No	480	16.1 %
1	(1) Yes	1,535	51.6 %
-5	-5/.E=missing item	962	32.3 %

Based upon 2,015 valid cases out of 2,977 total cases.

P2VHVCT2: BY PSI 26: Received Any HV/Ctr/Case Mgt

Location: 594-595 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received any home visits (P2V_HV=1) or center-based care (P2V_CTR2=1) or case management (P2VCMANY=1), then set P2VHVCT2= 1. Otherwise, if R received neither home visits nor center-based care nor case management, set P2VHVCT2=0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	282	9.5 %
1	(1) Yes	1,759	59.1 %
-5	-5/.E=missing item	936	31.4 %

Based upon 2,041 valid cases out of 2,977 total cases.

P0GRPANY: PSI 6: Any Group Parenting Activity

Location: 596-597 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes (p0F65), parent-child group socializations (P0F70), or parenting support group meetings (P0F82) during the first follow-up period, then set P0GRPANY=1. Otherwise if R did not participate in any parenting classes, parent-child group socializations, or parenting support group meetings during the first follow-up period, then set P0GRPANY=0. Otherwise, P0GRPANY is missing.

Notes: Data Waves:PSI: 6 months

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Value	Label	Unweighted Frequency	%
0	(0) No	1,287	43.2 %
1	(1) Yes	777	26.1 %
-5	-5/.E=missing item	913	30.7 %

Based upon 2,064 valid cases out of 2,977 total cases.

P1GRPANY: PSI 15: Any Group Parenting Activity

Location: 598-599 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes (p1F65), parent-child group socializations (P1F70), or parenting support group meetings (P1F82) during the first follow-up period, then set P1GRPANY=1. Otherwise, if R did not participate in any parenting classes, parent-child group socializations, or parenting support group meetings during the second follow-up period, then set P1GRPANY=0. Otherwise, P1GRPANY is missing.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,367	45.9 %
1	(1) Yes	715	24.0 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P2GRPANY: PSI 26: Any Group Parenting Activity

Location: 600-601 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes (p2F65), parent-child group socializations (P2F70), or parenting support group meetings (P2F82) during the first follow-up period, then set P2GRPANY=1. Otherwise, if R did not participate in any parenting classes, parent-child group socializations, or parenting support group meetings during the third follow-up period, then set P2GRPANY=0. Otherwise, P2GRPANY is missing.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,433	48.1 %
1	(1) Yes	648	21.8 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P1VGRANY: BY PSI 15: Any Group Parenting Activity

Location: 602-603 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes (p1v_F65), parent-child group socializations (P1V_F70), or parenting support group meetings (P1V_F82) between baseline and PSI15, then set P1VGRANY= 1. Otherwise, if R did not participate in any parenting classes, parent-child group socializations, or parenting support group meetings between baseline and PSI15, then set P1vGRANY=0. Otherwise, P1VGRANY is missing.

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Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,064	35.7 %
1	(1) Yes	1,000	33.6 %
-5	-5/.E=missing item	913	30.7 %

Based upon 2,064 valid cases out of 2,977 total cases.

P2VGRANY: BY PSI 26: Any Group Parenting Activity

Location: 604-605 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R participated in any parenting classes (p2v_F65), parent-child group socializations (P2V_F70), or parenting support group meetings (P2V_F82) between baseline and PSI26, then set P2VGRANY= 1. Otherwise, if R did not participate in any parenting classes, parent-child group socializations, or parenting support group meetings between baseline and PSI26, then set P2VGRANY=0. Otherwise, P2VGRANY is missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	949	31.9 %
1	(1) Yes	1,115	37.5 %
-5	-5/.E=missing item	913	30.7 %

Based upon 2,064 valid cases out of 2,977 total cases.

P2V_REF2: By PSI 26: Used Any Child Care

Location: 606-607 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangements in the grid (PnF18 variables). For each arrangement - If there were any arrangements with either a start date or an end date during the followup period, then set P2V_REF2 = 1. Otherwise, if all arrangements = 0, then set P2V_REF2 = 0. Otherwise, set P2V_REF2 = '.S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	327	11.0 %
1	(1) Yes	1,571	52.8 %
-5	-5/.E=missing item	1,079	36.2 %

Based upon 1,898 valid cases out of 2,977 total cases.

P2V_ARR: By PSI 26: # Child Care Arrangements

Location: 608-610 (width: 3; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child was in any child care by 26 months after RA (P2V_REF2=1), then P2V_ARR=the number of child care arrangements that the child was in (PnF18 variables) between RA and the 26th month after random assignment. If child was not in any

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child care by the 26th month after random assignment (P2V_REF2=0), then P2V_ARR=0. If child care arrangements are missing (P2V_ARR=S), then P2V_ARR is missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	327	11.0 %
1	-	396	13.3 %
2	-	446	15.0 %
3	-	353	11.9 %
4	-	217	7.3 %
5	-	87	2.9 %
6	-	41	1.4 %
7	-	24	0.8 %
8	-	5	0.2 %
9	-	1	0.0 %
10	-	1	0.0 %
-5	-5/.E=missing item	1,079	36.2 %

Based upon 1,898 valid cases out of 2,977 total cases.

- Mean: 2.17
- Median: 2.00
- Mode: 2.00
- Minimum: 0
- Maximum: 10
- Standard Deviation: 1.66

P2V_MULT: By PSI26:Used Mult Child Care Arr AtOnce

Location: 611-612 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each month in the child care monthly timeline. If in any of the first 26 months there were 2 or more arrangements, then set P2V_MULT equal to 1. Otherwise, if there were 0 or no arrangements during all months of the first 26 months, then set P2V_MULT equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	996	33.5 %
1	(1) Yes	902	30.3 %
-5	-5/.E=missing item	1,079	36.2 %

Based upon 1,898 valid cases out of 2,977 total cases.

P2V_CTR2: By PSI 26: Used Child Care Center

Location: 613-614 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement - If there were any center-based arrangements (type equal 6 or 7) with either a start date or an end date during the followup period, then set P2V_CTR2 = 1. Otherwise, if all arrangements were other types of arrangements or if there were no arrangements, then set P2V_CTR2 = 0. Otherwise, set P2V_CTR2 = '.S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,140	38.3 %
1	(1) Yes	808	27.1 %
-5	-5/.E=missing item	1,029	34.6 %

Based upon 1,948 valid cases out of 2,977 total cases.

P2V_SUB: By PSI 26: Used Child Care Subsidy

Location: 615-616 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether the focus child was in any child care arrangements during the first 26 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 26 months, set P2V_SUB equal to 0. Otherwise, if there were child care arrangements during the first 26 months then P2V_SUB equals 1 if the respondent reported receiving a subsidy for any of the arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all of the arrangements during that period, and is set to missing otherwise.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,021	34.3 %
1	(1) Yes	473	15.9 %
-5	-5/.E=missing item	1,483	49.8 %

Based upon 1,494 valid cases out of 2,977 total cases.

P2V_CSUB: By PSI26: Used Child Care Subsidy at Ctr

Location: 617-618 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether the focus child was in any center care arrangements during the first 26 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 26 months, set P2V_CSUB equal to 0. Otherwise, if there were center care arrangements during the first 26 months, then P2V_CSUB equals 1 if the respondent reported receiving a subsidy for any of the center arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all of the center arrangements during that period, and is set to missing otherwise.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,532	51.5 %
1	(1) Yes	306	10.3 %
-5	-5/.E=missing item	1,139	38.3 %

Based upon 1,838 valid cases out of 2,977 total cases.

P2V_CSTB: By PSI26:Avg Weekly Cost of Child Care

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Location: 619-625 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 26 months after random assignment or the cost of the arrangements is unknown, then set to missing. Otherwise, P2V_CSTB equals the total cost of child care across arrangements during the first 26 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,897 valid cases out of 2,977 total cases.

- Mean: 5.48
- Minimum: 0
- Maximum: 160
- Standard Deviation: 15.01

P2V_HRS: By PSI26:Avg Weekly Hours of Child Care

Location: 626-632 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 26 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 26 months, set P2V_HRS equal to 0. Otherwise, if there were child care arrangements during the first 26 months, then P2V_HRS equals the total hours in child care across arrangements during the first 26 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused

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Value	Label
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,829 valid cases out of 2,977 total cases.

- Mean: 12.02
- Minimum: 0
- Maximum: 155
- Standard Deviation: 14.45

P2V_CHRS: By PSI26:Avg Weekly Hours of Center Care

Location: 633-638 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any center care arrangements during first 26 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 26 months, set P2V_CHRS equal to 0. Otherwise, if there were center care arrangements during the first 26 months, then P2V_CHRS equals the total hours in child care across arrangements during the first 26 months divided by the number of weeks during that period. If the sum of hours across center arrangements = 0, then set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,683 valid cases out of 2,977 total cases.

- Mean: 4.26
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 69
- Standard Deviation: 9.34

P26_REF2: By 6TH month: Used Any Child Care

Location: 639-640 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If the start date of the arrangement was during or before the 6th month after random assignment or if the end date of the arrangement was during or before the 6th month after random assignment, set array indicator for arrangement = 1. Otherwise, if the start date was after the 6th month, set the array indicator for that arrangement to 0. Otherwise set array indicator to missing. If any of the array indicators equal 1, then set P26_REF2 to 1. If all of the array indicators equal 0, then set P26_REF2 to 0. Otherwise, set P26_REF2 to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	753	25.3 %
1	(1) Yes	1,222	41.0 %
-5	-5/.E=missing item	1,002	33.7 %

Based upon 1,975 valid cases out of 2,977 total cases.

P215_RF2: By 15th month: Used Any Child Care

Location: 641-642 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If the start date of the arrangement was during or before the 15th month after random assignment or if the end date of the arrangement was during or before the 15th month after random assignment, set array indicator for arrangement = 1. Otherwise, if the start date was after the 15th month, set the array indicator for that arrangement to 0. Otherwise, set array indicator to missing. If any of the array indicators equal 1, then set P26_REF2 to 1. If all of the array indicators equal 0, then set P26_REF2 to 0. Otherwise, set P26_REF2 to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	584	19.6 %
1	(1) Yes	1,442	48.4 %
-5	-5/.E=missing item	951	31.9 %

Based upon 2,026 valid cases out of 2,977 total cases.

P26_CTR2: By 6th month: Used Any Center Care

Location: 643-644 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If the arrangement was center-based care (type 6 or 7) and the start date of the arrangement was during or before the 15th month after random assignment, or the end date of the arrangement was during or before the 15th month after random assignment, set array indicator for arrangement = 1. Otherwise, if the start date was after the 15th month, set the array indicator for that arrangement to 0. Otherwise, set array indicator to missing. If any of the array indicators equal 1, then set P215_CR2 to 1. If all of the array indicators equal 0, then set P215_CR2 to 0. Otherwise, set P215_CR2 to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,507	50.6 %
1	(1) Yes	447	15.0 %
-5	-5/.E=missing item	1,023	34.4 %

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Based upon 1,954 valid cases out of 2,977 total cases.

P215_CR2: By 15th month: Used Any Center Care

Location: 645-646 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If the arrangement was center-based care (type=6 or 7) and the start date of the arrangement was during or before the 15th month after random assignment, or the end date of the arrangement was during or before the 15th month after random assignment, set array indicator for arrangement = 1. Otherwise, if the start date was after the 15th month, set the array indicator for that arrangement to 0. Otherwise, set array indicator to missing. If any of the array indicators equal 1, then set P215_CR2 to 1. If all of the array indicators equal 0, then set P215_CR2 to 0. Otherwise, set P215_CR2 to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,349	45.3 %
1	(1) Yes	638	21.4 %
-5	-5/.E=missing item	990	33.3 %

Based upon 1,987 valid cases out of 2,977 total cases.

P26_ARR: By 6th month: # Child Care Arrangements

Location: 647-648 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child was in any child care by the sixth month after random assignment (P26_REF2=1), then P26_ARR = the number of child care arrangements the child was in (PnF18 variables) between random assignment and the sixth month after random assignment. If child was not in any child care arrangements by the sixth month after random assignment (P26_REF2=0), then P26_ARR = 0. If child care arrangements are missing (P26_REF2=S), then P26_ARR is missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	753	25.3 %
1	-	585	19.7 %
2	-	371	12.5 %
3	-	189	6.3 %
4	-	52	1.7 %
5	-	16	0.5 %
6	-	6	0.2 %
7	-	2	0.1 %
8	-	1	0.0 %
-5	-5/.E=missing item	1,002	33.7 %

Based upon 1,975 valid cases out of 2,977 total cases.

- Mean: 1.13
- Median: 1.00
- Mode: 0.00

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- Minimum: 0
- Maximum: 8
- Standard Deviation: 1.20

P215_ARR: By 15th month: # Child Care Arrangements

Location: 649-650 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child was in any child care arrangement by 15 months after random assignment (P215_RF2=1), then P215_ARR = the number of child care arrangements the child was in (PnF18 variables) between random assignment and the fifteenth month after random assignment. If the child was not in any child care arrangements by the fifteenth month after random assignment (P215_RF2=0), then P215_ARR=0. If child care arrangements are missing (P215_RF2=S), then P215_ARR is missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	584	19.6 %
1	-	516	17.3 %
2	-	418	14.0 %
3	-	324	10.9 %
4	-	121	4.1 %
5	-	38	1.3 %
6	-	20	0.7 %
7	-	4	0.1 %
9	-	1	0.0 %
-5	-5/.E=missing item	951	31.9 %

Based upon 2,026 valid cases out of 2,977 total cases.

- Mean: 1.56
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 9
- Standard Deviation: 1.42

P26_SUB: By 6th month: Used Child Care Subsidy

Location: 651-652 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 6 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 6 months, set P26_SUB equal to 0. Otherwise, if there were child care arrangements during the first 6 months, then P26_SUB equals 1 if the respondent reported receiving a subsidy for any of the arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all of the arrangements during that period, and is set to missing otherwise.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	1,273	42.8 %
1	(1) Yes	210	7.1 %
-5	-5/.E=missing item	1,494	50.2 %

Based upon 1,483 valid cases out of 2,977 total cases.

P26_CSUB: By 6th month:Used Child Care Subs at Ctr

Location: 653-654 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether focus child was in any center care arrangements during first 6 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 6 months, set P26_CSUB equal to 0. Otherwise, if there were center care arrangements during the first 6 months, then P26_CSUB equals 1 if the respondent reported receiving a subsidy for any of the center arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all center arrangements during that period, and is set to missing otherwise

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,721	57.8 %
1	(1) Yes	116	3.9 %
-5	-5/.E=missing item	1,140	38.3 %

Based upon 1,837 valid cases out of 2,977 total cases.

P215_SUB: By 15th month: Used Child Care Subsidy

Location: 655-656 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 15 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 15 months, set P215_SUB equal to 0. Otherwise, if there were child care arrangements during the first 15 months, then P215_SUB equals 1 if the respondent reported receiving a subsidy for any of the arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all of the arrangements during that period, and is set to missing otherwise.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,174	39.4 %
1	(1) Yes	362	12.2 %
-5	-5/.E=missing item	1,441	48.4 %

Based upon 1,536 valid cases out of 2,977 total cases.

P215_CSUB: By 15th mo: Used Child Care Subs at Ctr

Location: 657-658 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If it is not known whether focus child was in any center care arrangements during first 15 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 15 months, set P215_CSUB equal to 0. Otherwise,

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if there were center care arrangements during the first 15 months, then P215_CSB equals 1 if the respondent reported receiving a subsidy for any of the center arrangements during that period, and equals 0 if the respondent reported not receiving a subsidy for all center arrangements during that period, and is set to missing otherwise.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,637	55.0 %
1	(1) Yes	216	7.3 %
-5	-5/.E=missing item	1,124	37.8 %

Based upon 1,853 valid cases out of 2,977 total cases.

P26_MULT: By 6th mo: Used Mult Ch Care Arr At Once

Location: 659-660 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each month in the child care monthly timeline. If in any of the first 6 months there were 2 or more arrangements, then set P26_MULT equal to 1. Otherwise, if there were 0 or no arrangements during all months of the first 6 months, then set P26_MULT equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,362	45.8 %
1	(1) Yes	613	20.6 %
-5	-5/.E=missing item	1,002	33.7 %

Based upon 1,975 valid cases out of 2,977 total cases.

P215_MLT: By 15th mo: Used Mult Ch Care Arr AtOnce

Location: 661-662 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each month in the child care monthly timeline. If in any of the first 15 months there were 2 or more arrangements, then set P215_MLT equal to 1. Otherwise, if there were 0 or no arrangements during all months of the first 15 months, then set P215_MLT equal to 0. Otherwise, set to missing

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,222	41.0 %
1	(1) Yes	804	27.0 %
-5	-5/.E=missing item	951	31.9 %

Based upon 2,026 valid cases out of 2,977 total cases.

P26_CSTB: By 6th mo: Avg Weekly Cost of Child Care

Location: 663-669 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 6 months after random assignment or the cost of the arrangements is unknown, then set to missing. Otherwise, P26_CSTB equals the total cost of child care across arrangements during the first 6 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,801 valid cases out of 2,977 total cases.

- Mean: 7.32
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 187
- Standard Deviation: 21.65

P215_CB: By 15th mo:Avg Weekly Cost of Child Care

Location: 670-676 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 15 months after random assignment or the cost of the arrangements is unknown, then set to missing. Otherwise, P215_CB equals the total cost of child care across arrangements during the first 15 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

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* Frequencies not displayed for this variable.

Based upon 1,855 valid cases out of 2,977 total cases.

- Mean: 6.69
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 198
- Standard Deviation: 19.07

P26_HRS: By 6th mo: Avg Weekly Hrs of Child Care

Location: 677-683 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 6 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 6 months, set P26_HRS equal to 0. Otherwise, if there were child care arrangements during the first 6 months, then P26_HRS equals the total hours in child care across arrangements during the first 6 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,874 valid cases out of 2,977 total cases.

- Mean: 18.61
- Median: 8.00
- Mode: 0.00
- Minimum: 0
- Maximum: 188
- Standard Deviation: 25.00

P26_CHRS: By 6th mo: Avg Weekly Hrs of Center Care

Location: 684-689 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: If it is not known whether focus child was in any center care arrangements during first 6 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 6 months, set P26_CHRS equal to 0. Otherwise, if there were center care arrangements during the first 6 months, then P26_CHRS equals the total hours in center care across arrangements during the first 6 months divided by the number of weeks during that period. If there were center care arrangements but hours summed to 0, then set P26_CHRS to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,882 valid cases out of 2,977 total cases.

- Mean: 5.63
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 92
- Standard Deviation: 14.30

P215_HRS: By 15th mo: Avg Weekly Hrs of Child Care

Location: 690-696 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any child care arrangements during first 15 months after random assignment, then set to missing. Otherwise, if there were no child care arrangements during the first 15 months, set P215_HRS equal to 0. Otherwise, if there were child care arrangements during the first 15 months, then P215_HRS equals the total hours in child care across arrangements during the first 15 months divided by the number of weeks during that period.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused

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Value	Label
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,960 valid cases out of 2,977 total cases.

- Mean: 14.81
- Minimum: 0
- Maximum: 168
- Standard Deviation: 19.03

P215_CHR: By 15th mo:Avg Weekly Hrs of Center Care

Location: 697-702 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If it is not known whether focus child was in any center care arrangements during first 15 months after random assignment, then set to missing. Otherwise, if there were no center care arrangements during the first 15 months, set P215_CHR equal to 0. Otherwise, if there were center care arrangements during the first 15 months, then P215_CHR equals the total hours in center care across arrangements during the first 15 months divided by the number of weeks during that period. If there were center care arrangements but the hours summed to 0, then set P215_CHR to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,831 valid cases out of 2,977 total cases.

- Mean: 5.08
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 97
- Standard Deviation: 12.06

P0_CDHV: PSI 6: Rec'd Child Dev Services in HV

Location: 703-704 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the home visitor showed the primary caregiver activities to do with focus child, or if she/he provided information to make better decisions about focus child, or if the home visitor played with or checked the focus child's progress, or if the home visitor talked about anything else regarding the growth and development of focus child by the time of the PSIn, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: P1V_CDHV

Value	Label	Unweighted Frequency	%
0	(0) No	989	33.2 %
1	(1) Yes	1,096	36.8 %
-5	-5/.E=missing item	892	30.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

P1_CDHV: PSI 15: Rec'd Child Dev Services in HV

Location: 705-706 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the home visitor showed the primary caregiver activities to do with focus child, or if she/he provided information to make better decisions about focus child, or if the home visitor played with or checked the focus child's progress, or if the home visitor talked about anything else regarding the growth and development of focus child by the time of the PSIn, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: P1V_CDHV

Value	Label	Unweighted Frequency	%
0	(0) No	1,214	40.8 %
1	(1) Yes	873	29.3 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P1V_CDHV: BY PSI15: Rec'd Child Dev Services in HV

Location: 707-708 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the home visitor showed the primary caregiver activities to do with focus child, or if she/he provided information to make better decisions about focus child, or if the home visitor played with or checked the focus child's progress, or if the home visitor talked about anything else regarding the growth and development of focus child by the time of the PSI15, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: Pn_CDHV

Value	Label	Unweighted Frequency	%
0	(0) No	872	29.3 %
1	(1) Yes	1,213	40.7 %
-5	-5/.E=missing item	892	30.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

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P2_CDHV: PSI 26: Rec'd Child Dev Services in HV

Location: 709-710 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the home visitor showed the primary caregiver activities to do with focus child, or if she/he provided information to make better decisions about focus child, or if the home visitor played with or checked the focus child's progress, or if the home visitor talked about anything else regarding the growth and development of focus child by the time of the PSIn, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: P1V_CDHV

Value	Label	Unweighted Frequency	%
0	(0) No	1,364	45.8 %
1	(1) Yes	720	24.2 %
-5	-5/.E=missing item	893	30.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

P2V_CDHV: BY PSI26: Rec'd Child Dev Services in HV

Location: 711-712 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the home visitor showed the primary caregiver activities to do with focus child, or if she/he provided information to make better decisions about focus child, or if the home visitor played with or checked the focus child's progress, or if the home visitor talked about anything else regarding the growth and development of focus child by the time of the PSI26, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: Pn_CDHV

Value	Label	Unweighted Frequency	%
0	(0) No	826	27.7 %
1	(1) Yes	1,258	42.3 %
-5	-5/.E=missing item	893	30.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

P0_MDCDC: PSI 6: Children Have Medicaid

Location: 713-714 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If respondent and children or just children have Medicaid coverage then P0_MDCDC = 1. If no one in the family or just respondent has Medicaid coverage, then P0_MDCDC = 0. Otherwise P0_MDCDC = '.S'.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	443	14.9 %
1	(1) Yes	1,392	46.8 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	1,142	38.4 %

Based upon 1,835 valid cases out of 2,977 total cases.

P0_PHIC: PSI 6: Children Have Private Health Ins

Location: 715-716 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If respondent and children or just children have private health insurance coverage then P0_PHIC = 1. If no one in family or just respondent has private health insurance coverage, then P0_PHIC= 0. Otherwise P0_PHIC = 'S'.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	1,384	46.5 %
1	(1) Yes	472	15.9 %
-5	-5/.E=missing item	1,121	37.7 %

Based upon 1,856 valid cases out of 2,977 total cases.

P0_CMDCV: PSI 6: Children Have Any Health Ins

Location: 717-718 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If respondent and children or just children have Medicaid coverage or private health insurance coverage then P0_CMDCV = 1. If no one in family or just respondent has Medicaid coverage or private health insurance coverage, then P0_CMDCV = 0. Otherwise P0_CMDCV = 'S'.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	181	6.1 %
1	(1) Yes	1,663	55.9 %
-5	-5/.E=missing item	1,133	38.1 %

Based upon 1,844 valid cases out of 2,977 total cases.

P1_MDCDC: PSI 15: Children have Medicaid

Location: 719-720 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if some children have Medicaid (P1K26_3 = 3). 2 if all children have Medicaid (P1K26_2 = 2). 0 if no children have Medicaid (P1K26_2 = .B, 0 and P1K26_3 = .B, 0). Missing otherwise.

Notes: Data Waves:PSI: 15 months

Notes: Related Variables: P1_CMDCV

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Value	Label	Unweighted Frequency	%
0	(0) No	626	21.0 %
1	(1) Yes	1,214	40.8 %
-5	-5/.E=missing item	1,137	38.2 %

Based upon 1,840 valid cases out of 2,977 total cases.

P1_PHIC: PSI 15: Children have Private Health Ins

Location: 721-722 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if some children have private health insurance or HMO coverage (P1K28_3 = 3). 2 if all children have private health insurance or HMO coverage (P1K28_2 = 2). 0 if no children have private health insurance or HMO coverage (P1K28_2 = .B, 0 and P1K28_3 = .B, 0). Missing otherwise.

Notes: Data Waves:PSI: 15 months

Notes: Related Variables: P1_CMDCV

Value	Label	Unweighted Frequency	%
0	(0) No	1,284	43.1 %
1	(1) Yes	557	18.7 %
-5	-5/.E=missing item	1,136	38.2 %

Based upon 1,841 valid cases out of 2,977 total cases.

P1_CMDCV: PSI 15: Children have Any Health Ins

Location: 723-724 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if some children have Medicaid or private insurance/HMO coverage (P1_MDCDC = 1 and P1_PHIC NE 2) or (P1_PHIC = 1 and P1_MDCDC NE 2). 2 if all children have Medicaid or private insurance/HMO coverage (P1_MDCDC = 2 or P1_PHIC = 2). 0 if no children have Medicaid or private insurance/HMO coverage (P1_MDCDC = 0 and P1_PHIC = 0). Missing otherwise.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	248	8.3 %
1	(1) Yes	1,592	53.5 %
-5	-5/.E=missing item	1,137	38.2 %

Based upon 1,840 valid cases out of 2,977 total cases.

P0_FCDCV: PSI 6: Child Visited Doc/Health Prof

Location: 725-726 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any family member visited a doctor (P0K6) and focus child visited a doctor (P0K7_1, then set equal to 1. If no family member visited a doctor, or a family member visited a doctor but the focus child did not, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

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Value	Label	Unweighted Frequency	%
0	(0) No	571	19.2 %
1	(1) Yes	1,370	46.0 %
-5	-5/.E=missing item	1,036	34.8 %

Based upon 1,941 valid cases out of 2,977 total cases.

P1V_CDCV: BY PSI 15: Child Visited Doc/Health Prof

Location: 727-728 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the focus child ever visited a doctor by the PSI15, then set equal to 1. Otherwise, if the focus child did not visit a doctor by the PSI15, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCDCV

Value	Label	Unweighted Frequency	%
0	(0) No	115	3.9 %
1	(1) Yes	1,956	65.7 %
-5	-5/.E=missing item	906	30.4 %

Based upon 2,071 valid cases out of 2,977 total cases.

P2V_CDCV: BY PSI 26: Child Visited Doc/Health Prof

Location: 729-730 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the focus child ever visited a doctor by the PSI26, then set equal to 1. Otherwise, if the focus child did not visit a doctor by the PSI26, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_FCDCV

Value	Label	Unweighted Frequency	%
0	(0) No	26	0.9 %
1	(1) Yes	2,049	68.8 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P0_EMRG: PSI 6: Child Visited ER

Location: 731-732 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of emergency room visits for focus child by PSI6 > 0, then set equal to 1. If the number of emergency room visits for focus child by PSI6=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

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Value	Label	Unweighted Frequency	%
0	(0) No	1,577	53.0 %
1	(1) Yes	487	16.4 %
-5	-5/.E=missing item	913	30.7 %

Based upon 2,064 valid cases out of 2,977 total cases.

P1V_CCHK: BY PSI 15: Child Had Any Check-Ups

Location: 733-734 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the focus child visited a doctor for a checkup by the PSI15, then set equal to 1. Otherwise, if focus child did not visit a doctor for a checkup by the PSI15, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCCHK, P1K9_02

Value	Label	Unweighted Frequency	%
0	(0) No	225	7.6 %
1	(1) Yes	1,849	62.1 %
-5	-5/.E=missing item	903	30.3 %

Based upon 2,074 valid cases out of 2,977 total cases.

P1V_CACV: BY PSI 15: Child Visited Doc for Illness

Location: 735-736 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI15 > 0, then set equal to 1. If the number of doctor visits for acute illness of focus child by PSI15=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	568	19.1 %
1	(1) Yes	1,499	50.4 %
-5	-5/.E=missing item	910	30.6 %

Based upon 2,067 valid cases out of 2,977 total cases.

P1V_EMR: BY PSI 15: Child Visited ER

Location: 737-738 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of emergency room visits for focus child by PSI15 > 0, then set equal to 1. If the number of emergency room visits for focus child by PSI15=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCEMR, P1K11_02

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Value	Label	Unweighted Frequency	%
0	(0) No	1,177	39.5 %
1	(1) Yes	890	29.9 %
-5	-5/.E=missing item	910	30.6 %

Based upon 2,067 valid cases out of 2,977 total cases.

P2V_CCHK: BY PSI 26: Child Had Any Check-Ups

Location: 739-740 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the focus child visited a doctor for a check up by the PSI26, then set equal to 1. Otherwise, if focus child did not visit a doctor for a check up by the PSI26, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_FCCHK, P1K9_02

Value	Label	Unweighted Frequency	%
0	(0) No	99	3.3 %
1	(1) Yes	1,982	66.6 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P2V_CACV: BY PSI 26: Child Visited Doc for Illness

Location: 741-742 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI26 > 0, then set equal to 1. If the number of doctor visits for acute illness of focus child by PSI26=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	373	12.5 %
1	(1) Yes	1,703	57.2 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P2V_EMR: BY PSI 26: Child Ever Visited ER

Location: 743-744 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of emergency room visits for focus child by PS26 > 0, then set equal to 1. If the number of emergency room visits for focus child by PS26=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	951	31.9 %
1	(1) Yes	1,117	37.5 %
-5	-5/.E=missing item	909	30.5 %

Based upon 2,068 valid cases out of 2,977 total cases.

P0_FCDNV: PSI 6: Child had Dental Visit

Location: 745-746 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family had dental visit (P0K4 = 1) and focus child is indicated as member of family who has visited dentist (P0K5_02 = 2). 0 if family had no visits to dentist (P0K4 = 0) or family had visit to dentist but focus child did not (P0K4 = 1 and P0K5_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCHSV, P1_FCDNV

Value	Label	Unweighted Frequency	%
0	(0) No	1,992	66.9 %
1	(1) Yes	73	2.5 %
-5	-5/.E=missing item	912	30.6 %

Based upon 2,065 valid cases out of 2,977 total cases.

P0_FCIMM: PSI 6: Child had Any Immunizations

Location: 747-748 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received immunizations (PnK16 = 1) and focus child is indicated as the member of family who has received immunizations (PnK17_02 = 2). 0 if family received no immunizations (PnK16 = 0) or family received immunizations but focus child did not (PnK16 = 1 and PnK17_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_FCHSV

Value	Label	Unweighted Frequency	%
0	(0) No	187	6.3 %
1	(1) Yes	1,865	62.6 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

P0_FCSCR: PSI 6: Child had Any Screening Tests

Location: 749-750 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received screening tests (P0K19 = 1) and focus child is indicated as member of family who has received screening tests. (P0K20_02 = 2) 0 if family received no screening tests (P0K19 = 0) or family received screening tests but focus child did not (P0K19 = 1 and P0K20_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: 6 months

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Notes: Related Variables: Pn_FCHSV

Value	Label	Unweighted Frequency	%
0	(0) No	1,404	47.2 %
1	(1) Yes	486	16.3 %
-5	-5/.E=missing item	1,087	36.5 %

Based upon 1,890 valid cases out of 2,977 total cases.

P1_FCDNV: PSI 15: Child had Dental Visit

Location: 751-752 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family had dental visit (P1K4 = 1) and focus child is indicated as member of family who has visited dentist (P1K5_02 = 2). 0 if family had no visits to dentist (P1K4 = 0) or family had visit to dentist but focus child did not (P1K4 = 1 and P1K5_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,838	61.7 %
1	(1) Yes	233	7.8 %
-5	-5/.E=missing item	906	30.4 %

Based upon 2,071 valid cases out of 2,977 total cases.

P1_FCIMM: PSI 15: Child had Any Immunizations

Location: 753-754 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received immunizations (PnK16 = 1) and focus child is indicated as member of family who has received immunizations (PnK17_02 = 2). 0 if family received no immunizations (PnK16 = 0) or family received immunizations but focus child did not (PnK16 = 1 and PnK17_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_FCHSV

Value	Label	Unweighted Frequency	%
0	(0) No	304	10.2 %
1	(1) Yes	1,758	59.1 %
-5	-5/.E=missing item	915	30.7 %

Based upon 2,062 valid cases out of 2,977 total cases.

P1V_CDNV: BY PSI 15: Child had Dental Visit

Location: 755-756 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family had dental visit and focus child is indicated as member of family who has visited dentist by the PSI15. 0 if family had no visits to dentist or family had visit to dentist but focus child did not by the PSI15. Missing otherwise.

Notes: Data Waves:PSI: 6 & 15 m combined

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Notes: Related Variables: P0_FCDNV, P1_FDCNV

Value	Label	Unweighted Frequency	%
0	(0) No	1,796	60.3 %
1	(1) Yes	256	8.6 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

P1V_CIMM: BY PSI 15: Child had Any Immunizations

Location: 757-758 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received immunizations (PnK16 = 1) and focus child is indicated as member of family who has received immunizations (P0K17_02 = 2) or P1K16=1 and P1K17_02=2. 0 if family received no immunizations or family received immunizations but focus child did not. Missing otherwise.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCIMM, P1_FCIMM

Value	Label	Unweighted Frequency	%
0	(0) No	54	1.8 %
1	(1) Yes	2,025	68.0 %
-5	-5/.E=missing item	898	30.2 %

Based upon 2,079 valid cases out of 2,977 total cases.

P1V_CSCR: BY PSI 15: Child had Any Screening Tests

Location: 759-760 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received any screening tests in PSI6 or PSI15 (PnK19), then set equal to 1. If focus child did not receive any screening tests in PSI6 and PSI15 (PnK19), then set equal to 0. Otherwise set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_FCSCR, P1_FCSCR

Value	Label	Unweighted Frequency	%
0	(0) No	889	29.9 %
1	(1) Yes	1,136	38.2 %
-5	-5/.E=missing item	952	32.0 %

Based upon 2,025 valid cases out of 2,977 total cases.

P0_CHSV2: PSI 6:Child Received Any Health Services

Location: 761-762 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the child visited the dentist, visited a doctor, received immunizations, or received testing/screening by the PSI6, then set equal to 1. Otherwise if the child did not receive any of these services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

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Value	Label	Unweighted Frequency	%
0	(0) No	105	3.5 %
1	(1) Yes	1,954	65.6 %
-5	-5/.E=missing item	918	30.8 %

Based upon 2,059 valid cases out of 2,977 total cases.

P1_FCHSV: PSI15:Child Received Any Health Services

Location: 763-764 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the child visited the dentist, visited a doctor, received immunizations, or received testing/screening during the second follow-up, then set equal to 1. Otherwise if the child did not receive any of these services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 15 months

Notes: Related Variables: P1_FCDNV, P1_FCIMM, P1_FCSCR, P0_CHSV2, P1V_CHSV

Value	Label	Unweighted Frequency	%
0	(0) No	73	2.5 %
1	(1) Yes	2,008	67.5 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P1V_CHSV: BY PSI15: Child Recd Any Health Services

Location: 765-766 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the child visited the dentist, visited a doctor, received immunizations, or received testing/screening by the PSI15, then set equal to 1. Otherwise if the child did not receive any of these services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_CHSV2, P1_FCHSV

Value	Label	Unweighted Frequency	%
0	(0) No	10	0.3 %
1	(1) Yes	2,075	69.7 %
-5	-5/.E=missing item	892	30.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2_FCIMM: PSI 26: Child had Any Immunizations

Location: 767-768 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received immunizations (PnK16 = 1) and focus child is indicated as member of family who has received immunizations (PnK17_02 = 2). 0 if family received no immunizations (PnK16 = 0) or family received immunizations but focus child did not (PnK16 = 1 and PnK17_02 = 0). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_FCHSV

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Value	Label	Unweighted Frequency	%
0	(0) No	685	23.0 %
1	(1) Yes	1,367	45.9 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

P2V_CDNV: BY PSI 26: Child had Dental Visit

Location: 769-770 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family had dental visit and focus child is indicated as member of family who has visited dentist by the PSI26. 0 if family had no visits to dentist or family had visit to dentist but focus child did not by the PSI26. Missing otherwise.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_FCDNV, P1_FDCNV

Value	Label	Unweighted Frequency	%
0	(0) No	1,513	50.8 %
1	(1) Yes	562	18.9 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P2V_CIMM: BY PSI 26: Child had Any Immunizations

Location: 771-772 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if a family member received immunizations (P0K16 = 1) and focus child is indicated as member of family who has received immunizations (P0K17_02 = 2) or (P1K16=1 and P1K17_02=2) or (P2K16=1 and P2K17_02=2). 0 if family received no immunizations or family received immunizations but focus child did not. Missing otherwise.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_FCIMM, P1_FCIMM

Value	Label	Unweighted Frequency	%
0	(0) No	35	1.2 %
1	(1) Yes	2,050	68.9 %
-5	-5/.E=missing item	892	30.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2V_CSCR: BY PSI 26: Child had Any Screening Tests

Location: 773-774 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received any screening tests in PSI6, PSI15, or PSI26 (PnK19), then set equal to 1. If focus child did not receive any screening tests in PSI6, PSI15, and PSI26 (PnK19), then set equal to 0. Otherwise set to missing.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	702	23.6 %
1	(1) Yes	1,371	46.1 %
-5	-5/.E=missing item	904	30.4 %

Based upon 2,073 valid cases out of 2,977 total cases.

P2_FCHSV: PSI 26: Child Recd Any Health Services

Location: 775-776 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the child visited the dentist, visited a doctor, received immunizations, or received testing/screening during the second follow-up, then set equal to 1. Otherwise if the child did not receive any of these services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 26 months

Notes: Related Variables: P1_FCDNV, P1_FCIMM, P1_FCSCR, P0_CHSV2, P1V_CHSV

Value	Label	Unweighted Frequency	%
0	(0) No	106	3.6 %
1	(1) Yes	1,664	55.9 %
-5	-5/.E=missing item	1,207	40.5 %

Based upon 1,770 valid cases out of 2,977 total cases.

P2V_CHSV: BY PSI26: Child Recd Any Health Services

Location: 777-778 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the child visited the dentist, visited a doctor, received immunizations, or received testing/screening by the PSI26, then set equal to 1. Otherwise if the child did not receive any of these services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_CHSV2, P1_FCHSV

Value	Label	Unweighted Frequency	%
0	(0) No	2	0.1 %
1	(1) Yes	2,079	69.8 %
-5	-5/.E=missing item	896	30.1 %

Based upon 2,081 valid cases out of 2,977 total cases.

P0_PIHV: PSI 6: Recd Parenting Info in HV

Location: 779-780 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver received parenting information during home visits (home visitor showed activities, provided information or talked about anything else related to child's growth and development) during the follow-up period (n=0 (PSI6), 1 (PSI15), 2 (PSI26)), set equal to 1. Otherwise, if the primary caregiver did not receive parenting information during home visits, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HVCA, Pn_HVID, Pn_HVGD, Pn_PIHV, P1V_PIS

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Value	Label	Unweighted Frequency	%
0	(0) No	1,023	34.4 %
1	(1) Yes	1,054	35.4 %
-5	-5/.E=missing item	900	30.2 %

Based upon 2,077 valid cases out of 2,977 total cases.

P1_PIHV: PSI 15: Recd Parenting Info in HV

Location: 781-782 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver received parenting information during home visits (home visitor showed activities, provided information or talked about anything else related to child's growth and development) during the follow-up period (n=0 (PSI6), 1 (PSI15), 2 (PSI26)), set equal to 1. Otherwise, if the primary caregiver did not receive parenting information during home visits, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HVCA, Pn_HVID, Pn_HVGD, Pn_PIHV, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	1,235	41.5 %
1	(1) Yes	841	28.2 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

P2_PIHV: PSI 26: Recd Parenting Info in HV

Location: 783-784 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver received parenting information during home visits (home visitor showed activities, provided information or talked about anything else related to child's growth and development) during the follow-up period (n=0 (PSI6), 1 (PSI15), 2 (PSI26)), set equal to 1. Otherwise, if the primary caregiver did not receive parenting information during home visits, set equal to 0. Otherwise, set to missing.

Value	Label	Unweighted Frequency	%
0	(0) No	1,396	46.9 %
1	(1) Yes	686	23.0 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1V_PIHV: BY PSI 15: Recd Parenting Info in HV

Location: 785-786 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver received parenting information during home visits (home visitor showed activities, provided information or talked about anything else related to child's growth and development) by the PSI15, set equal to 1. Otherwise, if the primary caregiver did not receive parenting information during home visits by the PSI15, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

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Notes: Related Variables: P0_PIHV, P1_PIHV, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	904	30.4 %
1	(1) Yes	1,171	39.3 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P2V_PIHV: BY PSI 26: Recd Parenting Info in HV

Location: 787-788 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver received parenting information during home visits (home visitor showed activities, provided information or talked about anything else related to child's growth and development) by the PSI26, set equal to 1. Otherwise, if the primary caregiver did not receive parenting information during home visits by the PSI26, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_PIHV, P1_PIHV, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	860	28.9 %
1	(1) Yes	1,214	40.8 %
-5	-5/.E=missing item	903	30.3 %

Based upon 2,074 valid cases out of 2,977 total cases.

P0_PICM: PSI 6: Discussed Parenting w/Case Mgr

Location: 789-790 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver talked with a case manager about her children or how to be a better parent by the PSIn, then set equal to 1. Otherwise, if the primary caregiver did not talk with a case manager about these topics, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMPA, Pn_CMDC, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	944	31.7 %
1	(1) Yes	921	30.9 %
-5	-5/.E=missing item	1,112	37.4 %

Based upon 1,865 valid cases out of 2,977 total cases.

P1_PICM: PSI 15: Discussed Parenting w/Case Mgr

Location: 791-792 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If the primary caregiver talked with a case manager about her children or how to be a better parent by the PSI_n, then set equal to 1. Otherwise, if the primary caregiver did not talk with a case manager about these topics, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMPA, Pn_CMDC, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	1,204	40.4 %
1	(1) Yes	874	29.4 %
-5	-5/.E=missing item	899	30.2 %

Based upon 2,078 valid cases out of 2,977 total cases.

P2_PICM: PSI 26: Discussed Parenting w/Case Mgr

Location: 793-794 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver talked with a case manager about her children or how to be a better parent by the PSI_n, then set equal to 1. Otherwise, if the primary caregiver did not talk with a case manager about these topics, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMPA, Pn_CMDC, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	1,330	44.7 %
1	(1) Yes	752	25.3 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1V_PICM: BY PSI15: Discussed Parenting w/Case Mgr

Location: 795-796 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver talked with a case manager about her children or how to be a better parent by the PSI₁₅, then set equal to 1. Otherwise, if the primary caregiver did not talk with a case manager about these topics, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_PICM, P1_PICM, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	790	26.5 %
1	(1) Yes	1,155	38.8 %
-5	-5/.E=missing item	1,032	34.7 %

Based upon 1,945 valid cases out of 2,977 total cases.

P2V_PICM: BY PSI26: Discussed Parenting w/Case Mgr

Location: 797-798 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the primary caregiver talked with a case manager about her children or how to be a better parent by the PSI26, then set equal to 1. Otherwise, if the primary caregiver did not talk with a case manager about these topics, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_PICM, P1_PICM, P1V_PIS

Value	Label	Unweighted Frequency	%
0	(0) No	705	23.7 %
1	(1) Yes	1,266	42.5 %
-5	-5/.E=missing item	1,006	33.8 %

Based upon 1,971 valid cases out of 2,977 total cases.

P1V_PIS: BY PSI 15: Recd Parenting Ed Services

Location: 799-800 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the family received parenting information during home visits, or talked to a case manager about parenting topics, or attended a parenting education class, or attended a parent-child group socialization by the PSI15, then set equal to 1. Otherwise, if the family did not receive any of these services by the PSI15, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P1V_PIHV, P1V_PICM, P1V_PEC, P1V_PCA

Value	Label	Unweighted Frequency	%
0	(0) No	477	16.0 %
1	(1) Yes	1,540	51.7 %
-5	-5/.E=missing item	960	32.2 %

Based upon 2,017 valid cases out of 2,977 total cases.

P2V_PIS: BY PSI 26: Recd Parenting Ed Services

Location: 801-802 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the family received parenting information during home visits, or talked to a case manager about parenting topics or attended a parenting education class, or attended a parent-child group socialization by the PSI26, then set equal to 1. Otherwise, if the family did not receive any of these services by the PSI26, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P1V_PIHV, P1V_PICM, P1V_PEC, P1V_PCA

Value	Label	Unweighted Frequency	%
0	(0) No	401	13.5 %
1	(1) Yes	1,627	54.7 %
-5	-5/.E=missing item	949	31.9 %

Based upon 2,028 valid cases out of 2,977 total cases.

P0_PIS: PSI 6: Recd Parenting Ed Services

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Location: 803-804 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the family received parenting information during home visits, or case management meetings, or if the primary caregiver attended parenting classes, or attended a group socialization, then set equal to 1. Otherwise, if the family received none of those services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_PIHV, P0_PICM

Value	Label	Unweighted Frequency	%
0	(0) No	613	20.6 %
1	(1) Yes	1,361	45.7 %
-5	-5/.E=missing item	1,003	33.7 %

Based upon 1,974 valid cases out of 2,977 total cases.

P0_CCHK1: PSI 6: Child Had Any Checkups

Location: 805-806 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of doctor visits for checkups for focus child by PSI6 > 0, then set equal to 1. If the number of doctor visits for checkups for focus child by PSI6=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	689	23.1 %
1	(1) Yes	1,362	45.8 %
-5	-5/.E=missing item	926	31.1 %

Based upon 2,051 valid cases out of 2,977 total cases.

P0_CACV1: PSI 6: Child Visited Doc for Illness

Location: 807-808 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI6 >0, then set equal to 1. If the number of doctor visits for acute illness of focus child by PSI6=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	(0) No	1,061	35.6 %
1	(1) Yes	991	33.3 %
-5	-5/.E=missing item	925	31.1 %

Based upon 2,052 valid cases out of 2,977 total cases.

P0_CCHK2: PSI 6: # Checkups Child Received

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Location: 809-811 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If the focus child visited a doctor between random assignment and the sixth month after random assignment (P0_FCDCV=1), the P0_CCHK2 = the number of doctor visits for a checkup (P0K8_02) between random assignment and the sixth month period after random assignment. If the focus child did not visit a doctor between RA and the 6th months after RA (P0_FCDCV= 0) or the number of check-up is 0 (P0K8_02), then set P0_CCHK2 equal to 0 If child doctor visits are missing (P0_FCDCV=S) or the number of check-ups (P0K8_01) is missing, then set to missing.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	-	689	23.1 %
1	-	246	8.3 %
2	-	356	12.0 %
3	-	273	9.2 %
4	-	174	5.8 %
5	-	97	3.3 %
6	-	57	1.9 %
7	-	18	0.6 %
8	-	22	0.7 %
9	-	13	0.4 %
10	-	39	1.3 %
11	-	3	0.1 %
12	-	1	0.0 %
15	-	2	0.1 %
16	-	2	0.1 %
19	-	1	0.0 %
20	-	1	0.0 %
-5	-5/.E=missing item	959	32.2 %
-1	-1/.A=DK	24	0.8 %

Based upon 1,994 valid cases out of 2,977 total cases.

- Mean: 2.13
- Median: 2.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 2.43

P0_CACV2: PSI 6:# Doc Visits for Illness Child Got

Location: 812-814 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI6=97, then set equal to missing. Otherwise, if the number of doctor visits for acute illness of focus child by PSI6 > 0, then set equal to 1. If the number of doctor visits for acute illness of focus child by PSI6= 0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0_FCACV, P1K10_02

Value	Label	Unweighted Frequency	%
0	-	1,061	35.6 %
1	-	286	9.6 %
2	-	222	7.5 %
3	-	126	4.2 %
4	-	89	3.0 %
5	-	54	1.8 %
6	-	41	1.4 %
7	-	28	0.9 %
8	-	12	0.4 %
9	-	15	0.5 %
10	-	19	0.6 %
11	-	5	0.2 %
12	-	3	0.1 %
14	-	7	0.2 %
15	-	6	0.2 %
16	-	3	0.1 %
17	-	3	0.1 %
18	-	3	0.1 %
20	-	6	0.2 %
-5	-5/.E=missing item	965	32.4 %
-1	-1/.A=DK	23	0.8 %

Based upon 1,989 valid cases out of 2,977 total cases.

- Mean: 1.58
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 2.80

P0_CEMR2: PSI 6: # ER Visits Child Made

Location: 815-817 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If focus child ever visited the emergency room between random assignment and PSI6, then set equal to number of emergency room visits. If focus child did not visit the emergency room between random assignment and PSI6, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

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Notes: Related Variables: P1V_EMR2

Value	Label	Unweighted Frequency	%
0	-	1,577	53.0 %
1	-	269	9.0 %
2	-	101	3.4 %
3	-	45	1.5 %
4	-	10	0.3 %
5	-	10	0.3 %
6	-	5	0.2 %
7	-	4	0.1 %
10	-	6	0.2 %
17	-	1	0.0 %
-5	-5/.E=missing item	938	31.5 %
-1	-1/.A=DK	11	0.4 %

Based upon 2,028 valid cases out of 2,977 total cases.

- Mean: 0.41
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 17
- Standard Deviation: 1.09

P1V_CHK2: BY PSI 15: # Checkups Child Received

Location: 818-820 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If the number of checkups is not missing for any part of follow-up period, set equal to the sum of the number of checkups in each PSI. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_CCHK2, P1_CCHK2

Value	Label	Unweighted Frequency	%
0	-	225	7.6 %
1	-	160	5.4 %
2	-	248	8.3 %
3	-	222	7.5 %
4	-	250	8.4 %
5	-	203	6.8 %
6	-	183	6.1 %
7	-	93	3.1 %
8	-	99	3.3 %
9	-	57	1.9 %

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Value	Label	Unweighted Frequency	%
10	-	65	2.2 %
11	-	26	0.9 %
12	-	32	1.1 %
13	-	11	0.4 %
14	-	11	0.4 %
15	-	2	0.1 %
16	-	10	0.3 %
17	-	3	0.1 %
18	-	5	0.2 %
19	-	2	0.1 %
20	-	24	0.8 %
22	-	1	0.0 %
24	-	1	0.0 %
26	-	1	0.0 %
-5	-5/.E=missing item	1,043	35.0 %

Based upon 1,934 valid cases out of 2,977 total cases.

- Mean: 4.62
- Median: 4.00
- Mode: 4.00
- Minimum: 0
- Maximum: 26
- Standard Deviation: 3.87

P1V_ACV2: BY PSI15: # Doc Visits/Illness Child Got

Location: 821-823 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI15 was > 0 then set equal to 1. Otherwise, if the number of doctor visits for acute illness of focus child by PSI15=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves: PSI: 6 & 15 m combined

Notes: Related Variables: P0_CACV2, P1_CACV2

Value	Label	Unweighted Frequency	%
0	-	568	19.1 %
1	-	235	7.9 %
2	-	243	8.2 %
3	-	170	5.7 %
4	-	149	5.0 %
5	-	104	3.5 %
6	-	109	3.7 %
7	-	52	1.7 %

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Value	Label	Unweighted Frequency	%
8	-	51	1.7 %
9	-	33	1.1 %
10	-	35	1.2 %
11	-	24	0.8 %
12	-	28	0.9 %
13	-	15	0.5 %
14	-	14	0.5 %
15	-	9	0.3 %
16	-	10	0.3 %
17	-	9	0.3 %
18	-	7	0.2 %
19	-	9	0.3 %
20	-	10	0.3 %
21	-	6	0.2 %
22	-	5	0.2 %
23	-	4	0.1 %
24	-	4	0.1 %
25	-	7	0.2 %
26	-	3	0.1 %
27	-	3	0.1 %
28	-	4	0.1 %
29	-	2	0.1 %
30	-	1	0.0 %
36	-	1	0.0 %
39	-	1	0.0 %
40	-	1	0.0 %
41	-	1	0.0 %
-5	-5/.E=missing item	1,050	35.3 %

Based upon 1,927 valid cases out of 2,977 total cases.

- Mean: 3.88
- Median: 2.00
- Mode: 0.00
- Minimum: 0
- Maximum: 41
- Standard Deviation: 5.27

P1V_EMR2: BY PSI 15: # ER Visits Child Made

Location: 824-826 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: If focus child ever visited the emergency room between random assignment and PSI15, then set equal to number of emergency room visits. If focus child did not visit the emergency room between random assignment and PSI15, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_CEMR2, P1_CEMR2

Value	Label	Unweighted Frequency	%
0	-	1,177	39.5 %
1	-	346	11.6 %
2	-	216	7.3 %
3	-	81	2.7 %
4	-	74	2.5 %
5	-	27	0.9 %
6	-	24	0.8 %
7	-	5	0.2 %
8	-	9	0.3 %
9	-	4	0.1 %
10	-	14	0.5 %
11	-	2	0.1 %
12	-	3	0.1 %
14	-	1	0.0 %
15	-	1	0.0 %
16	-	1	0.0 %
17	-	1	0.0 %
19	-	1	0.0 %
20	-	7	0.2 %
-5	-5/.E=missing item	983	33.0 %

Based upon 1,994 valid cases out of 2,977 total cases.

- Mean: 1.08
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 2.20

P2V_CHK2: BY PSI 26: # Checkups Child Received

Location: 827-829 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If the number of checkups is not missing for any part of follow-up period, set equal to the sum of the number of checkups in each PSI. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_CCHK2, P1_CCHK2

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	99	3.3 %
1	-	106	3.6 %
2	-	160	5.4 %
3	-	170	5.7 %
4	-	195	6.6 %
5	-	182	6.1 %
6	-	192	6.4 %
7	-	139	4.7 %
8	-	117	3.9 %
9	-	115	3.9 %
10	-	101	3.4 %
11	-	59	2.0 %
12	-	49	1.6 %
13	-	47	1.6 %
14	-	30	1.0 %
15	-	27	0.9 %
16	-	13	0.4 %
17	-	12	0.4 %
18	-	10	0.3 %
19	-	12	0.4 %
20	-	11	0.4 %
21	-	5	0.2 %
22	-	11	0.4 %
23	-	3	0.1 %
24	-	7	0.2 %
25	-	1	0.0 %
26	-	2	0.1 %
27	-	1	0.0 %
28	-	1	0.0 %
30	-	7	0.2 %
32	-	1	0.0 %
36	-	1	0.0 %
-5	-5/.E=missing item	1,091	36.6 %

Based upon 1,886 valid cases out of 2,977 total cases.

- Mean: 6.60
- Median: 6.00
- Mode: 4.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 4.97

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P2V_ACV2: BY PSI26: # Doc Visits/Illness Child Got

Location: 830-832 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If the number of doctor visits for acute illness of focus child by PSI26 was > 0 then set equal to 1. Otherwise, if the number of doctor visits for acute illness of focus child by PSI26=0, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	373	12.5 %
1	-	179	6.0 %
2	-	201	6.8 %
3	-	174	5.8 %
4	-	152	5.1 %
5	-	108	3.6 %
6	-	129	4.3 %
7	-	68	2.3 %
8	-	71	2.4 %
9	-	54	1.8 %
10	-	56	1.9 %
11	-	31	1.0 %
12	-	40	1.3 %
13	-	23	0.8 %
14	-	24	0.8 %
15	-	14	0.5 %
16	-	11	0.4 %
17	-	19	0.6 %
18	-	22	0.7 %
19	-	13	0.4 %
20	-	17	0.6 %
21	-	12	0.4 %
22	-	8	0.3 %
23	-	11	0.4 %
24	-	3	0.1 %
25	-	5	0.2 %
26	-	8	0.3 %
27	-	3	0.1 %
28	-	2	0.1 %
29	-	6	0.2 %
30	-	11	0.4 %
31	-	5	0.2 %
33	-	6	0.2 %

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Value	Label	Unweighted Frequency	%
34	-	2	0.1 %
36	-	3	0.1 %
37	-	2	0.1 %
38	-	5	0.2 %
39	-	1	0.0 %
40	-	4	0.1 %
42	-	2	0.1 %
43	-	2	0.1 %
44	-	2	0.1 %
45	-	1	0.0 %
48	-	1	0.0 %
54	-	1	0.0 %
60	-	1	0.0 %
-5	-5/.E=missing item	1,091	36.6 %

Based upon 1,886 valid cases out of 2,977 total cases.

- Mean: 6.07
- Median: 4.00
- Mode: 0.00
- Minimum: 0
- Maximum: 60
- Standard Deviation: 7.65

P2V_EMR2: BY PSI 26: # ER Visits Child Made

Location: 833-835 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If focus child ever visited the emergency room between random assignment and PSI26, then set equal to number of emergency room visits. If focus child did not visit the emergency room between random assignment and PSI26, then set equal to 0.

Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	951	31.9 %
1	-	377	12.7 %
2	-	239	8.0 %
3	-	120	4.0 %
4	-	88	3.0 %
5	-	46	1.5 %
6	-	39	1.3 %
7	-	18	0.6 %
8	-	16	0.5 %

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Value	Label	Unweighted Frequency	%
9	-	16	0.5 %
10	-	13	0.4 %
11	-	7	0.2 %
12	-	8	0.3 %
14	-	4	0.1 %
15	-	4	0.1 %
16	-	4	0.1 %
17	-	2	0.1 %
18	-	1	0.0 %
19	-	2	0.1 %
20	-	2	0.1 %
21	-	1	0.0 %
22	-	2	0.1 %
23	-	1	0.0 %
25	-	1	0.0 %
28	-	2	0.1 %
30	-	1	0.0 %
40	-	1	0.0 %
-5	-5/.E=missing item	1,011	34.0 %

Based upon 1,966 valid cases out of 2,977 total cases.

- Mean: 1.67
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 40
- Standard Deviation: 3.12

P2V_EMR3: PSI15+26:# ER Visits Child--Accid/Injury

Location: 836-837 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If focus child ever visited the emergency room for accident or injury between random assignment and PSI26, then set equal to number of emergency room visits for accident or injury. If focus child did not visit the emergency room for accident or injury between random assignment and PSI26, then set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	-	1,739	58.4 %
1	-	219	7.4 %
2	-	80	2.7 %
3	-	13	0.4 %

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Value	Label	Unweighted Frequency	%
4	-	11	0.4 %
5	-	2	0.1 %
6	-	3	0.1 %
8	-	3	0.1 %
-5	-5/.E=missing item	907	30.5 %

Based upon 2,070 valid cases out of 2,977 total cases.

- Mean: 0.25
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 8
- Standard Deviation: 0.71

P0_HEAR: PSI 6: Child Received Hearing Testing

Location: 838-839 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a hearing test by PSI6 (P0K21102 = 2), set equal to 1. If focus child did not receive a hearing test by PSI6 (P0K21102=0,.B), set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P1V_Hear

Value	Label	Unweighted Frequency	%
0	(0) No	1,766	59.3 %
1	(1) Yes	281	9.4 %
-5	-5/.E=missing item	930	31.2 %

Based upon 2,047 valid cases out of 2,977 total cases.

P1V_HEAR: BY PSI15: Child Received Hearing Testing

Location: 840-841 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a hearing test by PSI15 (P0_HEAR or P1K21_02 = 1), set equal to 1. If focus child did not receive a hearing test by PSI15 (P0_HEAR and P1K21_02 = 0,.B), set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_HEAR, P1K21_02

Value	Label	Unweighted Frequency	%
0	(0) No	1,450	48.7 %
1	(1) Yes	594	20.0 %
-5	-5/.E=missing item	933	31.3 %

Based upon 2,044 valid cases out of 2,977 total cases.

P2V_HEAR: BY PSI26: Child Received Hearing Testing

Location: 842-843 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a hearing test by PSI26 (P0_HEAR or P1K21_02 or P1K21_02 = 1), set equal to 1. If focus child did not receive a hearing test by PSI26 (P0_HEAR and P1K21_02 and P1K21_02 = 0,.B), set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,225	41.1 %
1	(1) Yes	824	27.7 %
-5	-5/.E=missing item	928	31.2 %

Based upon 2,049 valid cases out of 2,977 total cases.

P0_LEAD: PSI 6: Child Received Lead Testing

Location: 844-845 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a lead test by PSI6 (P0K21502 = 1), then set to 1. If focus child did not receive a lead test by PSI6 (P0K21502 = 0), then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P0K21502, P1V_LEAD

Value	Label	Unweighted Frequency	%
0	(0) No	1,857	62.4 %
1	(1) Yes	189	6.3 %
-5	-5/.E=missing item	931	31.3 %

Based upon 2,046 valid cases out of 2,977 total cases.

P1V_LEAD: BY PSI 15: Child Received Lead Testing

Location: 846-847 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a lead test by PSI15 (P0 LEAD or P1K21_05 = 1), then set to 1. If focus child did not receive a lead test by PSI15 (P0 LEAD and P1K21_05 = 0), then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0 LEAD, P1K21_05

Value	Label	Unweighted Frequency	%
0	(0) No	1,629	54.7 %
1	(1) Yes	403	13.5 %
-5	-5/.E=missing item	945	31.7 %

Based upon 2,032 valid cases out of 2,977 total cases.

P2V_LEAD: BY PSI 26: Child Received Lead Testing

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Location: 848-849 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If focus child received a lead test by PSI26 (P0_LEAD or P1K21_05 or P2K21_05 = 1), then set to 1. If focus child did not receive a lead test by PSI26 (P0_LEAD and P1K21_05 or P2K21_05 = 0), then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,467	49.3 %
1	(1) Yes	566	19.0 %
-5	-5/.E=missing item	944	31.7 %

Based upon 2,033 valid cases out of 2,977 total cases.

P1K22A: PSI15: Child Elig for Early Intervention

Location: 850-851 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Turn .B's (skips) to 0.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,741	58.5 %
1	(1) Yes	67	2.3 %
-5	-5/.E=missing item	1,135	38.1 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	33	1.1 %

Based upon 1,808 valid cases out of 2,977 total cases.

P1K22C: PSI 15: Recd Early Intervention Services

Location: 852-853 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Turn .B's (skips) to 0.

Notes: Data Waves:PSI: 15 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,797	60.4 %
1	(1) Yes	44	1.5 %
-5	-5/.E=missing item	1,135	38.1 %
-3	-3/.C=refused	1	0.0 %

Based upon 1,841 valid cases out of 2,977 total cases.

P2K22A: PSI26: Child Elig for Early Intervention

Location: 854-855 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Turn .B's (skips) to 0.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	1,951	65.5 %
1	(1) Yes	107	3.6 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	28	0.9 %

Based upon 2,058 valid cases out of 2,977 total cases.

P2K22C: PSI 26: Recd Early Intervention Services

Location: 856-857 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Turn .B's (skips) to 0.

Notes: Data Waves:PSI: 26 months

Value	Label	Unweighted Frequency	%
0	(0) No	2,010	67.5 %
1	(1) Yes	75	2.5 %
-5	-5/.E=missing item	890	29.9 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2V_DSEL: BY PSI 26: Child Elig for EI Services

Location: 858-859 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent reported in either the PSI15 or PSI26 that focus child was eligible for early intervention services, set equal to 1. If parent reported in both the PSI15 and PSI26 that focus child was eligible for early intervention services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,897	63.7 %
1	(1) Yes	132	4.4 %
-5	-5/.E=missing item	944	31.7 %
-1	-1/.A=DK	4	0.1 %

Based upon 2,029 valid cases out of 2,977 total cases.

P2V_DSSV: BY PSI 26: Child Received EI Services

Location: 860-861 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent reported in either the PSI15 or PSI26 that focus child had received early intervention services, set equal to 1. If parent reported in both the PSI15 and PSI26 that focus child had not received early intervention services, set equal to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,994	67.0 %
1	(1) Yes	88	3.0 %
-5	-5/.E=missing item	894	30.0 %
-1	-1/.A=DK	1	0.0 %

Based upon 2,082 valid cases out of 2,977 total cases.

P0G5: PSI 6:Received Transportation Assistance

Location: 862-863 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,734	58.2 %
1	(1) Yes	351	11.8 %
-5	-5/.E=missing item	891	29.9 %
-1	-1/.A=DK	1	0.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

P1G5: PSI 15: Recd Transportation Assistance

Location: 864-865 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,819	61.1 %
1	(1) Yes	265	8.9 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,084 valid cases out of 2,977 total cases.

P2G5: PSI 26: Recd Transportation Assistance

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Location: 866-867 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,881	63.2 %
1	(1) Yes	206	6.9 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P0_ESV: PSI 6: Recd Educ/Job Training Services

Location: 868-869 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent either attended school/training or spoke with a case manager about school/training during reference period. Missing if information about either service was missing for reference period. 0 otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMED, Pn_ETMA

Value	Label	Unweighted Frequency	%
0	(0) No	938	31.5 %
1	(1) Yes	1,148	38.6 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P1_ESV: PSI 15: Recd Educ/Job Training Services

Location: 870-871 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent either attended school/training or spoke with a case manager about school/training during reference period. Missing if information about either service was missing for reference period. 0 otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMED, Pn_ETMA

Value	Label	Unweighted Frequency	%
0	(0) No	1,145	38.5 %
1	(1) Yes	942	31.6 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P2_ESV: PSI 26: Recd Educ/Job Training Services

Location: 872-873 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: 1 if respondent either attended school/training or spoke with a case manager about school/training during reference period. Missing if information about either service was missing for reference period. 0 otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_CMED, Pn_ETMA

Value	Label	Unweighted Frequency	%
0	(0) No	1,187	39.9 %
1	(1) Yes	900	30.2 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P0_EMPS2: PSI 6: Recd Employment Services

Location: 874-875 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any family member received job search assistance or talked to a case manager about job training by the PSI6, set equal to 1. Otherwise, if no family member received these services by the PSI6, then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 months

Notes: Related Variables: P1_EMPSV, P0_CMJT, P1V_EMPS

Value	Label	Unweighted Frequency	%
0	(0) No	920	30.9 %
1	(1) Yes	748	25.1 %
-5	-5/.E=missing item	1,309	44.0 %

Based upon 1,668 valid cases out of 2,977 total cases.

P1_EMPSV: PSI 15: Recd Employment Services

Location: 876-877 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any family member received job search assistance or talked to a case manager about job training during the second follow-up period, set equal to 1. Otherwise, if no family member received these services during the second follow-up period, then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 15 months

Notes: Related Variables: P1_CMJT, P0_EMPS2, P1V_EMPS

Value	Label	Unweighted Frequency	%
0	(0) No	1,367	45.9 %
1	(1) Yes	705	23.7 %
-5	-5/.E=missing item	905	30.4 %

Based upon 2,072 valid cases out of 2,977 total cases.

P2_EMPSV: PSI 26: Recd Employment Services

Location: 878-879 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If any family member received job search assistance or talked to a case manager about job training during the second follow-up period, set equal to 1. Otherwise, if no family member received these services during the second follow-up period, then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 26 months

Notes: Related Variables: P1_CMJT, P0_EMPS2, P1V_EMPS

Value	Label	Unweighted Frequency	%
0	(0) No	1,485	49.9 %
1	(1) Yes	590	19.8 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

P0_FMDCV: PSI 6: Family has Health Insurance

Location: 880-881 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Binary variable is set equal to 1 if family has medical coverage and set equal to 0 if family does not.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	151	5.1 %
1	(1) Yes	1,704	57.2 %
-5	-5/.E=missing item	1,122	37.7 %

Based upon 1,855 valid cases out of 2,977 total cases.

P1_FMDCV: PSI 15: Family has Health Insurance

Location: 882-883 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Binary variable is set equal to 1 if family has medical coverage and set equal to 0 if family does not.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	211	7.1 %
1	(1) Yes	1,619	54.4 %
-5	-5/.E=missing item	1,147	38.5 %

Based upon 1,830 valid cases out of 2,977 total cases.

P2_FMDCV: PSI 26: Family has Health Insurance

Location: 884-885 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Binary variable is set equal to 1 if family has medical coverage and set equal to 0 if family does not.

Notes: Data Waves:PSI: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	219	7.4 %
1	(1) Yes	1,860	62.5 %
-5	-5/.E=missing item	898	30.2 %

Based upon 2,079 valid cases out of 2,977 total cases.

P0_HCSV: PSI 6: Family Recd Any Health Services

Location: 886-887 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family member visited dentist (PnK4 = 1), visited doctor (PnK6 = 1), was treated for an emotional/personal/mental problem (PnK12 = 1), was treated for a drug/alcohol problem (PnK14 = 1), or had an emergency room visit (Pn_EMGRV = 1). 0 if no family member received any of the above services. Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_EMGRV, Pn_HCMA

Value	Label	Unweighted Frequency	%
0	(0) No	180	6.0 %
1	(1) Yes	1,882	63.2 %
-5	-5/.E=missing item	915	30.7 %

Based upon 2,062 valid cases out of 2,977 total cases.

P1_MHLTH: PSI 15: Family Recd Any Mental Hlth Serv

Location: 888-889 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if any family member was treated for an emotional/personal/mental problem (PnK12 = 1) or was treated for a drug/alcohol problem (PnK14 = 1) during reference period (0=PSI6, 1=PSI15, 2= PSI26). 0 if no family member was treated for any of the above problems during reference period. Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HCSV

Value	Label	Unweighted Frequency	%
0	(0) No	1,837	61.7 %
1	(1) Yes	245	8.2 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1_HCSV: PSI 15: Family Recd Any Health Services

Location: 890-891 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family member visited dentist (PnK4 = 1), visited doctor (PnK6 = 1), was treated for an emotional/personal/mental problem (PnK12 = 1), was treated for a drug/alcohol problem (PnK14 = 1), or had an emergency room visit (Pn_EMGRV = 1). 0 if no family member received any of the above services. Missing otherwise.

Notes: Data Waves:PSI: each wave

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Notes: Related Variables: Pn_EMGRV, Pn_HCMA

Value	Label	Unweighted Frequency	%
1	(1) Yes	1,882	63.2 %
-5	-5/.E=missing item	1,095	36.8 %

Based upon 1,882 valid cases out of 2,977 total cases.

P2_MHLTH: PSI 26: Family Recd Any Mental Hlth Serv

Location: 892-893 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if family member visited dentist (PnK4 = 1), visited doctor (PnK6 = 1), was treated for an emotional/personal/mental problem (PnK12 = 1), was treated for a drug/alcohol problem (PnK14 = 1), or had an emergency room visit (Pn_EMGRV = 1). 0 if no family member received any of the above services. Missing otherwise.

Value	Label	Unweighted Frequency	%
0	(0) No	1,846	62.0 %
1	(1) Yes	239	8.0 %
-5	-5/.E=missing item	892	30.0 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2_HCSV: PSI 26: Family Recd Any Health Services

Location: 894-895 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_EMGRV, Pn_HCMA

Value	Label	Unweighted Frequency	%
1	(1) Yes	1,903	63.9 %
-5	-5/.E=missing item	1,074	36.1 %

Based upon 1,903 valid cases out of 2,977 total cases.

P0_MHLTH: PSI 6:Family Recd Any Mental Health Serv

Location: 896-897 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if any family member was treated for an emotional/personal/mental problem (PnK12 = 1) or was treated for a drug/alcohol problem (PnK14 = 1) during reference period (0=PSI6, 1=PSI15, 2= PSI26). 0 if no family member was treated for any of the above problems during reference period. Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HCSV

Value	Label	Unweighted Frequency	%
0	(0) No	1,830	61.5 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	243	8.2 %
-5	-5/.E=missing item	904	30.4 %

Based upon 2,073 valid cases out of 2,977 total cases.

P0_HOUSV: PSI 6: Received Any Housing Assistance

Location: 898-899 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent lives in public housing (PnH3 = 1), respondent has received help finding housing (PnH4 = 1), respondent has participated in energy assistance program (PnH8 = 1), respondent has received emergency housing (PnM40_3 = 3), or respondent has received emergency housing repair (PnM40_4 = 4). 0 if respondent has received none of the above services (all variables equal to 0 or .B). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HSCG1

Value	Label	Unweighted Frequency	%
0	(0) No	1,128	37.9 %
1	(1) Yes	773	26.0 %
-5	-5/.E=missing item	1,076	36.1 %

Based upon 1,901 valid cases out of 2,977 total cases.

P1_HOUSV: PSI 15: Received Any Housing Assistance

Location: 900-901 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent lives in public housing (PnH3 = 1), respondent has received help finding housing (PnH4 = 1), respondent has participated in energy assistance program (PnH8 = 1), respondent has received emergency housing (PnM40_3 = 3), or respondent has received emergency housing repair (PnM40_4 = 4). 0 if respondent has received none of the above services (all variables equal to 0 or .B). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HSCG1

Value	Label	Unweighted Frequency	%
0	(0) No	1,154	38.8 %
1	(1) Yes	702	23.6 %
-5	-5/.E=missing item	1,121	37.7 %

Based upon 1,856 valid cases out of 2,977 total cases.

P2_HOUSV: PSI 26: Received Any Housing Assistance

Location: 902-903 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent lives in public housing (PnH3 = 1), respondent has received help finding housing (PnH4 = 1), respondent has participated in energy assistance program (PnH8 = 1), respondent has received emergency housing (PnM40_3 = 3), or respondent

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has received emergency housing repair (PnM40_4 = 4). 0 if respondent has received none of the above services (all variables equal to 0 or .B). Missing otherwise.

Notes: Data Waves:PSI: each wave

Notes: Related Variables: Pn_HSCG1

Value	Label	Unweighted Frequency	%
0	(0) No	1,238	41.6 %
1	(1) Yes	755	25.4 %
-5	-5/.E=missing item	984	33.1 %

Based upon 1,993 valid cases out of 2,977 total cases.

P1V_ETSV: By PSI15:Recd Educ/Job Training Services

Location: 904-905 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent attended education or training program in the first and/or second follow-up periods. 0 if respondent did not attend education or training program in either follow-up period. Missing if information on either follow-up period missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_ETSV, P1_ETSV

Value	Label	Unweighted Frequency	%
0	(0) No	703	23.6 %
1	(1) Yes	1,383	46.5 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P1V_EMPS: By PSI 15: Recd Employment Services

Location: 906-907 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any family member received job search assistance or talked to a case manager about job training by the PSI15, set equal to 1. Otherwise, if no family member received these services by the PSI15, then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_EMPS2, P1_EMPSV

Value	Label	Unweighted Frequency	%
0	(0) No	749	25.2 %
1	(1) Yes	1,028	34.5 %
-5	-5/.E=missing item	1,200	40.3 %

Based upon 1,777 valid cases out of 2,977 total cases.

P1V_HCSV: By PSI15:Family Recd Any Health Services

Location: 908-909 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: 1 if family member visited dentist, visited doctor, was treated for an emotional/personal/mental problem, was treated for a drug/alcohol problem, or had an emergency room visit by the PSI15. 0 if no family member received any of the above services by the PSI15. Missing otherwise.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: Pn_HCSV

Value	Label	Unweighted Frequency	%
1	(1) Yes	2,029	68.2 %
-5	-5/.E=missing item	948	31.8 %

Based upon 2,029 valid cases out of 2,977 total cases.

P1V_MENT: By PSI 15: Fam Recd Any Mental Hlth Serv

Location: 910-911 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if any family member was treated for an emotional/personal/mental problem or was treated for a drug/alcohol problem by PSI15. 0 if no family member was treated for any of the above problems by PSI15. Missing otherwise.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_MHLTH, P1_MHLTH

Value	Label	Unweighted Frequency	%
0	(0) No	1,709	57.4 %
1	(1) Yes	373	12.5 %
-5	-5/.E=missing item	895	30.1 %

Based upon 2,082 valid cases out of 2,977 total cases.

P1V_HOUS: By PSI15:Received Any Housing Assistance

Location: 912-913 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent lived in public housing, received help finding housing, participated in energy assistance program, received emergency housing, or received emergency housing repair by the PSI15. 0 if respondent has received none of the above services by the PSI15. Missing otherwise.

Notes: Data Waves:PSI: 6 & 15 m combined

Notes: Related Variables: P0_HOUSV, P1_HOUSV

Value	Label	Unweighted Frequency	%
0	(0) No	900	30.2 %
1	(1) Yes	1,002	33.7 %
-5	-5/.E=missing item	1,075	36.1 %

Based upon 1,902 valid cases out of 2,977 total cases.

P1V_TRNS: By PSI15: Recd Transportation Assistance

Location: 914-915 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If the respondent received transportation assistance during the first or second follow-up periods, then set equal to 1. Otherwise, if the respondent did not receive transportation assistance during either follow-up period, the set equal to 0. Otherwise set to missing.

Notes: Data Waves:PSI: 6 & 15 m combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,584	53.2 %
1	(1) Yes	499	16.8 %
-5	-5/.E=missing item	894	30.0 %

Based upon 2,083 valid cases out of 2,977 total cases.

P2V_ETSV: By PSI26:Recd Educ/Job Training Services

Location: 916-917 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent attended education or training program in the first, second, and/or third follow-up periods. 0 if respondent did not attend education or training program in any follow-up period. Missing if information on any follow-up period missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_ETSV, P1_ETSV

Value	Label	Unweighted Frequency	%
0	(0) No	568	19.1 %
1	(1) Yes	1,518	51.0 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P2V_EMPS: By PSI 26: Recd Employment Services

Location: 918-919 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If any family member received job search assistance or talked to a case manager about job training by the PSI26, set equal to 1. Otherwise, if no family member received these services by the PSI26, then set to 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_EMPS2, P1_EMPSV

Value	Label	Unweighted Frequency	%
0	(0) No	669	22.5 %
1	(1) Yes	1,173	39.4 %
-5	-5/.E=missing item	1,135	38.1 %

Based upon 1,842 valid cases out of 2,977 total cases.

P2V_HCSV: By PSI26:Family Recd Any Health Services

Location: 920-921 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: 1 if family member visited dentist, visited doctor, was treated for an emotional/personal/mental problem, was treated for a drug/alcohol problem, or had an emergency room visit by the PSI15. 0 if no family member received any of the above services by the PSI15. Missing otherwise.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: Pn_HCSV

Value	Label	Unweighted Frequency	%
1	(1) Yes	2,062	69.3 %
-5	-5/.E=missing item	915	30.7 %

Based upon 2,062 valid cases out of 2,977 total cases.

P2V_MENT: By PSI 26: Fam Recd Any Mental Hlth Serv

Location: 922-923 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if any family member was treated for an emotional/personal/mental problem or was treated for a drug/alcohol problem by PSI26. 0 if no family member was treated for any of the above problems by PSI26. Missing otherwise.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_MHLTH, P1_MHLTH

Value	Label	Unweighted Frequency	%
0	(0) No	1,621	54.5 %
1	(1) Yes	463	15.6 %
-5	-5/.E=missing item	893	30.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

P2V_HOUS: By PSI26:Received Any Housing Assistance

Location: 924-925 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: 1 if respondent lived in public housing, received help finding housing, participated in energy assistance program, received emergency housing, or received emergency housing repair by the PSI26. 0 if respondent has received none of the above services by the PSI26. Missing otherwise.

Notes: Data Waves:PSI: all waves combined

Notes: Related Variables: P0_HOUSV, P1_HOUSV

Value	Label	Unweighted Frequency	%
0	(0) No	851	28.6 %
1	(1) Yes	1,170	39.3 %
-5	-5/.E=missing item	956	32.1 %

Based upon 2,021 valid cases out of 2,977 total cases.

P2V_TRNS: By PSI26: Recd Transportation Assistance

Location: 926-927 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If the respondent received transportation assistance during the first or second follow-up periods, then set equal to 1. Otherwise, if the respondent did not receive transportation assistance during either follow-up period, the set equal to 0. Otherwise set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,496	50.3 %
1	(1) Yes	590	19.8 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P0G3: PSI 6: Has Drivers License

Location: 928-929 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	784	26.3 %
1	(1) Yes	1,082	36.3 %
-5	-5/.E=missing item	1,111	37.3 %

Based upon 1,866 valid cases out of 2,977 total cases.

P1G3: PSI 15: Has Drivers License

Location: 930-931 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	680	22.8 %
1	(1) Yes	1,147	38.5 %
-5	-5/.E=missing item	1,149	38.6 %
-3	-3/.C=refused	1	0.0 %

Based upon 1,827 valid cases out of 2,977 total cases.

P2_DATE: PSI 26: Interview Completion Date

Location: 932-942 (width: 11; decimal: 0)

Variable Type: character

Notes: Derivation: Raw variable from PSI.

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<i>Value</i>		<i>Unweighted Frequency</i>	<i>%</i>
		890	29.9 %
15-Aug-1998		63	2.1 %
15-Aug-1999		232	7.8 %
15-Aug-2000		124	4.2 %
15-Feb-1999		474	15.9 %
15-Feb-2000		135	4.5 %
15-Feb-2001		76	2.6 %
15-May-1999		240	8.1 %
15-May-2000		143	4.8 %
15-May-2001		29	1.0 %
15-Nov-1998		323	10.8 %
15-Nov-1999		161	5.4 %
15-Nov-2000		87	2.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

P2G3: PSI 26: Has Drivers License

Location: 943-944 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI

Notes: Data Waves:PSI: each wave

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	(0) No	648	21.8 %
1	(1) Yes	1,439	48.3 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P2V_H5: By PSI 26: Ever Moved

Location: 945-946 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If respondent ever said yes to PnH5, then set equal to 1. Otherwise, if respondent always said no to PnH5 then set equal to 0. Otherwise, if PnH5 ever missing, set equal to missing.

Notes: Data Waves:PSI: all waves combined

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	(0) No	548	18.4 %
1	(1) Yes	1,445	48.5 %
-5	-5/.E=missing item	984	33.1 %

Based upon 1,993 valid cases out of 2,977 total cases.

P2V_H9: By PSI 26: Ever Homeless

Location: 947-948 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If respondent ever said yes to PnH9, then set equal to 1. Otherwise, if respondent always said no to PnH9 then set equal to 0. Otherwise, if PnH9 ever missing, set equal to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,790	60.1 %
1	(1) Yes	128	4.3 %
-5	-5/.E=missing item	1,059	35.6 %

Based upon 1,918 valid cases out of 2,977 total cases.

P0NDINT: PSI 6: Total Family Resources Scale

Location: 949-952 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: frequencies are not available

Notes: summary statistics are available

Notes: Derivation: Count number of missing values in P0C1 through P0C39. If more than 25% of items are missing, set P0NDINDX to missing. If 25% or fewer items are missing, set missing items equal to mean of nonmissing items. Calculate P0NDINDX as sum of P0C1 through P0C39, with missing values imputed. P0NDINT is largest integer lower than P0NDINDX.

Notes: Data Waves:PSI: 6 months

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,851 valid cases out of 2,977 total cases.

- Mean: 149.03
- Median: 151.00
- Mode: 159.00
- Minimum: 60
- Maximum: 192
- Standard Deviation: 20.69

P1NDINT: PSI 15: Total Family Resources Scale

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Location: 953-956 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: frequencies are not available

Notes: summary statistics are available

Notes: Derivation: Count number of missing values in P1C1 through P1C39. If more than 25% of items are missing, set P1NDindx to missing. If 25% or fewer items are missing, set missing items equal to mean of nonmissing items. Calculate P1NDindx as sum of P1C1 through P1C39, with missing values imputed. P1NDint is largest integer lower than P1NDindx.

Notes: Data Waves: PSI: 15 months

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,818 valid cases out of 2,977 total cases.

- Mean: 152.22
- Median: 154.00
- Mode: 166.00
- Minimum: 68
- Maximum: 195
- Standard Deviation: 19.34

P2NDINT: PSI 26: Total Family Resources Scale

Location: 957-960 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: frequencies are not available

Notes: summary statistics are available

Notes: Derivation: Count number of missing values in P1C1 through P1C39. If more than 25% of items are missing, set P1NDindx to missing. If 25% or fewer items are missing, set missing items equal to mean of nonmissing items. Calculate P1NDindx as sum of P1C1 through P1C39, with missing values imputed. P1NDint is largest integer lower than P1NDindx

Notes: Data Waves: PSI: 26 months

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA

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Value	Label
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,073 valid cases out of 2,977 total cases.

- Mean: 154.04
- Median: 156.00
- Mode: 159.00
- Minimum: 79
- Maximum: 195
- Standard Deviation: 18.92

P0_DATE: PSI 6: Interview Completion Date

Location: 961-971 (width: 11; decimal: 0)

Variable Type: character

Notes: summary statistics are available

Notes: Derivation: Raw variable from PSI.

Value	Unweighted Frequency	%
	1,110	37.3 %
15-Aug-1997	269	9.0 %
15-Aug-1998	92	3.1 %
15-Feb-1997	288	9.7 %
15-Feb-1998	141	4.7 %
15-Feb-1999	84	2.8 %
15-May-1997	556	18.7 %
15-May-1998	149	5.0 %
15-May-1999	70	2.4 %
15-Nov-1997	128	4.3 %
15-Nov-1998	90	3.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

P0A16: PSI 6: Marital Status

Location: 972-973 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) Never married, not living together unmarried	879	29.5 %
1	(1) Married	601	20.2 %

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Value	Label	Unweighted Frequency	%
2	(2) Separated	212	7.1 %
3	(3) Divorced	92	3.1 %
4	(4) Widowed	68	2.3 %
5	(5) Living together unmarried	8	0.3 %
-5	-5/.E=missing item	1,110	37.3 %
-3	-3/.C=refused	2	0.1 %
-1	-1/.A=DK	5	0.2 %

Based upon 1,860 valid cases out of 2,977 total cases.

P0I4: PSI 6:Bothered by Bill Collector Last Yr

Location: 974-975 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,297	43.6 %
1	(1) Yes	558	18.7 %
-5	-5/.E=missing item	1,111	37.3 %
-1	-1/.A=DK	11	0.4 %

Based upon 1,855 valid cases out of 2,977 total cases.

P0I8: PSI 6: Have Working Phone

Location: 976-977 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	204	6.9 %
1	(1) Yes	1,662	55.8 %
-5	-5/.E=missing item	1,111	37.3 %

Based upon 1,866 valid cases out of 2,977 total cases.

P0I9: PSI 6: Have a Close Friend

Location: 978-979 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: 6 months

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Value	Label	Unweighted Frequency	%
0	(0) No	245	8.2 %
1	(1) Yes	1,620	54.4 %
-5	-5/.E=missing item	1,111	37.3 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,865 valid cases out of 2,977 total cases.

P0I10: PSI 6:Had Contact w/Family Last 2 Weeks

Location: 980-981 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: 6 months

Value	Label	Unweighted Frequency	%
0	(0) No	177	5.9 %
1	(1) Yes	1,688	56.7 %
-5	-5/.E=missing item	1,111	37.3 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,865 valid cases out of 2,977 total cases.

P0I12A: PSI 6: Belong to Religious Group

Location: 982-983 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,104	37.1 %
1	(1) Yes	761	25.6 %
-5	-5/.E=missing item	1,111	37.3 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,865 valid cases out of 2,977 total cases.

P1_DATE: PSI 15: Interview Completion Date

Location: 984-994 (width: 11; decimal: 0)

Variable Type: character

Notes: summary statistics are available

Notes: Derivation: Raw variable from PSI.

Value	Unweighted Frequency	%
	1,149	38.6 %

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<i>Value</i>	<i>Unweighted Frequency</i>	<i>%</i>
15-Aug-1998	174	5.8 %
15-Aug-1999	108	3.6 %
15-Feb-1998	490	16.5 %
15-Feb-1999	116	3.9 %
15-Feb-2000	58	1.9 %
15-May-1998	289	9.7 %
15-May-1999	85	2.9 %
15-May-2000	27	0.9 %
15-Nov-1997	282	9.5 %
15-Nov-1998	143	4.8 %
15-Nov-1999	56	1.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

P1A16: PSI 15: Marital Status

Location: 995-996 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	(0) Never married, not living together unmarried	755	25.4 %
1	(1) Married	625	21.0 %
2	(2) Separated	93	3.1 %
3	(3) Divorced	82	2.8 %
4	(4) Widowed	8	0.3 %
5	(5) Living together unmarried	261	8.8 %
-5	-5/.E=missing item	1,149	38.6 %
-3	-3/.C=refused	4	0.1 %

Based upon 1,824 valid cases out of 2,977 total cases.

P1I05: PSI 15: Have Someone to Confide In

Location: 997-998 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: followup (15 & 26m)

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	(0) No	216	7.3 %
1	(1) Yes	1,608	54.0 %
-5	-5/.E=missing item	1,150	38.6 %

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Value	Label	Unweighted Frequency	%
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	2	0.1 %

Based upon 1,824 valid cases out of 2,977 total cases.

P1I4: PSI15: Bothered by Bill Collector LastYr

Location: 999-1000 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,201	40.3 %
1	(1) Yes	618	20.8 %
-5	-5/.E=missing item	1,150	38.6 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	7	0.2 %

Based upon 1,819 valid cases out of 2,977 total cases.

P1I8: PSI 15: Have Working Phone

Location: 1001-1002 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	187	6.3 %
1	(1) Yes	1,639	55.1 %
-5	-5/.E=missing item	1,150	38.6 %
-3	-3/.C=refused	1	0.0 %

Based upon 1,826 valid cases out of 2,977 total cases.

P1I12A: PSI 15: Belong to Religious Group

Location: 1003-1004 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,126	37.8 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	697	23.4 %
-5	-5/.E=missing item	1,150	38.6 %
-3	-3/.C=refused	2	0.1 %
-1	-1/.A=DK	2	0.1 %

Based upon 1,823 valid cases out of 2,977 total cases.

P2A16: PSI 26: Marital Status

Location: 1005-1006 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) Never married, not living together unmarried	772	25.9 %
1	(1) Married	763	25.6 %
2	(2) Separated	110	3.7 %
3	(3) Divorced	114	3.8 %
4	(4) Widowed	10	0.3 %
5	(5) Living together unmarried	317	10.6 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %

Based upon 2,086 valid cases out of 2,977 total cases.

P2I05: PSI 26: Have Someone to Confide In

Location: 1007-1008 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: followup (15 & 26m)

Value	Label	Unweighted Frequency	%
0	(0) No	176	5.9 %
1	(1) Yes	1,909	64.1 %
-5	-5/.E=missing item	890	29.9 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,085 valid cases out of 2,977 total cases.

P2I4: PSI26: Bothered by Bill Collector LastYr

Location: 1009-1010 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,413	47.5 %
1	(1) Yes	668	22.4 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	5	0.2 %

Based upon 2,081 valid cases out of 2,977 total cases.

P2I8: PSI 26: Have Working Phone

Location: 1011-1012 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	192	6.4 %
1	(1) Yes	1,895	63.7 %
-5	-5/.E=missing item	890	29.9 %

Based upon 2,087 valid cases out of 2,977 total cases.

P2I12A: PSI 26: Belong to Religious Group

Location: 1013-1014 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Raw variable from PSI.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,273	42.8 %
1	(1) Yes	811	27.2 %
-5	-5/.E=missing item	890	29.9 %
-1	-1/.A=DK	3	0.1 %

Based upon 2,084 valid cases out of 2,977 total cases.

P0_MAR: PSI 6: Married

Location: 1015-1016 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=1 then Pn_MAR is set equal to 1. Otherwise, Pn_MAR is set equal to 0.

Notes: Data Waves:PSI: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	1,259	42.3 %
1	(1) Yes	601	20.2 %
-5	-5/.E=missing item	1,117	37.5 %

Based upon 1,860 valid cases out of 2,977 total cases.

P1_MAR: PSI 15: Married

Location: 1017-1018 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=1 then Pn_MAR is set equal to 1. Otherwise, Pn_MAR is set equal to 0.

Notes: Data Waves: PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,199	40.3 %
1	(1) Yes	625	21.0 %
-5	-5/.E=missing item	1,153	38.7 %

Based upon 1,824 valid cases out of 2,977 total cases.

P2_MAR: PSI 26: Married

Location: 1019-1020 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=1 then Pn_MAR is set equal to 1. Otherwise, Pn_MAR is set equal to 0.

Notes: Data Waves: PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,323	44.4 %
1	(1) Yes	763	25.6 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P0_LIVTG: PSI 6: Cohabit, unmarried

Location: 1021-1022 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=5 then Pn_livtg is set equal to 1. Otherwise, Pn_Livtg is set equal to 0.

Notes: Data Waves: PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,852	62.2 %
1	(1) Yes	8	0.3 %
-5	-5/.E=missing item	1,117	37.5 %

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Based upon 1,860 valid cases out of 2,977 total cases.

P1_LIVTG: PSI 15: Cohabit, unmarried

Location: 1023-1024 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=5 then Pn_livtg is set equal to 1. Otherwise, Pn_Livtg is set equal to 0.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,563	52.5 %
1	(1) Yes	261	8.8 %
-5	-5/.E=missing item	1,153	38.7 %

Based upon 1,824 valid cases out of 2,977 total cases.

P2_LIVTG: PSI 26: Cohabit, unmarried

Location: 1025-1026 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If PnA16=5 then Pn_livtg is set equal to 1. Otherwise, Pn_Livtg is set equal to 0.

Notes: Data Waves:PSI: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,769	59.4 %
1	(1) Yes	317	10.6 %
-5	-5/.E=missing item	891	29.9 %

Based upon 2,086 valid cases out of 2,977 total cases.

P2VMMC12: BY PSI 26: R/FC ENG IN CORE CD (>1)

Location: 1027-1028 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If R received more than 1 home visit or center-based care then set P2VMMC12 = 1. Otherwise, if R did not receive more than 1 home visit or center-based care, set P2VMMC12 = 0. Otherwise, set to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	539	18.1 %
1	(1) Yes	1,453	48.8 %
-5	-5/.E=missing item	985	33.1 %

Based upon 1,992 valid cases out of 2,977 total cases.

P2V_R3: GOT REQ INTENSITY HV/CTR ALL 3 FU PER.

Location: 1029-1030 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter=0; If the program was center-based, count follow-up periods in which number of hours of center-based care per week was at least 20 hours. If the program was home-based, count the number of follow-up periods in which the family received home visits at least weekly. If the program was mixed, count the number of follow-up periods in which the family received at least 20 hours per week of center care or home visits at least weekly. If the counter=3 THEN P2V_R3=1. Otherwise, if the counter is less than 3 but not missing THEN P2V_R3=0. Otherwise, set P2V_R3='S'. If the counter >=2 THEN P2V_R2=1. Otherwise, if the counter is less than 2 but not missing THEN P2V_R2=0. Otherwise, set P2V_R2='S'. If the counter >=1 THEN P2V_R1=1. Otherwise, if the counter=0 THEN P2V_R1=0. Otherwise, set P2V_R1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,416	47.6 %
1	(1) Yes	286	9.6 %
-5	-5/.E=missing item	1,275	42.8 %

Based upon 1,702 valid cases out of 2,977 total cases.

P2V_R2: GOT REQ INTENSITY HV/CTR >=2 FU PER.

Location: 1031-1032 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter=0; If the program was center-based, count follow-up periods in which number of hours of center-based care per week was at least 20 hours. If the program was home-based, count the number of followup periods in which the family received home visits at least weekly. If the program was mixed, count the number of followup periods in which the family received at least 20 hours per week of center care or home visits at least weekly. If the counter=3 THEN P2V_R3=1. Otherwise, if the counter is less than 3 but not missing THEN P2V_R3=0. Otherwise, set P2V_R3='S'. If the counter >= 2 THEN P2V_R2=1. Otherwise, if the counter is less than 2 but not missing THEN P2V_R2=0. Otherwise, set P2V_R2='S'. If the counter >=1 THEN P2V_R1=1. Otherwise, if the counter=0 THEN P2V_R1=0. Otherwise, set P2V_R1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,204	40.4 %
1	(1) Yes	498	16.7 %
-5	-5/.E=missing item	1,275	42.8 %

Based upon 1,702 valid cases out of 2,977 total cases.

P2V_R1: GOT REQ INTENSITY HV/CTR >=1 FU PER.

Location: 1033-1034 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter=0; If the program was center-based, count follow-up periods in which number of hours of center-based care per week was at least 20 hours. If the program was home-based, count the number of followup periods in which the family received home visits at least weekly. If the program was mixed, count the number of followup periods in which the family received at least 20 hours per week of center care or home visits at least weekly. If the counter=3 THEN P2V_R3=1. Otherwise, if the counter is less than 3 but not missing THEN P2V_R3=0. Otherwise, set P2V_R3='S'. If the counter >=2 THEN P2V_R2=1. Otherwise, if the counter is less than 2 but not missing THEN P2V_R2=0. Otherwise, set P2V_R2='S'. If the counter >=1 THEN P2V_R1=1. Otherwise, if the counter=0 THEN P2V_R1=0. Otherwise, set P2V_R1='S'.

Notes: Data Waves:PSI: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	948	31.8 %
1	(1) Yes	754	25.3 %
-5	-5/.E=missing item	1,275	42.8 %

Based upon 1,702 valid cases out of 2,977 total cases.

P2V_HM3: BY PSI 26: Monthly Home Visits 3 FU Per

Location: 1035-1036 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least monthly. If the counter=3 THEN P2V_HM3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HM3=0. Otherwise, P2V_HM3='S'. If the counter >=2 THEN P2V_HM2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HM2=0. Otherwise, P2V_HM2='S'. If the counter >=1 THEN P2V_HM1=1. Otherwise, if the counter l=0, then P2V_HM1=0. Otherwise, P2V_HM1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,491	50.1 %
1	(1) Yes	392	13.2 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_HM2: BY PSI26: Monthly Home Visits >=2 FU Per

Location: 1037-1038 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least monthly. If the counter=3 THEN P2V_HM3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HM3=0. Otherwise, P2V_HM3='S'. If the counter >=2 THEN P2V_HM2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HM2=0. Otherwise, P2V_HM2='S'. If the counter >=1 THEN P2V_HM1=1. Otherwise, if the counter l=0, then P2V_HM1=0. Otherwise, P2V_HM1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,254	42.1 %
1	(1) Yes	629	21.1 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_HM1: BY PSI26: Monthly Home Visits >=1 FU Per

Location: 1039-1040 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least monthly. If the counter=3 THEN P2V_HM3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HM3=0. Otherwise, P2V_HM3='S'. If the counter >=2 THEN P2V_HM2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HM2=0. Otherwise, P2V_HM2='S'. If the counter >=1 THEN P2V_HM1=1. Otherwise, if the counter l=0, then P2V_HM1=0. Otherwise, P2V_HM1='S'.

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Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,005	33.8 %
1	(1) Yes	878	29.5 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_HW3: BY PSI 26: Weekly Home Visits 3 FU Per

Location: 1041-1042 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least weekly. If the counter=3 THEN P2V_HW3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HW3=0. Otherwise, P2V_HW3='S'. If the counter >=2 THEN P2V_HW2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HW2=0. Otherwise, P2V_HW2='S'. If the counter >=1 THEN P2V_HW1=1. Otherwise, if the counter l=0, then P2V_HW1=0. Otherwise, P2V_HW1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,685	56.6 %
1	(1) Yes	198	6.7 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_HW2: BY PSI26: Weekly Home Visits >=2 FU Per

Location: 1043-1044 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least weekly. If the counter=3 THEN P2V_HW3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HW3=0. Otherwise, P2V_HW3='S'. If the counter >=2 THEN P2V_HW2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HW2=0. Otherwise, P2V_HW2='S'. If the counter >=1 THEN P2V_HW1=1. Otherwise, if the counter l=0, then P2V_HW1=0. Otherwise, P2V_HW1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,504	50.5 %
1	(1) Yes	379	12.7 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_HW1: BY PSI26: Weekly Home Visits >=1 FU Per

Location: 1045-1046 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Set counter to 0. Add 1 to counter for each follow-up period in which the family got home visits at least weekly. If the counter=3 THEN P2V_HW3=1. Otherwise, if the counter is less than 3 but not missing, then P2V_HW3=0. Otherwise, P2V_HW3='S'. If

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the counter >=2 THEN P2V_HW2=1. Otherwise, if the counter is less than 2 but not missing, then P2V_HW2=0. Otherwise, P2V_HW2='S'. If the counter >=1 THEN P2V_HW1=1. Otherwise, if the counter l=0, then P2V_HW1=0. Otherwise P2V_HW1='S'.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,256	42.2 %
1	(1) Yes	627	21.1 %
-5	-5/.E=missing item	1,094	36.7 %

Based upon 1,883 valid cases out of 2,977 total cases.

P2V_PREG: By PSI 26: Ever Pregnant

Location: 1047-1048 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	930	31.2 %
1	(1) Yes	1,028	34.5 %
-5	-5/.E=missing item	1,015	34.1 %
-1	-1/.A=DK	4	0.1 %

Based upon 1,958 valid cases out of 2,977 total cases.

P2V_PNUM: By PSI 26: Number of pregnancies

Location: 1049-1050 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	930	31.2 %
1	-	558	18.7 %
2	-	335	11.3 %
3	-	92	3.1 %
4	-	24	0.8 %
5	-	9	0.3 %
6	-	1	0.0 %
-5	-5/.E=missing item	1,028	34.5 %

Based upon 1,949 valid cases out of 2,977 total cases.

- Mean: 0.85
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 6

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- Standard Deviation: 1.01

P2V_BRTH: By PSI 26: Any births

Location: 1051-1052 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	517	17.4 %
1	(1) Yes	865	29.1 %
-5	-5/.E=missing item	1,595	53.6 %

Based upon 1,382 valid cases out of 2,977 total cases.

P2V_BNUM: By PSI 26: Number of births

Location: 1053-1054 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	517	17.4 %
1	-	380	12.8 %
2	-	218	7.3 %
3	-	35	1.2 %
4	-	4	0.1 %
5	-	2	0.1 %
-5	-5/.E=missing item	1,821	61.2 %

Based upon 1,156 valid cases out of 2,977 total cases.

- Mean: 0.82
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 0.89

COMBRTH2: By PSI 26: Any Subsequent Births

Location: 1055-1056 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,486	49.9 %
1	(1) Yes	534	17.9 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

COMBNUM2: By PSI 26: # Subsequent Births

Location: 1057-1058 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,486	49.9 %
1	-	506	17.0 %
2	-	26	0.9 %
3	-	1	0.0 %
-5	-5/.E=missing item	958	32.2 %

Based upon 2,019 valid cases out of 2,977 total cases.

- Mean: 0.28
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 3
- Standard Deviation: 0.48

BIRBY3: By 3 months: Any Subsequent Birth

Location: 1059-1060 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,009	67.5 %
1	(1) Yes	11	0.4 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY6: By 6 months: Any Subsequent Birth

Location: 1061-1062 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,977	66.4 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	43	1.4 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY9: By 9 months: Any Subsequent Birth

Location: 1063-1064 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,946	65.4 %
1	(1) Yes	74	2.5 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY12: By 12 months: Any Subsequent Birth

Location: 1065-1066 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,885	63.3 %
1	(1) Yes	135	4.5 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY15: By 15 months: Any Subsequent Birth

Location: 1067-1068 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,830	61.5 %
1	(1) Yes	190	6.4 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY18: By 18 months: Any Subsequent Birth

Location: 1069-1070 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Value	Label	Unweighted Frequency	%
0	(0) No	1,731	58.1 %
1	(1) Yes	289	9.7 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY21: By 21 months: Any Subsequent Birth

Location: 1071-1072 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,662	55.8 %
1	(1) Yes	358	12.0 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

BIRBY24: By 24 months: Any Subsequent Birth

Location: 1073-1074 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,580	53.1 %
1	(1) Yes	440	14.8 %
-5	-5/.E=missing item	957	32.1 %

Based upon 2,020 valid cases out of 2,977 total cases.

P0F37: SATISFACTION W/ATTN CHILD GOT,PSI6

Location: 1075-1076 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	823	27.6 %
2	-	248	8.3 %
3	-	14	0.5 %
4	-	19	0.6 %
5	-	6	0.2 %
-5	-5/.E=missing item	1,118	37.6 %
-3	-3/.C=refused	9	0.3 %
-2	-2/.B=logical skip	719	24.2 %

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Value	Label	Unweighted Frequency	%
-1	-1/.A=DK	21	0.7 %

Based upon 1,110 valid cases out of 2,977 total cases.

P0F38: SATISFACTION W/CHILD LEARNING,PSI6

Location: 1077-1078 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	715	24.0 %
2	-	286	9.6 %
3	-	67	2.3 %
4	-	19	0.6 %
5	-	9	0.3 %
-5	-5/.E=missing item	1,118	37.6 %
-3	-3/.C=refused	9	0.3 %
-2	-2/.B=logical skip	719	24.2 %
-1	-1/.A=DK	35	1.2 %

Based upon 1,096 valid cases out of 2,977 total cases.

P0F39: SATISFACTION W/SAFETY, PSI6

Location: 1079-1080 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	842	28.3 %
2	-	224	7.5 %
3	-	22	0.7 %
4	-	18	0.6 %
5	-	9	0.3 %
-5	-5/.E=missing item	1,118	37.6 %
-3	-3/.C=refused	9	0.3 %
-2	-2/.B=logical skip	719	24.2 %
-1	-1/.A=DK	16	0.5 %

Based upon 1,115 valid cases out of 2,977 total cases.

P0F40: SATISFACTION PROV.GOOD W/KIDS,PSI6

Location: 1081-1082 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Value	Label	Unweighted Frequency	%
1	-	835	28.0 %
2	-	234	7.9 %
3	-	21	0.7 %
4	-	16	0.5 %
5	-	6	0.2 %
-5	-5/.E=missing item	1,118	37.6 %
-3	-3/.C=refused	9	0.3 %
-2	-2/.B=logical skip	719	24.2 %
-1	-1/.A=DK	19	0.6 %

Based upon 1,112 valid cases out of 2,977 total cases.

P1F36: SATISFACTION W/PRIMARY ARR, PSI15

Location: 1083-1084 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	823	27.6 %
2	-	267	9.0 %
3	-	42	1.4 %
4	-	18	0.6 %
5	-	10	0.3 %
-5	-5/.E=missing item	1,133	38.1 %
-2	-2/.B=logical skip	684	23.0 %

Based upon 1,160 valid cases out of 2,977 total cases.

P1F37: SATISFACTION W/ATTN CHILD GOT,PSI15

Location: 1085-1086 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	786	26.4 %
2	-	319	10.7 %
3	-	27	0.9 %
4	-	21	0.7 %
5	-	6	0.2 %
-5	-5/.E=missing item	1,133	38.1 %
-2	-2/.B=logical skip	684	23.0 %
-1	-1/.A=DK	1	0.0 %

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Based upon 1,159 valid cases out of 2,977 total cases.

P1F38: SATISFACTION W/CHILD LEARNING,PSI15

Location: 1087-1088 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	727	24.4 %
2	-	318	10.7 %
3	-	69	2.3 %
4	-	29	1.0 %
5	-	11	0.4 %
-5	-5/.E=missing item	1,133	38.1 %
-2	-2/.B=logical skip	684	23.0 %
-1	-1/.A=DK	6	0.2 %

Based upon 1,154 valid cases out of 2,977 total cases.

P1F39: SATISFACTION W/SAFETY, PSI15

Location: 1089-1090 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	847	28.5 %
2	-	276	9.3 %
3	-	16	0.5 %
4	-	13	0.4 %
5	-	7	0.2 %
-5	-5/.E=missing item	1,133	38.1 %
-2	-2/.B=logical skip	684	23.0 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,159 valid cases out of 2,977 total cases.

P1F40: SATISFACTION PROV.GOOD W/KIDS,PSI15

Location: 1091-1092 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	834	28.0 %
2	-	274	9.2 %
3	-	35	1.2 %

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Value	Label	Unweighted Frequency	%
4	-	9	0.3 %
5	-	6	0.2 %
-5	-5/.E=missing item	1,133	38.1 %
-2	-2/.B=logical skip	684	23.0 %
-1	-1/.A=DK	2	0.1 %

Based upon 1,158 valid cases out of 2,977 total cases.

P2F36: SATISFACTION W/PRIMARY ARR, PSI26

Location: 1093-1094 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	993	33.4 %
2	-	315	10.6 %
3	-	53	1.8 %
4	-	24	0.8 %
5	-	10	0.3 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-2	-2/.B=logical skip	690	23.2 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,395 valid cases out of 2,977 total cases.

P2F37: SATISFACTION W/ATTN CHILD GOT,PSI26

Location: 1095-1096 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	945	31.7 %
2	-	384	12.9 %
3	-	31	1.0 %
4	-	20	0.7 %
5	-	6	0.2 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	2	0.1 %
-2	-2/.B=logical skip	690	23.2 %
-1	-1/.A=DK	9	0.3 %

Based upon 1,386 valid cases out of 2,977 total cases.

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P2F38: SATISFACTION W/CHILD LEARNING,PSI26

Location: 1097-1098 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	882	29.6 %
2	-	385	12.9 %
3	-	69	2.3 %
4	-	35	1.2 %
5	-	14	0.5 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-2	-2/.B=logical skip	690	23.2 %
-1	-1/.A=DK	11	0.4 %

Based upon 1,385 valid cases out of 2,977 total cases.

P2F39: SATISFACTION W/SAFETY, PSI26

Location: 1099-1100 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,033	34.7 %
2	-	314	10.5 %
3	-	21	0.7 %
4	-	19	0.6 %
5	-	4	0.1 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-2	-2/.B=logical skip	690	23.2 %
-1	-1/.A=DK	5	0.2 %

Based upon 1,391 valid cases out of 2,977 total cases.

P2F40: SATISFACTION PROV.GOOD W/KIDS,PSI26

Location: 1101-1102 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,007	33.8 %
2	-	328	11.0 %

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Value	Label	Unweighted Frequency	%
3	-	27	0.9 %
4	-	27	0.9 %
5	-	3	0.1 %
-5	-5/.E=missing item	890	29.9 %
-3	-3/.C=refused	1	0.0 %
-2	-2/.B=logical skip	690	23.2 %
-1	-1/.A=DK	4	0.1 %

Based upon 1,392 valid cases out of 2,977 total cases.

P2V_CC14: PSIs: IN CHILD CARE AT 14 MONTHS OLD

Location: 1103-1104 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	740	24.9 %
1	(1) Yes	1,173	39.4 %

Missing Data

-8	-8/.H=not in versn	2	0.1 %
-5	-5/.E=missing item	1,062	35.7 %

Based upon 1,913 valid cases out of 2,977 total cases.

P2V_CC24: PSIs: IN CHILD CARE AT 24 MONTHS OLD

Location: 1105-1106 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If there was no arrangement, set P2v_CCn variables to 0. Otherwise, if the arrangement is missing, set P2V_CCn variables to missing. Otherwise, if there is an arrangement with start and end ages, then check whether the arrangement was in place when child was 12 months old and set P2V_CCn to 1 if yes, 0 if no. Otherwise, set P2V_CCn to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	701	23.5 %
1	(1) Yes	868	29.2 %

Missing Data

-8	-8/.H=not in versn	182	6.1 %
-5	-5/.E=missing item	1,226	41.2 %

Based upon 1,569 valid cases out of 2,977 total cases.

P2V_CC36: PSIs: IN CHILD CARE AT 36 MONTHS OLD

Location: 1107-1108 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	241	8.1 %
1	(1) Yes	252	8.5 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	1,501	50.4 %
-5	-5/.E=missing item	983	33.0 %

Based upon 493 valid cases out of 2,977 total cases.

P2V_CB14: PSIs: IN CENTER CARE AT 14 MONTHS OLD

Location: 1109-1110 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,467	49.3 %
1	(1) Yes	484	16.3 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	2	0.1 %
-5	-5/.E=missing item	1,024	34.4 %

Based upon 1,951 valid cases out of 2,977 total cases.

P2V_CB24: PSIs: IN CENTER CARE AT 24 MONTHS OLD

Location: 1111-1112 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Check each child care arrangement in the grid (PnF18 variables). For each arrangement: If there was no center-based arrangement, set P2v_CBr variables to 0. Otherwise, if the arrangement is missing, set P2V_CBr variables to missing. Otherwise, if there is a center arrangement with start and end ages, then check whether the arrangement was in place when child was 24 months old and set P2V_CBr to 1 if yes, 0 if no. Otherwise, set P2V_CBr to missing.

Notes: Data Waves:PSI: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,312	44.1 %
1	(1) Yes	387	13.0 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	182	6.1 %
-5	-5/.E=missing item	1,096	36.8 %

Based upon 1,699 valid cases out of 2,977 total cases.

P2V_CB36: PSIs: IN CENTER CARE AT 36 MONTHS OLD

Location: 1113-1114 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	393	13.2 %
1	(1) Yes	129	4.3 %
-6	-6/.F=missingSectn	1,501	50.4 %
-5	-5/.E=missing item	954	32.0 %

Based upon 522 valid cases out of 2,977 total cases.

P2V_EH14: PSIs: IN EHS CARE AT 14 MONTHS OLD

Location: 1115-1116 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,748	58.7 %
1	(1) Yes	217	7.3 %
-6	-6/.F=missingSectn	2	0.1 %
-5	-5/.E=missing item	1,010	33.9 %

Based upon 1,965 valid cases out of 2,977 total cases.

P2V_EH24: PSIs: IN EHS CARE AT 24 MONTHS OLD

Location: 1117-1118 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,612	54.1 %
1	(1) Yes	175	5.9 %
-6	-6/.F=missingSectn	182	6.1 %
-5	-5/.E=missing item	1,008	33.9 %

Based upon 1,787 valid cases out of 2,977 total cases.

P2V_EH36: PSIs: IN EHS CARE AT 36 MONTHS OLD

Location: 1119-1120 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	486	16.3 %
1	(1) Yes	57	1.9 %
-6	-6/.F=missingSectn	1,501	50.4 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	933	31.3 %

Based upon 543 valid cases out of 2,977 total cases.

AGEHRS4: PSIs: HRS/WK IN CHILD CARE AT 14 MO

Location: 1121-1124 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,709 valid cases out of 2,977 total cases.

- Mean: 25.58
- Median: 20.00
- Mode: 0.00
- Minimum: 0
- Maximum: 237
- Standard Deviation: 30.17

AGEHRS6: PSIs: HRS/WK IN CHILD CARE AT 24 MO

Location: 1125-1128 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	701	23.5 %
10	-	28	0.9 %
12	-	5	0.2 %
13	-	1	0.0 %
14	-	2	0.1 %
15	-	18	0.6 %
16	-	7	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
18	-	5	0.2 %
20	-	43	1.4 %
22	-	1	0.0 %
24	-	8	0.3 %
25	-	31	1.0 %
26	-	2	0.1 %
27	-	2	0.1 %
28	-	3	0.1 %
29	-	1	0.0 %
30	-	49	1.6 %
32	-	8	0.3 %
33	-	1	0.0 %
34	-	2	0.1 %
35	-	47	1.6 %
36	-	7	0.2 %
37	-	2	0.1 %
38	-	2	0.1 %
39	-	2	0.1 %
40	-	181	6.1 %
42	-	5	0.2 %
43	-	1	0.0 %
44	-	4	0.1 %
45	-	55	1.8 %
46	-	2	0.1 %
47	-	5	0.2 %
48	-	1	0.0 %
50	-	54	1.8 %
51	-	1	0.0 %
52	-	3	0.1 %
54	-	1	0.0 %
55	-	6	0.2 %
56	-	3	0.1 %
57	-	1	0.0 %
59	-	1	0.0 %
60	-	10	0.3 %
61	-	1	0.0 %
62	-	2	0.1 %
65	-	6	0.2 %
68	-	1	0.0 %
70	-	12	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
72	-	2	0.1 %
73	-	1	0.0 %
75	-	6	0.2 %
76	-	1	0.0 %
78	-	1	0.0 %
80	-	10	0.3 %
83	-	1	0.0 %
85	-	8	0.3 %
89	-	1	0.0 %
90	-	4	0.1 %
94	-	1	0.0 %
95	-	3	0.1 %
97	-	1	0.0 %
100	-	2	0.1 %
105	-	1	0.0 %
110	-	1	0.0 %
113	-	1	0.0 %
120	-	1	0.0 %
130	-	1	0.0 %
135	-	2	0.1 %
150	-	1	0.0 %
153	-	1	0.0 %
160	-	1	0.0 %
167	-	3	0.1 %
168	-	1	0.0 %
-6	-6/.F=missingSectn	182	6.1 %
-5	-5/.E=missing item	1,405	47.2 %

Based upon 1,390 valid cases out of 2,977 total cases.

- Mean: 20.53
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 168
- Standard Deviation: 26.06

AGEHRS8: PSIs: HRS/WK IN CHILD CARE AT 36 MO

Location: 1129-1131 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	241	8.1 %
10	-	9	0.3 %
12	-	2	0.1 %
15	-	3	0.1 %
16	-	3	0.1 %
18	-	2	0.1 %
20	-	12	0.4 %
21	-	1	0.0 %
22	-	1	0.0 %
24	-	3	0.1 %
25	-	13	0.4 %
27	-	1	0.0 %
30	-	21	0.7 %
32	-	1	0.0 %
35	-	16	0.5 %
36	-	1	0.0 %
37	-	1	0.0 %
38	-	1	0.0 %
40	-	54	1.8 %
43	-	1	0.0 %
44	-	2	0.1 %
45	-	21	0.7 %
48	-	3	0.1 %
50	-	15	0.5 %
55	-	1	0.0 %
56	-	1	0.0 %
57	-	1	0.0 %
60	-	2	0.1 %
63	-	1	0.0 %
64	-	1	0.0 %
67	-	1	0.0 %
68	-	1	0.0 %
70	-	2	0.1 %
75	-	2	0.1 %
79	-	1	0.0 %
80	-	3	0.1 %
83	-	1	0.0 %
85	-	2	0.1 %
89	-	1	0.0 %
90	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	1,501	50.4 %
-5	-5/.E=missing item	1,026	34.5 %

Based upon 450 valid cases out of 2,977 total cases.

- Mean: 17.79
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 90
- Standard Deviation: 22.01

AGEHRSC4: PSIs: HRS/WK IN CTR CARE AT 14 MO

Location: 1132-1135 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,467	49.3 %
7	-	1	0.0 %
8	-	1	0.0 %
10	-	14	0.5 %
12	-	3	0.1 %
15	-	3	0.1 %
16	-	2	0.1 %
18	-	3	0.1 %
20	-	27	0.9 %
22	-	1	0.0 %
24	-	8	0.3 %
25	-	18	0.6 %
26	-	1	0.0 %
27	-	2	0.1 %
28	-	3	0.1 %
29	-	1	0.0 %
30	-	35	1.2 %
32	-	5	0.2 %
33	-	2	0.1 %
35	-	36	1.2 %
36	-	2	0.1 %
37	-	3	0.1 %
40	-	119	4.0 %
42	-	3	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
43	-	2	0.1 %
44	-	1	0.0 %
45	-	37	1.2 %
47	-	2	0.1 %
48	-	1	0.0 %
50	-	33	1.1 %
51	-	1	0.0 %
55	-	1	0.0 %
60	-	3	0.1 %
65	-	3	0.1 %
70	-	5	0.2 %
72	-	2	0.1 %
73	-	1	0.0 %
75	-	6	0.2 %
78	-	1	0.0 %
80	-	14	0.5 %
82	-	1	0.0 %
83	-	1	0.0 %
85	-	5	0.2 %
90	-	6	0.2 %
95	-	2	0.1 %
100	-	5	0.2 %
105	-	1	0.0 %
110	-	1	0.0 %
125	-	1	0.0 %
130	-	1	0.0 %
-6	-6/.F=missingSectn	2	0.1 %
-5	-5/.E=missing item	1,078	36.2 %

Based upon 1,897 valid cases out of 2,977 total cases.

- Mean: 9.43
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 130
- Standard Deviation: 19.80

AGEHRSC6: PSIs: HRS/WK IN CTR CARE AT 24 MO

Location: 1136-1139 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	1,312	44.1 %
10	-	11	0.4 %
12	-	1	0.0 %
15	-	4	0.1 %
16	-	4	0.1 %
18	-	2	0.1 %
20	-	18	0.6 %
24	-	4	0.1 %
25	-	12	0.4 %
27	-	1	0.0 %
28	-	1	0.0 %
29	-	1	0.0 %
30	-	28	0.9 %
32	-	3	0.1 %
33	-	1	0.0 %
35	-	42	1.4 %
36	-	2	0.1 %
37	-	1	0.0 %
38	-	1	0.0 %
40	-	97	3.3 %
42	-	1	0.0 %
44	-	1	0.0 %
45	-	34	1.1 %
47	-	3	0.1 %
48	-	2	0.1 %
50	-	30	1.0 %
52	-	1	0.0 %
55	-	2	0.1 %
65	-	3	0.1 %
70	-	5	0.2 %
75	-	4	0.1 %
78	-	1	0.0 %
80	-	5	0.2 %
82	-	1	0.0 %
85	-	4	0.1 %
90	-	2	0.1 %
95	-	1	0.0 %
100	-	1	0.0 %
-6	-6/.F=missingSectn	182	6.1 %
-5	-5/.E=missing item	1,148	38.6 %

- Study 03804 -

Based upon 1,647 valid cases out of 2,977 total cases.

- Mean: 8.03
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 100
- Standard Deviation: 17.33

AGEHRSC8: PSIs: HRS/WK IN CTR CARE AT 36 MO

Location: 1140-1142 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	393	13.2 %
10	-	5	0.2 %
15	-	1	0.0 %
16	-	1	0.0 %
18	-	2	0.1 %
20	-	6	0.2 %
24	-	3	0.1 %
25	-	6	0.2 %
27	-	1	0.0 %
30	-	10	0.3 %
32	-	1	0.0 %
35	-	19	0.6 %
40	-	39	1.3 %
43	-	1	0.0 %
44	-	1	0.0 %
45	-	12	0.4 %
48	-	2	0.1 %
50	-	9	0.3 %
-6	-6/.F=missingSectn	1,501	50.4 %
-5	-5/.E=missing item	964	32.4 %

Based upon 512 valid cases out of 2,977 total cases.

- Mean: 8.23
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 50
- Standard Deviation: 15.73

- Study 03804 -

AGEHRSE4: PSIs: HRS/WK IN EHS CARE AT 14 MO

Location: 1143-1146 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,748	58.7 %
8	-	1	0.0 %
10	-	7	0.2 %
12	-	3	0.1 %
18	-	3	0.1 %
20	-	17	0.6 %
24	-	2	0.1 %
25	-	11	0.4 %
27	-	1	0.0 %
30	-	10	0.3 %
32	-	1	0.0 %
35	-	30	1.0 %
37	-	1	0.0 %
40	-	51	1.7 %
42	-	1	0.0 %
43	-	1	0.0 %
45	-	10	0.3 %
50	-	10	0.3 %
60	-	2	0.1 %
65	-	2	0.1 %
70	-	5	0.2 %
72	-	1	0.0 %
75	-	5	0.2 %
80	-	7	0.2 %
85	-	2	0.1 %
90	-	1	0.0 %
100	-	1	0.0 %
105	-	1	0.0 %
110	-	2	0.1 %
-6	-6/.F=missingSectn	2	0.1 %
-5	-5/.E=missing item	1,038	34.9 %

Based upon 1,937 valid cases out of 2,977 total cases.

- Mean: 3.95
- Median: 0.00
- Mode: 0.00

- Study 03804 -

- Minimum: 0
- Maximum: 110
- Standard Deviation: 13.49

AGEHRSE6: PSIs: HRS/WK IN EHS CARE AT 24 MO

Location: 1147-1149 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,612	54.1 %
10	-	4	0.1 %
12	-	1	0.0 %
16	-	1	0.0 %
18	-	2	0.1 %
20	-	14	0.5 %
24	-	1	0.0 %
25	-	7	0.2 %
30	-	13	0.4 %
32	-	1	0.0 %
35	-	34	1.1 %
40	-	41	1.4 %
42	-	1	0.0 %
45	-	9	0.3 %
48	-	2	0.1 %
50	-	7	0.2 %
65	-	3	0.1 %
70	-	4	0.1 %
75	-	2	0.1 %
80	-	2	0.1 %
85	-	2	0.1 %
-6	-6/.F=missingSectn	182	6.1 %
-5	-5/.E=missing item	1,032	34.7 %

Based upon 1,763 valid cases out of 2,977 total cases.

- Mean: 3.22
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 85
- Standard Deviation: 11.34

AGEHRSE8: PSIs: HRS/WK IN EHS CARE AT 36 MO

- Study 03804 -

Location: 1150-1152 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	486	16.3 %
10	-	3	0.1 %
15	-	1	0.0 %
18	-	1	0.0 %
20	-	5	0.2 %
25	-	1	0.0 %
27	-	1	0.0 %
30	-	4	0.1 %
35	-	16	0.5 %
40	-	16	0.5 %
45	-	4	0.1 %
48	-	2	0.1 %
50	-	1	0.0 %
-6	-6/.F=missingSectn	1,501	50.4 %
-5	-5/.E=missing item	935	31.4 %

Based upon 541 valid cases out of 2,977 total cases.

- Mean: 3.44
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 50
- Standard Deviation: 10.70

P2B_CC36: IN CHILD CARE @36MO W/ PI DATA

Location: 1153-1154 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	241	8.1 %
1	(1) Yes	1,082	36.3 %
-6	-6/.F=missingSectn	726	24.4 %
-5	-5/.E=missing item	928	31.2 %

Based upon 1,323 valid cases out of 2,977 total cases.

P2B_CB36: IN CENTER CARE @36MO W/ PI DATA

Location: 1155-1156 (width: 2; decimal: 0)

- Study 03804 -

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	393	13.2 %
1	(1) Yes	590	19.8 %
-6	-6/.F=missingSectn	1,077	36.2 %
-5	-5/.E=missing item	917	30.8 %

Based upon 983 valid cases out of 2,977 total cases.

HRSB8: HRS/WEEK IN CHILD CARE @36MO W/ PI DATA

Location: 1157-1160 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	241	8.1 %
1	-	1	0.0 %
3	-	1	0.0 %
4	-	3	0.1 %
5	-	4	0.1 %
6	-	1	0.0 %
7	-	1	0.0 %
8	-	11	0.4 %
10	-	17	0.6 %
11	-	1	0.0 %
12	-	16	0.5 %
13	-	3	0.1 %
14	-	3	0.1 %
15	-	20	0.7 %
16	-	16	0.5 %
18	-	7	0.2 %
19	-	2	0.1 %
20	-	44	1.5 %
21	-	5	0.2 %
22	-	3	0.1 %
24	-	12	0.4 %
25	-	31	1.0 %
26	-	1	0.0 %
27	-	3	0.1 %
28	-	3	0.1 %
29	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
30	-	77	2.6 %
31	-	2	0.1 %
32	-	14	0.5 %
33	-	2	0.1 %
34	-	2	0.1 %
35	-	71	2.4 %
36	-	7	0.2 %
37	-	4	0.1 %
38	-	10	0.3 %
39	-	2	0.1 %
40	-	267	9.0 %
41	-	1	0.0 %
42	-	6	0.2 %
43	-	4	0.1 %
44	-	7	0.2 %
45	-	90	3.0 %
46	-	5	0.2 %
47	-	2	0.1 %
48	-	15	0.5 %
49	-	3	0.1 %
50	-	72	2.4 %
51	-	1	0.0 %
52	-	2	0.1 %
53	-	2	0.1 %
54	-	5	0.2 %
55	-	7	0.2 %
56	-	2	0.1 %
57	-	1	0.0 %
58	-	3	0.1 %
60	-	12	0.4 %
63	-	2	0.1 %
64	-	5	0.2 %
65	-	4	0.1 %
66	-	1	0.0 %
67	-	2	0.1 %
68	-	3	0.1 %
70	-	7	0.2 %
71	-	1	0.0 %
72	-	1	0.0 %
73	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
75	-	6	0.2 %
77	-	1	0.0 %
78	-	1	0.0 %
79	-	1	0.0 %
80	-	7	0.2 %
83	-	2	0.1 %
85	-	2	0.1 %
86	-	1	0.0 %
89	-	1	0.0 %
90	-	2	0.1 %
93	-	1	0.0 %
96	-	2	0.1 %
112	-	2	0.1 %
114	-	1	0.0 %
118	-	1	0.0 %
152	-	1	0.0 %
-6	-6/.F=missingSectn	745	25.0 %
-5	-5/.E=missing item	1,024	34.4 %

Based upon 1,208 valid cases out of 2,977 total cases.

- Mean: 30.51
- Median: 35.00
- Mode: 40.00
- Minimum: 0
- Maximum: 152
- Standard Deviation: 20.92

HRSCB8: HRS/WK IN CENTER CARE @36MO W/ PI DATA

Location: 1161-1163 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	400	13.4 %
4	-	1	0.0 %
6	-	2	0.1 %
7	-	2	0.1 %
8	-	8	0.3 %
9	-	2	0.1 %
10	-	7	0.2 %
12	-	7	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
14	-	3	0.1 %
15	-	14	0.5 %
16	-	11	0.4 %
17	-	1	0.0 %
18	-	4	0.1 %
19	-	1	0.0 %
20	-	24	0.8 %
21	-	2	0.1 %
22	-	2	0.1 %
24	-	8	0.3 %
25	-	21	0.7 %
26	-	1	0.0 %
27	-	2	0.1 %
28	-	2	0.1 %
30	-	47	1.6 %
31	-	1	0.0 %
32	-	10	0.3 %
33	-	1	0.0 %
34	-	1	0.0 %
35	-	58	1.9 %
36	-	3	0.1 %
37	-	2	0.1 %
38	-	8	0.3 %
39	-	1	0.0 %
40	-	193	6.5 %
42	-	3	0.1 %
43	-	3	0.1 %
44	-	2	0.1 %
45	-	64	2.1 %
46	-	3	0.1 %
47	-	1	0.0 %
48	-	10	0.3 %
50	-	33	1.1 %
55	-	2	0.1 %
60	-	2	0.1 %
-6	-6/.F=missingSectn	1,077	36.2 %
-5	-5/.E=missing item	927	31.1 %

Based upon 973 valid cases out of 2,977 total cases.

- Mean: 20.65
- Median: 20.00

- Study 03804 -

- Mode: 0.00
- Minimum: 0
- Maximum: 60
- Standard Deviation: 19.14

P2B_E36: In EHS care at 36 months

Location: 1164-1165 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	721	24.2 %
1	(1) Yes	137	4.6 %
-6	-6/.F=missingSectn	1,203	40.4 %
-5	-5/.E=missing item	916	30.8 %

Based upon 858 valid cases out of 2,977 total cases.

B1P_DATA: 14m Parent Interview: has data

Location: 1166-1166 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 14M Parent Interview data is present

Value	Label	Unweighted Frequency	%
0	(0) No	634	21.3 %
1	(1) Yes	2,343	78.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B2P_DATA: 24m Parent Interview: has data

Location: 1167-1167 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 24M Parent Interview data is present

Value	Label	Unweighted Frequency	%
0	(0) No	813	27.3 %
1	(1) Yes	2,164	72.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B3P_DATA: 36m Parent Interview: has data

Location: 1168-1168 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 36M Parent Interview data is present

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Value	Label	Unweighted Frequency	%
0	(0) No	867	29.1 %
1	(1) Yes	2,110	70.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1R_DATA: 14m CRB: has data

Location: 1169-1169 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 14M CRB data is present

Value	Label	Unweighted Frequency	%
0	(0) No	888	29.8 %
1	(1) Yes	2,089	70.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1VHDATA: 14m Video: has high chair data

Location: 1170-1170 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 14M Video High Chair data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,132	38.0 %
1	(1) Yes	1,845	62.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1V3DATA: 14m Video: has 3-bag data

Location: 1171-1171 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 14M Video 3-Bag data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,021	34.3 %
1	(1) Yes	1,956	65.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1B_DATA: 14m Bayley: has data

Location: 1172-1172 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 14M BAYLEY data is present

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Value	Label	Unweighted Frequency	%
0	(0) No	902	30.3 %
1	(1) Yes	2,075	69.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B2R_DATA: 24m CRB: has data

Location: 1173-1173 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 24M CRB data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,007	33.8 %
1	(1) Yes	1,970	66.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B2VTDATA: 24m Video: has teaching data

Location: 1174-1174 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 24M Video Teaching data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,268	42.6 %
1	(1) Yes	1,709	57.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

B2V3DATA: 24m Video: has 3-bag data

Location: 1175-1175 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 24M Video 3-Bag data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,182	39.7 %
1	(1) Yes	1,795	60.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

B2B_DATA: 24m Bayley: has data

Location: 1176-1176 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 24M BAYLEY data is present

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Value	Label	Unweighted Frequency	%
0	(0) No	1,029	34.6 %
1	(1) Yes	1,948	65.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

B3R_DATA: 36m CRB: has data

Location: 1177-1177 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 36M CRB data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,169	39.3 %
1	(1) Yes	1,808	60.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B3VPDATA: 36m Video: has puzzle data

Location: 1178-1178 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 36M Video Puzzle data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,328	44.6 %
1	(1) Yes	1,649	55.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

B3V3DATA: 36m Video: has 3-bag data

Location: 1179-1179 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 36M Video 3-Bag data is present

Value	Label	Unweighted Frequency	%
0	(0) No	1,318	44.3 %
1	(1) Yes	1,659	55.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

B3B_DATA: 36m Bayley: has data

Location: 1180-1180 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Constructed to indicate whether 36M BAYLEY data is present

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Value	Label	Unweighted Frequency	%
0	(0) No	1,185	39.8 %
1	(1) Yes	1,792	60.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1V3_SUP: 14m Parent Supportiveness 3-bag

Location: 1181-1185 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Note: Alphas by race: Latina (n= 431): alpha = .78 African American (n= 573): alpha = .83 White (n= 693): alpha = .83

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play - measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Four aspects of the parents behavior with the child were rated on a seven-point scale, with one aspect related to emotional support: Supportiveness : this composite measure is an average of parental sensitivity, cognitive stimulation, and positive regard during play with the child. Sensitivity includes such behavior as acknowledgement of the childs affect, vocalizations, and activity; facilitating the childs play; changing the pace of play when the child seems under-stimulated or over-excited; and demonstrating developmentally appropriate expectations of behavior. Cognitive stimulation involves taking advantage of the activities and toys to facilitate learning, development, and achievement; for example, by encouraging the child to talk about the materials, by encouraging play in ways that illustrate or teach concepts such as colors or sizes, and by using language to label the childs experiences or actions, to ask questions about the toys, to present activities in an organized series of steps, and to elaborate on the pictures in books or unique attributes of objects. Positive regard includes praising the child, smiling or laughing with the child, expressing affection, showing empathy for the childs distress, and showing clear enjoyment of the child. Supportiveness is computed as follows (SPSS syntax; same computation for 14-, 24-, and 36-month waves): COMPUTE bnv3_sup=MEAN(bnv3psen,bnv3pstn,bnv3ppos). VARIABLE LABELS b1v3_sup '14m Parent Supportiveness' b2v3_sup '24m Parent Supportiveness' b3v3_sup '36m Parent Supportivens'. EXECUTE . BnV3PDET, BnV3PINT, BnV3PNEG are raw scores.

Notes: Data Waves:BR: each wave

Notes: Related Variables: B2V3PDET, B2V3PINT, B2V3PNEG

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.33	-	11	0.4 %
1.67	-	32	1.1 %
2.00	-	54	1.8 %
2.33	-	85	2.9 %
2.67	-	125	4.2 %
3.00	-	133	4.5 %
3.33	-	213	7.2 %
3.67	-	219	7.4 %
4.00	-	245	8.2 %
4.33	-	230	7.7 %
4.67	-	209	7.0 %
5.00	-	167	5.6 %
5.33	-	96	3.2 %
5.67	-	63	2.1 %

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Value	Label	Unweighted Frequency	%
6.00	-	43	1.4 %
6.33	-	14	0.5 %
6.67	-	8	0.3 %
7.00	-	4	0.1 %
-5.00	-5/.E=missing item	1,021	34.3 %

Based upon 1,956 valid cases out of 2,977 total cases.

- Mean: 3.94
- Median: 4.00
- Mode: 4.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.06

B1V3PDET: 14m Parent Detachment 3-bag

Location: 1186-1187 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Detachment: measures the extent to which the parent is inattentive to the child, inconsistently attentive, or interacts with the child in an indifferent manner. For example, the parent may be inattentive, perfunctory, or cold when interacting with the child, may not respond to the childs talk or expressions, or may not try to engage the child with the new toys.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,232	41.4 %
2	-	414	13.9 %
3	-	193	6.5 %
4	-	70	2.4 %
5	-	30	1.0 %
6	-	16	0.5 %
7	-	1	0.0 %
-5	-5/.E=missing item	1,021	34.3 %

Based upon 1,956 valid cases out of 2,977 total cases.

B1V3PINT: 14m Parent Intrusiveness3-bag

Location: 1188-1189 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict

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protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Intrusiveness : measures the extent to which the parent exerts control over the child rather than acting in a way that recognizes and respects the validity of the childs perspective. Higher scores on intrusiveness indicate that the parent controlled the play agenda, not allowing the child to influence the focus or pace of play, grabbing toys away from the child, and not taking turns in play with the child.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	504	16.9 %
2	-	545	18.3 %
3	-	509	17.1 %
4	-	280	9.4 %
5	-	89	3.0 %
6	-	24	0.8 %
7	-	5	0.2 %
-5	-5/.E=missing item	1,021	34.3 %

Based upon 1,956 valid cases out of 2,977 total cases.

B1V3PNEG: 14m Parent Negative Regard 3-bag

Location: 1190-1191 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Negative Regard : measures the parents expression of discontent with, anger toward, disapproval of, or rejection of the child. High scores on negative regard indicate that the parent used a disapproving or negative tone, showed frustration, anger, physical roughness, or harshness toward the child, threatened the child for failing at a task or not playing the way the parent desired, or belittled the child.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,297	43.6 %
2	-	511	17.2 %
3	-	100	3.4 %
4	-	23	0.8 %
5	-	15	0.5 %
6	-	8	0.3 %
7	-	2	0.1 %
-5	-5/.E=missing item	1,021	34.3 %

Based upon 1,956 valid cases out of 2,977 total cases.

B1V3CENG: 14m Child Engagement of Parent3-bag

Location: 1192-1193 (*width:* 2; *decimal:* 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale: This may be expressed by approaching or orienting toward the parent, establishing eye contact with the parent, positively responding to the parent's initiations, positive affect directed toward the parent and/or engaging the parent in play. Very high engagement receives a 7.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
1	-	24	0.8 %
2	-	207	7.0 %
3	-	478	16.1 %
4	-	698	23.4 %
5	-	414	13.9 %
6	-	118	4.0 %
7	-	16	0.5 %
-5	-5/.E=missing item	1,022	34.3 %

Based upon 1,955 valid cases out of 2,977 total cases.

B1V3CATN: 14m Child Sustained Attention 3-bag

Location: 1194-1195 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	22	0.7 %
3	-	139	4.7 %
4	-	403	13.5 %
5	-	774	26.0 %
6	-	540	18.1 %
7	-	75	2.5 %
-5	-5/.E=missing item	1,022	34.3 %

Based upon 1,955 valid cases out of 2,977 total cases.

B1V3CNEG: 14m Child Negativity toward Parent 3-bag

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Location: 1196-1197 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Three aspects of children's behavior with the parent were rated on a 7-point scale, with one reflecting a negative aspect of children's social-emotional development: Expressions may be overt (for example, forcefully rejecting a toy offered by the parent or pushing the parent away) or covert (for example, hitting or throwing an object in response to the parents behavior). Very high negativity receives a 7.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	701	23.5 %
2	-	643	21.6 %
3	-	391	13.1 %
4	-	151	5.1 %
5	-	57	1.9 %
6	-	9	0.3 %
7	-	3	0.1 %
-5	-5/.E=missing item	1,022	34.3 %

Based upon 1,955 valid cases out of 2,977 total cases.

B2V3_SUP: 24m Parent Supportiveness 3-bag

Location: 1198-1202 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Note: Alphas by race: Latina (n= 431): alpha = .78 African American (n= 573): alpha = .83 White (n= 693): alpha = .83

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play - measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Four aspects of the parents behavior with the child were rated on a seven-point scale, with one aspect related to emotional support: Supportiveness : this composite measure is an average of parental sensitivity, cognitive stimulation, and positive regard during play with the child. Sensitivity includes such behavior as acknowledgement of the child's affect, vocalizations, and activity; facilitating the child's play; changing the pace of play when the child seems under-stimulated or over-excited; and demonstrating developmentally appropriate expectations of behavior. Cognitive stimulation involves taking advantage of the activities and toys to facilitate learning, development, and achievement; for example, by encouraging the child to talk about the materials, by encouraging play in ways that illustrate or teach concepts such as colors or sizes, and by using language to label the child's experiences or actions, to ask questions about the toys, to present activities in an organized series of steps, and to elaborate on the pictures in books or unique attributes of objects. Positive regard includes praising the child, smiling or laughing with the child, expressing affection, showing empathy for the child's distress, and showing clear enjoyment of the child. Supportiveness is computed as follows (SPSS syntax; same computation for 14-, 24-, and 36-month waves): COMPUTE bnv3_sup=MEAN(bnv3psen,bnv3pstn,bnv3ppos) . VARIABLE LABELS b1v3_sup '14m Parent Supportiveness' b2v3_sup '24m Parent Supportiveness' b3v3_sup '36m Parent Supportiveness'. EXECUTE . Bnv3PDET, Bnv3PINT, Bnv3PNEG are raw scores.

Notes: Data Waves:BR: each wave

Notes: Related Variables: B2V3PDET, B2V3PINT, B2V3PNEG

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Value	Label	Unweighted Frequency	%
1.00	-	2	0.1 %
1.33	-	8	0.3 %
1.67	-	22	0.7 %
2.00	-	46	1.5 %
2.33	-	72	2.4 %
2.67	-	108	3.6 %
3.00	-	134	4.5 %
3.33	-	179	6.0 %
3.67	-	218	7.3 %
4.00	-	214	7.2 %
4.33	-	219	7.4 %
4.67	-	181	6.1 %
5.00	-	140	4.7 %
5.33	-	139	4.7 %
5.67	-	74	2.5 %
6.00	-	24	0.8 %
6.33	-	8	0.3 %
6.67	-	5	0.2 %
-5.00	-5/.E=missing item	1,184	39.8 %

Based upon 1,793 valid cases out of 2,977 total cases.

- Mean: 3.98
- Median: 4.00
- Mode: 4.33
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.02

B2V3PDET: 24m Parent Detachment 3-bag

Location: 1203-1204 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Detachment: measures the extent to which the parent is inattentive to the child, inconsistently attentive, or interacts with the child in an indifferent manner. For example, the parent may be inattentive, perfunctory, or cold when interacting with the child, may not respond to the childs talk or expressions, or may not try to engage the child with the new toys.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,298	43.6 %
2	-	299	10.0 %

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Value	Label	Unweighted Frequency	%
3	-	138	4.6 %
4	-	29	1.0 %
5	-	19	0.6 %
6	-	8	0.3 %
7	-	2	0.1 %
-5	-5/.E=missing item	1,184	39.8 %

Based upon 1,793 valid cases out of 2,977 total cases.

B2V3PINT: 24m Parent Intrusiveness 3-bag

Location: 1205-1206 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Detachment: measures the extent to which the parent is inattentive to the child, inconsistently attentive, or interacts with the child in an indifferent manner. For example, the parent may be inattentive, perfunctory, or cold when interacting with the child, may not respond to the childs talk or expressions, or may not try to engage the child with the new toys.

Value	Label	Unweighted Frequency	%
1	-	847	28.5 %
2	-	544	18.3 %
3	-	273	9.2 %
4	-	88	3.0 %
5	-	30	1.0 %
6	-	10	0.3 %
7	-	3	0.1 %
-5	-5/.E=missing item	1,182	39.7 %

Based upon 1,795 valid cases out of 2,977 total cases.

B2V3PNEG: 24m Parent Negative Regard 3-bag

Location: 1207-1208 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Negative Regard : measures the parents expression of discontent with, anger toward, disapproval of, or rejection of the child. High scores on negative regard indicate that the parent used a disapproving or negative tone, showed frustration, anger, physical roughness, or harshness toward the child, threatened the child for failing at a task or not playing the way the parent desired, or belittled the child.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
1	-	1,275	42.8 %
2	-	373	12.5 %
3	-	90	3.0 %
4	-	31	1.0 %
5	-	16	0.5 %
6	-	7	0.2 %
7	-	3	0.1 %
-5	-5/.E=missing item	1,182	39.7 %

Based upon 1,795 valid cases out of 2,977 total cases.

B2V3CENG: 24m Child Engagement of Parent 3-bag

Location: 1209-1210 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale: This may be expressed by approaching or orienting toward the parent, establishing eye contact with the parent, positively responding to the parent's initiations, positive affect directed toward the parent and/or engaging the parent in play. Very high engagement receives a 7.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
1	-	14	0.5 %
2	-	117	3.9 %
3	-	279	9.4 %
4	-	570	19.1 %
5	-	559	18.8 %
6	-	247	8.3 %
7	-	9	0.3 %
-5	-5/.E=missing item	1,182	39.7 %

Based upon 1,795 valid cases out of 2,977 total cases.

B2V3CATN: 24m Child Sustained Attention 3-bag

Location: 1211-1212 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale.

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Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	17	0.6 %
3	-	100	3.4 %
4	-	323	10.8 %
5	-	795	26.7 %
6	-	510	17.1 %
7	-	48	1.6 %
-5	-5/.E=missing item	1,182	39.7 %

Based upon 1,795 valid cases out of 2,977 total cases.

B2V3CNEG: 24m Child Negativity toward Parent 3-bag

Location: 1213-1214 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semistructured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Three aspects of children's behavior with the parent were rated on a 7-point scale, with one reflecting a negative aspect of children's social-emotional development: Expressions may be overt (for example, forcefully rejecting a toy offered by the parent or pushing the parent away) or covert (for example, hitting or throwing an object in response to the parent's behavior). Very high negativity receives a 7.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	945	31.7 %
2	-	538	18.1 %
3	-	207	7.0 %
4	-	73	2.5 %
5	-	22	0.7 %
6	-	6	0.2 %
7	-	4	0.1 %
-5	-5/.E=missing item	1,182	39.7 %

Based upon 1,795 valid cases out of 2,977 total cases.

B2VTPTOT: 24m NCAST parent total

Location: 1215-1217 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: alphas by race: Latino (n= 419): alpha = 0.60 African American (n= 539): alpha = 0.66 White (n= 657): alpha = 0.67

Notes: Derivation: COMPUTE b2vtptot = SUM.50 (b2vt01, b2vt02, b2vt03, b2vt04, b2vt05, b2vt06, b2vt07, b2vt08, b2vt09, b2vt10, b2vt11, b2vt12, b2vt13, b2vt14, b2vt15, b2vt16, b2vt17, b2vt18, b2vt19, b2vt20, b2vt21, b2vt22, b2vt23, b2vt24, b2vt25, b2vt26, b2vt27, b2vt28,

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b2vt29, b2vt30, b2vt31, b2vt32, b2vt33, b2vt34, b2vt35, b2vt36, b2vt37, b2vt38, b2vt39, b2vt40, b2vt41, b2vt42, b2vt43, b2vt44, b2vt45, b2vt46, b2vt47, b2vt48, b2vt49, b2vt50) .

Notes: Data Waves:BR: 24 month

Notes: Related Variables: b2vt_tot, b2vtctot

Value	Label	Unweighted Frequency	%
19	-	1	0.0 %
20	-	1	0.0 %
21	-	1	0.0 %
22	-	1	0.0 %
23	-	2	0.1 %
24	-	6	0.2 %
25	-	8	0.3 %
26	-	17	0.6 %
27	-	13	0.4 %
28	-	23	0.8 %
29	-	51	1.7 %
30	-	61	2.0 %
31	-	95	3.2 %
32	-	83	2.8 %
33	-	128	4.3 %
34	-	140	4.7 %
35	-	156	5.2 %
36	-	196	6.6 %
37	-	167	5.6 %
38	-	153	5.1 %
39	-	139	4.7 %
40	-	116	3.9 %
41	-	71	2.4 %
42	-	52	1.7 %
43	-	17	0.6 %
44	-	6	0.2 %
45	-	4	0.1 %
46	-	2	0.1 %
-5	-5/.E=missing item	1,267	42.6 %

Based upon 1,710 valid cases out of 2,977 total cases.

- Mean: 35.52
- Median: 36.00
- Mode: 36.00
- Minimum: 19
- Maximum: 46
- Standard Deviation: 3.94

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B2VTCTOT: 24m NCAST child total

Location: 1218-1220 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: alphas by race: Latino (n=419): alpha = 0.66 African American (n=538): alpha = 0.72 White (n= 657): alpha = 0.65

Notes: Derivation: COMPUTE b2vt_Nct = SUM.23(b2vt51, b2vt52, b2vt53, b2vt54, b2vt55, b2vt56, b2vt57, b2vt58, b2vt59, b2vt60, b2vt61, b2vt62, b2vt63, b2vt64, b2vt65, b2vt66, b2vt67, b2vt68, b2vt69, b2vt70, b2vt71, b2vt72, b2vt73) .

Notes: Data Waves:BR: 24 month

Notes: Related Variables: b2vt_tot, b2vtptot

Value	Label	Unweighted Frequency	%
5	-	1	0.0 %
6	-	1	0.0 %
7	-	3	0.1 %
8	-	7	0.2 %
9	-	13	0.4 %
10	-	17	0.6 %
11	-	27	0.9 %
12	-	77	2.6 %
13	-	119	4.0 %
14	-	170	5.7 %
15	-	201	6.8 %
16	-	247	8.3 %
17	-	307	10.3 %
18	-	209	7.0 %
19	-	150	5.0 %
20	-	94	3.2 %
21	-	46	1.5 %
22	-	20	0.7 %
23	-	1	0.0 %
-5	-5/.E=missing item	1,267	42.6 %

Based upon 1,710 valid cases out of 2,977 total cases.

- Mean: 16.16
- Median: 16.00
- Mode: 17.00
- Minimum: 5
- Maximum: 23
- Standard Deviation: 2.64

B1B_MDI: 14m BAYLEY MDI SCORE

Location: 1221-1224 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: summary statistics are available

Notes: Derivation: The Bayley MDI was normed on a nationally representative sample of children of various ages so that raw scores can be converted to age-adjusted, standardized scores with a mean of 100 and a standard deviation of 15. BnB_MDI (where n=1,2,3 is a birthday-related time period) is created from a number of Bayley variables. BnB_MDI: BSID-II Mental Development Index (MDI) score, was derived from a look-up table for BnB_raw, by age (BnB_rmth, or BnB_mnth) An abbreviated description of the Bayley scoring program is included here. The scoring procedures are based on the rules outlined in the Bayley Scales of Infant Development Manual, Second Edition. Please note that the EHS Bayley administration and these scoring procedures differ slightly from those described in the manual. To score a Bayley our scoring routine does the following: (!) Determines the child's chronological age in rounded months from the date of birth to the date of testing. (!) Determines the basal age. The scoring routine looks for a basal (Credit on at least 5 items) in the item set that corresponds to the child's chronological age. If the scoring program does not find a basal in the item set that corresponds to the child's chronological age, it looks for a basal in the next-lower item set and continues this way until it finds a basal. If no basal is found, the testing Administration Code is set to indicate that there is a problem with the case. With no basal, there can be no determination of the child's item set (see below), so all further scoring components and raw and MDI scores are missing. (!) Determines the ceiling age. The scoring routine also looks for a ceiling (No Credit on at least 3 items) in the item set that corresponds to the child's chronological age. If no ceiling is reached and additional items were administered, the computer looks for a ceiling in the next-higher item set and continues that way until it finds a ceiling. If a ceiling is not reached within the items administered, the Scoring Code is set to indicate that a ceiling was not reached, and the raw and MDI scores will probably be an underestimate of the child's ability. (!) Determines the child's item set, defined by the lowest-numbered item in the child's basal item set through the highest-numbered item in the child's ceiling item set. This can not be done if no basal is established. (!) Determines the raw score by adding the number of items before the beginning of the basal age item set to the total number of items in the child's item set for which the child received credit. Credit is given for all items prior to the basal item set, regardless of the actual score the child received on those items. We did this to compensate for our deviation in administration from the Bayley standardization procedure. The argument is that if children in the standardization sample would have been given the same early items our children were given, they would also have made some mistakes, so crediting our children for those previous items makes our scores comparable to the standardization scores. (!) Determines the Mental Development Index (MDI) score corresponding to the child's raw score and chronological age from Table A.1 in the Bayley manual. (!) Enters testing Administration Code and Scoring Code values as needed to indicate special circumstances in Bayley administration or scoring.

Notes: Data Waves: BR: each wave

Notes: Related Variables: B1B_MDI, B1B_MDI1, B1B_MDI2

Value	Label	Unweighted Frequency	%
49	-	1	0.0 %
51	-	1	0.0 %
53	-	1	0.0 %
54	-	1	0.0 %
55	-	3	0.1 %
56	-	1	0.0 %
58	-	1	0.0 %
59	-	2	0.1 %
61	-	3	0.1 %
62	-	1	0.0 %
63	-	4	0.1 %
65	-	3	0.1 %
67	-	4	0.1 %
68	-	1	0.0 %
69	-	4	0.1 %
71	-	4	0.1 %
73	-	11	0.4 %
74	-	1	0.0 %
75	-	12	0.4 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
76	-	9	0.3 %
77	-	15	0.5 %
78	-	9	0.3 %
79	-	2	0.1 %
80	-	29	1.0 %
81	-	1	0.0 %
82	-	26	0.9 %
84	-	41	1.4 %
85	-	21	0.7 %
86	-	34	1.1 %
87	-	33	1.1 %
88	-	26	0.9 %
89	-	34	1.1 %
90	-	42	1.4 %
91	-	51	1.7 %
92	-	40	1.3 %
93	-	81	2.7 %
94	-	55	1.8 %
95	-	85	2.9 %
96	-	31	1.0 %
97	-	134	4.5 %
98	-	20	0.7 %
99	-	142	4.8 %
100	-	27	0.9 %
101	-	126	4.2 %
102	-	25	0.8 %
103	-	140	4.7 %
104	-	17	0.6 %
105	-	50	1.7 %
106	-	68	2.3 %
107	-	57	1.9 %
108	-	48	1.6 %
109	-	49	1.6 %
110	-	50	1.7 %
111	-	13	0.4 %
112	-	44	1.5 %
113	-	6	0.2 %
114	-	29	1.0 %
115	-	10	0.3 %
116	-	24	0.8 %

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Value	Label	Unweighted Frequency	%
117	-	13	0.4 %
118	-	19	0.6 %
119	-	3	0.1 %
120	-	12	0.4 %
121	-	4	0.1 %
122	-	12	0.4 %
124	-	3	0.1 %
125	-	2	0.1 %
126	-	5	0.2 %
128	-	2	0.1 %
129	-	1	0.0 %
130	-	2	0.1 %
-5	-5/.E=missing item	1,096	36.8 %

Based upon 1,881 valid cases out of 2,977 total cases.

- Mean: 98.27
- Median: 99.00
- Mode: 99.00
- Minimum: 49
- Maximum: 130
- Standard Deviation: 11.13

B1B_MDI1: 14m BAYLEY MDI 85 CUTOFF

Location: 1225-1226 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 85 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is < 85 and is non-missing then BnB_MDI1 is set equal to 1. Otherwise, BnB_MDI1 is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,690	56.8 %
1	(1) Yes	191	6.4 %
-5	-5/.E=missing item	1,096	36.8 %

Based upon 1,881 valid cases out of 2,977 total cases.

B1B_MDI2: 14m BAYLEY MDI 100 CUTOFF

Location: 1227-1228 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 100 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is < 100 and is non-missing then BnB_MDI2 is set equal to 1. Otherwise, BnB_MDI2 is set to 0.

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Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	861	28.9 %
1	(1) Yes	1,020	34.3 %
-5	-5/.E=missing item	1,096	36.8 %

Based upon 1,881 valid cases out of 2,977 total cases.

B2B_MDI: 24m BAYLEY MDI SCORE

Location: 1229-1232 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The Bayley MDI was normed on a nationally representative sample of children of various ages so that raw scores can be converted to age-adjusted, standardized scores with a mean of 100 and a standard deviation of 15. BnB_MDI (where n=1,2,3 is a birthday-related time period) is created from a number of Bayley variables. BnB_MDI: BSID-II Mental Development Index (MDI) score, was derived from a look-up table for BnB_raw, by age (BnB_rmth, or BnB_mnth) An abbreviated description of the Bayley scoring program is included here. The scoring procedures are based on the rules outlined in the Bayley Scales of Infant Development Manual, Second Edition. Please note that the EHS Bayley administration and these scoring procedures differ slightly from those described in the manual. To score a Bayley our scoring routine does the following: (!) Determines the child's chronological age in rounded months from the date of birth to the date of testing. (!) Determines the basal age. The scoring routine looks for a basal (Credit on at least 5 items) in the item set that corresponds to the child's chronological age. If the scoring program does not find a basal in the item set that corresponds to the child's chronological age, it looks for a basal in the next-lower item set and continues this way until it finds a basal. If no basal is found, the testing Administration Code is set to indicate that there is a problem with the case. With no basal, there can be no determination of the child's item set (see below), so all further scoring components and raw and MDI scores are missing. (!) Determines the ceiling age. The scoring routine also looks for a ceiling (No Credit on at least 3 items) in the item set that corresponds to the child's chronological age. If no ceiling is reached and additional items were administered, the computer looks for a ceiling in the next-higher item set and continues that way until it finds a ceiling. If a ceiling is not reached within the items administered, the Scoring Code is set to indicate that a ceiling was not reached, and the raw and MDI scores will probably be an underestimate of the child's ability. (!) Determines the child's item set, defined by the lowest-numbered item in the child's basal item set through the highest-numbered item in the child's ceiling item set. This can not be done if no basal is established. (!) Determines the raw score by adding the number of items before the beginning of the basal age item set to the total number of items in the child's item set for which the child received credit. Credit is given for all items prior to the basal item set, regardless of the actual score the child received on those items. We did this to compensate for our deviation in administration from the Bayley standardization procedure. The argument is that if children in the standardization sample would have been given the same early items our children were given, they would also have made some mistakes, so crediting our children for those previous items makes our scores comparable to the standardization scores. (!) Determines the Mental Development Index (MDI) score corresponding to the child's raw score and chronological age from Table A.1 in the Bayley manual. (!) Enters testing Administration Code and Scoring Code values as needed to indicate special circumstances in Bayley administration or scoring.

Notes: Data Waves:BR: each wave

Notes: Related Variables: B1B_MDI, B1B_MDI1, B1B_MDI2

Value	Label	Unweighted Frequency	%
49	-	15	0.5 %
51	-	1	0.0 %
52	-	4	0.1 %
53	-	2	0.1 %
54	-	5	0.2 %
55	-	5	0.2 %
56	-	7	0.2 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
57	-	4	0.1 %
58	-	11	0.4 %
60	-	4	0.1 %
62	-	11	0.4 %
64	-	13	0.4 %
65	-	1	0.0 %
66	-	19	0.6 %
68	-	21	0.7 %
70	-	32	1.1 %
72	-	48	1.6 %
74	-	50	1.7 %
75	-	1	0.0 %
76	-	61	2.0 %
78	-	62	2.1 %
79	-	4	0.1 %
80	-	94	3.2 %
81	-	1	0.0 %
82	-	98	3.3 %
83	-	3	0.1 %
84	-	87	2.9 %
85	-	3	0.1 %
86	-	75	2.5 %
87	-	9	0.3 %
88	-	87	2.9 %
89	-	11	0.4 %
90	-	98	3.3 %
91	-	19	0.6 %
92	-	86	2.9 %
93	-	22	0.7 %
94	-	84	2.8 %
95	-	22	0.7 %
96	-	61	2.0 %
97	-	27	0.9 %
98	-	78	2.6 %
99	-	24	0.8 %
100	-	65	2.2 %
101	-	14	0.5 %
102	-	60	2.0 %
103	-	13	0.4 %
104	-	45	1.5 %

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Value	Label	Unweighted Frequency	%
105	-	11	0.4 %
106	-	56	1.9 %
107	-	9	0.3 %
108	-	34	1.1 %
109	-	2	0.1 %
110	-	29	1.0 %
111	-	3	0.1 %
112	-	7	0.2 %
113	-	7	0.2 %
114	-	12	0.4 %
115	-	6	0.2 %
116	-	8	0.3 %
118	-	11	0.4 %
119	-	3	0.1 %
120	-	4	0.1 %
122	-	4	0.1 %
123	-	1	0.0 %
125	-	1	0.0 %
126	-	1	0.0 %
127	-	1	0.0 %
128	-	1	0.0 %
129	-	1	0.0 %
134	-	1	0.0 %
-5	-5/.E=missing item	1,197	40.2 %

Based upon 1,780 valid cases out of 2,977 total cases.

- Mean: 89.08
- Median: 90.00
- Minimum: 49
- Maximum: 134
- Standard Deviation: 13.68

B2B_MDI1: 24m BAYLEY MDI 85 CUTOFF

Location: 1233-1234 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 85 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is < 85 and is non-missing then BnB_MDI1 is set equal to 1. Otherwise, BnB_MDI1 is set to 0.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	1,116	37.5 %
1	(1) Yes	664	22.3 %
-5	-5/.E=missing item	1,197	40.2 %

Based upon 1,780 valid cases out of 2,977 total cases.

B2B_MDI2: 24m BAYLEY MDI 100 CUTOFF

Location: 1235-1236 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 100 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is < 100 and is non-missing then BnB_MDI2 is set equal to 1. Otherwise, BnB_MDI2 is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	410	13.8 %
1	(1) Yes	1,370	46.0 %
-5	-5/.E=missing item	1,197	40.2 %

Based upon 1,780 valid cases out of 2,977 total cases.

B1R_ENG: 14m BBRSS: Orientation/Engagement Scale

Location: 1237-1241 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Orientation/ Engagement measures the child's cooperation with the interviewer during the assessment; positive affect; and interest in the test materials. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_ENG (orientation/engagement) is the mean of items BnR2_1, BnR2_4, BnR2_6, BnR2_7, and BnR2_11, Note: BnR2_10 (trusting/ fearful item) was dropped.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.20	-	8	0.3 %
1.40	-	5	0.2 %
1.60	-	6	0.2 %
1.80	-	13	0.4 %
2.00	-	22	0.7 %
2.20	-	42	1.4 %
2.25	-	1	0.0 %
2.40	-	75	2.5 %
2.50	-	1	0.0 %
2.60	-	98	3.3 %

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Value	Label	Unweighted Frequency	%
2.75	-	2	0.1 %
2.80	-	129	4.3 %
3.00	-	156	5.2 %
3.20	-	184	6.2 %
3.25	-	2	0.1 %
3.40	-	195	6.6 %
3.50	-	1	0.0 %
3.60	-	226	7.6 %
3.80	-	227	7.6 %
4.00	-	196	6.6 %
4.20	-	145	4.9 %
4.25	-	3	0.1 %
4.40	-	130	4.4 %
4.50	-	1	0.0 %
4.60	-	70	2.4 %
4.75	-	1	0.0 %
4.80	-	63	2.1 %
5.00	-	55	1.8 %
-5.00	-5/.E=missing item	917	30.8 %

Based upon 2,060 valid cases out of 2,977 total cases.

B1R_EREG: 14m BBRS: Emotional Regulation

Location: 1242-1246 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Emotional Regulation measures the child's ability to change tasks and test materials; negative affect; and frustration with tasks during the assessment. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_EREG (emotional regulation) is the mean of items BnR2_2, BnR2_3, BnR2_5, BnR2_8, BnR2_9, BnR2_12, and BnR2_13, Note: reverse code item 2_2 so that 1=5, 2=4, 3=3,.. 4=2, and 5=1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.14	-	1	0.0 %
1.29	-	4	0.1 %
1.43	-	3	0.1 %
1.57	-	8	0.3 %
1.71	-	9	0.3 %
1.83	-	3	0.1 %
1.86	-	6	0.2 %
2.00	-	18	0.6 %
2.14	-	14	0.5 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.17	-	8	0.3 %
2.29	-	19	0.6 %
2.33	-	8	0.3 %
2.43	-	20	0.7 %
2.50	-	9	0.3 %
2.57	-	25	0.8 %
2.67	-	11	0.4 %
2.71	-	43	1.4 %
2.83	-	20	0.7 %
2.86	-	53	1.8 %
3.00	-	100	3.4 %
3.14	-	68	2.3 %
3.17	-	37	1.2 %
3.29	-	72	2.4 %
3.33	-	40	1.3 %
3.43	-	68	2.3 %
3.50	-	40	1.3 %
3.57	-	90	3.0 %
3.67	-	48	1.6 %
3.71	-	120	4.0 %
3.83	-	62	2.1 %
3.86	-	112	3.8 %
4.00	-	272	9.1 %
4.14	-	165	5.5 %
4.17	-	19	0.6 %
4.29	-	136	4.6 %
4.33	-	8	0.3 %
4.43	-	111	3.7 %
4.50	-	3	0.1 %
4.57	-	64	2.1 %
4.67	-	2	0.1 %
4.71	-	56	1.9 %
4.83	-	2	0.1 %
4.86	-	36	1.2 %
5.00	-	27	0.9 %
-5.00	-5/.E=missing item	937	31.5 %

Based upon 2,040 valid cases out of 2,977 total cases.

B2R_ENG: 24m BBRS: Orientation/Engagement Scale

Location: 1247-1251 (*width:* 5; *decimal:* 2)

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Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Orientation/ Engagement measures the child's cooperation with the interviewer during the assessment; positive affect; and interest in the test materials. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_ENG (orientation/engagement) is the mean of items BnR2_1, BnR2_4, BnR2_6, BnR2_7, and BnR2_11, Note: BnR2_10 (trusting/ fearful item) was dropped.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.20	-	3	0.1 %
1.40	-	6	0.2 %
1.60	-	11	0.4 %
1.80	-	15	0.5 %
2.00	-	22	0.7 %
2.20	-	43	1.4 %
2.25	-	1	0.0 %
2.40	-	64	2.1 %
2.60	-	61	2.0 %
2.75	-	1	0.0 %
2.80	-	100	3.4 %
3.00	-	139	4.7 %
3.20	-	145	4.9 %
3.40	-	174	5.8 %
3.50	-	1	0.0 %
3.60	-	203	6.8 %
3.80	-	208	7.0 %
4.00	-	192	6.4 %
4.20	-	134	4.5 %
4.25	-	2	0.1 %
4.40	-	131	4.4 %
4.50	-	1	0.0 %
4.60	-	99	3.3 %
4.80	-	65	2.2 %
5.00	-	91	3.1 %
-5.00	-5/.E=missing item	1,062	35.7 %

Based upon 1,915 valid cases out of 2,977 total cases.

B2R_EREG: 24m BBRS: Emotional Regulation

Location: 1252-1256 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Emotional Regulation measures the child's ability to change tasks and test materials; negative affect; and frustration with tasks during the assessment. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating

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more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_EREG (emotional regulation) is the mean of items BnR2_2, BnR2_3, BnR2_5, BnR2_8, BnR2_9, BnR2_12, and BnR2_13, Note: reverse code item 2_2 so that 1=5, 2=4, 3=3,.. 4=2, and 5=1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.14	-	4	0.1 %
1.29	-	5	0.2 %
1.33	-	3	0.1 %
1.43	-	7	0.2 %
1.50	-	1	0.0 %
1.57	-	7	0.2 %
1.71	-	15	0.5 %
1.83	-	2	0.1 %
1.86	-	20	0.7 %
2.00	-	21	0.7 %
2.14	-	20	0.7 %
2.17	-	7	0.2 %
2.29	-	22	0.7 %
2.33	-	6	0.2 %
2.43	-	28	0.9 %
2.50	-	10	0.3 %
2.57	-	25	0.8 %
2.67	-	14	0.5 %
2.71	-	58	1.9 %
2.83	-	22	0.7 %
2.86	-	57	1.9 %
3.00	-	89	3.0 %
3.14	-	50	1.7 %
3.17	-	41	1.4 %
3.29	-	52	1.7 %
3.33	-	34	1.1 %
3.43	-	67	2.3 %
3.50	-	34	1.1 %
3.57	-	85	2.9 %
3.67	-	27	0.9 %
3.71	-	108	3.6 %
3.83	-	34	1.1 %
3.86	-	109	3.7 %
4.00	-	227	7.6 %
4.14	-	136	4.6 %
4.17	-	18	0.6 %

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Value	Label	Unweighted Frequency	%
4.29	-	125	4.2 %
4.33	-	6	0.2 %
4.43	-	94	3.2 %
4.50	-	5	0.2 %
4.57	-	52	1.7 %
4.67	-	1	0.0 %
4.71	-	49	1.6 %
4.83	-	1	0.0 %
4.86	-	41	1.4 %
5.00	-	66	2.2 %
-5.00	-5/.E=missing item	1,067	35.8 %

Based upon 1,910 valid cases out of 2,977 total cases.

B1P_FCA1: 14m Father/FF act. score (nr bio pref)

Location: 1257-1259 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Subgroup Alphas: Race=White, Alpha=0.82 Race=Black, Alpha= 0.87 Race=Hispanic, Alpha=0.73

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_FCA1=0 if no activity involvement/no father present. Depending on whether children had resident or non- resident biological dads and/or father figures in the picture, mom reports for father-child activities for each particular type of father is either missing, zero or positive. BnP_FCA1 is set equal to the resbio total score if children were living with their bio dads. If not true, then the variable is set to the nonresident bio dad total score (if the children had one). If the biological dad had no contact with the child or was unknown, this total score is equal to zero. If the biological father was deceased then this total score is set to missing. Or else, if the children had father figures, then BnP_FCA1 is set equal to the total score for father figure activities. If all three scores were missing, then BnP_FCA1 is also set to missing.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_FCA1, B1P_FCA2, B2P_FCA2

Value	Label	Unweighted Frequency	%
0	-	181	6.1 %
4	-	56	1.9 %
5	-	22	0.7 %
6	-	24	0.8 %
7	-	29	1.0 %
8	-	29	1.0 %
9	-	30	1.0 %
10	-	31	1.0 %
11	-	43	1.4 %
12	-	38	1.3 %
13	-	47	1.6 %
14	-	63	2.1 %
15	-	69	2.3 %
16	-	95	3.2 %

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Value	Label	Unweighted Frequency	%
17	-	96	3.2 %
18	-	116	3.9 %
19	-	157	5.3 %
20	-	147	4.9 %
21	-	170	5.7 %
22	-	213	7.2 %
23	-	222	7.5 %
24	-	215	7.2 %
-5	-5/.E=missing item	884	29.7 %

Based upon 2,093 valid cases out of 2,977 total cases.

B1P_FCA2: 14m Father/FF act. score (ff pref)

Location: 1260-1262 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Subgroup Alphas: Race=White, Alpha=0.78 Race=Black, Alpha= 0.85 Race=Hispanic, Alpha=0.72

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_FCA2=0 if no activity involvement/no father present. Depending on whether children had resident or non- resident biological dads and/or father figures in the picture, mom reports for father-child activities for each particular type of father is either missing, zero or positive. BnP_FCA2 is set equal to the resbio total score if children were living with their bio dads. If not true, then the variable is set to the total score for father figure activities with the child (if the children had father figures). If no father figure, then the score is set to the total score for the nonresbio dads activities. If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then BnP_FCA2 is also set to missing.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_FCA1, B1P_FCA2, B2P_FCA1

Value	Label	Unweighted Frequency	%
0	-	74	2.5 %
4	-	36	1.2 %
5	-	13	0.4 %
6	-	14	0.5 %
7	-	21	0.7 %
8	-	21	0.7 %
9	-	25	0.8 %
10	-	24	0.8 %
11	-	45	1.5 %
12	-	35	1.2 %
13	-	47	1.6 %
14	-	69	2.3 %
15	-	65	2.2 %
16	-	115	3.9 %
17	-	107	3.6 %

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Value	Label	Unweighted Frequency	%
18	-	130	4.4 %
19	-	189	6.3 %
20	-	165	5.5 %
21	-	177	5.9 %
22	-	241	8.1 %
23	-	240	8.1 %
24	-	240	8.1 %
-5	-5/E=missing item	884	29.7 %

Based upon 2,093 valid cases out of 2,977 total cases.

B2P_FCA1: 24m Father/FF act. score (nr bio pref)

Location: 1263-1265 (width: 3; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Subgroup Alphas: Race=White, Alpha=0.82 Race=Black, Alpha= 0.87 Race=Hispanic, Alpha=0.73

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_FCA1=0 if no activity involvement/no father present. Depending on whether children had resident or non- resident biological dads and/or father figures in the picture, mom reports for father-child activities for each particular type of father is either missing, zero or positive. BnP_FCA1 is set equal to the resbio total score if children were living with their bio dads. If not true, then the variable is set to the nonresident bio dad total score (if the children had one). If the biological dad had no contact with the child or was unknown, this total score is equal to zero. If the biological father was deceased then this total score is set to missing. Or else, if the children had father figures, then BnP_FCA1 is set equal to the total score for father figure activities. If all three scores were missing, then BnP_FCA1 is also set to missing.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_FCA1, B1P_FCA2, B2P_FCA2

Value	Label	Unweighted Frequency	%
0	-	238	8.0 %
4	-	62	2.1 %
5	-	12	0.4 %
6	-	11	0.4 %
7	-	20	0.7 %
8	-	22	0.7 %
9	-	23	0.8 %
10	-	29	1.0 %
11	-	22	0.7 %
12	-	32	1.1 %
13	-	42	1.4 %
14	-	31	1.0 %
15	-	24	0.8 %
16	-	93	3.1 %
17	-	74	2.5 %
18	-	86	2.9 %
19	-	121	4.1 %

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Value	Label	Unweighted Frequency	%
20	-	130	4.4 %
21	-	166	5.6 %
22	-	242	8.1 %
23	-	202	6.8 %
24	-	260	8.7 %
-5	-5/.E=missing item	1,035	34.8 %

Based upon 1,942 valid cases out of 2,977 total cases.

B2P_FCA2: 24m Father/FF act. score (ff pref)

Location: 1266-1268 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Subgroup Alphas: Race=White, Alpha=0.78 Race=Black, Alpha= 0.85 Race=Hispanic, Alpha=0.72

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_FCA2=0 if no activity involvement/no father present. Depending on whether children had resident or non- resident biological dads and/or father figures in the picture, mom reports for father-child activities for each particular type of father is either missing, zero or positive. BnP_FCA2 is set equal to the resbio total score if children were living with their bio dads. If not true, then the variable is set to the total score for father figure activities with the child (if the children had father figures). If no father figure, then the score is set to the total score for the nonresbio dads activities. If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then BnP_FCA2 is also set to missing.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_FCA1, B1P_FCA2, B2P_FCA1

Value	Label	Unweighted Frequency	%
0	-	140	4.7 %
1	-	6	0.2 %
2	-	5	0.2 %
3	-	7	0.2 %
4	-	10	0.3 %
5	-	19	0.6 %
6	-	22	0.7 %
7	-	16	0.5 %
8	-	26	0.9 %
9	-	39	1.3 %
10	-	34	1.1 %
11	-	31	1.0 %
12	-	106	3.6 %
13	-	86	2.9 %
14	-	113	3.8 %
15	-	140	4.7 %
16	-	158	5.3 %
17	-	192	6.4 %

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Value	Label	Unweighted Frequency	%
18	-	295	9.9 %
19	-	238	8.0 %
20	-	311	10.4 %
-5	-5/.E=missing item	983	33.0 %

Based upon 1,994 valid cases out of 2,977 total cases.

B1P_HOME: 14m Total HOME Score

Location: 1269-1274 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Infant/Toddler HOME Total Score -- measures the cognitive stimulation and emotional support provided by the parent in the home environment. Information needed to score the inventory is obtained through a combination of interview and observation conducted in the home with the child's parent while the child is present. The total includes all of the 31 items included in 5 subscales (including one that was dropped) out of the original 45 items. The maximum potential score is 31. Total Home is the sum of items

BnPF01-BnPF14, BnP12, BnP803R, BnP01BR, BnP01AR, BnP01HR, BnP16, BnP01ER, BnP02R, BnP01DR, BnP01GR, BnP11R, BnP07R, BnP06R, BnP04R, BnP05R, BnP707FR, BnP01FR.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
6.46	-	1	0.0 %
8.00	-	1	0.0 %
12.00	-	2	0.1 %
12.40	-	1	0.0 %
13.00	-	4	0.1 %
13.43	-	1	0.0 %
14.00	-	6	0.2 %
14.47	-	1	0.0 %
15.00	-	7	0.2 %
15.50	-	4	0.1 %
16.00	-	9	0.3 %
16.53	-	4	0.1 %
17.00	-	14	0.5 %
17.10	-	2	0.1 %
17.57	-	2	0.1 %
18.00	-	18	0.6 %
18.17	-	2	0.1 %
18.60	-	3	0.1 %
19.00	-	37	1.2 %
19.38	-	3	0.1 %
19.63	-	13	0.4 %
19.93	-	1	0.0 %
20.00	-	46	1.5 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
20.67	-	9	0.3 %
21.00	-	56	1.9 %
21.08	-	1	0.0 %
21.38	-	1	0.0 %
21.70	-	11	0.4 %
21.96	-	1	0.0 %
22.00	-	78	2.6 %
22.45	-	3	0.1 %
22.73	-	15	0.5 %
23.00	-	119	4.0 %
23.25	-	2	0.1 %
23.77	-	12	0.4 %
24.00	-	120	4.0 %
24.36	-	2	0.1 %
24.54	-	1	0.0 %
24.59	-	3	0.1 %
24.80	-	16	0.5 %
25.00	-	152	5.1 %
25.04	-	1	0.0 %
25.46	-	3	0.1 %
25.66	-	5	0.2 %
25.83	-	25	0.8 %
26.00	-	163	5.5 %
26.41	-	1	0.0 %
26.57	-	1	0.0 %
26.72	-	4	0.1 %
26.87	-	24	0.8 %
27.00	-	219	7.4 %
27.13	-	2	0.1 %
27.28	-	1	0.0 %
27.68	-	4	0.1 %
27.79	-	3	0.1 %
27.90	-	34	1.1 %
28.00	-	231	7.8 %
28.70	-	4	0.1 %
28.79	-	3	0.1 %
28.86	-	6	0.2 %
28.93	-	33	1.1 %
29.00	-	260	8.7 %
29.71	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
29.76	-	1	0.0 %
29.81	-	1	0.0 %
29.93	-	3	0.1 %
29.97	-	21	0.7 %
30.00	-	182	6.1 %
31.00	-	93	3.1 %
-5.00	-5/.E=missing item	863	29.0 %

Based upon 2,114 valid cases out of 2,977 total cases.

B1P_NPUN: 14m HOME: Nonpunitive Scale

Location: 1275-1279 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: HOME Non Punitiveness/ Hostility (Parental Lack of Hostility) Subscale (5 items-- observation only) BnP_NPUN is the sum of items BnP10, BnP11, BnP12, BnP13, BnP14 (All items coded as Yes=1 No=0) 12. Parent does not shout at child. 13. Parent does not express annoyance with or hostility to child. 14. Parent neither slaps nor spans child during visit. 16. Parent does not scold or criticize child during visit. 17. Parent does not interfere or restrict child more than 3 times If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0.00	-	9	0.3 %
1.00	-	47	1.6 %
1.25	-	1	0.0 %
2.00	-	68	2.3 %
2.50	-	2	0.1 %
3.00	-	119	4.0 %
4.00	-	200	6.7 %
5.00	-	1,669	56.1 %
-5.00	-5/.E=missing item	862	29.0 %

Based upon 2,115 valid cases out of 2,977 total cases.

B1P_HLAN: 14m HOME: Lang & Cog. Stim

Location: 1280-1285 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: HOME: Support of Cognitive, Language, and Literacy Environment ([Support of] Learning and Literacy [Stimulation]) BnP_HLAN = sum of items BnP803R, BnP01BR, BnP01AR, BnP01HR, BnP16, BnP01ER, BnP02R, BnP01DR, BnP01GR, BnP11R, BnP707FR, and BnP01FR. HOME Language Stimulation/Support of Literacy Combination Subscale (12 items) (All Items coded as Yes=1 No=0) 18. At least 10 books present. 26. Muscle activity toys or equipment available (such as balls, slide, riding or climbing toys) 27. Push or pull toys available 28. Stroller, walker, kiddie car, scooter or tricycle available 29. Parent provides toys for child during visit (this item was observed) 30. Learning equipment appropriate to age - cuddly toys or role-playing toys 31. Learning facilitators - child-sized table, chair, or booster chair 33. Complex eye-hand coordination toys (permitting combination) (such as stacking or nesting

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toys, Legos, blocks) 34. Toys for literature and music (such as rattles, musical toys) 36. Parent talks to child while doing household work 42. Parent reads stories to child at least 2 times weekly 45. Child has 3 or more books of his/her own. If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	4	0.1 %
1.09	-	1	0.0 %
2.00	-	6	0.2 %
2.40	-	1	0.0 %
3.00	-	14	0.5 %
3.27	-	1	0.0 %
4.00	-	20	0.7 %
4.36	-	1	0.0 %
5.00	-	31	1.0 %
5.45	-	3	0.1 %
6.00	-	49	1.6 %
6.55	-	10	0.3 %
7.00	-	99	3.3 %
7.20	-	3	0.1 %
7.64	-	22	0.7 %
8.00	-	178	6.0 %
8.40	-	4	0.1 %
8.73	-	47	1.6 %
9.00	-	298	10.0 %
9.60	-	5	0.2 %
9.82	-	80	2.7 %
10.00	-	474	15.9 %
10.80	-	2	0.1 %
10.91	-	77	2.6 %
11.00	-	519	17.4 %
12.00	-	370	12.4 %
-5.00	-5/.E=missing item	658	22.1 %

Based upon 2,319 valid cases out of 2,977 total cases.

- Mean: 9.79
- Median: 10.00
- Mode: 11.00
- Minimum: 1
- Maximum: 12
- Standard Deviation: 1.88

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Location: 1286-1290 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: HOME Emotional Response (Parental Warmth) Summary Score is available at the 14 and 24 month time periods. BnP_EMO is the sum of items BnP01-BnP03, BnP07-BnP09, BnP12 14-, 24-month HOME Emotional Response Subscale (7 items-Observation only): (All Items coded as Yes=1 No=0) 1. Parent spontaneously vocalized to child twice 2. Parent responds verbally to child/<>s verbalizations 3. Parent tells child the name of object or person during visit 8. Parent spontaneously praises child at least twice 9. Parent/<>s voice conveys positive feelings toward child 10. Parent caresses or kisses child at least once 11. Parent responds positively to praise of child offered by visitor. If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0.00	-	11	0.4 %
1.00	-	14	0.5 %
1.17	-	7	0.2 %
2.00	-	60	2.0 %
2.33	-	8	0.3 %
3.00	-	72	2.4 %
3.50	-	8	0.3 %
4.00	-	124	4.2 %
4.67	-	16	0.5 %
5.00	-	202	6.8 %
5.83	-	33	1.1 %
6.00	-	415	13.9 %
7.00	-	1,141	38.3 %
-5.00	-5/.E=missing item	866	29.1 %

Based upon 2,111 valid cases out of 2,977 total cases.

- Mean: 5.99
- Median: 7.00
- Mode: 7.00
- Minimum: 0
- Maximum: 7
- Standard Deviation: 1.47

B1P_VSOC: 14m HOME: Verbal/Social Skill

Location: 1291-1292 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: HOME Verbal/Social (Parental Verbal Skills) Subscale (3 items - observation only) BnP_VSOC is the sum of items BnP04, BnP05, and BnP06 (All items coded as Yes=1 No=0) 4. Parent/<>s speech is distinct and audible 5. Parent initiates verbal exchanges with visitor 6. Parent converses freely and easily If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item core. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: 14 & 24 month

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Value	Label	Unweighted Frequency	%
0	-	37	1.2 %
1	-	135	4.5 %
2	-	168	5.6 %
3	-	1,809	60.8 %
-5	-5/.E=missing item	828	27.8 %

Based upon 2,149 valid cases out of 2,977 total cases.

B2P_HOME: 24m Total HOME Score

Location: 1293-1298 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Infant/Toddler HOME Total Score -- measures the cognitive stimulation and emotional support provided by the parent in the home environment. Information needed to score the inventory is obtained through a combination of interview and observation conducted in the home with the child's parent while the child is present. The total includes all of the 31 items included in 5 subscales (including one that was dropped) out of the original 45 items. The maximum potential score is 31. Total Home is the sum of items BnPF01-BnPF14, BnP12, BnP803R, BnP01BR, BnP01AR, BnP01HR, BnP16, BnP01ER, BnP02R, BnP01DR, BnP01GR, BnP11R, BnP07R, BnP06R, BnP04R, BnP05R, BnP707FR, BnP01FR.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
8.27	-	1	0.0 %
8.55	-	1	0.0 %
9.30	-	1	0.0 %
10.00	-	1	0.0 %
11.00	-	1	0.0 %
13.00	-	3	0.1 %
13.43	-	1	0.0 %
14.00	-	5	0.2 %
14.47	-	2	0.1 %
15.00	-	2	0.1 %
15.50	-	1	0.0 %
16.00	-	9	0.3 %
16.53	-	4	0.1 %
16.61	-	1	0.0 %
16.79	-	1	0.0 %
17.00	-	9	0.3 %
17.10	-	1	0.0 %
17.57	-	2	0.1 %
18.00	-	23	0.8 %
18.08	-	1	0.0 %
18.60	-	5	0.2 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
19.00	-	18	0.6 %
19.24	-	1	0.0 %
19.63	-	6	0.2 %
20.00	-	31	1.0 %
20.67	-	5	0.2 %
21.00	-	51	1.7 %
21.46	-	1	0.0 %
21.70	-	10	0.3 %
22.00	-	56	1.9 %
22.45	-	2	0.1 %
22.73	-	12	0.4 %
22.96	-	1	0.0 %
23.00	-	85	2.9 %
23.25	-	1	0.0 %
23.52	-	2	0.1 %
23.77	-	14	0.5 %
24.00	-	104	3.5 %
24.36	-	1	0.0 %
24.59	-	5	0.2 %
24.80	-	27	0.9 %
25.00	-	117	3.9 %
25.26	-	1	0.0 %
25.46	-	1	0.0 %
25.66	-	5	0.2 %
25.83	-	22	0.7 %
26.00	-	176	5.9 %
26.57	-	1	0.0 %
26.72	-	5	0.2 %
26.87	-	26	0.9 %
27.00	-	200	6.7 %
27.13	-	1	0.0 %
27.56	-	1	0.0 %
27.68	-	3	0.1 %
27.79	-	6	0.2 %
27.90	-	25	0.8 %
28.00	-	220	7.4 %
28.42	-	1	0.0 %
28.62	-	2	0.1 %
28.70	-	2	0.1 %
28.79	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
28.86	-	4	0.1 %
28.93	-	27	0.9 %
29.00	-	244	8.2 %
29.71	-	3	0.1 %
29.81	-	1	0.0 %
29.85	-	1	0.0 %
29.89	-	1	0.0 %
29.93	-	2	0.1 %
29.97	-	32	1.1 %
30.00	-	209	7.0 %
31.00	-	100	3.4 %
-5.00	-5/.E=missing item	1,028	34.5 %

Based upon 1,949 valid cases out of 2,977 total cases.

- Mean: 26.36
- Median: 27.00
- Mode: 29.00
- Minimum: 8
- Maximum: 31
- Standard Deviation: 3.50

B2P_NPUN: 24m HOME: Nonpunitive Scale

Location: 1299-1303 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: HOME Non Punitiveness/ Hostility (Parental Lack of Hostility) Subscale (5 items-- observation only) BnP_NPUN is the sum of items BnP10, BnP11, BnP12, BnP13, BnP14 (All items coded as Yes=1 No=0) 12. Parent does not shout at child. 13. Parent does not express annoyance with or hostility to child. 14. Parent neither slaps nor spanks child during visit. 16. Parent does not scold or criticize child during visit. 17. Parent does not interfere or restrict child more than 3 times If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0.00	-	29	1.0 %
1.00	-	62	2.1 %
1.25	-	3	0.1 %
2.00	-	96	3.2 %
3.00	-	112	3.8 %
3.75	-	4	0.1 %
4.00	-	244	8.2 %
5.00	-	1,395	46.9 %
-5.00	-5/.E=missing item	1,032	34.7 %

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Based upon 1,945 valid cases out of 2,977 total cases.

B2P_HLAN: 24m HOME: Lang & Cog. Stim

Location: 1304-1309 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00, -7.00, -6.00, -5.00, -4.00, -3.00, -2.00, -1.00

Notes: summary statistics are available

Notes: Derivation: HOME: Support of Cognitive, Language, and Literacy Environment ([Support of] Learning and Literacy [Stimulation]) BnP_HLAN = sum of items BnP803R, BnPA01BR, BnPA01AR, BnPA01HR, BnP16, BnPA01ER, BnPA02R, BnPA01DR, BnPA01GR, BnPA11R, BnP707FR, and BnPA01FR. HOME Language Stimulation/Support of Literacy Combination Subscale (12 items) (All Items coded as Yes=1 No=0) 18. At least 10 books present. 26. Muscle activity toys or equipment available (such as balls, slide, riding or climbing toys) 27. Push or pull toys available 28. Stroller, walker, kiddie car, scooter or tricycle available 29. Parent provides toys for child during visit (this item was observed) 30. Learning equipment appropriate to age - cuddly toys or role-playing toys 31. Learning facilitators - child-sized table, chair, or booster chair 33. Complex eye-hand coordination toys (permitting combination) (such as stacking or nesting toys, Legos, blocks) 34. Toys for literature and music (such as rattles, musical toys) 36. Parent talks to child while doing household work 42. Parent reads stories to child at least 2 times weekly 45. Child has 3 or more books of his/her own. If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0.00	-	1	0.0 %
1.00	-	2	0.1 %
2.00	-	1	0.0 %
3.00	-	4	0.1 %
4.00	-	9	0.3 %
4.36	-	4	0.1 %
4.80	-	1	0.0 %
5.00	-	27	0.9 %
5.45	-	1	0.0 %
6.00	-	46	1.5 %
6.55	-	3	0.1 %
7.00	-	62	2.1 %
7.20	-	2	0.1 %
7.64	-	10	0.3 %
8.00	-	96	3.2 %
8.40	-	3	0.1 %
8.73	-	25	0.8 %
9.00	-	232	7.8 %
9.60	-	5	0.2 %
9.82	-	63	2.1 %
10.00	-	414	13.9 %
10.80	-	7	0.2 %
10.91	-	97	3.3 %
11.00	-	539	18.1 %
12.00	-	492	16.5 %

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Value	Label	Unweighted Frequency	%
-5.00	-5/.E=missing item	831	27.9 %

Based upon 2,146 valid cases out of 2,977 total cases.

- Mean: 10.21
- Median: 10.91
- Mode: 11.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 1.71

B2P_EMO: 24m HOME: Emotional Response

Location: 1310-1314 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: HOME Emotional Response (Parental Warmth) Summary Score is available at the 14 and 24 month time periods. BnP_EMO is the sum of items BnPFO1-BnPFO3, BnPFO7-BnPFO9, BnPFO12 14-, 24-month HOME Emotional Response Subscale (7 items-Observation only): (All Items coded as Yes=1 No=0) 1. Parent spontaneously vocalized to child twice 2. Parent responds verbally to child/<>s verbalizations 3. Parent tells child the name of object or person during visit 8. Parent spontaneously praises child at least twice 9. Parent/<>s voice conveys positive feelings toward child 10. Parent caresses or kisses child at least once 11. Parent responds positively to praise of child offered by visitor. If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves: BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0.00	-	10	0.3 %
1.00	-	12	0.4 %
1.17	-	3	0.1 %
2.00	-	37	1.2 %
2.33	-	5	0.2 %
3.00	-	64	2.1 %
3.50	-	13	0.4 %
4.00	-	69	2.3 %
4.67	-	15	0.5 %
5.00	-	172	5.8 %
5.83	-	30	1.0 %
6.00	-	385	12.9 %
7.00	-	1,132	38.0 %
-5.00	-5/.E=missing item	1,030	34.6 %

Based upon 1,947 valid cases out of 2,977 total cases.

- Mean: 6.14
- Median: 7.00
- Mode: 7.00

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- Minimum: 0
- Maximum: 7
- Standard Deviation: 1.36

B2P_VSOC: 24m HOME: Verbal/Social Skill

Location: 1315-1316 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: HOME Verbal/Social (Parental Verbal Skills) Subscale (3 items - observation only) BnP_VSOC is the sum of items BnP04, BnP05, and BnP06 (All items coded as Yes=1 No=0) 4. Parent<>s speech is distinct and audible 5. Parent initiates verbal exchanges with visitor 6. Parent converses freely and easily If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item core. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	-	32	1.1 %
1	-	123	4.1 %
2	-	115	3.9 %
3	-	1,726	58.0 %
-5	-5/.E=missing item	981	33.0 %

Based upon 1,996 valid cases out of 2,977 total cases.

B1P_KDC2: 14m Knowledge infant develop. 4 pt scale

Location: 1317-1321 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The KIDI items we used were a subset of those used by the IHDP study at each age point. At 14-months, EHS used 14 KIDI items: 18, 20, 23, 56, 42, 44, 45, 47, 50, 58, 61, 64, 54, and 66. (At 12-months, IHDP had included 6 additional KIDI items 31, 41, 52, 59, 69, and 70.) KIDI items 1-48 had response categories of Agree/Disagree/Not Sure, and for credit the respondent had to agree with the correct items and disagree with the incorrect items. IHDP coding was similar. In EHS, respondents were instead asked for their level of agreement or disagreement with each statement (1=strongly agree, 2=mildly agree, [3=not sure], 4= mildly disagree, 5 = strongly disagree). KIDI items 49-68 (on milestones) had response categories of Agree/Younger/Older/Not Sure, and for credit on incorrect items the respondent had to accurately say whether the milestone occurs at a younger or older age than in the statement. These items were scored similarly in the 24-month IHDP, but when administered in the 14-month IHDP and both ages of EHS, respondents were simply asked whether they agreed or disagreed with the statements, with response categories as for the earlier items (based simply on whether the statement is correct or incorrect, including level of dis/agreement for EHS). For computing aggregate scores, EHS responses were recoded to a 4- point scale, so that stronger agreement with "the truth" was scored higher, values of 1 or 2 actually represent incorrect responses, and "not sure" ("3") responses were excluded from the recoding. EHS aggregate scores, BnP_KDC2, are the mean of the available (excluding "not sure") items based on the 4-point scale, with a possible range from 1 to 4. Although the resulting summary score did not meet our .65 internal consistency reliability criterion, we included the score in the impact analysis because parent knowledge was a key outcome for many of the programs and these items have been used successfully in other studies with other samples. It is likely that our reduction of the number of items resulted in the reduced reliability. IHDP calculated 3 separate scores: Total, Accuracy, and Attempted. KIDI scoring involved recoding responses to: -1 if wrong, 0 if not sure, or +1 if correct, then summing the items and dividing by the number of items.

Notes: Data Waves:BR: 14 & 24 month

Notes: Note: Alphas by Race Race=white, alpha=0.62 Race=black, alpha= 0.44 Race=hispanic, alpha=0.56

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.71	-	1	0.0 %
1.79	-	1	0.0 %
1.86	-	6	0.2 %
1.93	-	1	0.0 %
2.00	-	9	0.3 %
2.07	-	11	0.4 %
2.08	-	4	0.1 %
2.14	-	11	0.4 %
2.15	-	2	0.1 %
2.18	-	1	0.0 %
2.21	-	15	0.5 %
2.23	-	3	0.1 %
2.29	-	41	1.4 %
2.31	-	4	0.1 %
2.33	-	2	0.1 %
2.36	-	35	1.2 %
2.38	-	6	0.2 %
2.42	-	3	0.1 %
2.43	-	47	1.6 %
2.46	-	10	0.3 %
2.50	-	47	1.6 %
2.54	-	8	0.3 %
2.55	-	3	0.1 %
2.56	-	1	0.0 %
2.57	-	70	2.4 %
2.58	-	1	0.0 %
2.62	-	10	0.3 %
2.64	-	50	1.7 %
2.67	-	3	0.1 %
2.69	-	20	0.7 %
2.71	-	81	2.7 %
2.73	-	4	0.1 %
2.75	-	5	0.2 %
2.77	-	16	0.5 %
2.79	-	116	3.9 %
2.80	-	3	0.1 %
2.82	-	4	0.1 %
2.83	-	6	0.2 %
2.85	-	21	0.7 %
2.86	-	103	3.5 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.90	-	3	0.1 %
2.91	-	2	0.1 %
2.92	-	26	0.9 %
2.93	-	108	3.6 %
3.00	-	149	5.0 %
3.07	-	127	4.3 %
3.08	-	25	0.8 %
3.09	-	4	0.1 %
3.11	-	1	0.0 %
3.14	-	143	4.8 %
3.15	-	25	0.8 %
3.17	-	4	0.1 %
3.18	-	5	0.2 %
3.21	-	124	4.2 %
3.23	-	29	1.0 %
3.25	-	8	0.3 %
3.27	-	1	0.0 %
3.29	-	104	3.5 %
3.30	-	2	0.1 %
3.31	-	15	0.5 %
3.33	-	5	0.2 %
3.36	-	108	3.6 %
3.38	-	15	0.5 %
3.42	-	11	0.4 %
3.43	-	108	3.6 %
3.44	-	1	0.0 %
3.46	-	17	0.6 %
3.50	-	89	3.0 %
3.54	-	12	0.4 %
3.55	-	6	0.2 %
3.57	-	55	1.8 %
3.58	-	4	0.1 %
3.60	-	1	0.0 %
3.62	-	8	0.3 %
3.64	-	61	2.0 %
3.67	-	4	0.1 %
3.69	-	7	0.2 %
3.71	-	53	1.8 %
3.73	-	1	0.0 %
3.75	-	3	0.1 %

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Value	Label	Unweighted Frequency	%
3.77	-	7	0.2 %
3.79	-	28	0.9 %
3.82	-	1	0.0 %
3.85	-	3	0.1 %
3.86	-	16	0.5 %
3.92	-	1	0.0 %
3.93	-	5	0.2 %
4.00	-	5	0.2 %
-5.00	-5/.E=missing item	652	21.9 %

Based upon 2,325 valid cases out of 2,977 total cases.

- Mean: 3.05
- Median: 3.07
- Mode: 3.00
- Minimum: 2
- Maximum: 4
- Standard Deviation: 0.41

B2P_KDC2: 24m Knowledge infant develop. 4 pt scale

Location: 1322-1326 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The KIDI items we used were a subset of those used by the IHDP study at each age point. At 24-months, EHS used 8 KIDI items 26, 28, 35, 45, 47, 51, 55, and 56. (At 24-months, IHDP had included 10 additional KIDI items 17, 23, 33, 39, 52, 58, 64, 65, 66, and 72.) KIDI items 1-48 had response categories of Agree/Disagree/Not Sure, and for credit the respondent had to agree with the correct items and disagree with the incorrect items. IHDP coding was similar. In EHS, respondents were instead asked for their level of agreement or disagreement with each statement (1=strongly agree, 2=mildly agree, [3=not sure], 4=mildly disagree, 5=strongly disagree). KIDI items 49-68 (on milestones) had response categories of Agree/Younger/Older/Not Sure, and for credit on incorrect items the respondent had to accurately say whether the milestone occurs at a younger or older age than in the statement. These items were scored similarly in the 24-month IHDP, but when administered in the 14-month IHDP and both ages of EHS, respondents were simply asked whether they agreed or disagreed with the statements, with response categories as for the earlier items (based simply on whether the statement is correct or incorrect, including level of dis/agreement for EHS). For computing aggregate scores, EHS responses were recoded to a 4-point scale, so that stronger agreement with "the truth" was scored higher, values of 1 or 2 actually represent incorrect responses, and "not sure" ("3") responses were excluded from the recoding. EHS aggregate scores, BnP_KDC2, are the mean of the available (excluding "not sure") items based on the 4-point scale, with a possible range from 1 to 4. Although the resulting summary score did not meet our .65 internal consistency reliability criterion, we included the score in the impact analysis because parent knowledge was a key outcome for many of the programs and these items have been used successfully in other studies with other samples. It is likely that our reduction of the number of items resulted in the reduced reliability. IHDP calculated 3 separate scores: Total, Accuracy, and Attempted. KIDI scoring involved recoding responses to: -1 if wrong, 0 if not sure, or +1 if correct, then summing the items and dividing by the number of items.

Notes: Data Waves:BR: 14 & 24 month

Notes: Note: Alphas by Race Race=white, alpha=0.62 Race=black, alpha= 0.44 Race=hispanic, alpha=0.56

Value	Label	Unweighted Frequency	%
1.75	-	1	0.0 %
2.00	-	4	0.1 %
2.13	-	5	0.2 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.14	-	1	0.0 %
2.17	-	1	0.0 %
2.25	-	13	0.4 %
2.29	-	1	0.0 %
2.38	-	27	0.9 %
2.43	-	4	0.1 %
2.50	-	36	1.2 %
2.57	-	4	0.1 %
2.63	-	52	1.7 %
2.67	-	2	0.1 %
2.71	-	10	0.3 %
2.75	-	75	2.5 %
2.80	-	2	0.1 %
2.83	-	4	0.1 %
2.86	-	12	0.4 %
2.88	-	110	3.7 %
3.00	-	121	4.1 %
3.13	-	144	4.8 %
3.14	-	26	0.9 %
3.17	-	3	0.1 %
3.20	-	1	0.0 %
3.25	-	183	6.1 %
3.29	-	24	0.8 %
3.33	-	7	0.2 %
3.38	-	188	6.3 %
3.40	-	1	0.0 %
3.43	-	27	0.9 %
3.50	-	238	8.0 %
3.57	-	30	1.0 %
3.63	-	269	9.0 %
3.67	-	5	0.2 %
3.71	-	24	0.8 %
3.75	-	182	6.1 %
3.83	-	2	0.1 %
3.86	-	20	0.7 %
3.88	-	161	5.4 %
4.00	-	119	4.0 %
-5.00	-5/.E=missing item	838	28.1 %

Based upon 2,139 valid cases out of 2,977 total cases.

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- Mean: 3.37
- Median: 3.43
- Mode: 3.63
- Minimum: 2
- Maximum: 4
- Standard Deviation: 0.42

B1P_VCOM: 14m Macarthur CDI vocabulary comprehen.

Location: 1327-1329 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: Alphas by race: White (700): 0.97 Black (607): 0.98 Hispanic (378): 0.97

Notes: Derivation: For parents who answered "02" to question B1PA13 and completed the MacArthur with the interviewer, B1P_VCOM=sum of the 01 responses to B1PA_A01 though A89. For parents who answered "01" to question B1PA13 and completed the MacArthur on their own, recode each item so that the item score equals 1 if the item response is EITHER 01 OR 02 for CHOO through SOME. B1P_VCOM=sum of the recoded items responses to CHOO through SOME. Combine the data from the two groups.

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_VPRD, B2P_SENT, B2P_VPRD

Value	Label	Unweighted Frequency	%
0	-	4	0.1 %
1	-	1	0.0 %
2	-	7	0.2 %
3	-	4	0.1 %
4	-	5	0.2 %
5	-	7	0.2 %
6	-	8	0.3 %
7	-	4	0.1 %
8	-	7	0.2 %
9	-	12	0.4 %
10	-	10	0.3 %
11	-	16	0.5 %
12	-	8	0.3 %
13	-	15	0.5 %
14	-	9	0.3 %
15	-	14	0.5 %
16	-	17	0.6 %
17	-	15	0.5 %
18	-	13	0.4 %
19	-	10	0.3 %
20	-	17	0.6 %
21	-	15	0.5 %
22	-	21	0.7 %
23	-	15	0.5 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
24	-	27	0.9 %
25	-	22	0.7 %
26	-	35	1.2 %
27	-	30	1.0 %
28	-	16	0.5 %
29	-	30	1.0 %
30	-	23	0.8 %
31	-	41	1.4 %
32	-	21	0.7 %
33	-	21	0.7 %
34	-	26	0.9 %
35	-	31	1.0 %
36	-	33	1.1 %
37	-	37	1.2 %
38	-	40	1.3 %
39	-	23	0.8 %
40	-	39	1.3 %
41	-	37	1.2 %
42	-	38	1.3 %
43	-	45	1.5 %
44	-	38	1.3 %
45	-	36	1.2 %
46	-	49	1.6 %
47	-	43	1.4 %
48	-	47	1.6 %
49	-	53	1.8 %
50	-	38	1.3 %
51	-	49	1.6 %
52	-	44	1.5 %
53	-	42	1.4 %
54	-	45	1.5 %
55	-	34	1.1 %
56	-	41	1.4 %
57	-	40	1.3 %
58	-	39	1.3 %
59	-	30	1.0 %
60	-	31	1.0 %
61	-	29	1.0 %
62	-	37	1.2 %
63	-	33	1.1 %

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Value	Label	Unweighted Frequency	%
64	-	25	0.8 %
65	-	41	1.4 %
66	-	42	1.4 %
67	-	32	1.1 %
68	-	35	1.2 %
69	-	26	0.9 %
70	-	21	0.7 %
71	-	31	1.0 %
72	-	29	1.0 %
73	-	23	0.8 %
74	-	10	0.3 %
75	-	22	0.7 %
76	-	14	0.5 %
77	-	12	0.4 %
78	-	14	0.5 %
79	-	14	0.5 %
80	-	13	0.4 %
81	-	12	0.4 %
82	-	12	0.4 %
83	-	12	0.4 %
84	-	11	0.4 %
85	-	9	0.3 %
86	-	12	0.4 %
87	-	9	0.3 %
88	-	10	0.3 %
89	-	21	0.7 %
-5	-5/.E=missing item	798	26.8 %

Based upon 2,179 valid cases out of 2,977 total cases.

- Mean: 48.01
- Median: 49.00
- Mode: 49.00
- Minimum: 0
- Maximum: 89
- Standard Deviation: 19.62

B1P_VPRD: 14m Macarthur CDI vocabulary product.

Location: 1330-1332 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: Alphas by race: White (650): 0.98 Black (564): 0.98 Hispanic (315): 0.98

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Notes: Derivation: For 14-Months: For parents who answered "02" to question B1PA13 and completed the MacArthur with the interviewer, recode the item-level variables: if the response to the A question=0, then responses to the B question should also=0 (that is, for every 0 (does not understand) answer in part A, part B should also be coded 0). B1P_VPRD=the sum of the 02 responses to B1PA_B01 through B89. For parents who answered "01" to question B1PA13 and completed the MacArthur on their own, B1P_VPRD=the sum of the 02 responses from CHOO to SOME. For 24-Months: B2P_VPRD=sum of the 01 responses to B2PA_001 through B2PA_100.

Notes: Data Waves: BR: 14 & 24 month

Notes: Related Variables: B1P_VCOM, B2P_SENT, B2P_VPRD, B2P_COMB

Value	Label	Unweighted Frequency	%
0	-	141	4.7 %
1	-	98	3.3 %
2	-	141	4.7 %
3	-	125	4.2 %
4	-	122	4.1 %
5	-	135	4.5 %
6	-	94	3.2 %
7	-	113	3.8 %
8	-	104	3.5 %
9	-	73	2.5 %
10	-	74	2.5 %
11	-	75	2.5 %
12	-	54	1.8 %
13	-	63	2.1 %
14	-	58	1.9 %
15	-	45	1.5 %
16	-	48	1.6 %
17	-	45	1.5 %
18	-	29	1.0 %
19	-	40	1.3 %
20	-	29	1.0 %
21	-	30	1.0 %
22	-	23	0.8 %
23	-	23	0.8 %
24	-	24	0.8 %
25	-	15	0.5 %
26	-	12	0.4 %
27	-	22	0.7 %
28	-	16	0.5 %
29	-	20	0.7 %
30	-	19	0.6 %
31	-	23	0.8 %
32	-	17	0.6 %
33	-	12	0.4 %
34	-	5	0.2 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
35	-	16	0.5 %
36	-	8	0.3 %
37	-	9	0.3 %
38	-	9	0.3 %
39	-	6	0.2 %
40	-	2	0.1 %
41	-	8	0.3 %
42	-	1	0.0 %
43	-	4	0.1 %
44	-	2	0.1 %
45	-	4	0.1 %
46	-	6	0.2 %
47	-	3	0.1 %
48	-	4	0.1 %
49	-	3	0.1 %
50	-	7	0.2 %
51	-	3	0.1 %
52	-	1	0.0 %
53	-	1	0.0 %
54	-	6	0.2 %
55	-	4	0.1 %
56	-	1	0.0 %
57	-	4	0.1 %
59	-	2	0.1 %
60	-	4	0.1 %
61	-	1	0.0 %
63	-	1	0.0 %
64	-	1	0.0 %
65	-	1	0.0 %
66	-	1	0.0 %
67	-	2	0.1 %
68	-	2	0.1 %
70	-	1	0.0 %
71	-	1	0.0 %
73	-	2	0.1 %
77	-	1	0.0 %
78	-	1	0.0 %
83	-	1	0.0 %
-5	-5/.E=missing item	876	29.4 %

Based upon 2,101 valid cases out of 2,977 total cases.

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- Mean: 12.34
- Median: 8.00
- Minimum: 0
- Maximum: 83
- Standard Deviation: 12.50

B1P_EGES: 14m Macarthur CDI early gestures

Location: 1333-1335 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Alphas by race: White (748): 0.72 Black (692): 0.70 Hispanic (430): 0.67

Notes: Derivation: B1P_EGES = sum of the 01 responses for items B1PA13A1 through B1PA13A6 and the recoded B1PA14A through B1PA14L. (!) Recode items B1PA14A through B1PA14L so that 01 stays 01; 02 = 01; 03 = 00.

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_GEST, B1P_GAME

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	2	0.1 %
4	-	1	0.0 %
5	-	4	0.1 %
6	-	4	0.1 %
7	-	7	0.2 %
8	-	18	0.6 %
9	-	21	0.7 %
10	-	57	1.9 %
11	-	92	3.1 %
12	-	167	5.6 %
13	-	289	9.7 %
14	-	345	11.6 %
15	-	380	12.8 %
16	-	366	12.3 %
17	-	273	9.2 %
18	-	66	2.2 %
-5	-5/.E=missing item	885	29.7 %

Based upon 2,092 valid cases out of 2,977 total cases.

B1P_VCO1: 14m Macarthur CDI vocab. comp. cutoff

Location: 1336-1337 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This binary variable is set equal to 1 if the cutoff score is less than 15 ($0 \leq B1P_VCOM < 15$) which is the bottom 10th percentile of the norming sample and the bottom 5th percentile of the 14-month parent interview sample.

Notes: Data Waves:BR: 14 month

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Value	Label	Unweighted Frequency	%
0	(0) No	2,062	69.3 %
1	(1) Yes	117	3.9 %
-5	-5/.E=missing item	798	26.8 %

Based upon 2,179 valid cases out of 2,977 total cases.

B1P_EGE1: 14m Macarthur CDI early gesture cutoff

Location: 1338-1339 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: B1P_EGE1 is set equal to 1 if the primary caregiver reports that the child's score is< 12 (0<=B1P_EGES < 12), which is the botttom 50th percentile of the norming sample and is the bottom 9.8th percentile of the 14-month parent interview sample.

Notes: Data Waves:BR: 14 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,886	63.4 %
1	(1) Yes	206	6.9 %
-5	-5/.E=missing item	885	29.7 %

Based upon 2,092 valid cases out of 2,977 total cases.

B2P_VPRD: 24m Macarthur CDI vocabulary product.

Location: 1340-1343 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Alphas by race: White (650): 0.98 Black (564): 0.98 Hispanic (315): 0.98

Notes: Derivation: For 14-Months: For parents who answered "02" to question B1PA13 and completed the MacArthur with the interviewer, recode the item-level variables: if the response to the A question=0, then responses to the B question should also=0 (that is, for every 0 (does not understand) answer in part A, part B should also be coded 0). B1P_VPRD=the sum of the 02 responses to B1PA_B01 through B89. For parents who answered "01" to question B1PA13 and completed the MacArthur on their own, B1P_VPRD=the sum of the 02 responses from CHOO to SOME. For 24-Months: B2P_VPRD=sum of the 01 responses to B2PA_001 through B2PA_100.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_VCOM, B2P_SENT, B2P_VPRD, B2P_COMB

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,068 valid cases out of 2,977 total cases.

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B2P_SEN2: 24m Macarthur CDI recode sentence compl.

Location: 1344-1346 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: Alphas by race: White (689): 0.95 Black (564): 0.95 Hispanic (386): 0.96 Fenson, L., P.S. Dale, J.S. Reznick, D. Thal, E. Bates, J.P. Hartung, S. Pethick, and J.S. Reilly. The MacArthur Communicative Development Inventories: User's Guide and Technical Manual. San Diego: Singular Publishing Group, 1993. Approach reviewed by Philip Dale (personal communication, June 2000).

Notes: Derivation: (!) Counting children who are not combining words as having a score of zero. For these children we assign a score of 0 for each of the 36 scale items (Revised Alpha). If B2PA_2 = 1 (!)(non combiners), then B2P_SEN2 = 0. (!)(!) For all other cases: (!) Recode B2PA_3A through B2PA_3JJ - 01 = 00; 02 = 01. B2P_SEN2 = (sum of the 01 responses for the recoded B2PA_3A though JJ) + 1.

Notes: Data Waves:BR: 24 month

Notes: Related Variables: B1P_VPRD, B2P_SENT, B2P_VPRD, B2B_COMB

Value	Label	Unweighted Frequency	%
0	-	445	14.9 %
1	-	120	4.0 %
2	-	87	2.9 %
3	-	97	3.3 %
4	-	97	3.3 %
5	-	87	2.9 %
6	-	85	2.9 %
7	-	107	3.6 %
8	-	80	2.7 %
9	-	95	3.2 %
10	-	67	2.3 %
11	-	68	2.3 %
12	-	50	1.7 %
13	-	61	2.0 %
14	-	45	1.5 %
15	-	40	1.3 %
16	-	24	0.8 %
17	-	46	1.5 %
18	-	32	1.1 %
19	-	26	0.9 %
20	-	34	1.1 %
21	-	23	0.8 %
22	-	13	0.4 %
23	-	20	0.7 %
24	-	20	0.7 %
25	-	16	0.5 %
26	-	13	0.4 %
27	-	15	0.5 %
28	-	9	0.3 %

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Value	Label	Unweighted Frequency	%
29	-	17	0.6 %
30	-	4	0.1 %
31	-	5	0.2 %
32	-	6	0.2 %
33	-	8	0.3 %
34	-	5	0.2 %
35	-	3	0.1 %
36	-	2	0.1 %
37	-	12	0.4 %
-5	-5/.E=missing item	993	33.4 %

Based upon 1,984 valid cases out of 2,977 total cases.

- Mean: 8.18
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 37
- Standard Deviation: 8.33

B2P_COMB: 24m Mac. CDI comb. words binary recode

Location: 1347-1348 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B2PA_2 = 1 then B2P_COMB = 0. If B2PA_2 = 2 or 3 then B2P_COMB = 1. All other values of B2PA_2 remain the same for B2P_COMB.

Notes: Data Waves:BR: 24 month

Notes: Related Variables: B1P_VPRD, B2P_SENT, B2P_VPRD, B2P_SEN2

Value	Label	Unweighted Frequency	%
0	(0) No	445	14.9 %
1	(1) Yes	1,666	56.0 %
-5	-5/.E=missing item	866	29.1 %

Based upon 2,111 valid cases out of 2,977 total cases.

B2P_VPR1: 24m Mac. CDI vocab. production cutoff

Location: 1349-1350 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If $0 \leq B2P_VPRD < 25$ then B2P_VPR1 is set equal to 1. Otherwise if $B2P_VPRD \geq 25$ then B2P_VPR1 is set equal to 0.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,843	61.9 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	225	7.6 %
-5	-5/.E=missing item	909	30.5 %

Based upon 2,068 valid cases out of 2,977 total cases.

B2P_SEN3: 24m Mac. CDI sentence complex. cutoff

Location: 1351-1352 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B2P_SEN2 is missing then B2P_SEN3 is set equal to missing. Otherwise, if B2P_SEN2 is less than 2 then B2P_SEN3 is set equal to 1. Otherwise, it is set equal to 0.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,419	47.7 %
1	(1) Yes	565	19.0 %
-5	-5/.E=missing item	993	33.4 %

Based upon 1,984 valid cases out of 2,977 total cases.

B1P_FATP: 14m Bio. Father Presence with Child

Location: 1353-1354 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The biological father is considered to be involved with his child when he lives with the child or spends at least a few times a month with the child, based on raw survey items BnP507 and BnP524B. The biological father is not involved with his child when he is unknown to the mother or has had little or no contact with the child (i.e., does not live with the child and either has not had contact with the child since birth or sees the child "about once a month" or less)..

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	520	17.5 %
1	(1) Yes	1,674	56.2 %
-5	-5/.E=missing item	783	26.3 %

Based upon 2,194 valid cases out of 2,977 total cases.

B1P_MALP: 14m Any Male Presence with Child

Location: 1355-1356 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: A male figure is considered to be involved in the child's life when the biological father is involved in the child's life (defined as for BnP_FATP) or the child has a father figure. A male figure is considered to be not involved in the child's life when the father is not involved in the child's life and the child does not have a father figure.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	245	8.2 %
1	(1) Yes	1,991	66.9 %
-5	-5/.E=missing item	741	24.9 %

Based upon 2,236 valid cases out of 2,977 total cases.

B2P_FATP: 24m Bio. Father Presence with Child

Location: 1357-1358 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The biological father is considered to be involved with his child when he lives with the child or spends at least a few times a month with the child, based on raw survey items BnP507 and BnP524B. The biological father is not involved with his child when he is unknown to the mother or has had little or no contact with the child (i.e., does not live with the child and either has not had contact with the child since birth or sees the child "about once a month" or less)..

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	510	17.1 %
1	(1) Yes	1,511	50.8 %
-5	-5/.E=missing item	956	32.1 %

Based upon 2,021 valid cases out of 2,977 total cases.

B2P_MALP: 24m Any Male Presence with Child

Location: 1359-1360 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: A male figure is considered to be involved in the child's life when the biological father is involved in the child's life (defined as for BnP_FATP) or the child has a father figure. A male figure is considered to be not involved in the child's life when the father is not involved in the child's life and the child does not have a father figure.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	216	7.3 %
1	(1) Yes	1,874	62.9 %
-5	-5/.E=missing item	887	29.8 %

Based upon 2,090 valid cases out of 2,977 total cases.

B1P_PLAY: 14m PARENT-CHILD PLAY

Location: 1361-1365 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: BnP_PLAY is the average of the reverse-coded items in the subscale. Items included by time period (from questions 7.7A-Q): 14-month only: B1P707A & B1P707B all waves: BnP707C--BnP707I Reverse-code all items, so that 1=6, 2=5, 3=4, 4=3, 5=2, and 6=1. Thus higher scores mean higher frequency of activities. If 25 percent or more of the items are missing within a subscale, set the

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subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. Thus BnP_PLAY is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

Notes: Data Waves:BR: each wave

Notes: Note: Alphas by Race: Race=White, Alpha=0.75 Race=Black, Alpha= 0.77 Race=Hispanic, Alpha=0.75

Value	Label	Unweighted Frequency	%
1.56	-	1	0.0 %
1.67	-	2	0.1 %
1.78	-	3	0.1 %
1.89	-	4	0.1 %
2.00	-	1	0.0 %
2.11	-	4	0.1 %
2.22	-	10	0.3 %
2.25	-	1	0.0 %
2.33	-	8	0.3 %
2.44	-	11	0.4 %
2.56	-	10	0.3 %
2.67	-	14	0.5 %
2.75	-	1	0.0 %
2.78	-	12	0.4 %
2.86	-	1	0.0 %
2.88	-	2	0.1 %
2.89	-	18	0.6 %
3.00	-	26	0.9 %
3.11	-	31	1.0 %
3.13	-	1	0.0 %
3.22	-	42	1.4 %
3.29	-	1	0.0 %
3.33	-	42	1.4 %
3.38	-	1	0.0 %
3.44	-	51	1.7 %
3.50	-	3	0.1 %
3.56	-	59	2.0 %
3.63	-	2	0.1 %
3.67	-	59	2.0 %
3.75	-	2	0.1 %
3.78	-	65	2.2 %
3.88	-	1	0.0 %
3.89	-	77	2.6 %
4.00	-	114	3.8 %
4.11	-	91	3.1 %
4.13	-	2	0.1 %
4.14	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
4.22	-	99	3.3 %
4.33	-	123	4.1 %
4.44	-	112	3.8 %
4.50	-	1	0.0 %
4.56	-	127	4.3 %
4.63	-	3	0.1 %
4.67	-	129	4.3 %
4.75	-	3	0.1 %
4.78	-	111	3.7 %
4.88	-	4	0.1 %
4.89	-	118	4.0 %
5.00	-	121	4.1 %
5.11	-	110	3.7 %
5.13	-	1	0.0 %
5.22	-	106	3.6 %
5.33	-	81	2.7 %
5.38	-	1	0.0 %
5.44	-	93	3.1 %
5.50	-	2	0.1 %
5.56	-	60	2.0 %
5.63	-	1	0.0 %
5.67	-	43	1.4 %
5.75	-	1	0.0 %
5.78	-	45	1.5 %
5.89	-	24	0.8 %
6.00	-	25	0.8 %
-5.00	-5/.E=missing item	659	22.1 %

Based upon 2,318 valid cases out of 2,977 total cases.

- Mean: 4.46
- Median: 4.56
- Mode: 4.67
- Minimum: 2
- Maximum: 6
- Standard Deviation: 0.82

B1P_OUT: 14m PARENT-CHILD OUTSIDE ACTIVITIES

Location: 1366-1370 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

Notes: Derivation: Items at each time period: B1P707L--P (14-Months) B2P707C--B2P707Q (24-Months) B3P707M- B3p707Q (36-Months) have been reverse coded and BnP_OUT is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	9	0.3 %
1.20	-	10	0.3 %
1.25	-	1	0.0 %
1.40	-	30	1.0 %
1.50	-	4	0.1 %
1.60	-	65	2.2 %
1.75	-	3	0.1 %
1.80	-	155	5.2 %
2.00	-	181	6.1 %
2.20	-	266	8.9 %
2.25	-	5	0.2 %
2.40	-	300	10.1 %
2.50	-	2	0.1 %
2.60	-	328	11.0 %
2.75	-	3	0.1 %
2.80	-	299	10.0 %
3.00	-	221	7.4 %
3.20	-	144	4.8 %
3.25	-	4	0.1 %
3.40	-	106	3.6 %
3.50	-	1	0.0 %
3.60	-	69	2.3 %
3.75	-	2	0.1 %
3.80	-	26	0.9 %
4.00	-	34	1.1 %
4.20	-	16	0.5 %
4.25	-	1	0.0 %
4.40	-	7	0.2 %
4.50	-	1	0.0 %
4.60	-	8	0.3 %
4.80	-	4	0.1 %
5.00	-	5	0.2 %
5.20	-	3	0.1 %
5.40	-	1	0.0 %
5.60	-	2	0.1 %
6.00	-	1	0.0 %
-5.00	-5/.E=missing item	660	22.2 %

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Based upon 2,317 valid cases out of 2,977 total cases.

- Mean: 2.61
- Median: 2.60
- Mode: 2.60
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.63

B2P_PLAY: 24m PARENT-CHILD PLAY

Location: 1371-1375 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: BnP_PLAY is the average of the reverse-coded items in the subscale. Items included by time period (from questions 7.7A-Q): 14-month only: B1P707A & B1P707B all waves: BnP707C--BnP707I Reverse-code all items, so that 1=6, 2=5, 3=4, 4=3, 5=2, and 6=1. Thus higher scores mean higher frequency of activities. If 25 percent or more of the items are missing within a subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. Thus BnP_PLAY is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

Notes: Data Waves:BR: each wave

Notes: Note: Alphas by Race: Race=White, Alpha=0.75 Race=Black, Alpha= 0.77 Race=Hispanic, Alpha=0.75

Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %
1.43	-	2	0.1 %
1.71	-	2	0.1 %
1.86	-	1	0.0 %
2.00	-	2	0.1 %
2.14	-	5	0.2 %
2.29	-	7	0.2 %
2.43	-	9	0.3 %
2.50	-	2	0.1 %
2.57	-	14	0.5 %
2.67	-	1	0.0 %
2.71	-	14	0.5 %
2.86	-	26	0.9 %
3.00	-	29	1.0 %
3.14	-	41	1.4 %
3.17	-	1	0.0 %
3.29	-	37	1.2 %
3.33	-	2	0.1 %
3.43	-	62	2.1 %
3.50	-	1	0.0 %
3.57	-	72	2.4 %
3.67	-	2	0.1 %
3.71	-	71	2.4 %

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Value	Label	Unweighted Frequency	%
3.86	-	89	3.0 %
4.00	-	129	4.3 %
4.14	-	112	3.8 %
4.17	-	2	0.1 %
4.29	-	126	4.2 %
4.33	-	5	0.2 %
4.43	-	131	4.4 %
4.50	-	3	0.1 %
4.57	-	121	4.1 %
4.67	-	6	0.2 %
4.71	-	118	4.0 %
4.83	-	4	0.1 %
4.86	-	151	5.1 %
5.00	-	137	4.6 %
5.14	-	120	4.0 %
5.17	-	2	0.1 %
5.29	-	95	3.2 %
5.33	-	5	0.2 %
5.43	-	110	3.7 %
5.50	-	5	0.2 %
5.57	-	78	2.6 %
5.67	-	1	0.0 %
5.71	-	78	2.6 %
5.86	-	40	1.3 %
6.00	-	50	1.7 %
-5.00	-5/.E=missing item	855	28.7 %

Based upon 2,122 valid cases out of 2,977 total cases.

- Mean: 4.51
- Median: 4.57
- Mode: 4.86
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.83

B2P_OUT: 24m PARENT-CHILD OUTSIDE ACTIVITIES

Location: 1376-1380 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Items at each time period: B1P707L--P (14-Months) B2P707C--B2P707Q (24-Months) B3P707M- B3p707Q (36-Months) have been reverse coded and BnP_OUT is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

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Notes: Data Waves:BR: each wave

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.00	-	1	0.0 %
1.20	-	6	0.2 %
1.40	-	18	0.6 %
1.50	-	1	0.0 %
1.60	-	37	1.2 %
1.80	-	103	3.5 %
2.00	-	139	4.7 %
2.20	-	181	6.1 %
2.25	-	2	0.1 %
2.40	-	278	9.3 %
2.50	-	3	0.1 %
2.60	-	273	9.2 %
2.75	-	2	0.1 %
2.80	-	293	9.8 %
3.00	-	264	8.9 %
3.20	-	158	5.3 %
3.25	-	10	0.3 %
3.40	-	87	2.9 %
3.50	-	4	0.1 %
3.60	-	86	2.9 %
3.75	-	3	0.1 %
3.80	-	43	1.4 %
4.00	-	51	1.7 %
4.20	-	8	0.3 %
4.25	-	1	0.0 %
4.40	-	17	0.6 %
4.50	-	1	0.0 %
4.60	-	9	0.3 %
4.80	-	5	0.2 %
5.00	-	10	0.3 %
5.20	-	5	0.2 %
5.40	-	4	0.1 %
5.60	-	2	0.1 %
5.80	-	1	0.0 %
6.00	-	16	0.5 %
-5.00	-5/.E=missing item	855	28.7 %

Based upon 2,122 valid cases out of 2,977 total cases.

- Mean: 2.78

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- Median: 2.80
- Mode: 2.80
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.71

B1P_MAS5: 14m Pearlin Mastery Total Score

Location: 1381-1386 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: B1P_MAS5 total score is the sum of B1PC01A, B1PC01B, B1PC01C, B1PC01E, & B1PC01G.

Notes: Data Waves:BR: 14 month

Value	Label	Unweighted Frequency	%
5.00	-	14	0.5 %
6.00	-	16	0.5 %
7.00	-	24	0.8 %
8.00	-	32	1.1 %
8.75	-	1	0.0 %
9.00	-	39	1.3 %
10.00	-	77	2.6 %
11.00	-	118	4.0 %
11.25	-	2	0.1 %
12.00	-	144	4.8 %
12.50	-	4	0.1 %
13.00	-	193	6.5 %
13.75	-	4	0.1 %
14.00	-	195	6.6 %
15.00	-	233	7.8 %
16.00	-	229	7.7 %
16.25	-	2	0.1 %
17.00	-	240	8.1 %
17.50	-	3	0.1 %
18.00	-	219	7.4 %
18.75	-	1	0.0 %
19.00	-	181	6.1 %
20.00	-	338	11.4 %
-5.00	-5/.E=missing item	668	22.4 %

Based upon 2,309 valid cases out of 2,977 total cases.

- Mean: 15.42
- Median: 16.00
- Mode: 20.00
- Minimum: 5

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- Maximum: 20
- Standard Deviation: 3.45

B2P_PRO: 24m Parental Modernity Progress. Scale

Location: 1387-1392 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Reverse code all items B2P1_2A B2P1_2G-B2P1_2J. If one item is missing then impute mean of other scores for that score. For all cases with less than 1 item missing, B2P_PRO is the sum of the 5 progressive items. B2P_PRO is set equal to missing if more than 1 item is missing.

Notes: Data Waves: BR: 24 month

Value	Label	Unweighted Frequency	%
5.00	-	2	0.1 %
6.00	-	1	0.0 %
8.00	-	4	0.1 %
9.00	-	15	0.5 %
10.00	-	5	0.2 %
11.00	-	7	0.2 %
11.25	-	1	0.0 %
12.00	-	20	0.7 %
13.00	-	29	1.0 %
13.75	-	2	0.1 %
14.00	-	38	1.3 %
15.00	-	45	1.5 %
16.00	-	67	2.3 %
16.25	-	7	0.2 %
17.00	-	79	2.7 %
17.50	-	5	0.2 %
18.00	-	113	3.8 %
18.75	-	5	0.2 %
19.00	-	125	4.2 %
20.00	-	231	7.8 %
21.00	-	237	8.0 %
21.25	-	13	0.4 %
22.00	-	224	7.5 %
22.50	-	27	0.9 %
23.00	-	273	9.2 %
23.75	-	30	1.0 %
24.00	-	266	8.9 %
25.00	-	258	8.7 %
-5.00	-5/.E=missing item	848	28.5 %

Based upon 2,129 valid cases out of 2,977 total cases.

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- Mean: 20.91
- Median: 22.00
- Mode: 23.00
- Minimum: 5
- Maximum: 25
- Standard Deviation: 3.43

B2P_TRAD: 24m Parental Modernity tradit. Scale

Location: 1393-1398 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Reverse code all items B2P1_2B-- B2P1_2F. If one item is missing then impute mean of other scores for that score.

For all cases with less than 1 item missing, B2P_TRAD is the sum of the 5 traditional items. B2P_TRAD is set equal to missing if more than 1 item is missing.

Notes: Data Waves: BR: 24 month

Value	Label	Unweighted Frequency	%
5.00	-	2	0.1 %
6.00	-	7	0.2 %
7.00	-	10	0.3 %
8.00	-	17	0.6 %
9.00	-	29	1.0 %
10.00	-	25	0.8 %
11.00	-	45	1.5 %
12.00	-	60	2.0 %
12.50	-	1	0.0 %
13.00	-	80	2.7 %
13.75	-	1	0.0 %
14.00	-	99	3.3 %
15.00	-	86	2.9 %
16.00	-	130	4.4 %
16.25	-	1	0.0 %
17.00	-	153	5.1 %
17.50	-	3	0.1 %
18.00	-	156	5.2 %
18.75	-	4	0.1 %
19.00	-	154	5.2 %
20.00	-	206	6.9 %
21.00	-	286	9.6 %
21.25	-	4	0.1 %
22.00	-	175	5.9 %
22.50	-	3	0.1 %
23.00	-	131	4.4 %
23.75	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
24.00	-	159	5.3 %
25.00	-	99	3.3 %
-5.00	-5/.E=missing item	850	28.6 %

Based upon 2,127 valid cases out of 2,977 total cases.

- Mean: 18.68
- Median: 20.00
- Mode: 21.00
- Minimum: 5
- Maximum: 25
- Standard Deviation: 4.17

B1P_PD: 14m PARENTAL DISTRESS SCALE

Location: 1399-1404 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions (Abidin 1995). Parental Distress measures the level of distress the parent is feeling in his or her role as a parent stemming from personal factors, including a low sense of competence as a parent, stress because of perceived restrictions stemming from parenting, depression, and lack of social support. The parent answers whether he or she agrees or disagrees with statements such as, "You often have the feeling that you cannot handle things very well," and "You feel trapped by your responsibilities as a parent," and "You feel alone and without friends." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3 = DK, 4 = D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3 = DK, 2 = Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
12.00	-	52	1.7 %
13.00	-	43	1.4 %
13.09	-	1	0.0 %
14.00	-	30	1.0 %
15.00	-	61	2.0 %
15.27	-	1	0.0 %
16.00	-	86	2.9 %
16.36	-	3	0.1 %
16.80	-	2	0.1 %
17.00	-	71	2.4 %
17.45	-	2	0.1 %
18.00	-	91	3.1 %
19.00	-	100	3.4 %
19.64	-	2	0.1 %
20.00	-	86	2.9 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
21.00	-	75	2.5 %
21.82	-	1	0.0 %
22.00	-	116	3.9 %
22.91	-	2	0.1 %
23.00	-	109	3.7 %
24.00	-	98	3.3 %
25.00	-	83	2.8 %
25.09	-	2	0.1 %
26.00	-	93	3.1 %
26.18	-	5	0.2 %
26.40	-	1	0.0 %
27.00	-	89	3.0 %
27.27	-	2	0.1 %
27.60	-	1	0.0 %
28.00	-	81	2.7 %
28.36	-	4	0.1 %
29.00	-	80	2.7 %
29.45	-	1	0.0 %
30.00	-	82	2.8 %
30.55	-	3	0.1 %
31.00	-	72	2.4 %
31.20	-	2	0.1 %
31.64	-	2	0.1 %
32.00	-	76	2.6 %
32.73	-	3	0.1 %
33.00	-	61	2.0 %
33.82	-	6	0.2 %
34.00	-	52	1.7 %
34.91	-	2	0.1 %
35.00	-	60	2.0 %
36.00	-	38	1.3 %
37.00	-	42	1.4 %
37.09	-	3	0.1 %
38.00	-	40	1.3 %
38.18	-	4	0.1 %
39.00	-	30	1.0 %
39.27	-	1	0.0 %
39.60	-	1	0.0 %
40.00	-	35	1.2 %
40.36	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
41.00	-	32	1.1 %
42.00	-	23	0.8 %
43.00	-	23	0.8 %
43.64	-	1	0.0 %
44.00	-	20	0.7 %
44.73	-	1	0.0 %
45.00	-	27	0.9 %
46.00	-	26	0.9 %
46.91	-	1	0.0 %
47.00	-	20	0.7 %
48.00	-	16	0.5 %
49.00	-	10	0.3 %
50.00	-	6	0.2 %
50.18	-	1	0.0 %
51.00	-	8	0.3 %
52.00	-	3	0.1 %
53.00	-	2	0.1 %
54.00	-	4	0.1 %
55.00	-	3	0.1 %
56.00	-	6	0.2 %
57.00	-	4	0.1 %
58.00	-	1	0.0 %
58.91	-	1	0.0 %
59.00	-	2	0.1 %
-5.00	-5/.E=missing item	645	21.7 %

Based upon 2,332 valid cases out of 2,977 total cases.

- Mean: 27.29
- Median: 26.00
- Mode: 22.00
- Minimum: 12
- Maximum: 59
- Standard Deviation: 9.45

B1P_PCDI: 14m PARENT-CHILD DYSFUNC INTERACTION

Location: 1405-1410 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions (Abidin 1995). The parent may perceive that the child is abusing or rejecting the parent or that the parent feels disappointed in or alienated from the child. The parent answers whether he or she agrees or disagrees with statements such as, "Your child rarely does things for you

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that make you feel good," and "Most times you feel that your child does not like you and does not want to be close to you," and "Your child seems to smile less than most children." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3= DK, 4 =D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3= DK, 2 =Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves:BR: each wave

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
12.00	-	358	12.0 %
13.00	-	250	8.4 %
13.09	-	4	0.1 %
13.20	-	2	0.1 %
14.00	-	261	8.8 %
14.18	-	3	0.1 %
15.00	-	235	7.9 %
15.27	-	3	0.1 %
15.60	-	1	0.0 %
16.00	-	210	7.1 %
16.36	-	1	0.0 %
17.00	-	146	4.9 %
17.45	-	3	0.1 %
18.00	-	131	4.4 %
18.55	-	1	0.0 %
19.00	-	97	3.3 %
19.64	-	3	0.1 %
20.00	-	94	3.2 %
20.40	-	1	0.0 %
20.73	-	2	0.1 %
21.00	-	76	2.6 %
22.00	-	54	1.8 %
22.91	-	4	0.1 %
23.00	-	54	1.8 %
24.00	-	56	1.9 %
25.00	-	51	1.7 %
26.00	-	32	1.1 %
26.18	-	2	0.1 %
27.00	-	28	0.9 %
27.27	-	1	0.0 %
28.00	-	24	0.8 %
29.00	-	24	0.8 %
29.45	-	2	0.1 %
30.00	-	13	0.4 %
30.55	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
31.00	-	19	0.6 %
32.00	-	12	0.4 %
32.73	-	1	0.0 %
33.00	-	8	0.3 %
33.82	-	1	0.0 %
34.00	-	10	0.3 %
34.91	-	1	0.0 %
35.00	-	8	0.3 %
36.00	-	3	0.1 %
37.00	-	5	0.2 %
38.00	-	1	0.0 %
39.00	-	3	0.1 %
40.00	-	3	0.1 %
41.00	-	5	0.2 %
41.45	-	1	0.0 %
42.00	-	3	0.1 %
44.00	-	2	0.1 %
45.00	-	1	0.0 %
46.00	-	2	0.1 %
47.00	-	2	0.1 %
48.00	-	1	0.0 %
50.00	-	2	0.1 %
51.00	-	1	0.0 %
54.00	-	1	0.0 %
-5.00	-5/.E=missing item	653	21.9 %

Based upon 2,324 valid cases out of 2,977 total cases.

- Mean: 17.54
- Median: 16.00
- Mode: 12.00
- Minimum: 12
- Maximum: 54
- Standard Deviation: 5.90

B1P_PD90: 14m PARENT DISTRESS CUTOFF (>36)

Location: 1411-1412 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP_PD is non-missing and is >36 then BnP_PD90 is set equal to 1. Else, if BnP_PD is non-missing and less than or equal to 36, then BnP_PD90 is set equal to 0. Otherwise, BnP_PD90 is set to missing.

Notes: Data Waves:BR: 14 & 24 month

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Value	Label	Unweighted Frequency	%
0	(0) No	1,933	64.9 %
1	(1) Yes	399	13.4 %
-5	-5/.E=missing item	645	21.7 %

Based upon 2,332 valid cases out of 2,977 total cases.

- Mean: 0.17
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.38

B1P_PC90: 14m PARENT DYSFUNC CUTOFF (>27)

Location: 1413-1414 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If BnP_PCDI is non-missing and is >27 then BnP_PC90 is set equal to 1. Else, if BnP_PCDI is non-missing and less than or equal to 27, then BnP_PC90 is set equal to 0. Otherwise, BnP_PC90 is set to missing.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	2,163	72.7 %
1	(1) Yes	161	5.4 %
-5	-5/.E=missing item	653	21.9 %

Based upon 2,324 valid cases out of 2,977 total cases.

B2P_PD: 24m PARENTAL DISTRESS SCALE

Location: 1415-1420 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions (Abidin 1995). Parental Distress measures the level of distress the parent is feeling in his or her role as a parent stemming from personal factors, including a low sense of competence as a parent, stress because of perceived restrictions stemming from parenting, depression, and lack of social support. The parent answers whether he or she agrees or disagrees with statements such as, "You often have the feeling that you cannot handle things very well," and "You feel trapped by your responsibilities as a parent," and "You feel alone and without friends." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3 = DK, 4 = D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3 = DK, 2 = Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
12.00	-	101	3.4 %
13.00	-	56	1.9 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
13.09	-	2	0.1 %
14.00	-	49	1.6 %
14.18	-	1	0.0 %
15.00	-	91	3.1 %
15.27	-	1	0.0 %
16.00	-	104	3.5 %
16.36	-	5	0.2 %
17.00	-	76	2.6 %
17.45	-	1	0.0 %
18.00	-	88	3.0 %
18.55	-	4	0.1 %
19.00	-	85	2.9 %
19.64	-	3	0.1 %
20.00	-	92	3.1 %
21.00	-	84	2.8 %
21.82	-	1	0.0 %
22.00	-	75	2.5 %
22.91	-	2	0.1 %
23.00	-	76	2.6 %
24.00	-	101	3.4 %
25.00	-	78	2.6 %
25.09	-	2	0.1 %
25.20	-	1	0.0 %
26.00	-	77	2.6 %
26.18	-	2	0.1 %
27.00	-	85	2.9 %
27.27	-	1	0.0 %
28.00	-	78	2.6 %
28.36	-	2	0.1 %
29.00	-	65	2.2 %
29.45	-	3	0.1 %
30.00	-	54	1.8 %
30.55	-	2	0.1 %
31.00	-	48	1.6 %
31.64	-	2	0.1 %
32.00	-	58	1.9 %
33.00	-	59	2.0 %
33.60	-	1	0.0 %
34.00	-	61	2.0 %
34.91	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
35.00	-	40	1.3 %
36.00	-	41	1.4 %
37.00	-	30	1.0 %
37.09	-	4	0.1 %
38.00	-	37	1.2 %
38.18	-	1	0.0 %
39.00	-	29	1.0 %
39.27	-	1	0.0 %
40.00	-	22	0.7 %
41.00	-	12	0.4 %
41.45	-	1	0.0 %
42.00	-	17	0.6 %
42.55	-	1	0.0 %
43.00	-	15	0.5 %
44.00	-	14	0.5 %
45.00	-	15	0.5 %
46.00	-	12	0.4 %
47.00	-	13	0.4 %
48.00	-	7	0.2 %
49.00	-	6	0.2 %
50.00	-	2	0.1 %
51.00	-	7	0.2 %
52.00	-	2	0.1 %
53.00	-	6	0.2 %
54.00	-	4	0.1 %
54.55	-	1	0.0 %
55.00	-	6	0.2 %
56.00	-	2	0.1 %
58.00	-	1	0.0 %
60.00	-	1	0.0 %
-5.00	-5/.E=missing item	848	28.5 %

Based upon 2,129 valid cases out of 2,977 total cases.

B2P_PCDI: 24m PARENT-CHILD DYSFUNC INTERACTION

Location: 1421-1426 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions (Abidin 1995). The parent may perceive that the child is abusing or rejecting the parent or that the parent feels disappointed in or alienated from the child. The parent answers whether he or she agrees or disagrees with statements such as, "Your child rarely does things for you

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that make you feel good," and "Most times you feel that your child does not like you and does not want to be close to you," and "Your child seems to smile less than most children." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3= DK, 4 =D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3= DK, 2 =Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves:BR: each wave

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
12.00	-	339	11.4 %
13.00	-	251	8.4 %
13.09	-	4	0.1 %
14.00	-	259	8.7 %
14.18	-	1	0.0 %
14.40	-	2	0.1 %
15.00	-	215	7.2 %
15.27	-	2	0.1 %
15.60	-	1	0.0 %
16.00	-	155	5.2 %
16.36	-	6	0.2 %
17.00	-	135	4.5 %
17.45	-	6	0.2 %
18.00	-	133	4.5 %
18.55	-	2	0.1 %
19.00	-	107	3.6 %
19.64	-	4	0.1 %
20.00	-	86	2.9 %
20.73	-	1	0.0 %
21.00	-	73	2.5 %
21.82	-	1	0.0 %
22.00	-	52	1.7 %
22.91	-	1	0.0 %
23.00	-	58	1.9 %
24.00	-	43	1.4 %
25.00	-	27	0.9 %
25.09	-	1	0.0 %
26.00	-	25	0.8 %
26.18	-	1	0.0 %
26.40	-	1	0.0 %
27.00	-	22	0.7 %
28.00	-	21	0.7 %
28.36	-	1	0.0 %
29.00	-	5	0.2 %
30.00	-	10	0.3 %

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Value	Label	Unweighted Frequency	%
30.55	-	2	0.1 %
31.00	-	6	0.2 %
32.00	-	10	0.3 %
33.00	-	8	0.3 %
34.00	-	5	0.2 %
35.00	-	5	0.2 %
36.00	-	4	0.1 %
37.00	-	1	0.0 %
37.09	-	2	0.1 %
38.00	-	2	0.1 %
39.00	-	5	0.2 %
40.00	-	4	0.1 %
41.00	-	2	0.1 %
42.00	-	3	0.1 %
43.20	-	1	0.0 %
43.64	-	1	0.0 %
46.00	-	3	0.1 %
47.00	-	4	0.1 %
48.00	-	1	0.0 %
49.00	-	2	0.1 %
50.00	-	1	0.0 %
51.00	-	2	0.1 %
52.00	-	1	0.0 %
53.00	-	1	0.0 %
56.73	-	1	0.0 %
-5.00	-5/.E=missing item	849	28.5 %

Based upon 2,128 valid cases out of 2,977 total cases.

- Mean: 17.23
- Median: 15.00
- Mode: 12.00
- Minimum: 12
- Maximum: 57
- Standard Deviation: 5.87

B2P_PD90: 24m PARENT DISTRESS CUTOFF (>36)

Location: 1427-1428 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP_PD is non-missing and is >36 then BnP_PD90 is set equal to 1. Else, if BnP_PD is non-missing and less than or equal to 36, then BnP_PD90 is set equal to 0. Otherwise, BnP_PD90 is set to missing.

Notes: Data Waves:BR: 14 & 24 month

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Value	Label	Unweighted Frequency	%
0	(0) No	1,815	61.0 %
1	(1) Yes	261	8.8 %
-5	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

- Mean: 0.13
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.33

B2P_PC90: 24m PARENT DYSFUNC CUTOFF (>27)

Location: 1429-1430 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If BnP_PCDI is non-missing and is >27 then BnP_PC90 is set equal to 1. Else, if BnP_PCDI is non-missing and less than or equal to 27, then BnP_PC90 is set equal to 0. Otherwise, BnP_PC90 is set to missing.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,964	66.0 %
1	(1) Yes	111	3.7 %
-5	-5/.E=missing item	902	30.3 %

Based upon 2,075 valid cases out of 2,977 total cases.

B1P_REA2: 14m Father reading (ff preferred)

Location: 1431-1432 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: B1P_REA2 and B2P_REA2 are continuous variables reflecting mother's report of father reading to child. Range is 0-6, higher number indicates more reading to child. Items were recoded so that higher numbers reflect more involvement. Depending on whether children had resident or non-resident biological dads and/or father figures in the picture, mom reports of father reading to child for each particular type of father is either missing, zero or positive. If the biological fathers were living with the moms and focal children, BnP_REA2 is set to the score of the reading item asked about the resbio dads (BnP515A). If the biological dad was not living with the family but the family had a father figure, then BnP_REA2 is set equal to the father figure reading score (BnP544A). If there was no resident biological father and no father figure, then the reading score was set to the nonresident biological father reading score (BnP527A), if the child had contact with the father. If the biological dad had no contact with the child or was unknown, BnP_REA2 is set equal to zero. Due to the skip logic in the survey, these items are missing if the bio father has no contact with the child or is unknown to the mother. If the biological father was deceased then this reading score is set to missing. If all three scores were missing, then BnP_REA2 is also set to missing.

Notes: Data Waves:BR: 14 & 24 month

Notes: Related Variables: B1P_REA1, B1P_REA2, B2P_REA1

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Value	Label	Unweighted Frequency	%
0	-	73	2.5 %
1	-	537	18.0 %
2	-	159	5.3 %
3	-	60	2.0 %
4	-	365	12.3 %
5	-	392	13.2 %
6	-	524	17.6 %
-5	-5/.E=missing item	867	29.1 %

Based upon 2,110 valid cases out of 2,977 total cases.

- Mean: 3.60
- Median: 4.00
- Mode: 1.00
- Minimum: 0
- Maximum: 6
- Standard Deviation: 2.05

B2P_REA2: 24m Father reading (ff preferred)

Location: 1433-1434 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: B1P_REA2 and B2P_REA2 are continuous variables reflecting mother's report of father reading to child. Range is 0-6, higher number indicates more reading to child. Items were recoded so that higher numbers reflect more involvement. Depending on whether children had resident or non-resident biological dads and/or father figures in the picture, mom reports of father reading to child for each particular type of father is either missing, zero or positive. If the biological fathers were living with the moms and focal children, BnP_REA2 is set to the score of the reading item asked about the resbio dads (BnP515A). If the biological dad was not living with the family but the family had a father figure, then BnP_REA2 is set equal to the father figure reading score (BnP544A). If there was no resident biological father and no father figure, then the reading score was set to the nonresident biological father reading score (BnP527A), if the child had contact with the father. If the biological dad had no contact with the child or was unknown, BnP_REA2 is set equal to zero. Due to the skip logic in the survey, these items are missing if the bio father has no contact with the child or is unknown to the mother. If the biological father was deceased then this reading score is set to missing. If all three scores were missing, then BnP_REA2 is also set to missing.

Notes: Data Waves: BR: 14 & 24 month

Notes: Related Variables: B1P_REA1, B1P_REA2, B2P_REA1

Value	Label	Unweighted Frequency	%
0	-	423	14.2 %
1	-	114	3.8 %
2	-	91	3.1 %
3	-	416	14.0 %
4	-	380	12.8 %
5	-	581	19.5 %
-5	-5/.E=missing item	972	32.7 %

Based upon 2,005 valid cases out of 2,977 total cases.

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- Mean: 2.98
- Median: 3.00
- Mode: 5.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 1.88

B1P_CHST: 14m CHILD HEALTH STATUS

Location: 1435-1436 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Survey item BnP201 has been reverse coded so that higher numbers reflect better health.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Poor	47	1.6 %
2	(2) Fair	360	12.1 %
3	(3) Good	581	19.5 %
4	(4) Very good	723	24.3 %
5	(5) Excellent	628	21.1 %
-5	-5/.E=missing item	638	21.4 %

Based upon 2,339 valid cases out of 2,977 total cases.

B1P_CHFP: 14m CHILD HEALTH FAIR OR POOR

Location: 1437-1438 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child's health status is fair or poor (BnP201=4 or 5) then BnP_CHFP is set equal to 1. Otherwise, BnP_CHFP is set equal to 0 if BnP201 is non-missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,932	64.9 %
1	(1) Yes	407	13.7 %
-5	-5/.E=missing item	638	21.4 %

Based upon 2,339 valid cases out of 2,977 total cases.

B1P_MHST: 14m MOTHER HEALTH STATUS

Location: 1439-1440 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MHST should be the same as BnPC02 but reverse-coded so that 01=5, 02=4, 03=3, 04=2, and 05=1. Health Status -- measures the parents perception of own health status on a 5-point scale, where 1 indicates poor health and 5 indicates excellent health.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
1	(1) Poor	34	1.1 %
2	(2) Fair	337	11.3 %
3	(3) Good	783	26.3 %
4	(4) Very good	726	24.4 %
5	(5) Excellent	440	14.8 %
-5	-5/.E=missing item	657	22.1 %

Based upon 2,320 valid cases out of 2,977 total cases.

B1P_HOST: 14m number of times in hospital

Location: 1441-1443 (width: 3; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: IF child has not stayed overnight in hospital, BnP_HOST= 0. If BnP210A >0 then BnP_HOST=BnP210A=' number of different times child has stayed in hospital at least one night'.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	-	1,909	64.1 %
1	-	299	10.0 %
2	-	80	2.7 %
3	-	19	0.6 %
4	-	9	0.3 %
5	-	7	0.2 %
6	-	4	0.1 %
7	-	2	0.1 %
8	-	2	0.1 %
9	-	1	0.0 %
10	-	2	0.1 %
14	-	1	0.0 %
50	-	1	0.0 %
65	-	1	0.0 %
-5	-5/.E=missing item	640	21.5 %

Based upon 2,337 valid cases out of 2,977 total cases.

B1P_HOSN: 14m number of nights in hospital

Location: 1444-1447 (width: 4; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has not stayed overnight in hospital, then B1P_HOSN=0 (B1P210A=0 OR B1P210=0). If B1P210B >0 then B1P_HOSN=B1P210B='number of nights altogether child stayed in a hospital'. 24/36 Months: If child has not stayed overnight in hospital, then BnP_HOSN=0 (BnP210A=0). If BnP210B >0 then BnP_HOSN=BnP210B='number of nights altogether child stayed in a hospital'.

Notes: Data Waves:BR: each wave

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	1,910	64.2 %
1	-	78	2.6 %
2	-	62	2.1 %
3	-	76	2.6 %
4	-	48	1.6 %
5	-	25	0.8 %
6	-	10	0.3 %
7	-	36	1.2 %
8	-	8	0.3 %
9	-	12	0.4 %
10	-	11	0.4 %
12	-	4	0.1 %
13	-	3	0.1 %
14	-	10	0.3 %
15	-	4	0.1 %
16	-	3	0.1 %
17	-	3	0.1 %
18	-	2	0.1 %
20	-	1	0.0 %
21	-	2	0.1 %
22	-	1	0.0 %
25	-	3	0.1 %
26	-	1	0.0 %
29	-	1	0.0 %
30	-	4	0.1 %
32	-	2	0.1 %
35	-	2	0.1 %
42	-	1	0.0 %
45	-	2	0.1 %
49	-	1	0.0 %
50	-	2	0.1 %
62	-	1	0.0 %
65	-	1	0.0 %
72	-	1	0.0 %
120	-	1	0.0 %
197	-	1	0.0 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_HM23: 14m WELL BABY VISITS

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Location: 1448-1449 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If 1 (no visit ever)<=B1P212='number of times child has gone for well baby check-ups' <=3 (3-4 times or less) then B1P_HM23=0. If B1P212 >=4 (5 or more times) then B1P_HM23=1. If B2P212 is non-missing and the child is less than 25 months old and has had 2 or more visits then B2P_HM23=1. B2P_HM23 is also set to one if the child is greater than 25 months and has had 3 or more visits. Otherwise if B2P212 is nonmissing then B2P_HM23 is set to 0. The reason for the different constructions is that the recommended number of well-child check-ups is different at the different ages. Babies need to go to the doctor, mainly for immunization purposes and checking on growth, many times during the first year, but then fewer in the second year and even fewer in the third year. We based the numbers on the Amer. Acad. of Pediatrics guidelines, and set lower bounds so we could say that a child with fewer visits than our cutoff really hasn't seen the doctor enough times.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	565	19.0 %
1	(1) Yes	1,768	59.4 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_SAF1: 14m IPECAC

Location: 1450-1451 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child swallows something dangerous/poisonous (BnP213= 1) and parent has ipecac in the house to make him/her vomit (BnP213A=1) then BnP_SAF1=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,745	58.6 %
1	(1) Yes	595	20.0 %
-5	-5/.E=missing item	637	21.4 %

Based upon 2,340 valid cases out of 2,977 total cases.

B1P_SAF2: 14m POISON CONTROL NUMBER

Location: 1452-1453 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent knows how to find poison control center number in an emergency (BnP214=1) and would do any of the following : a) call 411 or 911 (BnP214A=1), b) would have to look up the number (BnP214A=2), c) search around for number (BnP214A=3), d) call mother/parents/relatives (BnP214A=8), or BnP214=12, then BnP_SAF2=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,598	53.7 %
1	(1) Yes	743	25.0 %
-5	-5/.E=missing item	636	21.4 %

Based upon 2,341 valid cases out of 2,977 total cases.

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B1P_SAF3: 14m SAFE STAIRS

Location: 1454-1455 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family lives in single floor apartment / house (BnP215A=1) or if family lives in multi-floor house which has gates or door at the top of the stairs (BnP215A=1 AND (BnP216=1 OR 5)) then BnP_SAF3= 1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	314	10.5 %
1	(1) Yes	1,874	62.9 %
-5	-5/.E=missing item	789	26.5 %

Based upon 2,188 valid cases out of 2,977 total cases.

B1P_SAF4: 14m SAFE WINDOWS

Location: 1456-1457 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_SAF4 is set to 1 if: a) family lives in an apartment (BnP215=1) on the first floor (BnP215F=1) b) family lives in a house (BnP215=2 AND BnP215A=1) c) family lives in an apartment (BnP215=1) above the first floor (BnP215F >1) and windows have gates (BnP217=1) d) family lives in a multi- floor house (BnP215=2 and BnP215A=2) and windows have gates (BnP217=1).

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	729	24.5 %
1	(1) Yes	1,315	44.2 %
-5	-5/.E=missing item	933	31.3 %

Based upon 2,044 valid cases out of 2,977 total cases.

B1P_SAF5: 14m OUTLET COVERS

Location: 1458-1459 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent has covers on all electrical outlets that don't have plugs in them (BnP218=1) or parent has covers on all electrical outlet covers that child can reach (BnP218A=1) or parent states that all outlets are inaccessible (BnP218A=3) then BnP_SAF5=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	741	24.9 %
1	(1) Yes	1,523	51.2 %
-5	-5/.E=missing item	713	24.0 %

Based upon 2,264 valid cases out of 2,977 total cases.

B1P_SAF6: 14m SMOKE ALARM

Location: 1460-1461 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If home has smoke alarms (BnP219=1 OR BnP220=1) and batteries are working in smoke alarm/ smoke alarm hard wired to electrical system (BnP220A= 1 OR 2) then BnP_SAF6=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	363	12.2 %
1	(1) Yes	1,961	65.9 %
-5	-5/.E=missing item	653	21.9 %

Based upon 2,324 valid cases out of 2,977 total cases.

B1P_SAF7: 14m CAR SEAT

Location: 1462-1463 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Always Uses Car Seat for Child measures whether the parent usually uses a car seat or booster seat when taking the child in a car, and whether the child usually sits in the back seat. The small proportion (6 percent at 36-months) of parents who said they never use a car were coded as using safe practices for this measure. If child never rides in a private car (BnP221=4) or child rides in a private car at least few times a month (BnP221= 1, 2, OR 3) and child sits in the car in a car seat or booster seat (BnP221A1=1 OR BnP221A2=2) then BnP_SAF7=1. child rides in a private car at least few times a month (BnP221=1, 2, OR 3) and child sits in the car in a regular seat belt or parent's lap or without restraint (BnP221A3=1 OR BnP221A4=1 OR BnP221A5=1) then BnP_SAF7=0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	126	4.2 %
1	(1) Yes	2,207	74.1 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DPH1: 14m PHYS PUNISHMENT-HYPOTHETICAL

Location: 1464-1465 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (#4 is only available at 36-months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "slap child's hand when touches object/spank/hit/threatens to hit/punish child physically/force child to eat/slap or physically punish child/shake child/hit child back" in any one of the 3 or 4 scenarios then BnP_DPH1 is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DPH1 is set equal to 0. Otherwise, BnP_DPH1 is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,934	65.0 %
1	(1) Yes	399	13.4 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DPRV: 14m PREVENT/DISTRACT

Location: 1466-1467 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "put things out of reach/distract child with activity/make new food/play a game to get him/her to eat/ give child food/ distract child/give child something to play with/hold child/hold child's hand until child is calm" in any one of the 3 or 4 scenarios then BnP_DPRV is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DPRV is set equal to 0. Otherwise, BnP_DPRV is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	766	25.7 %
1	(1) Yes	1,567	52.6 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DTHR: 14m THREATEN

Location: 1468-1469 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "leave and expect child to follow/tell child parent will punish him/her at home" in any one of the 3 or 4 scenarios then BnP_DTHR is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DTHR is set equal to 0. Otherwise, BnP_DTHR is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,676	56.3 %
1	(1) Yes	657	22.1 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DSHO: 14m SHOUT

Location: 1470-1471 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "shout at child/punish child verbally/yell at child" in any one of the 3 or 4 scenarios then BnP_DSHO is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DSHO is set equal to 0. Otherwise, BnP_DSHO is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	2,253	75.7 %
1	(1) Yes	80	2.7 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DTLK: 14m TALK/EXPLAIN

Location: 1472-1473 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "tell child NO and explain why/ask child to put object down/explain importance of eating/continue to try to get child to eat, but don't force child/ talk to child" in any one of the 3 or 4 scenarios then BnP_DTLK is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DTLK is set equal to 0. Otherwise, BnP_DTLK is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,890	63.5 %
1	(1) Yes	443	14.9 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DRMV: 14m REMOVE CHILD/OBJECT

Location: 1474-1475 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "take child away/stop feeding child; child is not hungry/take food away/pick up child and leave" in any one of the 3 or 4 scenarios then BnP_DRMV is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DRMV is set equal to 0. Otherwise, BnP_DRMV is set to missing.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	550	18.5 %
1	(1) Yes	1,783	59.9 %
-5	-5/.E=missing item	644	21.6 %

Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DTAC: 14m DISCIPLINE SEVERITY INDEX

Location: 1476-1477 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. Index of Severity of Discipline Strategies-- measures the degree of harshness of discipline strategies suggested. An individuals score on this index ranges from 1 to 5, and is determined by the harshest strategy that was suggested in response to any of the three conflict situations. Thus, parents who said they would use physical punishment receive a 5; those who did not suggest physical punishment but did say they would shout at the child receive a 4; those whose harshest response was to threaten the child with punishment receive a 3; those who suggest sending the child to his or her room, ignoring the behavior, threatening time out or loss of treats, or saying "No!" receive a 2; and those who suggested only preventing the situation or distracting the child, removing the child or object, talking to the child, or putting the child in time out receive a 1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Prevent/distract, talk, time out, or remove	1,301	43.7 %
2	(2) Warn/remind	61	2.0 %
3	(3) Threaten the child with punishment	510	17.1 %
4	(4) Shout at the child	61	2.0 %
5	(5) Use physical punishment	399	13.4 %
-5	-5/.E=missing item	645	21.7 %

Based upon 2,332 valid cases out of 2,977 total cases.

B1P_DMLD: 14m MILD DISCIPLINE ONLY

Location: 1478-1479 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_DMLD is set to 1 when BnP_DTAC (discipline severity index) equals 1=' prevent/distract, talk, ignore, or remove' . If BnP_DTAC is any other value greater than one (higher values correspond to harsher discipline techniques mentioned) then BnP_DMLD is set to 0. Otherwise, BnP_DMLD is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,032	34.7 %
1	(1) Yes	1,301	43.7 %
-5	-5/.E=missing item	644	21.6 %

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Based upon 2,333 valid cases out of 2,977 total cases.

B1P_DPH2: 14m PHYS PUNISHMENT-PAST WK

Location: 1480-1481 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: In items BnP904 and BnP904A, the parent is asked whether he/she spanked the child in the past week, and if so, how many times. If the parent did not spank the child in the previous week, BnP_DPH2 is scored as 0. If the parent did spank the child in the previous week, but says it was only once (or zero times) then BnP_DPH2 is scored 1. (If the parent spanked the child in the previous week, and says that it was more than once, or would not say how many times, then BnP_DPH2 is scored as 1.)

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,556	52.3 %
1	(1) Yes	744	25.0 %
-5	-5/.E=missing item	677	22.7 %

Based upon 2,300 valid cases out of 2,977 total cases.

B1P_NECC: 14m ANY CHILD CARE

Location: 1482-1483 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: IF BnP400=1 or (BnP400=0 and BnP400A=1) then BnP_NECC=1. Otherwise, if BnP400=0 and BnP400A=0 then BnP_NECC=0. Otherwise, if BnP400 < 0 then BnP_NECC=.. Otherwise if BnP400=0 and BnP400A < 0 and BnP400A NE .B then BnP_NECC=BnP400A.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,048	35.2 %
1	(1) Yes	1,293	43.4 %
-5	-5/.E=missing item	636	21.4 %

Based upon 2,341 valid cases out of 2,977 total cases.

B1P_NRAR: 14m NUM CONC ARRANG REPORTED

Location: 1484-1485 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP400=0 then BnP_NRAR=0. Otherwise, if BnP400 < 0 then BnP_NRAR=.. Otherwise, if BnP400=1 then BnP_NRAR=BnP404.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	-	1,156	38.8 %
1	-	954	32.0 %
2	-	194	6.5 %

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Value	Label	Unweighted Frequency	%
3	-	25	0.8 %
4	-	5	0.2 %
-5	-5/.E=missing item	643	21.6 %

Based upon 2,334 valid cases out of 2,977 total cases.

- Mean: 0.62
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 4
- Standard Deviation: 0.70

B1P_GARR: 14m NUM CONC ARRANG GRID

Location: 1486-1487 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP4_ARR = .B then BnP_GARR is set equal to 0. Otherwise, BnP_GARR is equal to BnP4_ARR.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	-	1,048	35.2 %
1	-	939	31.5 %
2	-	284	9.5 %
3	-	48	1.6 %
4	-	13	0.4 %
5	-	4	0.1 %
6	-	2	0.1 %
7	-	1	0.0 %
-5	-5/.E=missing item	638	21.4 %

Based upon 2,339 valid cases out of 2,977 total cases.

- Mean: 0.74
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 7
- Standard Deviation: 0.84

B1P_CONF: 14m FES CONFLICT

Location: 1488-1492 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

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Notes: Derivation: Family Environment Scale-- measures the social environments of families along 10 key dimensions, including family relationships (cohesion, expressiveness, and conflict); emphases within the family on aspects of personal development that can be supported by families (for example, achievement orientation; independence); and maintenance of the family system (organization and control) (Moos and Moos 1976). We measured one dimension: Family Conflict-- measures the extent to which the open expression of anger and aggression and generally conflictual interactions are characteristic of the family. Parents respond to items on a 4-point scale, where 4 indicates higher levels of agreement with statements such as, "we fight a lot", and "we hardly ever lose our tempers." Items were recoded and averaged so that 4 indicates high levels of conflict. Codes items BnP35A-BnP35E (item BnP35B is reverse coded) into a scale that is the average of all 5 items. Any case with a missing item is set to missing for the scale score.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	238	8.0 %
1.20	-	166	5.6 %
1.40	-	306	10.3 %
1.50	-	1	0.0 %
1.60	-	409	13.7 %
1.80	-	250	8.4 %
2.00	-	175	5.9 %
2.20	-	125	4.2 %
2.25	-	1	0.0 %
2.40	-	83	2.8 %
2.50	-	4	0.1 %
2.60	-	62	2.1 %
2.80	-	49	1.6 %
3.00	-	28	0.9 %
3.20	-	16	0.5 %
3.40	-	17	0.6 %
3.60	-	5	0.2 %
3.80	-	2	0.1 %
4.00	-	4	0.1 %
-5.00	-5/.E=missing item	1,036	34.8 %

Based upon 1,941 valid cases out of 2,977 total cases.

- Mean: 1.72
- Median: 1.60
- Mode: 1.60
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.54

B2P_CHST: 24m CHILD HEALTH STATUS

Location: 1493-1494 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Survey item BnP201 has been reverse coded so that higher numbers reflect better health.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
1	(1) Poor	32	1.1 %
2	(2) Fair	244	8.2 %
3	(3) Good	473	15.9 %
4	(4) Very good	723	24.3 %
5	(5) Excellent	688	23.1 %
-5	-5/.E=missing item	817	27.4 %

Based upon 2,160 valid cases out of 2,977 total cases.

B2P_CHFP: 24m CHILD HEALTH FAIR OR POOR

Location: 1495-1496 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child's health status is fair or poor (BnP201=4 or 5) then BnP_CHFP is set equal to 1. Otherwise, BnP_CHFP is set equal to 0 if BnP201 is nonmissing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,884	63.3 %
1	(1) Yes	276	9.3 %
-5	-5/.E=missing item	817	27.4 %

Based upon 2,160 valid cases out of 2,977 total cases.

B2P_MHST: 24m MOTHER HEALTH STATUS

Location: 1497-1498 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MHST should be the same as BnP_C02 but reverse-coded so that 01=5, 02=4, 03=3, 04=2, and 05=1. Health Status -- measures the parents perception of own health status on a 5-point scale, where 1 indicates poor health and 5 indicates excellent health.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Poor	34	1.1 %
2	(2) Fair	346	11.6 %
3	(3) Good	717	24.1 %
4	(4) Very good	673	22.6 %
5	(5) Excellent	385	12.9 %
-5	-5/.E=missing item	822	27.6 %

Based upon 2,155 valid cases out of 2,977 total cases.

B2P_HOST: 24m number of times in hospital

Location: 1499-1501 (width: 3; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has not stayed overnight in hospital, BnP_HOST= 0. If BnP210A >0 then BnP_HOST=BnP210A=' number of different times child has stayed in hospital at least one night'.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	-	1,938	65.1 %
1	-	156	5.2 %
2	-	32	1.1 %
3	-	19	0.6 %
4	-	9	0.3 %
5	-	3	0.1 %
6	-	1	0.0 %
12	-	1	0.0 %
13	-	1	0.0 %
15	-	1	0.0 %
-5	-5/.E=missing item	816	27.4 %

Based upon 2,161 valid cases out of 2,977 total cases.

B2P_HOSN: 24m number of nights in hospital

Location: 1502-1505 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has not stayed overnight in hospital, then B1P_HOSN=0 (B1P210A=0 OR B1P210=0) If B1P210B >0 then B1P_HOSN= B1P210B='number of nights altogether child stayed in a hospital' 24/36 Months: If child has not stayed overnight in hospital, then BnP_HOSN=0 (BnP210A=0) If BnP210B >0 then BnP_HOSN=BnP210B='number of nights altogether child stayed in a hospital'.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	-	1,943	65.3 %
1	-	60	2.0 %
2	-	33	1.1 %
3	-	42	1.4 %
4	-	14	0.5 %
5	-	14	0.5 %
6	-	7	0.2 %
7	-	12	0.4 %
8	-	5	0.2 %
9	-	1	0.0 %
10	-	4	0.1 %
12	-	2	0.1 %
13	-	1	0.0 %
14	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
15	-	5	0.2 %
16	-	1	0.0 %
17	-	1	0.0 %
20	-	1	0.0 %
21	-	2	0.1 %
23	-	2	0.1 %
25	-	1	0.0 %
27	-	1	0.0 %
30	-	1	0.0 %
35	-	1	0.0 %
40	-	1	0.0 %
57	-	1	0.0 %
230	-	1	0.0 %
-5	-5/.E=missing item	819	27.5 %

Based upon 2,158 valid cases out of 2,977 total cases.

B2P_HM23: 24m WELL BABY VISITS

Location: 1506-1507 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If 1 (no visit ever)<=B1P212='number of times child has gone for well baby check-ups' <=3 (3-4 times or less) then B1P_HM23=0. If B1P212 >=4 (5 or more times) then B1P_HM23=1. If B2P212 is non-missing and the child is less than 25 months old and has has 2 or more visits then B2P_HM23=1. B2P_HM23 is also set to one if the child is greater than 25 months and has had 3 or more visits. Otherwise if B2P212 is nonmissing then B2P_HM23 is set to 0. The reason for the different constructions is that the recommended number of well-child check- ups is different at the different ages. Babies need to go to the doctor, mainly for immunization purposes and checking on growth, many times during the first year, but then fewer in the second year and even fewer in the third year. We based the numbers on the Amer. Acad. of Pediatrics guidelines, and set lower bounds so we could say that a child with fewer visits than our cutoff really hasn't seen the doctor enough times.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	578	19.4 %
1	(1) Yes	1,574	52.9 %
-5	-5/.E=missing item	825	27.7 %

Based upon 2,152 valid cases out of 2,977 total cases.

B2P_SAF1: 24m IPECAC

Location: 1508-1509 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child swallows something dangerous/poisonous (BnP213= 1) and parent has ipecac in the house to make him/her vomit (BnP213A=1) then BnP_SAF1=1.

Notes: Data Waves:BR: 14 & 24 month

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Value	Label	Unweighted Frequency	%
0	(0) No	1,508	50.7 %
1	(1) Yes	649	21.8 %
-5	-5/.E=missing item	820	27.5 %

Based upon 2,157 valid cases out of 2,977 total cases.

B2P_SAF2: 24m POISON CONTROL NUMBER

Location: 1510-1511 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent knows how to find poison control center number in an emergency (BnP214=1) and would do any of the following : a) call 411 or 911 (BnP214A=1), b) would have to look up the number (BnP214A=2), c) search around for number (BnP214A=3), d) call mother/parents/relatives (BnP214A=8), or BnP214=12, then BnP_SAF2=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,358	45.6 %
1	(1) Yes	801	26.9 %
-5	-5/.E=missing item	818	27.5 %

Based upon 2,159 valid cases out of 2,977 total cases.

B2P_SAF3: 24m SAFE STAIRS

Location: 1512-1513 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family lives in single floor apartment / house (BnP215A=1) or if family lives in multi-floor house which has gates or door at the top of the stairs (BnP215A=1 AND (BnP216=1 OR 5)) then BnP_SAF3= 1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	408	13.7 %
1	(1) Yes	1,622	54.5 %
-5	-5/.E=missing item	947	31.8 %

Based upon 2,030 valid cases out of 2,977 total cases.

B2P_SAF4: 24m SAFE WINDOWS

Location: 1514-1515 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_SAF4 is set to 1 if: a) family lives in an apartment (BnP215=1) on the first floor (BnP215F=1) b) family lives in a house (BnP215=2 AND BnP215A=1) c) family lives in an apartment (BnP215=1) above the first floor (BnP215F >1) and windows have gates (BnP217=1) d) family lives in a multi- floor house (BnP215=2 and BnP215A=2) and windows have gates (BnP217=1).

Notes: Data Waves:BR: 14 & 24 month

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Value	Label	Unweighted Frequency	%
0	(0) No	684	23.0 %
1	(1) Yes	1,210	40.6 %
-5	-5/.E=missing item	1,083	36.4 %

Based upon 1,894 valid cases out of 2,977 total cases.

B2P_SAF5: 24m OUTLET COVERS

Location: 1516-1517 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If parent has covers on all electrical outlets that don't have plugs in them (BnP218=1) or parent has covers on all electrical outlet covers that child can reach (BnP218A=1) or parent states that all outlets are inaccessible (BnP218A=3) then BnP_SAF5=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	847	28.5 %
1	(1) Yes	1,270	42.7 %
-5	-5/.E=missing item	860	28.9 %

Based upon 2,117 valid cases out of 2,977 total cases.

B2P_SAF6: 24m SMOKE ALARM

Location: 1518-1519 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If home has smoke alarms (BnP219=1 OR BnP220=1) and batteries are working in smoke alarm/ smoke alarm hard wired to electrical system (BnP220A=1 OR 2) then BnP_SAF6=1.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	308	10.3 %
1	(1) Yes	1,828	61.4 %
-5	-5/.E=missing item	841	28.2 %

Based upon 2,136 valid cases out of 2,977 total cases.

B2P_SAF7: 24m CAR SEAT

Location: 1520-1521 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Always Uses Car Seat for Child measures whether the parent usually uses a car seat or booster seat when taking the child in a car, and whether the child usually sits in the back seat. The small proportion (6 percent at 36-months) of parents who said they never use a car were coded as using safe practices for this measure. If child never rides in a private car (BnP221=4) or child rides in a private car at least few times a month (BnP221= 1, 2, OR 3) and child sits in the car in a car seat or booster seat (BnP221A1=1 OR BnP221A2=2) then BnP_SAF7=1. child rides in a private car at least few times a month (BnP221=1, 2, OR 3) and child sits in the car in a regular seat belt or parent's lap or without restraint (BnP221A3=1 OR BnP221A4=1 OR BnP221A5=1) then BnP_SAF7=0.

Notes: Data Waves:BR: each wave

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Value	Label	Unweighted Frequency	%
0	(0) No	388	13.0 %
1	(1) Yes	1,761	59.2 %
-5	-5/.E=missing item	828	27.8 %

Based upon 2,149 valid cases out of 2,977 total cases.

B2P_DPH1: 24m PHYS PUNISHMENT-HYPOTHETICAL

Location: 1522-1523 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (#4 is only available at 36-months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "slap child's hand when touches object/spank/hit/threatens to hit/punish child physically/force child to eat/slap or physically punish child/shake child/hit child back" in any one of the 3 or 4 scenarios then BnP_DPH1 is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DPH1 is set equal to 0. Otherwise, BnP_DPH1 is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,541	51.8 %
1	(1) Yes	613	20.6 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DPRV: 24m PREVENT/DISTRACT

Location: 1524-1525 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "put things out of reach/distraction child with activity/make new food/play a game to get him/her to eat/ give child food/ distract child/give child something to play with/hold child/hold child's hand until child is calm" in any one of the 3 or 4 scenarios then BnP_DPRV is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DPRV is set equal to 0. Otherwise, BnP_DPRV is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	647	21.7 %
1	(1) Yes	1,507	50.6 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DTHR: 24m THREATEN

Location: 1526-1527 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "leave and expect child to follow/tell child parent will punish him/her at home" in any one of the 3 or 4 scenarios then BnP_DTHR is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DTHR is set equal to 0. Otherwise, BnP_DTHR is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,457	48.9 %
1	(1) Yes	697	23.4 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DSHO: 24m SHOUT

Location: 1528-1529 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "shout at child/punish child verbally/yell at child" in any one of the 3 or 4 scenarios then BnP_DSHO is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DSHO is set equal to 0. Otherwise, BnP_DSHO is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	2,038	68.5 %
1	(1) Yes	116	3.9 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DTLK: 24m TALK/EXPLAIN

Location: 1530-1531 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "tell child NO and explain why/ask child to put object down/explain importance of eating/continue to try to get child to eat, but don't force child/ talk to child" in any one of the 3 or

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4 scenarios then BnP_DTLK is set equal to 1. If parent has 3 or 4 other nonmissing responses to the vignettes, then BnP_DTLK is set equal to 0. Otherwise, BnP_DTLK is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,400	47.0 %
1	(1) Yes	754	25.3 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DRMV: 24m REMOVE CHILD/OBJECT

Location: 1532-1533 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "take child away/stop feeding child; child is not hungry/take food away/pick up child and leave" in any one of the 3 or 4 scenarios then BnP_DRMV is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DRMV is set equal to 0. Otherwise, BnP_DRMV is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	393	13.2 %
1	(1) Yes	1,761	59.2 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DTAC: 24m DISCIPLINE SEVERITY INDEX

Location: 1534-1535 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. Index of Severity of Discipline Strategies-- measures the degree of harshness of discipline strategies suggested. An individuals score on this index ranges from 1 to 5, and is determined by the harshest strategy that was suggested in response to any of the three conflict situations. Thus, parents who said they would use physical punishment receive a 5; those who did not suggest physical punishment but did say they would shout at the child receive a 4; those whose harshest response was to threaten the child with punishment receive a 3; those who suggest sending the child to his or her room, ignoring the behavior, threatening time out or loss of treats, or saying "No!" receive a 2; and those who suggested only preventing the situation or distracting the child, removing the child or object, talking to the child, or putting the child in time out receive a 1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Prevent/distract, talk, time out, or remove	894	30.0 %

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Value	Label	Unweighted Frequency	%
2	(2) Warn/remind	159	5.3 %
3	(3) Threaten the child with punishment	411	13.8 %
4	(4) Shout at the child	77	2.6 %
5	(5) Use physical punishment	613	20.6 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DMLD: 24m MILD DISCIPLINE ONLY

Location: 1536-1537 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_DMLD is set to 1 when BnP_DTAC (discipline severity index) equals 1=' prevent/distract, talk, ignore, or remove'. If BnP_DTAC is any other value greater than one (higher values correspond to harsher discipline techniques mentioned) then BnP_DMLD is set to 0. Otherwise, BnP_DMLD is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,260	42.3 %
1	(1) Yes	894	30.0 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_DPH2: 24m PHYS PUNISHMENT-PAST WK

Location: 1538-1539 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: In items BnP904 and BnP904A, the parent is asked whether he/she spanked the child in the past week, and if so, how many times. If the parent did not spank the child in the previous week, BnP_DPH2 is scored as 0. If the parent did spank the child in the previous week, but says it was only once (or zero times) then BnP_DPH2 is scored 1. (If the parent spanked the child in the previous week, and says that it was more than once, or would not say how many times, then BnP_DPH2 is scored as 1).

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,056	35.5 %
1	(1) Yes	1,065	35.8 %
-5	-5/.E=missing item	856	28.8 %

Based upon 2,121 valid cases out of 2,977 total cases.

B2P_NECC: 24m ANY CHILD CARE

Location: 1540-1541 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: IF BnP400=1 or (BnP400=0 and BnP400A=1) then BnP_NECC=1. Otherwise, if BnP400=0 and BnP400A=0 then BnP_NECC=0. Otherwise, if BnP400 < 0 then BnP_NECC=.. Otherwise if BnP400=0 and BnP400A <0 and BnP400A NE .B then BnP_NECC=BnP400A.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	951	31.9 %
1	(1) Yes	1,211	40.7 %
-5	-5/.E=missing item	815	27.4 %

Based upon 2,162 valid cases out of 2,977 total cases.

B2P_NRAR: 24m NUM CONC ARRANG REPORTED

Location: 1542-1543 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP400=0 then BnP_NRAR=0. Otherwise, if BnP400 < 0 then BnP_NRAR=. Otherwise, if BnP400=1 then BnP_NRAR=BnP404.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	-	1,052	35.3 %
1	-	936	31.4 %
2	-	148	5.0 %
3	-	17	0.6 %
-5	-5/.E=missing item	824	27.7 %

Based upon 2,153 valid cases out of 2,977 total cases.

- Mean: 0.60
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 3
- Standard Deviation: 0.65

B2P_GARR: 24m NUM CONC ARRANG GRID

Location: 1544-1545 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If BnP4_ARR = .B then BnP_GARR is set equal to 0. Otherwise, BnP_GARR is equal to BnP4_ARR.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	-	951	31.9 %
1	-	947	31.8 %

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Value	Label	Unweighted Frequency	%
2	-	217	7.3 %
3	-	41	1.4 %
4	-	5	0.2 %
5	-	1	0.0 %
-5	-5/.E=missing item	815	27.4 %

Based upon 2,162 valid cases out of 2,977 total cases.

- Mean: 0.71
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 0.75

B2P_CONF: 24m FES CONFLICT

Location: 1546-1550 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Family Environment Scale-- measures the social environments of families along 10 key dimensions, including family relationships (cohesion, expressiveness, and conflict); emphases within the family on aspects of personal development that can be supported by families (for example, achievement orientation; independence); and maintenance of the family system (organization and control) (Moos and Moos 1976). We measured one dimension: Family Conflict-- measures the extent to which the open expression of anger and aggression and generally conflictual interactions are characteristic of the family. Parents respond to items on a 4-point scale, where 4 indicates higher levels of agreement with statements such as, "we fight a lot", and "we hardly ever lose our tempers." Items were recoded and averaged so that 4 indicates high levels of conflict. Codes items BnP35A-BnP35E (item BnP35B is reverse coded) into a scale that is the average of all 5 items. Any case with a missing item is set to missing for the scale score.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	223	7.5 %
1.20	-	184	6.2 %
1.25	-	2	0.1 %
1.40	-	319	10.7 %
1.50	-	1	0.0 %
1.60	-	359	12.1 %
1.75	-	2	0.1 %
1.80	-	213	7.2 %
2.00	-	176	5.9 %
2.20	-	139	4.7 %
2.40	-	79	2.7 %
2.60	-	50	1.7 %
2.80	-	37	1.2 %
3.00	-	26	0.9 %
3.20	-	21	0.7 %

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Value	Label	Unweighted Frequency	%
3.40	-	13	0.4 %
3.60	-	3	0.1 %
3.80	-	5	0.2 %
4.00	-	3	0.1 %
-5.00	-5/.E=missing item	1,122	37.7 %

Based upon 1,855 valid cases out of 2,977 total cases.

B1P_SAF8: 14m Safe Play Environment

Location: 1551-1552 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_SAF8 = BnP15.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	742	24.9 %
1	(1) Yes	1,341	45.0 %
-5	-5/.E=missing item	894	30.0 %

Based upon 2,083 valid cases out of 2,977 total cases.

B1P_RGBT: 14m REGULAR BEDTIME

Location: 1553-1554 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child has a regular bedtime during the week (BnP64=1) and child was put to bed at that time 4 or 5 times in the last Monday to Friday, (BnP64B =4 or 5) then BnP_RGBT=1. If BnP64 is missing, then BnP_RGBT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	915	30.7 %
1	(1) Yes	1,421	47.7 %
-5	-5/.E=missing item	641	21.5 %

Based upon 2,336 valid cases out of 2,977 total cases.

- Mean: 0.61
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.49

B1P_BTRT: 14m BEDTIME ROUTINE

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Location: 1555-1556 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If family has a regular routine with child before put him/her to sleep (BnP64C=1) and carried out routine 4 or 5 times in last Monday to Friday (BnP64E = 4 OR 5), then BnP_BTRT=1. IF BnP64C is missing, then BnP_BTRT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	737	24.8 %
1	(1) Yes	1,587	53.3 %
-5	-5/.E=missing item	653	21.9 %

Based upon 2,324 valid cases out of 2,977 total cases.

- Mean: 0.68
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.47

B1P_RRD1: 14m Reading Bedtime Routine

Location: 1557-1558 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: Read at bedtime measures whether parent reported that the child has a regular bedtime routine and, in response to an open-ended question about activities that are part of that routine, the parent reported that reading is one of the routine activities. If a parent reads a story as part of a bedtime routine (BnP64D04=4) and this occurred 4 or 5 times in the last week (BnP64E= 4 or 5), then BnP_RRD1=1. If BnP64C is missing, then BnP_RRD1 is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,934	65.0 %
1	(1) Yes	390	13.1 %
-5	-5/.E=missing item	653	21.9 %

Based upon 2,324 valid cases out of 2,977 total cases.

- Mean: 0.17
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.37

B1P_RD1: 14m Read Daily

Location: 1559-1560 (width: 2; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: Reverse code BnP707F Set BnP_RD1 equal to BnP707F=' read stories to child' . If BnP707F=5 or 6 (parent reads to child at least once a day), then set BnP_RD1=1. Else, if BnP707F=1, 2, 3, or 4 (parent reads to child at most a few times per week), then set BnP_RD1= 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,196	40.2 %
1	(1) Yes	1,120	37.6 %
-5	-5/.E=missing item	661	22.2 %

Based upon 2,316 valid cases out of 2,977 total cases.

- Mean: 0.48
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.50

B2P_SAF8: 24m Safe Play Environment

Location: 1561-1562 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_SAF8 = BnP15.

Notes: Data Waves:BR: 14 & 24 month

Value	Label	Unweighted Frequency	%
0	(0) No	609	20.5 %
1	(1) Yes	1,307	43.9 %
-5	-5/.E=missing item	1,061	35.6 %

Based upon 1,916 valid cases out of 2,977 total cases.

B2B_MLAN: 24m BAYLEY LANGUAGE FACTOR SCORE

Location: 1563-1565 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: B2B_MLAN is the sum of B2BI113 B2BI114 B2BI117 B2BI118 B2BI121 B2BI122 B2BI126 B2BI127 B2BI129 B2BI133 B2BI136 B2BI142.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0	-	66	2.2 %
1	-	60	2.0 %
2	-	61	2.0 %

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Value	Label	Unweighted Frequency	%
3	-	64	2.1 %
4	-	85	2.9 %
5	-	100	3.4 %
6	-	147	4.9 %
7	-	175	5.9 %
8	-	180	6.0 %
9	-	210	7.1 %
10	-	227	7.6 %
11	-	223	7.5 %
12	-	182	6.1 %
-5	-5/.E=missing item	1,197	40.2 %

Based upon 1,780 valid cases out of 2,977 total cases.

- Mean: 7.62
- Median: 8.00
- Mode: 10.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 3.33

B2B_MVSP: 24m BAYLEY VIS./SPATIAL FACTOR SCORE

Location: 1566-1568 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: B2B_MVSP is the sum of items B2BI115 B2BI120 B2BI123 B2BI124 B2BI125 B2BI128 B2BI130 B2BI134 B2BI137 B2BI143 B2BI144 B2BI145 B2BI147 B2BI149 B2BI150.

Notes: Data Waves: BR: 24 month

Value	Label	Unweighted Frequency	%
0	-	99	3.3 %
1	-	132	4.4 %
2	-	163	5.5 %
3	-	207	7.0 %
4	-	196	6.6 %
5	-	191	6.4 %
6	-	171	5.7 %
7	-	172	5.8 %
8	-	172	5.8 %
9	-	141	4.7 %
10	-	54	1.8 %
11	-	35	1.2 %
12	-	27	0.9 %

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Value	Label	Unweighted Frequency	%
13	-	13	0.4 %
14	-	6	0.2 %
15	-	1	0.0 %
-5	-5/.E=missing item	1,197	40.2 %

Based upon 1,780 valid cases out of 2,977 total cases.

- Mean: 5.17
- Median: 5.00
- Mode: 3.00
- Minimum: 0
- Maximum: 15
- Standard Deviation: 3.09

B2P_RGBT: 24m REGULAR BEDTIME

Location: 1569-1570 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has a regular bedtime during the week (BnP64=1) and child was put to bed at that time 4 or 5 times in the last Monday to Friday (BnP64B =4 or 5) then BnP_RGBT=1. If BnP64 is missing then BnP_RGBT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	889	29.9 %
1	(1) Yes	1,273	42.8 %
-5	-5/.E=missing item	815	27.4 %

Based upon 2,162 valid cases out of 2,977 total cases.

B2P_BTRT: 24m BEDTIME ROUTINE

Location: 1571-1572 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has a regular routine with child before put him/her to sleep (BnP64C=1) and carried out routine 4 or 5 times in last Monday to Friday (BnP64E = 4 OR 5), then BnP_BTRT=1. IF BnP64C is missing, then BnP_BTRT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	686	23.0 %
1	(1) Yes	1,456	48.9 %
-5	-5/.E=missing item	835	28.0 %

Based upon 2,142 valid cases out of 2,977 total cases.

B2P_RRD1: 24m Reading Bedtime Routine

Location: 1573-1574 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Read at bedtime measures whether parent reported that the child has a regular bedtime routine and, in response to an open-ended question about activities that are part of that routine, the parent reported that reading is one of the routine activities. If a parent reads a story as part of a bedtime routine (BnP64D04=4) and this occurred 4 or 5 times in the last week (BnP64E= 4 or 5), then BnP_RRD1=1. If BnP64C is missing, then BnP_RRD1 is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,590	53.4 %
1	(1) Yes	552	18.5 %
-5	-5/.E=missing item	835	28.0 %

Based upon 2,142 valid cases out of 2,977 total cases.

B2P_RD1: 24m Read Daily

Location: 1575-1576 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Reverse code BnP707F Set BnP_RD1 equal to BnP707F='read stories to child'. If BnP707F=5 or 6 (parent reads to child at least once a day) then set BnP_RD1=1. Else, if BnP707F=1, 2, 3, or 4 (parent reads to child at most a few times per week), then set BnP_RD1= 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	954	32.0 %
1	(1) Yes	1,166	39.2 %
-5	-5/.E=missing item	857	28.8 %

Based upon 2,120 valid cases out of 2,977 total cases.

B2P_CD2P: 24m CIDI prob. upper bound

Location: 1577-1582 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: NOTE: A skip logic error in the version of the CIDI that we used prevented us from scoring the CIDI in the usual way. Based on the advice of the CIDI developer, we created 2 versions of the CIDI scores-a lower and upper bound (the true CIDI score is between these two scores). The lower and upper bound scores tend to be 1 to 4 percentage points apart for the full sample and most subgroups. The impact estimates and their significance using both versions are very similar. In the report, we use the lower bound version of the measure (the most conservative estimate of the probability of depression).

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0.00	-	1,704	57.2 %
5.68	-	12	0.4 %
23.52	-	29	1.0 %
55.42	-	65	2.2 %
81.25	-	86	2.9 %

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Value	Label	Unweighted Frequency	%
88.95	-	224	7.5 %
90.83	-	34	1.1 %
-5.00	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P_CD3P: 24m CIDI prob. lower bound

Location: 1583-1588 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: NOTE: A skip logic error in the version of the CIDI that we used prevented us from scoring the CIDI in the usual way. Based on the advice of the CIDI developer, we created 2 versions of the CIDI scores-a lower and upper bound (the true CIDI score is between these two scores). The lower and upper bound scores tend to be 1 to 4 percentage points apart for the full sample and most subgroups. The impact estimates and their significance using both versions are very similar. In the report, we use the lower bound version of the measure (the most conservative estimate of the probability of depression).

Notes: Data Waves: BR: 24 month

Value	Label	Unweighted Frequency	%
0.00	-	1,811	60.8 %
5.68	-	8	0.3 %
23.52	-	15	0.5 %
55.42	-	43	1.4 %
81.25	-	65	2.2 %
88.95	-	181	6.1 %
90.83	-	31	1.0 %
-5.00	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

- Mean: 12.52
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 91
- Standard Deviation: 29.86

B1P_EEMO: 14m EASI: Emotionality Scale

Location: 1589-1593 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: B1P_EEMO is an emotionality subscale derived from factor analyses of EHS data based on Buss and Plomin's scale Temperament: Early Developing Personality Traits. Scales on each item range from 1 (not very typical of your child) to 5 (very typical of your child). B1P_EEMO is an average of the 5 items from the 14-Month Parent Interview: B1P102B, E, H, K, and L.

Notes: Data Waves: BR: 14 month

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.00	-	47	1.6 %
1.20	-	33	1.1 %
1.25	-	1	0.0 %
1.40	-	46	1.5 %
1.50	-	2	0.1 %
1.60	-	64	2.1 %
1.75	-	2	0.1 %
1.80	-	112	3.8 %
2.00	-	141	4.7 %
2.20	-	157	5.3 %
2.25	-	5	0.2 %
2.40	-	147	4.9 %
2.50	-	3	0.1 %
2.60	-	218	7.3 %
2.75	-	3	0.1 %
2.80	-	167	5.6 %
3.00	-	211	7.1 %
3.20	-	149	5.0 %
3.25	-	1	0.0 %
3.40	-	181	6.1 %
3.50	-	3	0.1 %
3.60	-	122	4.1 %
3.75	-	2	0.1 %
3.80	-	102	3.4 %
4.00	-	86	2.9 %
4.20	-	103	3.5 %
4.40	-	49	1.6 %
4.60	-	75	2.5 %
4.80	-	29	1.0 %
5.00	-	73	2.5 %
-5.00	-5/.E=missing item	643	21.6 %

Based upon 2,334 valid cases out of 2,977 total cases.

- Mean: 2.96
- Median: 3.00
- Mode: 2.60
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.95

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Location: 1594-1598 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: B1P_ESOC is a sociability subscale derived from factor analyses of EHS data based on Buss and Plomin's scale

Temperament: Early Developing Personality Traits. Scales on each item range from 1 (not very typical of your child) to 5 (very typical of your child). B1P_ESOC is an average of the 5 items from the 14-Month Parent Interview: B1P102C, D, F, G, and I.

Notes: Data Waves:BR: 14 month

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.20	-	1	0.0 %
1.40	-	10	0.3 %
1.60	-	5	0.2 %
1.80	-	17	0.6 %
2.00	-	12	0.4 %
2.20	-	18	0.6 %
2.40	-	25	0.8 %
2.60	-	39	1.3 %
2.75	-	1	0.0 %
2.80	-	46	1.5 %
3.00	-	65	2.2 %
3.20	-	60	2.0 %
3.25	-	3	0.1 %
3.40	-	109	3.7 %
3.50	-	3	0.1 %
3.60	-	120	4.0 %
3.75	-	2	0.1 %
3.80	-	189	6.3 %
4.00	-	172	5.8 %
4.20	-	331	11.1 %
4.25	-	2	0.1 %
4.40	-	236	7.9 %
4.50	-	2	0.1 %
4.60	-	312	10.5 %
4.80	-	204	6.9 %
5.00	-	345	11.6 %
-5.00	-5/.E=missing item	643	21.6 %

Based upon 2,334 valid cases out of 2,977 total cases.

- Mean: 4.12
- Median: 4.20
- Mode: 5.00
- Minimum: 1
- Maximum: 5

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- Standard Deviation: 0.75

B2B_MDI3: 24m Bayley MDI <77

Location: 1599-1600 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 77 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI Score (BnB_MDI) is <77 and is non-missing then BnB_MDI3 is set equal to 1. Otherwise, BnB_MDI3 is set to 0.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,432	48.1 %
1	(1) Yes	306	10.3 %
-5	-5/.E=missing item	1,239	41.6 %

Based upon 1,738 valid cases out of 2,977 total cases.

B2B_MDI4: 24m Bayley MDI < 70

Location: 1601-1602 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 70 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI Score (BnB_MDI) is <70 and is non-missing, then BnB_MDI4 is set equal to 1. Otherwise, BnB_MDI4 is set to 0.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,618	54.4 %
1	(1) Yes	120	4.0 %
-5	-5/.E=missing item	1,239	41.6 %

Based upon 1,738 valid cases out of 2,977 total cases.

B2P_CAR2: 24m Dad caregiving score (ff pref)

Location: 1603-1604 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_CAR2=0 if no father/ father figure present or no help given to mom. Depending on whether children had resident or non-resident biological dads and/or father figures in the picture, mom reports for amount of care father provides mom for each particular type of father are either missing, zero or positive. BnP_CAR2 is set equal to the resbio total score if a child is living with his/her resident biological father. If not true, then the variable is set to the caring score for the father figure (if the child is living with a father figure). If no father figure is present then the score is set equal to the item score for the nonresident biological dad (if the child has a known nonresident bio dad and there is a minimum level of contact). If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then BnP_CAR2 is set to missing.

Notes: Data Waves:BR: 24 & 36 month

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Value	Label	Unweighted Frequency	%
0	-	332	11.2 %
1	-	185	6.2 %
2	-	275	9.2 %
3	-	550	18.5 %
4	-	709	23.8 %
-5	-5/.E=missing item	926	31.1 %

Based upon 2,051 valid cases out of 2,977 total cases.

B2P_DIS: 24m SUMMARY SCORE DISAGREEMENT W/DAD

Location: 1605-1610 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Notes: Derivation: B2P_DIS is a summary score of conflict items B2P532A-F, which are only asked of the nonresident biological dads. Moms are asked whether there is none, some, or a great deal of conflict with fathers over the following items: where child lives, how child is raised, how dad spends money on child, how mom spends money on child, dad's visits with child, and about the money dad provides for raising child. Each raw item is on a scale of 0 (no conflict) - 1 (some conflict) to 2 (a great deal of conflict), so the summary score ranges from 0 to 12. If nonresident dad has no contact with the mom or is unknown to the mom, disagreement score is set to 0. If dad is deceased then summary score is set to missing.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0.0	-	452	15.2 %
1.0	-	82	2.8 %
2.0	-	89	3.0 %
2.4	-	1	0.0 %
3.0	-	84	2.8 %
4.0	-	84	2.8 %
5.0	-	56	1.9 %
6.0	-	67	2.3 %
7.0	-	42	1.4 %
8.0	-	28	0.9 %
9.0	-	11	0.4 %
10.0	-	13	0.4 %
11.0	-	3	0.1 %
12.0	-	7	0.2 %
-5.0	-5/.E=missing item	1,958	65.8 %

Based upon 1,019 valid cases out of 2,977 total cases.

- Mean: 2.35
- Median: 1.00
- Mode: 0.00
- Minimum: 0

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- Maximum: 12
- Standard Deviation: 2.83

B2P_HLP2: 24m Dad helping score (ff pref)

Location: 1611-1612 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that B2P_HLP2=0 if no activity involvement/no father present. Depending on whether children had resident or non- resident biological dads and/or father figures in the picture, mom reports for amount of care father provides mom for each particular type of father is either missing, zero or positive. B2P_HLP2 is set equal to the resbio item score if a child is living with his/her resident biological dad. If not true, then the variable is set to the father figure item score (if the child has a father figure). If no father figure, then the score is set to nonresident bio dad score, assuming that he is known and has contact with his child. If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then B2P_HLP2 is set to missing.

Notes: Data Waves:BR: 24 month

Notes: Related Variables: B1P_HLP1, B2P_HLP1, B2P_HLP2, BNP_CAR1, BNP_CAR2

Value	Label	Unweighted Frequency	%
0	(0) No dad present/no help given	370	12.4 %
1	(1) Some help	696	23.4 %
2	(2) A lot of help	988	33.2 %
-5	-5/.E=missing item	923	31.0 %

Based upon 2,054 valid cases out of 2,977 total cases.

B2P_DPH3: 24m PHYS PUNISHMENT-TOTAL

Location: 1613-1614 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Data source: Section 9 of 14-month/ 8 of 24-month Parent Interview (Discipline); this corresponds to data items BnP901 to BnP903B. B2P_DPH3 is the summary score of B2P_DPH1 and B2P_DPH2.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
0	-	913	30.7 %
1	-	804	27.0 %
2	-	437	14.7 %
-5	-5/.E=missing item	823	27.6 %

Based upon 2,154 valid cases out of 2,977 total cases.

B2P707F: 24m Reading frequency

Location: 1615-1616 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP707F has been reverse coded so that higher numbers correspond with more parental involvement with child.

Notes: Data Waves:BR: 24 & 36 month

- Study 03804 -

Value	Label	Unweighted Frequency	%
1	(1) Not at all	41	1.4 %
2	(2) Rarely	93	3.1 %
3	(3) A few times a month	193	6.5 %
4	(4) A few times a week	627	21.1 %
5	(5) About once a day	640	21.5 %
6	(6) More than once a day	526	17.7 %
-5	-5/.E=missing item	857	28.8 %

Based upon 2,120 valid cases out of 2,977 total cases.

B2P_HAIE: 24m INJURY HOSPITALIZATION

Location: 1617-1618 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has not stayed overnight in a hospital (BnP210A=0) then BnP_HAIE=0. BnP_HAIE=BnP210C='Any of these hospitalizations because of an accident or injury'.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	2,137	71.8 %
1	(1) Yes	21	0.7 %
-5	-5/.E=missing item	819	27.5 %

Based upon 2,158 valid cases out of 2,977 total cases.

B2P_SAFT: 24m SAFETY PRECAUTION INDEX

Location: 1619-1623 (width: 5; decimal: 2)

Variable Type: numeric

(Range of Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The Safety Score is the sum of 7 items, B2P_SAF1-- B2P_SAF7.

Notes: Data Waves:BR: 24 month

Notes: Note: Alphas By Race: Race=White, Alpha=0.37 Race=Black, Alpha= 0.22 Race=Hispanic, Alpha=0.23

Value	Label	Unweighted Frequency	%
0.00	-	2	0.1 %
1.00	-	11	0.4 %
1.14	-	11	0.4 %
2.00	-	57	1.9 %
2.29	-	32	1.1 %
3.00	-	151	5.1 %
3.43	-	72	2.4 %
4.00	-	329	11.1 %
4.57	-	113	3.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.00	-	398	13.4 %
5.71	-	152	5.1 %
6.00	-	342	11.5 %
6.86	-	77	2.6 %
7.00	-	209	7.0 %
8.00	-	88	3.0 %
-5.00	-5/.E=missing item	933	31.3 %

Based upon 2,044 valid cases out of 2,977 total cases.

- Mean: 5.06
- Median: 5.00
- Mode: 5.00
- Minimum: 0
- Maximum: 8
- Standard Deviation: 1.50

B2VT_TOT: 24m NCAST Total Score

Location: 1624-1626 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Note: alphas by race: Latino (n= 419): alpha = 0.62 African American (n= 538): alpha = 0.66 White (n= 656): alpha =0.67

Notes: Derivation: b2vt_tot = SUM.73(b2vt01, b2vt02, b2vt03, b2vt04, b2vt05, b2vt06, b2vt07 , b2vt08, b2vt09, b2vt10, b2vt11, b2vt12, b2vt13, b2vt14, b2vt15, b2vt16 , b2vt17, b2vt18, b2vt19, b2vt20, b2vt21, b2vt22, b2vt23, b2vt24, b2vt25, b2vt26, b2vt27, b2vt28, b2vt29, b2vt30, b2vt31, b2vt32, b2vt33, b2vt34, b2vt35, b2vt36, b2vt37, b2vt38, b2vt39, b2vt40, b2vt41, b2vt42, b2vt43, b2vt44, b2vt45, b2vt46, b2vt47, b2vt48, b2vt49, b2vt50, b2vt51, b2vt52, b2vt53, b2vt54, b2vt55, b2vt56, b2vt57, b2vt58, b2vt59, b2vt60, b2vt61, b2vt62, b2vt63, b2vt64, b2vt65, b2vt66, b2vt67, b2vt68, b2vt69, b2vt70, b2vt71, b2vt72, b2vt73).

Notes: Data Waves:BR: 24 month

Notes: Related Variables: b2vtptot, b2vtctot

Value	Label	Unweighted Frequency	%
32	-	1	0.0 %
35	-	1	0.0 %
36	-	1	0.0 %
37	-	3	0.1 %
38	-	3	0.1 %
39	-	7	0.2 %
40	-	8	0.3 %
41	-	14	0.5 %
42	-	18	0.6 %
43	-	18	0.6 %
44	-	33	1.1 %
45	-	52	1.7 %
46	-	61	2.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
47	-	86	2.9 %
48	-	86	2.9 %
49	-	106	3.6 %
50	-	136	4.6 %
51	-	146	4.9 %
52	-	167	5.6 %
53	-	144	4.8 %
54	-	134	4.5 %
55	-	135	4.5 %
56	-	111	3.7 %
57	-	77	2.6 %
58	-	74	2.5 %
59	-	41	1.4 %
60	-	24	0.8 %
61	-	16	0.5 %
62	-	2	0.1 %
63	-	2	0.1 %
64	-	1	0.0 %
-5	-5/.E=missing item	1,269	42.6 %

Based upon 1,708 valid cases out of 2,977 total cases.

- Mean: 51.67
- Median: 52.00
- Mode: 52.00
- Minimum: 32
- Maximum: 64
- Standard Deviation: 4.53

B2PWJRFW: 24m WJ REFERENCE W

Location: 1627-1630 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The tests were scored using the 2001 Woodcock-Munoz Normative Update Scoring Program (with adaptations). B2PWJRFW - Woodcock-Johnson Picture Vocabulary Reference "W" Score for parent. Transformation of raw Woodcock-Johnson vocabulary score into a Rasch scale with equal- interval units. We showed descriptive statistics separately for whether the test was done in English or Spanish. There were two separate versions of the test and separate norms, but they are equated and can be analyzed together.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
429	-	1	0.0 %
449	-	2	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
455	-	1	0.0 %
460	-	3	0.1 %
464	-	4	0.1 %
468	-	10	0.3 %
472	-	6	0.2 %
475	-	10	0.3 %
476	-	7	0.2 %
479	-	29	1.0 %
483	-	23	0.8 %
487	-	37	1.2 %
491	-	52	1.7 %
494	-	30	1.0 %
495	-	14	0.5 %
499	-	88	3.0 %
502	-	20	0.7 %
503	-	68	2.3 %
505	-	16	0.5 %
507	-	104	3.5 %
509	-	12	0.4 %
511	-	90	3.0 %
512	-	9	0.3 %
514	-	15	0.5 %
515	-	108	3.6 %
517	-	7	0.2 %
519	-	112	3.8 %
520	-	1	0.0 %
522	-	137	4.6 %
525	-	3	0.1 %
526	-	114	3.8 %
528	-	2	0.1 %
529	-	104	3.5 %
530	-	1	0.0 %
533	-	77	2.6 %
536	-	68	2.3 %
539	-	64	2.1 %
542	-	51	1.7 %
545	-	39	1.3 %
548	-	35	1.2 %
551	-	31	1.0 %
554	-	24	0.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
558	-	13	0.4 %
561	-	18	0.6 %
565	-	13	0.4 %
569	-	7	0.2 %
574	-	4	0.1 %
578	-	1	0.0 %
-5	-5/.E=missing item	1,292	43.4 %

Based upon 1,685 valid cases out of 2,977 total cases.

- Mean: 518.59
- Median: 519.00
- Mode: 522.00
- Minimum: 429
- Maximum: 578
- Standard Deviation: 20.64

B2PWJSS: 24m WJ PIC VOCAB STAND SCORE

Location: 1631-1634 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The tests were scored using the 2001 Woodcock-Munoz Normative Update Scoring Program (with adaptations). B2PWJSS - Woodcock- Johnson Picture Vocabulary Standard Score for parent. Raw scores of Woodcock Johnson vocabulary test standardized to a normal distribution with mean = 100. We showed descriptive statistics separately for whether the test was done in English or Spanish. There were two separate versions of the test and separate norms, but they are equated and can be analyzed together.

Notes: Data Waves:BR: 24 month

Value	Label	Unweighted Frequency	%
50	-	1	0.0 %
52	-	1	0.0 %
55	-	1	0.0 %
56	-	1	0.0 %
57	-	1	0.0 %
58	-	1	0.0 %
59	-	1	0.0 %
61	-	3	0.1 %
62	-	2	0.1 %
63	-	9	0.3 %
64	-	6	0.2 %
65	-	6	0.2 %
66	-	8	0.3 %
67	-	6	0.2 %
68	-	15	0.5 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
69	-	16	0.5 %
70	-	11	0.4 %
71	-	31	1.0 %
72	-	11	0.4 %
73	-	12	0.4 %
74	-	29	1.0 %
75	-	24	0.8 %
76	-	42	1.4 %
77	-	18	0.6 %
78	-	21	0.7 %
79	-	55	1.8 %
80	-	21	0.7 %
81	-	65	2.2 %
82	-	53	1.8 %
83	-	32	1.1 %
84	-	82	2.8 %
85	-	35	1.2 %
86	-	89	3.0 %
87	-	31	1.0 %
88	-	67	2.3 %
89	-	38	1.3 %
90	-	75	2.5 %
91	-	54	1.8 %
92	-	78	2.6 %
93	-	72	2.4 %
94	-	58	1.9 %
95	-	62	2.1 %
96	-	51	1.7 %
97	-	56	1.9 %
98	-	48	1.6 %
99	-	38	1.3 %
100	-	28	0.9 %
101	-	22	0.7 %
102	-	18	0.6 %
103	-	16	0.5 %
104	-	23	0.8 %
105	-	18	0.6 %
106	-	15	0.5 %
107	-	9	0.3 %
108	-	6	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
109	-	14	0.5 %
110	-	12	0.4 %
111	-	9	0.3 %
112	-	8	0.3 %
113	-	10	0.3 %
114	-	8	0.3 %
115	-	3	0.1 %
116	-	5	0.2 %
117	-	3	0.1 %
118	-	4	0.1 %
119	-	2	0.1 %
120	-	3	0.1 %
121	-	3	0.1 %
122	-	3	0.1 %
123	-	2	0.1 %
125	-	1	0.0 %
126	-	1	0.0 %
127	-	1	0.0 %
130	-	1	0.0 %
-5	-5/.E=missing item	1,292	43.4 %

Based upon 1,685 valid cases out of 2,977 total cases.

- Mean: 88.99
- Median: 89.00
- Mode: 86.00
- Minimum: 50
- Maximum: 130
- Standard Deviation: 11.43

B3P_CBCA: 36m ACHENBACH ASEBA SCALE SCORE

Location: 1635-1640 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parents completed items from the Child Behavior Checklist for Ages 1 OE(c) to 5 Years (Achenbach and Rescorla 2000), which included all items in the Aggressive subscale. 32 items were completed at 24-months and 39 items at 36-months. Some behaviors asked about include, "Child has temper tantrums," Child hits others," and "Child is easily frustrated." For each of the behaviors, the parent was asked how true they are for their child. Responses were coded 1=not true, 2=sometimes or somewhat true, 3=very or often true. Before scales were constructed, all items were recoded to 0=not true, 1=sometimes/somewhat true, 2= very or often true.A sample 99 item Child Behavior Checklist form can be viewed at: <http://www.aseba.org/support/SAMPLES/PreschoolCBCLSample.pdf> The ASEBA Child Behavior Checklist Aggressive Behavior subscale (2000) measures the incidence of 19 child behavior problems that tend to occur together and constitute aggressive behavior problems. Scores can range from 0, if all of the behavior problems are "never" observed by the parent, to 38, if all of the behavior problems are "often" observed.

Notes: Data Waves:BR: 24 & 36 month

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	44	1.5 %
1.00	-	48	1.6 %
1.27	-	1	0.0 %
2.00	-	63	2.1 %
2.11	-	1	0.0 %
3.00	-	89	3.0 %
3.17	-	4	0.1 %
4.00	-	65	2.2 %
5.00	-	109	3.7 %
5.28	-	3	0.1 %
6.00	-	92	3.1 %
6.33	-	3	0.1 %
6.71	-	1	0.0 %
7.00	-	107	3.6 %
7.13	-	1	0.0 %
7.39	-	6	0.2 %
8.00	-	119	4.0 %
8.44	-	5	0.2 %
9.00	-	116	3.9 %
9.50	-	3	0.1 %
10.00	-	128	4.3 %
10.06	-	2	0.1 %
10.13	-	1	0.0 %
10.56	-	6	0.2 %
11.00	-	125	4.2 %
11.18	-	2	0.1 %
11.61	-	5	0.2 %
12.00	-	110	3.7 %
12.67	-	4	0.1 %
13.00	-	94	3.2 %
13.41	-	5	0.2 %
13.72	-	4	0.1 %
14.00	-	117	3.9 %
14.25	-	1	0.0 %
14.53	-	1	0.0 %
14.78	-	5	0.2 %
15.00	-	86	2.9 %
15.83	-	1	0.0 %
16.00	-	74	2.5 %
16.76	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
16.89	-	2	0.1 %
17.00	-	68	2.3 %
17.94	-	2	0.1 %
18.00	-	52	1.7 %
19.00	-	59	2.0 %
20.00	-	40	1.3 %
21.00	-	38	1.3 %
22.00	-	20	0.7 %
23.00	-	16	0.5 %
23.22	-	1	0.0 %
24.00	-	15	0.5 %
24.28	-	1	0.0 %
25.00	-	9	0.3 %
26.00	-	8	0.3 %
26.39	-	2	0.1 %
27.00	-	7	0.2 %
28.00	-	8	0.3 %
29.00	-	5	0.2 %
30.00	-	2	0.1 %
31.00	-	9	0.3 %
32.00	-	3	0.1 %
33.00	-	3	0.1 %
34.00	-	4	0.1 %
35.00	-	2	0.1 %
36.00	-	2	0.1 %
37.00	-	1	0.0 %
-5.00	-5/.E=missing item	946	31.8 %

Based upon 2,031 valid cases out of 2,977 total cases.

- Mean: 11.08
- Median: 10.56
- Mode: 10.00
- Minimum: 0
- Maximum: 37
- Standard Deviation: 6.47

B3P_PD: 36m PARENTAL DISTRESS SCALE

Location: 1641-1646 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions

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(Abidin 1995). Parental Distress measures the level of distress the parent is feeling in his or her role as a parent stemming from personal factors, including a low sense of competence as a parent, stress because of perceived restrictions stemming from parenting, depression, and lack of social support. The parent answers whether he or she agrees or disagrees with statements such as, "You often have the feeling that you cannot handle things very well," and "You feel trapped by your responsibilities as a parent," and "You feel alone and without friends." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3= DK, 4 =D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3= DK, 2 =Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
12.00	-	101	3.4 %
13.00	-	80	2.7 %
13.09	-	10	0.3 %
14.00	-	53	1.8 %
14.18	-	4	0.1 %
14.40	-	1	0.0 %
15.00	-	83	2.8 %
15.27	-	8	0.3 %
16.00	-	99	3.3 %
16.36	-	4	0.1 %
17.00	-	76	2.6 %
17.45	-	3	0.1 %
18.00	-	82	2.8 %
18.55	-	4	0.1 %
19.00	-	79	2.7 %
19.64	-	8	0.3 %
20.00	-	81	2.7 %
20.73	-	5	0.2 %
21.00	-	71	2.4 %
21.82	-	5	0.2 %
22.00	-	76	2.6 %
22.80	-	1	0.0 %
22.91	-	5	0.2 %
23.00	-	65	2.2 %
24.00	-	80	2.7 %
25.00	-	66	2.2 %
25.09	-	3	0.1 %
26.00	-	77	2.6 %
26.18	-	3	0.1 %
27.00	-	57	1.9 %
27.27	-	5	0.2 %
28.00	-	79	2.7 %
28.36	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
29.00	-	63	2.1 %
29.45	-	1	0.0 %
30.00	-	64	2.1 %
30.55	-	3	0.1 %
31.00	-	55	1.8 %
31.64	-	4	0.1 %
32.00	-	52	1.7 %
32.40	-	1	0.0 %
32.73	-	1	0.0 %
33.00	-	45	1.5 %
33.82	-	2	0.1 %
34.00	-	44	1.5 %
34.80	-	1	0.0 %
34.91	-	2	0.1 %
35.00	-	37	1.2 %
36.00	-	30	1.0 %
37.00	-	30	1.0 %
38.00	-	27	0.9 %
38.18	-	2	0.1 %
38.40	-	1	0.0 %
39.00	-	28	0.9 %
40.00	-	19	0.6 %
41.00	-	17	0.6 %
42.00	-	22	0.7 %
43.00	-	20	0.7 %
43.20	-	1	0.0 %
44.00	-	18	0.6 %
45.00	-	12	0.4 %
46.00	-	8	0.3 %
47.00	-	12	0.4 %
48.00	-	15	0.5 %
49.00	-	13	0.4 %
50.00	-	5	0.2 %
51.00	-	2	0.1 %
51.27	-	2	0.1 %
52.00	-	4	0.1 %
52.36	-	1	0.0 %
53.00	-	4	0.1 %
53.45	-	1	0.0 %
54.00	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
55.00	-	1	0.0 %
56.00	-	3	0.1 %
57.00	-	2	0.1 %
58.00	-	1	0.0 %
-5.00	-5/.E=missing item	924	31.0 %

Based upon 2,053 valid cases out of 2,977 total cases.

- Mean: 25.19
- Median: 24.00
- Mode: 12.00
- Minimum: 12
- Maximum: 58
- Standard Deviation: 9.59

B3P_PCDI: 36m PARENT-CHILD DYSFUNC INTERACTION

Location: 1647-1652 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Parenting Stress Index -- Short Form (PSI-SF) -- measures the degree of stress in parent-child relationships stemming from three possible sources: the child's challenging temperament, parental depression, and negatively reinforcing parent-child interactions (Abidin 1995). The parent may perceive that the child is abusing or rejecting the parent or that the parent feels disappointed in or alienated from the child. The parent answers whether he or she agrees or disagrees with statements such as, "Your child rarely does things for you that make you feel good," and "Most times you feel that your child does not like you and does not want to be close to you," and "Your child seems to smile less than most children." Item responses were coded on a 5-point scale (initially, 1 = SA, 2 = A, 3 = DK, 4 = D, 5 = SD, recoded to 5 = Strongly Agree, 4 = Agree, 3 = DK, 2 = Disagree, 1 = Strongly Disagree), so that 5 indicates high levels of [TYPE]. Define BnP_[TYPE] as the sum of the 12 recoded items, [LIST], using imputed values if one or two of the items were missing. Scores on the 12-item subscale can range from 12 to 60.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
12.00	-	289	9.7 %
13.00	-	209	7.0 %
13.09	-	5	0.2 %
14.00	-	244	8.2 %
14.18	-	5	0.2 %
15.00	-	204	6.9 %
15.27	-	6	0.2 %
16.00	-	182	6.1 %
16.36	-	6	0.2 %
17.00	-	127	4.3 %
17.45	-	2	0.1 %
18.00	-	109	3.7 %
18.55	-	2	0.1 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
19.00	-	77	2.6 %
19.20	-	1	0.0 %
19.64	-	1	0.0 %
20.00	-	82	2.8 %
20.40	-	2	0.1 %
20.73	-	2	0.1 %
21.00	-	60	2.0 %
21.82	-	2	0.1 %
22.00	-	61	2.0 %
22.91	-	1	0.0 %
23.00	-	53	1.8 %
24.00	-	45	1.5 %
25.00	-	35	1.2 %
25.09	-	2	0.1 %
26.00	-	34	1.1 %
26.18	-	1	0.0 %
27.00	-	25	0.8 %
27.27	-	1	0.0 %
27.60	-	1	0.0 %
28.00	-	21	0.7 %
28.36	-	1	0.0 %
29.00	-	18	0.6 %
30.00	-	13	0.4 %
31.00	-	11	0.4 %
32.00	-	6	0.2 %
33.00	-	7	0.2 %
34.00	-	9	0.3 %
34.91	-	1	0.0 %
35.00	-	7	0.2 %
36.00	-	6	0.2 %
37.00	-	7	0.2 %
38.00	-	7	0.2 %
39.00	-	2	0.1 %
39.60	-	1	0.0 %
40.00	-	1	0.0 %
40.36	-	1	0.0 %
41.00	-	2	0.1 %
42.00	-	4	0.1 %
43.00	-	1	0.0 %
43.64	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
44.00	-	3	0.1 %
45.00	-	4	0.1 %
45.82	-	1	0.0 %
46.00	-	1	0.0 %
47.00	-	1	0.0 %
48.00	-	2	0.1 %
49.00	-	1	0.0 %
50.00	-	1	0.0 %
51.00	-	2	0.1 %
51.27	-	1	0.0 %
56.00	-	1	0.0 %
-5.00	-5/.E=missing item	955	32.1 %

Based upon 2,022 valid cases out of 2,977 total cases.

- Mean: 17.76
- Median: 16.00
- Mode: 12.00
- Minimum: 12
- Maximum: 56
- Standard Deviation: 6.28

B3P_CONF: 36m FES CONFLICT

Location: 1653-1657 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Family Environment Scale-- measures the social environments of families along 10 key dimensions, including family relationships (cohesion, expressiveness, and conflict); emphasizes within the family on aspects of personal development that can be supported by families (for example, achievement orientation; independence); and maintenance of the family system (organization and control) (Moos and Moos 1976). We measured one dimension: Family Conflict-- measures the extent to which the open expression of anger and aggression and generally conflictual interactions are characteristic of the family. Parents respond to items on a 4-point scale, where 4 indicates higher levels of agreement with statements such as, "we fight a lot", and "we hardly ever lose our tempers." Items were recoded and averaged so that 4 indicates high levels of conflict. Codes items BnP35A-BnP35E (item BnP35B is reverse coded) into a scale that is the average of all 5 items. Any case with a missing item is set to missing for the scale score.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	233	7.8 %
1.20	-	204	6.9 %
1.25	-	1	0.0 %
1.40	-	316	10.6 %
1.60	-	417	14.0 %
1.80	-	180	6.0 %
2.00	-	150	5.0 %

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Value	Label	Unweighted Frequency	%
2.20	-	115	3.9 %
2.40	-	60	2.0 %
2.60	-	55	1.8 %
2.75	-	1	0.0 %
2.80	-	33	1.1 %
3.00	-	23	0.8 %
3.20	-	12	0.4 %
3.40	-	16	0.5 %
3.60	-	6	0.2 %
3.80	-	5	0.2 %
4.00	-	2	0.1 %
-5.00	-5/.E=missing item	1,148	38.6 %

Based upon 1,829 valid cases out of 2,977 total cases.

- Mean: 1.67
- Median: 1.60
- Mode: 1.60
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.53

B3P_HOME: 36m Total HOME score

Location: 1658-1660 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Total Score -- measures the cognitive stimulation and emotional support provided by the parent in the home environment. The total includes all 37 items. The maximum potential score is 37. Total Home is the sum of items B3Pfa01 - B3Pfa13 B3P714a B3P714b B3P714c B3P714d B3P713 B3P712r B3P803r B3P707fr chfrndly B3Pfb02r B3Pfb07r B3Pfb06r B3Pfb05r B3Pfb01r B3Pfb09r B3Pfb08r B3Pfb04r spank B3P905r B3P802r B3P69r B3P61ar outings museum. If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
10	-	3	0.1 %
11	-	2	0.1 %
12	-	2	0.1 %
13	-	9	0.3 %
14	-	5	0.2 %
15	-	10	0.3 %
16	-	13	0.4 %
17	-	11	0.4 %
18	-	38	1.3 %

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Value	Label	Unweighted Frequency	%
19	-	34	1.1 %
20	-	39	1.3 %
21	-	51	1.7 %
22	-	65	2.2 %
23	-	105	3.5 %
24	-	94	3.2 %
25	-	120	4.0 %
26	-	126	4.2 %
27	-	168	5.6 %
28	-	137	4.6 %
29	-	129	4.3 %
30	-	150	5.0 %
31	-	140	4.7 %
32	-	105	3.5 %
33	-	108	3.6 %
34	-	78	2.6 %
35	-	39	1.3 %
36	-	23	0.8 %
37	-	3	0.1 %
-5	-5/.E=missing item	1,170	39.3 %

Based upon 1,807 valid cases out of 2,977 total cases.

B3P_INPH: 36m INTERNAL PHYS ENVIR SCALE

Location: 1661-1662 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: Internal Physical Environment : measures the cleanliness, organization, and warmth of the home environment. Items in this subscale are based entirely on interviewer observations during the interview and were each coded on a 3-point scale for this subscale (but on a binary scale for the total HOME). Scores can range from 3 to 9. 21. Interior of apartment is not dark or perceptually monotonous (item assesses existence of some attempt at home "d/acor") 25. House is reasonably clean and minimally cluttered (converted into 2 separate items.)

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
3	-	17	0.6 %
4	-	55	1.8 %
5	-	92	3.1 %
6	-	165	5.5 %
7	-	326	11.0 %
8	-	205	6.9 %
9	-	917	30.8 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	1,200	40.3 %

Based upon 1,777 valid cases out of 2,977 total cases.

- Mean: 7.82
- Median: 9.00
- Mode: 9.00
- Minimum: 3
- Maximum: 9
- Standard Deviation: 1.50

B3P_EXPH: 36m EXTERNAL PHYS ENVIR SCALE

Location: 1663-1665 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: "External" Physical Environment is a 5-item scale of observed safety and adequacy of the interior and exterior home environment. This subscale was created for use as a descriptive variable about the context in which the child lived, but not used as an outcome measure in the EHS impact study If less than 25% of the survey items are missing then B3P_EXPH is set equal to the sum of items: B3Pfb01 B3Pfb09 B3Pfb08 B3Pfb04 B3Pfb05. Items in this subscale are based entirely on interviewer observations during the interview and were each coded on a 3-point scale for this subscale (but on a binary scale for the total HOME). Scores can range from 5 to 15. 19. Building appears safe 20. Outside play environment appears safe 23. House has 100 sq ft of living space per person (converted into 2 separate items) (added) Street in face block in good condition

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
5	-	17	0.6 %
6	-	25	0.8 %
7	-	43	1.4 %
8	-	69	2.3 %
9	-	81	2.7 %
10	-	149	5.0 %
11	-	210	7.1 %
12	-	251	8.4 %
13	-	214	7.2 %
14	-	274	9.2 %
15	-	445	14.9 %
-5	-5/.E=missing item	1,199	40.3 %

Based upon 1,778 valid cases out of 2,977 total cases.

B3P_HLAN: 36m HOME: Lang & Cog. Stim

Location: 1666-1668 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: HOME Support of Language and Learning /Learning and Literacy Stimulation is a 13-item scale including both observed and self-report items about the availability of toys and reading materials, parent-child verbal and literacy interaction, and parental encouragement of learning in several domains. It measures the breadth and quality of the mother's speech and verbal responses to the

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child during the home visit, as rated by the interviewer; whether the parent encourages the child to learn shapes, colors, numbers, and the alphabet; the presence of books, toys, and games accessible to the child; and whether the parent reads to the child several times per week. Items are obtained by a combination of parent report and interviewer observation. The maximum potential score is 13. B3P_LANG = sum of: B3Pfa03 B3Pfa04 B3Pfa05 B3Pfa10 B3P714d B3P714b B3P714c B3P714a B3P713 B3P712r B3P803r chfrndly B3P707fr (All Items coded as Yes=1 No=0) 3. Child has record player and at least five children's records 7's books 8. At least 10 books are visible in the apartment 11. Child is encouraged to learn shapes 13. Child is encouraged to learn the alphabet 27. Parent converses with child at least twice during visit 28. Parent answers child's questions or requests verbally 29. Parent usually responds verbally to child's speech 33. Child is encouraged to learn colors 36. Child is encouraged to learn numbers 48. Parent uses complex sentence structure and vocabulary (added) Parent reads to child at least 3 times per week. (added) Many materials (books, toys, games) suitable for a preschool-aged child accessible If 25 percent or more of the items are missing within the subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. The subscale score is the sum of the items in the subscale.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %
2	-	1	0.0 %
3	-	6	0.2 %
4	-	10	0.3 %
5	-	23	0.8 %
6	-	43	1.4 %
7	-	76	2.6 %
8	-	128	4.3 %
9	-	217	7.3 %
10	-	299	10.0 %
11	-	383	12.9 %
12	-	380	12.8 %
13	-	294	9.9 %
-5	-5/.E=missing item	1,116	37.5 %

Based upon 1,861 valid cases out of 2,977 total cases.

B3P_WARM: 36m HOME: WARMTH SCALE

Location: 1669-1670 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Warmth measures responsive and supportive parenting behavior observed by the interviewer during the home visit. Items in the warmth subscale are based entirely on interviewer observations of the parent and child during the interview, and include whether the mother kissed or caressed the child during the visit; whether her voice conveyed positive feeling, and whether she praised the child. Scores can range from 0, if none of the positive behaviors were observed, to 3, if all of the behaviors were observed. 17. Parent's voice conveys positive feeling to child 30. Parent spontaneously praises child's qualities twice during visit 31. Parent caresses, kisses, or cuddles child during visit

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	85	2.9 %
1	-	145	4.9 %
2	-	296	9.9 %

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Value	Label	Unweighted Frequency	%
3	-	1,268	42.6 %
-5	-5/.E=missing item	1,183	39.7 %

Based upon 1,794 valid cases out of 2,977 total cases.

B3P_PLAY: 36m PARENT-CHILD PLAY

Location: 1671-1675 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: BnP_PLAY is the average of the reverse-coded items in the subscale. Items included by time period (from questions 7.7A-Q): 14-month only: B1P707A & B1P707B all waves: BnP707C--BnP707I Reverse-code all items, so that 1=6, 2=5, 3=4, 4=3, 5=2, and 6=1. Thus higher scores mean higher frequency of activities. If 25 percent or more of the items are missing within a subscale, set the subscale score to missing. If fewer than 25 percent are missing, set the missing items to the average subscale item score. Thus BnP_PLAY is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

Notes: Data Waves:BR: each wave

Notes: Note: Alphas by Race: Race=White, Alpha=0.75 Race=Black, Alpha= 0.77 Race=Hispanic, Alpha=0.75

Value	Label	Unweighted Frequency	%
1.00	-	2	0.1 %
1.29	-	2	0.1 %
1.43	-	1	0.0 %
1.57	-	5	0.2 %
1.71	-	2	0.1 %
1.83	-	1	0.0 %
1.86	-	5	0.2 %
2.00	-	6	0.2 %
2.14	-	3	0.1 %
2.29	-	10	0.3 %
2.33	-	1	0.0 %
2.43	-	15	0.5 %
2.57	-	21	0.7 %
2.71	-	14	0.5 %
2.86	-	27	0.9 %
3.00	-	38	1.3 %
3.14	-	35	1.2 %
3.29	-	46	1.5 %
3.33	-	2	0.1 %
3.43	-	62	2.1 %
3.50	-	3	0.1 %
3.57	-	80	2.7 %
3.67	-	1	0.0 %
3.71	-	98	3.3 %

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Value	Label	Unweighted Frequency	%
3.83	-	4	0.1 %
3.86	-	93	3.1 %
4.00	-	167	5.6 %
4.14	-	123	4.1 %
4.29	-	118	4.0 %
4.33	-	1	0.0 %
4.43	-	139	4.7 %
4.50	-	3	0.1 %
4.57	-	116	3.9 %
4.67	-	3	0.1 %
4.71	-	134	4.5 %
4.83	-	1	0.0 %
4.86	-	126	4.2 %
5.00	-	117	3.9 %
5.14	-	123	4.1 %
5.17	-	1	0.0 %
5.29	-	88	3.0 %
5.43	-	75	2.5 %
5.50	-	1	0.0 %
5.57	-	53	1.8 %
5.67	-	2	0.1 %
5.71	-	45	1.5 %
5.86	-	22	0.7 %
6.00	-	41	1.4 %
-5.00	-5/.E=missing item	901	30.3 %

Based upon 2,076 valid cases out of 2,977 total cases.

- Mean: 4.36
- Median: 4.43
- Mode: 4.00
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.85

B3P707F: 36m Reading frequency

Location: 1676-1677 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP707F has been reverse coded so that higher numbers correspond with more parental involvement with child.

Notes: Data Waves:BR: 24 & 36 month

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Value	Label	Unweighted Frequency	%
1	(1) Not at all	37	1.2 %
2	(2) Rarely	87	2.9 %
3	(3) A few times a month	172	5.8 %
4	(4) A few times a week	652	21.9 %
5	(5) About once a day	683	22.9 %
6	(6) More than once a day	441	14.8 %
-5	-5/.E=missing item	905	30.4 %

Based upon 2,072 valid cases out of 2,977 total cases.

B3P_RGBT: 36m REGULAR BEDTIME

Location: 1678-1679 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If child has a regular bedtime during the week (BnP64=1) and child was put to bed at that time 4 or 5 times in the last Monday to Friday (BnP64B = 4 or 5), then BnP_RGBT=1. If BnP64 is missing, then BnP_RGBT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	860	28.9 %
1	(1) Yes	1,244	41.8 %
-5	-5/.E=missing item	873	29.3 %

Based upon 2,104 valid cases out of 2,977 total cases.

B3P_BTRT: 36m BEDTIME ROUTINE

Location: 1680-1681 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If family has a regular routine with child before put him/her to sleep (BnP64C=1) and carried out routine 4 or 5 times in last Monday to Friday (BnP64E = 4 OR 5), then BnP_BTRT=1. If BnP64C is missing, then BnP_BTRT is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	644	21.6 %
1	(1) Yes	1,455	48.9 %
-5	-5/.E=missing item	878	29.5 %

Based upon 2,099 valid cases out of 2,977 total cases.

B3P_RRD1: 36m Reading Bedtime Routine

Location: 1682-1683 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Read at bedtime measures whether parent reported that the child has a regular bedtime routine and, in response to an open-ended question about activities that are part of that routine, the parent reported that reading is one of the routine activities. If a

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parent reads a story as part of a bedtime routine (BnP64D04=4) and this occurred 4 or 5 times in the last week (BnP64E= 4 or 5), then BnP_RRD1=1. If BnP64C is missing, then BnP_RRD1 is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,452	48.8 %
1	(1) Yes	647	21.7 %
-5	-5/.E=missing item	878	29.5 %

Based upon 2,099 valid cases out of 2,977 total cases.

B3P_RD1: 36m Read daily

Location: 1684-1685 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Reverse code BnP707F Set BnP_RD1 equal to BnP707F='read stories to child'. If BnP707F=5 or 6 (parent reads to child at least once a day), then set BnP_RD1=1. Else, if BnP707F=1, 2, 3, or 4 (parent reads to child at most a few times per week), then set BnP_RD1= 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	948	31.8 %
1	(1) Yes	1,124	37.8 %
-5	-5/.E=missing item	905	30.4 %

Based upon 2,072 valid cases out of 2,977 total cases.

B3P_CHST: 36m CHILD HEALTH STATUS

Location: 1686-1687 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Survey item BnP201 has been reverse coded so that higher numbers reflect better health.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Poor	13	0.4 %
2	(2) Fair	165	5.5 %
3	(3) Good	416	14.0 %
4	(4) Very good	687	23.1 %
5	(5) Excellent	825	27.7 %
-5	-5/.E=missing item	871	29.3 %

Based upon 2,106 valid cases out of 2,977 total cases.

B3P_CHFP: 36m CHILD HEALTH FAIR OR POOR

Location: 1688-1689 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If child's health status is fair or poor (BnP201=4 or 5), then BnP_CHFP is set equal to 1. Otherwise, BnP_CHFP is set equal to 0 if BnP201 is non-missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,928	64.8 %
1	(1) Yes	178	6.0 %
-5	-5/.E=missing item	871	29.3 %

Based upon 2,106 valid cases out of 2,977 total cases.

B3P_MHST: 36m MOTHER HEALTH STATUS

Location: 1690-1691 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MHST should be the same as BnP_C02 but reverse-coded so that 01=5, 02=4, 03=3, 04=2, and 05=1. Health Status -- measures the parents perception of own health status on a 5-point scale, where 1 indicates poor health and 5 indicates excellent health.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Poor	35	1.2 %
2	(2) Fair	360	12.1 %
3	(3) Good	703	23.6 %
4	(4) Very good	630	21.2 %
5	(5) Excellent	365	12.3 %
-5	-5/.E=missing item	884	29.7 %

Based upon 2,093 valid cases out of 2,977 total cases.

B3P_HOST: 36m number of times in hospital

Location: 1692-1694 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child has not stayed overnight in hospital, BnP_HOST= 0. If BnP210A >0 then BnP_HOST=BnP210A='number of different times child has stayed in hospital at least one night'.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	-	1,963	65.9 %
1	-	102	3.4 %
2	-	21	0.7 %
3	-	10	0.3 %
4	-	4	0.1 %
5	-	1	0.0 %
15	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
20	-	1	0.0 %
-5	-5/.E=missing item	874	29.4 %

Based upon 2,103 valid cases out of 2,977 total cases.

- Mean: 0.11
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 0.68

B3P_HOSN: 36m number of nights in hospital

Location: 1695-1698 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child has not stayed overnight in hospital, then B1P_HOSN=0 (B1P210A=0 OR B1P210=0). If B1P210B >0 then B1P_HOSN=B1P210B='number of nights altogether child stayed in a hospital'. 24/36 Months: If child has not stayed overnight in hospital, then BnP_HOSN=0 (BnP210A=0). If BnP210B >0, then BnP_HOSN=BnP210B='number of nights altogether child stayed in a hospital'.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	-	1,967	66.1 %
1	-	41	1.4 %
2	-	37	1.2 %
3	-	17	0.6 %
4	-	2	0.1 %
5	-	6	0.2 %
6	-	4	0.1 %
7	-	9	0.3 %
8	-	3	0.1 %
9	-	1	0.0 %
10	-	4	0.1 %
11	-	1	0.0 %
14	-	3	0.1 %
17	-	1	0.0 %
50	-	1	0.0 %
90	-	1	0.0 %
185	-	1	0.0 %
-5	-5/.E=missing item	878	29.5 %

Based upon 2,099 valid cases out of 2,977 total cases.

- Mean: 0.36

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- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 185
- Standard Deviation: 4.75

B3P_HAIE: 36m INJURY HOSPITALIZATION

Location: 1699-1700 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: If child has not stayed overnight in a hospital (BnP210A=0), then BnP_HAIE=0. BnP_HAIE=BnP210C='Any of these hospitalizations because of an accident or injury'.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	2,083	70.0 %
1	(1) Yes	19	0.6 %
-5	-5/.E=missing item	875	29.4 %

Based upon 2,102 valid cases out of 2,977 total cases.

- Mean: 0.01
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.09

B3R_ENG: 36m BBRs: Orientation/Engagement Scale

Location: 1701-1705 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Orientation/ Engagement measures the child's cooperation with the interviewer during the assessment; positive affect; and interest in the test materials. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_ENG (orientation/engagement) is the mean of items BnR2_1, BnR2_4, BnR2_6, BnR2_7, and BnR2_11, Note: BnR2_10 (trusting/ fearful item) was dropped.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.20	-	1	0.0 %
1.40	-	1	0.0 %
1.60	-	4	0.1 %
1.80	-	11	0.4 %
2.00	-	10	0.3 %
2.20	-	28	0.9 %

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Value	Label	Unweighted Frequency	%
2.40	-	40	1.3 %
2.60	-	53	1.8 %
2.80	-	75	2.5 %
3.00	-	95	3.2 %
3.20	-	107	3.6 %
3.25	-	1	0.0 %
3.40	-	153	5.1 %
3.50	-	2	0.1 %
3.60	-	160	5.4 %
3.80	-	172	5.8 %
4.00	-	199	6.7 %
4.20	-	167	5.6 %
4.25	-	1	0.0 %
4.40	-	156	5.2 %
4.50	-	1	0.0 %
4.60	-	155	5.2 %
4.75	-	1	0.0 %
4.80	-	84	2.8 %
5.00	-	92	3.1 %
-5.00	-5/.E=missing item	1,208	40.6 %

Based upon 1,769 valid cases out of 2,977 total cases.

- Mean: 3.80
- Median: 3.80
- Mode: 4.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.73

B3R_EREG: 36m BBRS: Emotional Regulation

Location: 1706-1710 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Emotional Regulation measures the child's ability to change tasks and test materials; negative affect; and frustration with tasks during the assessment. The interviewer assesses the child's behavior by scoring items on a 5-point scale, with 5 indicating more positive behavior (for example, less frustration and more cooperation). Scores are the average of the items in the subscale. BnR_EREG (emotional regulation) is the mean of items BnR2_2, BnR2_3, BnR2_5, BnR2_8, BnR2_9, BnR2_12, and BnR2_13, Note: reverse code item 2_2 so that 1=5, 2=4, 3=3, 4=2, and 5=1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.14	-	2	0.1 %
1.33	-	1	0.0 %
1.43	-	3	0.1 %
1.57	-	4	0.1 %
1.67	-	1	0.0 %
1.71	-	6	0.2 %
1.83	-	1	0.0 %
1.86	-	7	0.2 %
2.00	-	16	0.5 %
2.14	-	10	0.3 %
2.17	-	5	0.2 %
2.29	-	15	0.5 %
2.33	-	5	0.2 %
2.43	-	14	0.5 %
2.50	-	4	0.1 %
2.57	-	22	0.7 %
2.67	-	5	0.2 %
2.71	-	20	0.7 %
2.83	-	16	0.5 %
2.86	-	28	0.9 %
3.00	-	61	2.0 %
3.14	-	39	1.3 %
3.17	-	34	1.1 %
3.29	-	54	1.8 %
3.33	-	16	0.5 %
3.43	-	49	1.6 %
3.50	-	11	0.4 %
3.57	-	96	3.2 %
3.67	-	13	0.4 %
3.71	-	84	2.8 %
3.83	-	13	0.4 %
3.86	-	82	2.8 %
4.00	-	165	5.5 %
4.14	-	139	4.7 %
4.17	-	8	0.3 %
4.29	-	169	5.7 %
4.33	-	6	0.2 %
4.43	-	110	3.7 %
4.50	-	2	0.1 %
4.57	-	109	3.7 %

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Value	Label	Unweighted Frequency	%
4.67	-	2	0.1 %
4.71	-	96	3.2 %
4.86	-	84	2.8 %
5.00	-	132	4.4 %
-5.00	-5/.E=missing item	1,217	40.9 %

Based upon 1,760 valid cases out of 2,977 total cases.

- Mean: 3.93
- Median: 4.00
- Mode: 4.29
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.76

B3B_MDI: 36m BAYLEY MDI SCORE

Location: 1711-1714 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The Bayley MDI was normed on a nationally representative sample of children of various ages so that raw scores can be converted to age-adjusted, standardized scores with a mean of 100 and a standard deviation of 15. BnB_MDI (where n=1,2,3 is a birthday-related time period) is created from a number of Bayley variables. BnB_MDI: BSID-II Mental Development Index (MDI) score, was derived from a look-up table for BnB_raw, by age (BnB_rmth, or BnB_mnth) An abbreviated description of the Bayley scoring program is included here. The scoring procedures are based on the rules outlined in the Bayley Scales of Infant Development Manual, Second Edition. Please note that the EHS Bayley administration and these scoring procedures differ slightly from those described in the manual. To score a Bayley our scoring routine does the following: (!) Determines the child's chronological age in rounded months from the date of birth to the date of testing. (!) Determines the basal age. The scoring routine looks for a basal (Credit on at least 5 items) in the item set that corresponds to the child's chronological age. If the scoring program does not find a basal in the item set that corresponds to the child's chronological age, it looks for a basal in the next-lower item set and continues this way until it finds a basal. If no basal is found, the testing Administration Code is set to indicate that there is a problem with the case. With no basal, there can be no determination of the child's item set (see below), so all further scoring components and raw and MDI scores are missing. (!) Determines the ceiling age. The scoring routine also looks for a ceiling (No Credit on at least 3 items) in the item set that corresponds to the child's chronological age. If no ceiling is reached and additional items were administered, the computer looks for a ceiling in the next-higher item set and continues that way until it finds a ceiling. If a ceiling is not reached within the items administered, the Scoring Code is set to indicate that a ceiling was not reached, and the raw and MDI scores will probably be an underestimate of the child's ability. (!) Determines the child's item set, defined by the lowest-numbered item in the child's basal item set through the highest-numbered item in the child's ceiling item set. This can not be done if no basal is established. (!) Determines the raw score by adding the number of items before the beginning of the basal age item set to the total number of items in the child's item set for which the child received credit. Credit is given for all items prior to the basal item set, regardless of the actual score the child received on those items. We did this to compensate for our deviation in administration from the Bayley standardization procedure. The argument is that if children in the standardization sample would have been given the same early items our children were given, they would also have made some mistakes, so crediting our children for those previous items makes our scores comparable to the standardization scores. (!) Determines the Mental Development Index (MDI) score corresponding to the child's raw score and chronological age from Table A.1 in the Bayley manual. (!) Enters testing Administration Code and Scoring Code values as needed to indicate special circumstances in Bayley administration or scoring.

Notes: Data Waves: BR: each wave

Notes: Related Variables: B1B_MDI, B1B_MDI1, B1B_MDI2

Value	Label	Unweighted Frequency	%
49	-	10	0.3 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
50	-	1	0.0 %
51	-	1	0.0 %
52	-	4	0.1 %
54	-	2	0.1 %
56	-	1	0.0 %
58	-	3	0.1 %
60	-	2	0.1 %
61	-	2	0.1 %
62	-	6	0.2 %
63	-	5	0.2 %
64	-	3	0.1 %
65	-	17	0.6 %
66	-	1	0.0 %
67	-	8	0.3 %
68	-	1	0.0 %
69	-	4	0.1 %
70	-	9	0.3 %
71	-	16	0.5 %
72	-	11	0.4 %
73	-	41	1.4 %
74	-	10	0.3 %
75	-	28	0.9 %
76	-	11	0.4 %
77	-	35	1.2 %
78	-	30	1.0 %
79	-	23	0.8 %
80	-	40	1.3 %
81	-	42	1.4 %
82	-	30	1.0 %
83	-	70	2.4 %
84	-	31	1.0 %
85	-	72	2.4 %
86	-	23	0.8 %
87	-	66	2.2 %
88	-	24	0.8 %
89	-	77	2.6 %
90	-	48	1.6 %
91	-	52	1.7 %
92	-	33	1.1 %
93	-	72	2.4 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
94	-	56	1.9 %
95	-	66	2.2 %
96	-	34	1.1 %
97	-	62	2.1 %
98	-	29	1.0 %
99	-	54	1.8 %
100	-	27	0.9 %
101	-	57	1.9 %
102	-	18	0.6 %
103	-	50	1.7 %
104	-	15	0.5 %
105	-	37	1.2 %
106	-	17	0.6 %
107	-	31	1.0 %
108	-	17	0.6 %
109	-	25	0.8 %
110	-	11	0.4 %
111	-	20	0.7 %
112	-	9	0.3 %
113	-	12	0.4 %
114	-	6	0.2 %
115	-	12	0.4 %
117	-	5	0.2 %
118	-	1	0.0 %
119	-	5	0.2 %
120	-	1	0.0 %
121	-	10	0.3 %
123	-	3	0.1 %
125	-	1	0.0 %
127	-	1	0.0 %
134	-	1	0.0 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

- Mean: 90.63
- Median: 91.00
- Mode: 89.00
- Minimum: 49
- Maximum: 134
- Standard Deviation: 12.63

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Location: 1715-1718 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The child is presented with four pictures and is asked to point to the picture that matches the word spoken by the interviewer. The PPVT-III was normed on a nationally representative sample of children and adults of various ages so that raw scores can be converted to age-adjusted, standardized scores with a mean of 100 and a standard deviation of 15.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
40	-	33	1.1 %
42	-	3	0.1 %
43	-	5	0.2 %
44	-	3	0.1 %
47	-	4	0.1 %
49	-	6	0.2 %
50	-	8	0.3 %
51	-	1	0.0 %
52	-	6	0.2 %
53	-	8	0.3 %
54	-	10	0.3 %
55	-	2	0.1 %
57	-	2	0.1 %
58	-	2	0.1 %
60	-	4	0.1 %
61	-	7	0.2 %
62	-	8	0.3 %
63	-	9	0.3 %
64	-	7	0.2 %
65	-	18	0.6 %
66	-	6	0.2 %
67	-	35	1.2 %
68	-	18	0.6 %
69	-	28	0.9 %
70	-	16	0.5 %
71	-	35	1.2 %
72	-	50	1.7 %
73	-	2	0.1 %
74	-	59	2.0 %
75	-	34	1.1 %
76	-	10	0.3 %
77	-	46	1.5 %
78	-	29	1.0 %
79	-	38	1.3 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
80	-	41	1.4 %
81	-	27	0.9 %
82	-	30	1.0 %
83	-	54	1.8 %
84	-	36	1.2 %
85	-	47	1.6 %
86	-	41	1.4 %
87	-	30	1.0 %
88	-	37	1.2 %
89	-	36	1.2 %
90	-	36	1.2 %
91	-	29	1.0 %
92	-	35	1.2 %
93	-	33	1.1 %
94	-	27	0.9 %
95	-	28	0.9 %
96	-	24	0.8 %
97	-	26	0.9 %
98	-	24	0.8 %
99	-	21	0.7 %
100	-	37	1.2 %
101	-	23	0.8 %
102	-	22	0.7 %
103	-	21	0.7 %
104	-	11	0.4 %
105	-	16	0.5 %
106	-	16	0.5 %
107	-	8	0.3 %
108	-	8	0.3 %
109	-	7	0.2 %
110	-	3	0.1 %
111	-	5	0.2 %
112	-	8	0.3 %
113	-	6	0.2 %
114	-	1	0.0 %
115	-	2	0.1 %
116	-	3	0.1 %
117	-	4	0.1 %
118	-	3	0.1 %
121	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
122	-	2	0.1 %
123	-	1	0.0 %
125	-	1	0.0 %
-5	-5/.E=missing item	1,553	52.2 %

Based upon 1,424 valid cases out of 2,977 total cases.

- Mean: 83.01
- Median: 84.00
- Mode: 74.00
- Minimum: 40
- Maximum: 125
- Standard Deviation: 15.56

B3RPPVT1: 36m PPVT STANDARD SCORE < 85

Location: 1719-1720 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B3RPPVTS <85 and is non-missing then B3RPPVT1 is set equal to 1. Otherwise, B3RPPVT1 is set to 0.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	684	23.0 %
1	(1) Yes	740	24.9 %
-5	-5/.E=missing item	1,553	52.2 %

Based upon 1,424 valid cases out of 2,977 total cases.

B3RPPVT2: 36m PPVT STANDARD SCORE < 100

Location: 1721-1722 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B3RPPVTS <100 and is non-missing, then B3RPPVT2 is set equal to 1. Otherwise, B3RPPVT2 is set to 0.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	210	7.1 %
1	(1) Yes	1,214	40.8 %
-5	-5/.E=missing item	1,553	52.2 %

Based upon 1,424 valid cases out of 2,977 total cases.

B3RPPVT3: 36m PPVT STANDARD SCORE < 77

Location: 1723-1724 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: If B3RPPVTS <77 and is non-missing, then B3RPPVT3 is set equal to 1. Otherwise, B3RPPVT3 is set to 0.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	985	33.1 %
1	(1) Yes	439	14.7 %
-5	-5/.E=missing item	1,553	52.2 %

Based upon 1,424 valid cases out of 2,977 total cases.

B3RPPVT4: 36m PPVT STANDARD SCORE < 70

Location: 1725-1726 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B3RPPVTS <70 and is non-missing, then B3RPPVT4 is set equal to 1. Otherwise, B3RPPVT4 is set to 0.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,191	40.0 %
1	(1) Yes	233	7.8 %
-5	-5/.E=missing item	1,553	52.2 %

Based upon 1,424 valid cases out of 2,977 total cases.

B3V3PINT: 36m Parent Intrusiveness3-bag

Location: 1727-1728 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Intrusiveness : measures the extent to which the parent exerts control over the child rather than acting in a way that recognizes and respects the validity of the childs perspective. Higher scores on intrusiveness indicate that the parent controlled the play agenda, not allowing the child to influence the focus or pace of play, grabbing toys away from the child, and not taking turns in play with the child.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	919	30.9 %
2	-	563	18.9 %
3	-	129	4.3 %
4	-	40	1.3 %
5	-	6	0.2 %
6	-	2	0.1 %
-5	-5/.E=missing item	1,318	44.3 %

Based upon 1,659 valid cases out of 2,977 total cases.

B3V3PNEG: 36m Parent Negative Regard 3-bag

Location: 1729-1730 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Negative Regard : measures the parents expression of discontent with, anger toward, disapproval of, or rejection of the child. High scores on negative regard indicate that the parent used a disapproving or negative tone, showed frustration, anger, physical roughness, or harshness toward the child, threatened the child for failing at a task or not playing the way the parent desired, or belittled the child.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,286	43.2 %
2	-	311	10.4 %
3	-	41	1.4 %
4	-	13	0.4 %
5	-	2	0.1 %
6	-	5	0.2 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3V3PDET: 36m Parent Detachment 3-bag

Location: 1731-1732 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play : measures the parents behavior with the child during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a seven-point scale, with three related to negative parenting behavior: Detachment: measures the extent to which the parent is inattentive to the child, inconsistently attentive, or interacts with the child in an indifferent manner. For example, the parent may be inattentive, perfunctory, or cold when interacting with the child, may not respond to the childs talk or expressions, or may not try to engage the child with the new toys.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,367	45.9 %
2	-	225	7.6 %
3	-	43	1.4 %
4	-	15	0.5 %
5	-	8	0.3 %
6	-	1	0.0 %
-5	-5/.E=missing item	1,318	44.3 %

Based upon 1,659 valid cases out of 2,977 total cases.

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B3V3CENG: 36m Child Engagement of Parent3-bag

Location: 1733-1734 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale: This may be expressed by approaching or orienting toward the parent, establishing eye contact with the parent, positively responding to the parent's initiations, positive affect directed toward the parent and/or engaging the parent in play. Very high engagement receives a 7.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	32	1.1 %
3	-	178	6.0 %
4	-	408	13.7 %
5	-	659	22.1 %
6	-	373	12.5 %
7	-	7	0.2 %
-5	-5/.E=missing item	1,318	44.3 %

Based upon 1,659 valid cases out of 2,977 total cases.

B3V3CATN: 36m Child Sustained Attention 3-bag

Location: 1735-1736 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Two positive aspects of children's behavior with the parent were rated on a 7-point scale:

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
2	-	16	0.5 %
3	-	131	4.4 %
4	-	352	11.8 %
5	-	679	22.8 %
6	-	470	15.8 %
7	-	8	0.3 %
-5	-5/.E=missing item	1,321	44.4 %

Based upon 1,656 valid cases out of 2,977 total cases.

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B3V3CNEG: 36m Child Negativity toward Parent 3-bag

Location: 1737-1738 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Semistructured Play - measures the child's behavior with the parent during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Three aspects of children's behavior with the parent were rated on a 7-point scale, with one reflecting a negative aspect of children's social-emotional development: Expressions may be overt (for example, forcefully rejecting a toy offered by the parent or pushing the parent away) or covert (for example, hitting or throwing an object in response to the parent's behavior). Very high negativity receives a 7.

Notes: Data Waves: BR: each wave

Value	Label	Unweighted Frequency	%
1	-	1,270	42.7 %
2	-	337	11.3 %
3	-	40	1.3 %
4	-	9	0.3 %
5	-	1	0.0 %
7	-	2	0.1 %
-5	-5/.E=missing item	1,318	44.3 %

Based upon 1,659 valid cases out of 2,977 total cases.

B3V3_SUP: 36m Parent Supportiveness 3-bag

Location: 1739-1743 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Note: Alphas by race: Latina (n= 431): alpha = .78 African American (n= 573): alpha = .83 White (n= 693): alpha = .83

Notes: Derivation: Parent Behavior during Parent-Child Semistructured Play - measures the parents' behavior with the child during a semi-structured play task. The parent and child were given three bags of interesting toys and asked to play with the toys in sequence. The semistructured play task was videotaped, and child and parent behaviors were coded by child development researchers according to strict protocols (see Appendix C). This assessment was adapted for this evaluation from the Three Box coding scales used in the NICHD Study of Early Child Care (NICHD Early Child Care Research Network 1999). Four aspects of the parents' behavior with the child were rated on a seven-point scale, with one aspect related to emotional support: Supportiveness : this composite measure is an average of parental sensitivity, cognitive stimulation, and positive regard during play with the child. Sensitivity includes such behavior as acknowledgement of the child's affect, vocalizations, and activity; facilitating the child's play; changing the pace of play when the child seems under-stimulated or over-excited; and demonstrating developmentally appropriate expectations of behavior. Cognitive stimulation involves taking advantage of the activities and toys to facilitate learning, development, and achievement; for example, by encouraging the child to talk about the materials, by encouraging play in ways that illustrate or teach concepts such as colors or sizes, and by using language to label the child's experiences or actions, to ask questions about the toys, to present activities in an organized series of steps, and to elaborate on the pictures in books or unique attributes of objects. Positive regard includes praising the child, smiling or laughing with the child, expressing affection, showing empathy for the child's distress, and showing clear enjoyment of the child. Supportiveness is computed as follows (SPSS syntax; same computation for 14-, 24-, and 36-month waves): COMPUTE bnv3_sup=MEAN(bnv3psen,bnv3pstn,bnv3ppos) . VARIABLE LABELS b1v3_sup '14m Parent Supportiveness' b2v3_sup '24m Parent Supportiveness' b3v3_sup '36m Parent Supportiveness'. EXECUTE . Bnv3PDET, Bnv3PINT, Bnv3PNEG are raw scores.

Notes: Data Waves: BR: each wave

Notes: Related Variables: B2V3PDET, B2V3PINT, B2V3PNEG

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Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %
1.33	-	2	0.1 %
1.67	-	9	0.3 %
2.00	-	33	1.1 %
2.33	-	75	2.5 %
2.50	-	1	0.0 %
2.67	-	103	3.5 %
3.00	-	144	4.8 %
3.33	-	180	6.0 %
3.67	-	196	6.6 %
4.00	-	214	7.2 %
4.33	-	239	8.0 %
4.50	-	1	0.0 %
4.67	-	173	5.8 %
5.00	-	129	4.3 %
5.33	-	95	3.2 %
5.50	-	1	0.0 %
5.67	-	51	1.7 %
6.00	-	6	0.2 %
6.33	-	5	0.2 %
-5.00	-5/E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3VPPSUP: 36m Parent supptv presence puzzle

Location: 1744-1745 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Supportive Presence - Focuses on the parents emotional availability and physical and affective presence during the puzzle task. Supportive presence involves providing a secure base from which the child can explore, and displaying emotional support and enthusiasm toward the child and his or her autonomous work. Scales are assessed on a seven-point scale, "1" indicating a very low incidence of the behavior and "7" indicating a very high incidence of the behavior. The 36-month puzzle task scales are based on the "Manual for Coding the Puzzle Task" from the Newark Observational Study of the Teenage Parent Demonstration (TPD; Brooks-Gunn, Liaw, Michael, & Zamsky, 1992; Spiker, Ferguson, & Brooks-Gunn, 1993).

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	16	0.5 %
2	-	101	3.4 %
3	-	273	9.2 %
4	-	425	14.3 %
5	-	433	14.5 %
6	-	343	11.5 %

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Value	Label	Unweighted Frequency	%
7	-	56	1.9 %
-5	-5/.E=missing item	1,330	44.7 %

Based upon 1,647 valid cases out of 2,977 total cases.

B3VPPQ_A: 36m Parent qual of asstnc puzzle

Location: 1746-1747 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Puzzle Challenge Task : measures the parents behavior with the child during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a 7-point scale, with one aspect related to emotional support:

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	36	1.2 %
2	-	274	9.2 %
3	-	544	18.3 %
4	-	453	15.2 %
5	-	242	8.1 %
6	-	84	2.8 %
7	-	13	0.4 %
-5	-5/.E=missing item	1,331	44.7 %

Based upon 1,646 valid cases out of 2,977 total cases.

B3VPPINT: 36m Parent intrusiveness puzzle

Location: 1748-1749 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Puzzle Challenge Task : measures the parents behavior with the child during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a 7-point scale, with two related to negative parenting behavior:

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	295	9.9 %
2	-	533	17.9 %
3	-	432	14.5 %

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Value	Label	Unweighted Frequency	%
4	-	231	7.8 %
5	-	112	3.8 %
6	-	41	1.4 %
7	-	2	0.1 %
-5	-5/.E=missing item	1,331	44.7 %

Based upon 1,646 valid cases out of 2,977 total cases.

B3VPPDET: 36m Parent detachment puzzle

Location: 1750-1751 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parent Behavior during Parent-Child Puzzle Challenge Task : measures the parents behavior with the child during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). Four aspects of the parents behavior with the child were rated on a 7-point scale, with two related to negative parenting behavior.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	950	31.9 %
2	-	482	16.2 %
3	-	132	4.4 %
4	-	53	1.8 %
5	-	16	0.5 %
6	-	12	0.4 %
7	-	1	0.0 %
-5	-5/.E=missing item	1,331	44.7 %

Based upon 1,646 valid cases out of 2,977 total cases.

B3VPCENG: 36m Child engagemnt of parent puzzle

Location: 1752-1753 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Puzzle Challenge Task measures the childs behavior with the parent during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). The scales are based on a puzzle task used by Brooks-Gunn et al. (1992) in the Newark Observational Study of the Teenage Parent Demonstration. Two positive aspects of childrens behavior with the parent were rated on a 7-point scale: This may be expressed by approaching or orienting toward the parent, establishing eye contact with the parent, positively responding to the parents suggestions, positive affect directed toward the parent and/or engaging the parent in the puzzle task. Very high engagement receives a 7.

Notes: Data Waves:BR: 36 month

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Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	24	0.8 %
3	-	80	2.7 %
4	-	279	9.4 %
5	-	794	26.7 %
6	-	435	14.6 %
7	-	31	1.0 %
-5	-5/.E=missing item	1,332	44.7 %

Based upon 1,645 valid cases out of 2,977 total cases.

B3VPCPER: 36m Child persistence puzzle

Location: 1754-1755 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Puzzle Challenge Task - measures the child's behavior with the parent during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols (see Appendix C). The scales are based on a puzzle task used by Brooks-Gunn et al. (1992) in the Newark Observational Study of the Teenage Parent Demonstration. Two positive aspects of children's behavior with the parent were rated on a 7-point scale: The focus of this measure is on the child's apparent effort to solve the puzzle, not on how well the child performs. Very high persistence receives a 7.

Notes: Data Waves: BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	13	0.4 %
2	-	67	2.3 %
3	-	209	7.0 %
4	-	442	14.8 %
5	-	562	18.9 %
6	-	305	10.2 %
7	-	36	1.2 %
-5	-5/.E=missing item	1,343	45.1 %

Based upon 1,634 valid cases out of 2,977 total cases.

B3VPCFRU: 36m Child frustration puzzle

Location: 1756-1757 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Child Behavior During Parent-Child Puzzle Challenge Task measures the child's behavior with the parent during a puzzle completion task. The child was given a puzzle to play with, and the parent was instructed to give the child any help needed. After 3 minutes, or earlier if the puzzle was completed, the interviewer gave the child a second, harder puzzle and asked the mother not to help the child. If that puzzle was completed or 3 minutes elapsed, another, more challenging puzzle was provided. The puzzle challenge task was videotaped, and child and parent behaviors were coded on a 7-point scale by child development researchers according to strict protocols

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(see Appendix C). Three aspects of childrens behavior with the parent were rated on a 7-point scale, with one reflecting a negative aspect of childrens social-emotional development: Examples of child expressing anger or frustration:. Child putting hands in lap, whining, pushing away puzzle pieces, crying about the puzzle, saying it is too hard, or throwing puzzle pieces). Very high frustration receives a 7.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
1	-	315	10.6 %
2	-	577	19.4 %
3	-	308	10.3 %
4	-	263	8.8 %
5	-	121	4.1 %
6	-	54	1.8 %
7	-	4	0.1 %
-5	-5/.E=missing item	1,335	44.8 %

Based upon 1,642 valid cases out of 2,977 total cases.

B3P_CAR1: 36m Dad caregiving score (nr bio pref)

Location: 1758-1759 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that B3P_CAR1=0 if no father/ father figure present or no help given to mom. Depending on whether children had resident or non-resident biological dads and/or father figures in the picture, mom reports for amount of care father provides mom for each particular type of father are either missing, zero or positive. B3P_CAR1 is set equal to the resbio total score if a child is living with his/her resident biological father. If not true, then the variable is set to the caring score for the nonresident bio dad (if the child has a known nonresident bio dad and there is a minimum level of contact). If no nonresident biological dad is present then the score is set to resident father figure care score provided that the child has a father figure. If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then B3P_CAR1 is also set to missing.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	587	19.7 %
1	-	144	4.8 %
2	-	202	6.8 %
3	-	411	13.8 %
4	-	610	20.5 %
-5	-5/.E=missing item	1,023	34.4 %

Based upon 1,954 valid cases out of 2,977 total cases.

B3P_CAR2: 36m Dad caregiving score (ff pref)

Location: 1760-1761 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Items were reverse coded so that higher numbers reflect more involvement and so that BnP_CAR2=0 if no father/ father figure present or no help given to mom. Depending on whether children had resident or non-resident biological dads and/or father figures in the picture, mom reports for amount of care father provides mom for each particular type of father are either missing, zero or positive.

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BnP_CAR2 is set equal to the resbio total score if a child is living with his/her resident biological father. If not true, then the variable is set to the caring score for the father figure (if the child is living with a father figure). If no father figure is present then the score is set equal to the item score for the nonresident biological dad (if the child has a known nonresident bio dad and there is a minimum level of contact). If there was no contact with the biological dad or if he was unknown, this total score is set to zero (the survey skip logic made these items missing). If the biological dad was deceased then this score is set to missing. If all three scores were missing, then BnP_CAR2 is set to missing.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	-	310	10.4 %
1	-	158	5.3 %
2	-	237	8.0 %
3	-	507	17.0 %
4	-	742	24.9 %
-5	-5/.E=missing item	1,023	34.4 %

Based upon 1,954 valid cases out of 2,977 total cases.

B3P_FATP: 36m Father Presence with Child

Location: 1762-1763 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The biological father is considered to be involved with his child when he lives with the child or spends at least a few times a month with the child, based on raw survey items BnP507 and BnP524B. The biological father is not involved with his child when he is unknown to the mother or has had little or no contact with the child (i.e., does not live with the child and either has not had contact with the child since birth or sees the child "about once a month" or less)..

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	548	18.4 %
1	(1) Yes	1,406	47.2 %
-5	-5/.E=missing item	1,023	34.4 %

Based upon 1,954 valid cases out of 2,977 total cases.

B3P_MALP: 36m Any Male Presence with Child

Location: 1764-1765 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: A male figure is considered to be involved in the child's life when the biological father is involved in the child's life (defined as for BnP_FATP) or the child has a father figure. A male figure is considered to be not involved in the child's life when the father is not involved in the child's life and the child does not have a father figure.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	212	7.1 %
1	(1) Yes	1,797	60.4 %
-5	-5/.E=missing item	968	32.5 %

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Based upon 2,009 valid cases out of 2,977 total cases.

B2P_CBCA: 24m ACHENBACH ASEBA SCALE SCORE

Location: 1766-1771 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: Derivation: Parents completed items from the Child Behavior Checklist for Ages 1 OE(c) to 5 Years (Achenbach and Rescorla 2000), which included all items in the Aggressive subscale. 32 items were completed at 24-months and 39 items at 36-months. Some behaviors asked about include, "Child has temper tantrums," Child hits others," and "Child is easily frustrated." For each of the behaviors, the parent was asked how true they are for their child. Responses were coded 1=not true, 2=sometimes or somewhat true, 3=very or often true. Before scales were constructed, all items were recoded to 0=not true, 1=sometimes/somewhat true, 2= very or often true.A sample 99 item Child Behavior Checklist form can be viewed at: <http://www.aseba.org/support/SAMPLES/PreschoolCBCLSample.pdf> The ASEBA Child Behavior Checklist Aggressive Behavior subscale (2000) measures the incidence of 19 child behavior problems that tend to occur together and constitute aggressive behavior problems. Scores can range from 0, if all of the behavior problems are "never" observed by the parent, to 38, if all of the behavior problems are "often" observed.

Notes: Data Waves:BR: 24 & 36 month

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	27	0.9 %
1.00	-	29	1.0 %
2.00	-	38	1.3 %
2.11	-	1	0.0 %
2.24	-	2	0.1 %
3.00	-	51	1.7 %
3.17	-	3	0.1 %
3.35	-	1	0.0 %
3.80	-	1	0.0 %
4.00	-	73	2.5 %
4.22	-	4	0.1 %
5.00	-	80	2.7 %
5.28	-	7	0.2 %
6.00	-	97	3.3 %
6.33	-	4	0.1 %
7.00	-	102	3.4 %
7.39	-	2	0.1 %
7.82	-	2	0.1 %
8.00	-	95	3.2 %
8.44	-	2	0.1 %
8.94	-	1	0.0 %
9.00	-	101	3.4 %
9.50	-	6	0.2 %
10.00	-	124	4.2 %
10.56	-	4	0.1 %
11.00	-	129	4.3 %
11.40	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
11.61	-	8	0.3 %
12.00	-	109	3.7 %
12.29	-	1	0.0 %
12.67	-	5	0.2 %
13.00	-	114	3.8 %
13.72	-	3	0.1 %
14.00	-	109	3.7 %
14.53	-	1	0.0 %
14.78	-	5	0.2 %
15.00	-	99	3.3 %
15.44	-	1	0.0 %
15.83	-	7	0.2 %
16.00	-	85	2.9 %
16.89	-	2	0.1 %
17.00	-	87	2.9 %
17.94	-	6	0.2 %
18.00	-	81	2.7 %
19.00	-	83	2.8 %
20.00	-	55	1.8 %
20.06	-	1	0.0 %
21.00	-	46	1.5 %
21.11	-	1	0.0 %
22.00	-	35	1.2 %
23.00	-	32	1.1 %
23.22	-	1	0.0 %
24.00	-	23	0.8 %
24.28	-	1	0.0 %
25.00	-	12	0.4 %
25.33	-	2	0.1 %
26.00	-	23	0.8 %
27.00	-	14	0.5 %
27.44	-	1	0.0 %
28.00	-	18	0.6 %
29.00	-	9	0.3 %
30.00	-	12	0.4 %
30.88	-	1	0.0 %
31.00	-	3	0.1 %
32.00	-	5	0.2 %
32.72	-	1	0.0 %
33.00	-	5	0.2 %

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Value	Label	Unweighted Frequency	%
34.00	-	4	0.1 %
34.83	-	1	0.0 %
36.00	-	3	0.1 %
-5.00	-5/.E=missing item	875	29.4 %

Based upon 2,102 valid cases out of 2,977 total cases.

BVP_FAT1: 14-36m Continuous Bio Father involv.

Location: 1772-1773 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_FAT1 is constructed from mothers' reports of father involvement with the child across all three interview periods. BVP_FAT1 indicates that the child's biological father was present (saw the child "a few times a month" or more) at all three interview periods.

Notes: Data Waves:BR: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	475	16.0 %
1	(1) Yes	1,004	33.7 %
-5	-5/.E=missing item	1,498	50.3 %

Based upon 1,479 valid cases out of 2,977 total cases.

BVP_FAT6: 14-36m No father involvement

Location: 1774-1775 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_FAT6 is constructed from mothers' reports of father involvement with the child across all three interview periods. BVP_FAT6 indicates that the child's biological father saw the child "about once a month" or less at each of the interview periods.

Notes: Data Waves:BR: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,303	43.8 %
1	(1) Yes	176	5.9 %
-5	-5/.E=missing item	1,498	50.3 %

Based upon 1,479 valid cases out of 2,977 total cases.

BVP_MAL1: 14-36m Continuous male involvement

Location: 1776-1777 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_MAL1 is constructed from mothers' reports of father or father figure (any male) involvement with the child across all three interview periods. BVP_MAL1 indicates that the child's biological father saw the child "a few times a month" or more (BVP_FAT1), or that the mother identified a father figure, at each interview.

Notes: Data Waves:BR: all waves combined

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Value	Label	Unweighted Frequency	%
0	(0) No	279	9.4 %
1	(1) Yes	1,282	43.1 %
-5	-5/.E=missing item	1,416	47.6 %

Based upon 1,561 valid cases out of 2,977 total cases.

BVP_MAL6: 14-36m No male involvement

Location: 1778-1779 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_MAL6 is constructed from mothers' reports of father or father figure (any male) involvement with the child across all three interview periods. BVP_MAL6 indicates that the child's biological father saw the child "about once a month" or less, and there was not father figure identified, at each of the interview periods.

Notes: Data Waves:BR: all waves combined

Value	Label	Unweighted Frequency	%
0	(0) No	1,532	51.5 %
1	(1) Yes	29	1.0 %
-5	-5/.E=missing item	1,416	47.6 %

Based upon 1,561 valid cases out of 2,977 total cases.

B3RTVIPS: 36m TVIP STANDARD SCORE

Location: 1780-1783 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The child is presented with four pictures and is asked to point to the picture that matches the Spanish word spoken by the interviewer. The TVIP was normed on a sample of Mexican and Puerto Rican children of various ages so that raw scores can be converted to age-adjusted, standardized scores with a mean of 100 and a standard deviation of 15.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
78	-	1	0.0 %
81	-	1	0.0 %
82	-	5	0.2 %
83	-	2	0.1 %
84	-	6	0.2 %
86	-	5	0.2 %
87	-	12	0.4 %
88	-	22	0.7 %
89	-	4	0.1 %
90	-	15	0.5 %
91	-	5	0.2 %
92	-	19	0.6 %

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Value	Label	Unweighted Frequency	%
93	-	25	0.8 %
95	-	10	0.3 %
96	-	16	0.5 %
98	-	10	0.3 %
99	-	13	0.4 %
100	-	11	0.4 %
101	-	8	0.3 %
102	-	7	0.2 %
103	-	9	0.3 %
104	-	9	0.3 %
106	-	2	0.1 %
107	-	5	0.2 %
108	-	1	0.0 %
110	-	3	0.1 %
111	-	1	0.0 %
114	-	2	0.1 %
124	-	1	0.0 %
130	-	1	0.0 %
131	-	2	0.1 %
-5	-5/.E=missing item	2,744	92.2 %

Based upon 233 valid cases out of 2,977 total cases.

- Mean: 95.11
- Median: 93.00
- Mode: 93.00
- Minimum: 78
- Maximum: 131
- Standard Deviation: 8.16

B3RTVIP2: 36m TVIP STANDARD SCORE < 100

Location: 1784-1785 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: If B3RTVIPS <100 and non-missing, then B3RTVIP2 is set equal to 1. Otherwise, B3RTVIP2 is set to 0.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	62	2.1 %
1	(1) Yes	171	5.7 %
-5	-5/.E=missing item	2,744	92.2 %

Based upon 233 valid cases out of 2,977 total cases.

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B3B_MDI1: 36m BAYLEY MDI 85 CUTOFF

Location: 1786-1787 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 85 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is <85 and is non-missing then BnB_MDI1 is set equal to 1. Otherwise, BnB_MDI1 is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,160	39.0 %
1	(1) Yes	498	16.7 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3B_MDI2: 36m BAYLEY MDI 100 CUTOFF

Location: 1788-1789 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 100 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI score (BnB_MDI) is <100 and is non-missing then BnB_MDI2 is set equal to 1. Otherwise, BnB_MDI2 is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	392	13.2 %
1	(1) Yes	1,266	42.5 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3B_MDI3: 36m BAYLEY MDI 77 CUTOFF

Location: 1790-1791 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 77 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI Score (BnB_MDI) is <77 and is non-missing then BnB_MDI3 is set equal to 1. Otherwise, BnB_MDI3 is set to 0.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,461	49.1 %
1	(1) Yes	197	6.6 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3B_MDI4: 36m BAYLEY MDI 70 CUTOFF

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Location: 1792-1793 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The percentage of children with Bayley MDI below 70 measures the proportion with delayed performance, or scores one standard deviation or more below the mean for their age in the normally representative, standardization sample. If Bayley MDI Score (BnB_MDI) is <70 and is non-missing then BnB_MDI4 is set equal to 1. Otherwise, BnB_MDI4 is set to 0.

Notes: Data Waves:BR: 24 & 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,587	53.3 %
1	(1) Yes	71	2.4 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

B3B_M2FR: 36m BAYLEY 2 FACTOR REASONING SCORE

Location: 1794-1796 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: 1. Based on the last Bayley factoring of the 1658 cases with valid MDIs, we will create all 5 factor scores from the 2-factor and 3-factor solutions. Here are instructions for doing so and their names. We will use the factoring to create 5 36-month variables from the recoded B3B dataset that went into the factor analysis. The variables you will use are the variables coded 0 and 1. 2. Create B3B_M2FR, Bayley 2 factor reasoning score, the sum of the item scores for 13 items: 140, 141, 143, 144, 145, 146, 151, 153, 155, 157, 159, 162, 167 3. Do freqs, univariates, and alphas for these variables for the total sample and by treatment status. Also do the alphas by our three race ethnicity categories for the whole sample. Also freqs and univariates by gender. 4. Add these to the impact run data set. 5. From the steps above, please create a table of the factor loadings in descending order to help us interpret what we are getting from the factor structure that is 1 less than where it blows up. Also, please run alphas for the items that load on each factor at .35 or higher. 6. We want to see what the analysis looks like when we force three factors and two factors. Please run those also with the tables of loadings in descending order and the alphas as described above.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	55	1.8 %
1	-	125	4.2 %
2	-	129	4.3 %
3	-	176	5.9 %
4	-	187	6.3 %
5	-	179	6.0 %
6	-	179	6.0 %
7	-	158	5.3 %
8	-	147	4.9 %
9	-	108	3.6 %
10	-	97	3.3 %
11	-	61	2.0 %
12	-	40	1.3 %
13	-	17	0.6 %
-5	-5/.E=missing item	1,319	44.3 %

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Based upon 1,658 valid cases out of 2,977 total cases.

- Mean: 5.56
- Median: 5.00
- Mode: 4.00
- Minimum: 0
- Maximum: 13
- Standard Deviation: 3.15

B3B_M2FS: 36m BAYLEY 2 FACTOR SPATIAL SCORE

Location: 1797-1798 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: 1. Based on the last Bayley factoring of the 1658 cases with valid MDIs, we will create all 5 factor scores from the 2-factor and 3-factor solutions. Here are instructions for doing so and their names. We will use the factoring to create 5 36-month variables from the recoded B3B dataset that went into the factor analysis. The variables you will use are the variables coded 0 and 1. 2. Create B3B_M2FS, Bayley 2 factor spatial score, the sum of the item scores for 6 items: 169, 170, 171, 172, 173, 174 3. Do freqs, univariates, and alphas for these variables for the total sample and by treatment status. Also do the alphas by our three race ethnicity categories for the whole sample. Also freqs and univariates by gender. 4. Add these to the impact run data set. 5. From the steps above, please create a table of the factor loadings in descending order to help us interpret what we are getting from the factor structure that is 1 less than where it blows up. Also, please run alphas for the items that load on each factor at .35 or higher. 6. We want to see what the analysis looks like when we force three factors and two factors. Please run those also with the tables of loadings in descending order and the alphas as described above.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	1,117	37.5 %
1	-	180	6.0 %
2	-	157	5.3 %
3	-	95	3.2 %
4	-	79	2.7 %
5	-	25	0.8 %
6	-	5	0.2 %
-5	-5/.E=missing item	1,319	44.3 %

Based upon 1,658 valid cases out of 2,977 total cases.

- Mean: 0.75
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 6
- Standard Deviation: 1.30

B3P_HRSH: 36m HARSH SCALE

Location: 1799-1800 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Notes: Derivation: Harshness : measures harsh or punitive parenting behavior observed during the home interview. Items in this subscale are based entirely on interviewer observations of the parent and child during the interview, and include whether the parent scolded the child, physically restrained the child, or slapped or spanked the child. The 36-month Harsh subscale was created, despite having low alphas, because there was strong interest in this variable and because it was present in the 14 and 24 month interviews. For this subscale (but not for the total HOME score), items were reverse- coded so that higher scores indicate more observed harsh behavior. Scores can range from 0, if no harsh behavior was observed, to 3, if the three types of harsh behavior were observed.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	1,434	48.2 %
1	-	251	8.4 %
2	-	96	3.2 %
3	-	20	0.7 %
-5	-5/.E=missing item	1,176	39.5 %

Based upon 1,801 valid cases out of 2,977 total cases.

- Mean: 0.28
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 3
- Standard Deviation: 0.61

B3P_OUT: 36m PARENT-CHILD OUTSIDE ACTIVITIES

Location: 1801-1805 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Items at each time period: B1P707L--P (14-Months) B2P707C--B2P707Q (24-Months) B3P707M- B3p707Q (36-Months) have been reverse coded and BnP_OUT is the mean of the recoded, imputed raw variables for observations with <25% of raw variables missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1.00	-	10	0.3 %
1.33	-	14	0.5 %
1.67	-	80	2.7 %
2.00	-	218	7.3 %
2.33	-	289	9.7 %
2.67	-	443	14.9 %
3.00	-	408	13.7 %
3.33	-	282	9.5 %
3.67	-	154	5.2 %
4.00	-	89	3.0 %
4.33	-	35	1.2 %
4.67	-	14	0.5 %

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Value	Label	Unweighted Frequency	%
5.00	-	10	0.3 %
5.33	-	4	0.1 %
5.67	-	5	0.2 %
6.00	-	6	0.2 %
-5.00	-5/.E=missing item	916	30.8 %

Based upon 2,061 valid cases out of 2,977 total cases.

- Mean: 2.86
- Median: 2.67
- Mode: 2.67
- Minimum: 1
- Maximum: 6
- Standard Deviation: 0.70

B3P_DPH1: 36m PHYS PUNISHMENT-HYPOTHETICAL

Location: 1806-1807 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (#4 is only available at 36-months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "slap child's hand when touches object/spank/hit/threatens to hit/punish child physically/force child to eat/slap or physically punish child/shake child/hit child back" in any one of the 3 or 4 scenarios then BnP_DPH1 is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DPH1 is set equal to 0. Otherwise, BnP_DPH1 is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,091	36.6 %
1	(1) Yes	1,014	34.1 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DRST: 36m RESTRAIN

Location: 1808-1809 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger. Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded to restrain child in any one of the 4 scenarios then B3P_DRST is set equal to 1. If parent has 4 other non-missing responses to the vignettes, then B3P_DRST is set equal to 0. Otherwise, B3P_DRST is set to missing.

Notes: Data Waves:BR: 36 month

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Value	Label	Unweighted Frequency	%
0	(0) No	1,645	55.3 %
1	(1) Yes	460	15.5 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DPRV: 36m PREVENT/DISTRACT

Location: 1810-1811 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "put things out of reach/distract child with activity/make new food/play a game to get him/her to eat/ give child food/ distract child/give child something to play with/hold child/hold child's hand until child is calm" in any one of the 3 or 4 scenarios then BnP_DPRV is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DPRV is set equal to 0. Otherwise, BnP_DPRV is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	605	20.3 %
1	(1) Yes	1,356	45.5 %
-5	-5/.E=missing item	1,016	34.1 %

Based upon 1,961 valid cases out of 2,977 total cases.

B3P_DTHR: 36m THREATEN

Location: 1812-1813 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "leave and expect child to follow/tell child parent will punish him/her at home" in any one of the 3 or 4 scenarios then BnP_DTHR is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DTHR is set equal to 0. Otherwise, BnP_DTHR is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,860	62.5 %
1	(1) Yes	241	8.1 %
-5	-5/.E=missing item	876	29.4 %

Based upon 2,101 valid cases out of 2,977 total cases.

B3P.DTO: 36m TIME OUT

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Location: 1814-1815 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger. Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "give child time out or quiet time/child must sit in corner" in any one of the 4 scenarios then BnP.DTO is set equal to 1. If parent has 4 other non-missing responses to the vignettes, then BnP.DTO is set equal to 0. Otherwise, BnP.DTO is set to missing.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,519	51.0 %
1	(1) Yes	586	19.7 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DSHO: 36m SHOUT

Location: 1816-1817 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "shout at child/punish child verbally/yell at child" in any one of the 3 or 4 scenarios then BnP.DSHO is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP.DSHO is set equal to 0. Otherwise, BnP.DSHO is set to missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,931	64.9 %
1	(1) Yes	174	5.8 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DTLK: 36m TALK/EXPLAIN

Location: 1818-1819 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "tell child NO and explain why/ask child to put object down/explain importance of eating/continue to try to get child to eat, but don't force child/ talk to child" in any one of the 3 or 4 scenarios then BnP.DTLK is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP.DTLK is set equal to 0. Otherwise, BnP.DTLK is set to missing.

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Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	629	21.1 %
1	(1) Yes	1,476	49.6 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DRMV: 36m REMOVE CHILD/OBJECT

Location: 1820-1821 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "take child away/stop feeding child; child is not hungry/take food away/pick up child and leave" in any one of the 3 or 4 scenarios then BnP_DRMV is set equal to 1. If parent has 3 or 4 other non-missing responses to the vignettes, then BnP_DRMV is set equal to 0. Otherwise, BnP_DRMV is set to missing.

Value	Label	Unweighted Frequency	%
0	(0) No	379	12.7 %
1	(1) Yes	1,726	58.0 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DWRV: 36m WARN/REMIND VERBAL

Location: 1822-1823 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger. Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "threaten to take away treats/threaten time out when get home" in any one of the 4 scenarios then B3P_DWRV is set equal to 1. If parent has 4 other non-missing responses to the vignettes, then B3P_DWRV is set equal to 0. Otherwise, B3P_DWRV is set to missing.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,949	65.5 %
1	(1) Yes	152	5.1 %
-5	-5/.E=missing item	876	29.4 %

Based upon 2,101 valid cases out of 2,977 total cases.

B3P_DWRN: 36m WARN/REMIND NONVERBAL

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Location: 1824-1825 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger. Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. If parent responded "Tell child no and expect child to obey/ count/the "look"/stare at child" in any one of the 4 scenarios then B3P_DWRN is set equal to 1. If parent has 4 other non-missing responses to the vignettes, then B3P_DWRN is set equal to 0. Otherwise, B3P_DWRN is set to missing.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	(0) No	1,453	48.8 %
1	(1) Yes	652	21.9 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DTAC: 36m DISCIPLINE SEVERITY INDEX

Location: 1826-1827 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Discipline Strategies--measures the parent's strategies for handling four different potential conflict situations with the child: 1) the child keeps playing with breakable things; 2) the child refuses to eat; 3) the child throws a temper tantrum in a public place; 4) the child hits the parent in anger (# 4 is only available at 36-Months). Parents provided open-ended answers to how they would respond to each of the four situations, and these responses were classified into the types of discipline strategies, which were coded as binary variables. A parent received a "1" for each strategy that was ever mentioned. Index of Severity of Discipline Strategies-- measures the degree of harshness of discipline strategies suggested. An individual's score on this index ranges from 1 to 5, and is determined by the harshest strategy that was suggested in response to any of the three conflict situations. Thus, parents who said they would use physical punishment receive a 5; those who did not suggest physical punishment but did say they would shout at the child receive a 4; those whose harshest response was to threaten the child with punishment receive a 3; those who suggest sending the child to his or her room, ignoring the behavior, threatening time out or loss of treats, or saying "No!" receive a 2; and those who suggested only preventing the situation or distracting the child, removing the child or object, talking to the child, or putting the child in time out receive a 1.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
1	(1) Prevent/distract, talk, time out, or remove	309	10.4 %
2	(2) Warn/remind	601	20.2 %
3	(3) Threaten the child with punishment	105	3.5 %
4	(4) Shout at the child	76	2.6 %
5	(5) Use physical punishment	1,014	34.1 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DMLD: 36m MILD DISCIPLINE ONLY

Location: 1828-1829 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: BnP_DMLD is set to 1 when BnP_DTAC (discipline severity index) equals 1=' prevent/distract, talk, ignore, or remove' . If BnP_DTAC is any other value greater than one (higher values correspond to harsher discipline techniques mentioned) then BnP_DMLD is set to 0. Otherwise, BnP_DMLD is missing.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,195	40.1 %
1	(1) Yes	910	30.6 %
-5	-5/.E=missing item	872	29.3 %

Based upon 2,105 valid cases out of 2,977 total cases.

B3P_DPH2: 36m PHYS PUNISHMENT-PAST WK

Location: 1830-1831 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,010	33.9 %
1	(1) Yes	1,019	34.2 %
-5	-5/.E=missing item	948	31.8 %

Based upon 2,029 valid cases out of 2,977 total cases.

B3P_SAF7: 36m CAR SEAT

Location: 1832-1833 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Always Uses Car Seat for Child measures whether the parent usually uses a car seat or booster seat when taking the child in a car, and whether the child usually sits in the back seat. The small proportion (6 percent at 36-months) of parents who said they never use a car were coded as using safe practices for this measure. If child never rides in a private car (BnP221=4) or child rides in a private car at least few times a month (BnP221= 1, 2, OR 3) and child sits in the car in a car seat or booster seat (BnP221A1=1 OR BnP221A2=2) then BnP_SAF7=1. child rides in a private car at least few times a month (BnP221=1, 2, OR 3) and child sits in the car in a regular seat belt or parent's lap or without restraint (BnP221A3=1 OR BnP221A4=1 OR BnP221A5=1) then BnP_SAF7=0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	618	20.8 %
1	(1) Yes	1,486	49.9 %
-5	-5/.E=missing item	873	29.3 %

Based upon 2,104 valid cases out of 2,977 total cases.

B3P_SUPP: 36m support provided by dad

Location: 1834-1835 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Items are reverse coded and shifted down one unit, so that each item is now on a scale from 0 (never) to 2 (often). For moms who have no contact with nonresident dads or who don't know who the dads are, their summary scores are set to 0. If dads are

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deceased then summary score is set to missing. B3P533B (Paid for child's medical insurance, doctor bills, or medicines) is not included in the summation. In correlational analysis, overall alpha is increased to above 0.70 threshold if B3P533B is excluded from the analysis.

Notes: Data Waves:BR: 36 month

Value	Label	Unweighted Frequency	%
0	-	446	15.0 %
1	-	187	6.3 %
2	-	173	5.8 %
3	-	90	3.0 %
4	-	109	3.7 %
-5	-5/.E=missing item	1,972	66.2 %

Based upon 1,005 valid cases out of 2,977 total cases.

B1P_MARR: 14m MOM IS MARRIED TO BIO DAD

Location: 1836-1837 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MARR is based on item BnP505. If BnP505 is 1 (mom reports that the child's biological dad is her husband), then BnP_MARR is set to 1. If mom reports that dad is her live-in partner/boyfriend/friend/something else or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MARR is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,451	48.7 %
1	(1) Yes	796	26.7 %
-5	-5/.E=missing item	730	24.5 %

Based upon 2,247 valid cases out of 2,977 total cases.

B2P_MARR: 24m MOM IS MARRIED TO BIO DAD

Location: 1838-1839 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MARR is based on item BnP505. If BnP505 is 1 (mom reports that the child's biological dad is her husband), then BnP_MARR is set to 1. If mom reports that dad is her live-in partner/boyfriend/friend/something else or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MARR is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,328	44.6 %
1	(1) Yes	756	25.4 %
-5	-5/.E=missing item	893	30.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

B3P_MARR: 36m MOM IS MARRIED TO BIO DAD

Location: 1840-1841 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MARR is based on item BnP505. If BnP505 is 1 (mom reports that the child's biological dad is her husband), then BnP_MARR is set to 1. If mom reports that dad is her live-in partner/boyfriend/friend/something else or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MARR is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	1,271	42.7 %
1	(1) Yes	741	24.9 %
-5	-5/.E=missing item	965	32.4 %

Based upon 2,012 valid cases out of 2,977 total cases.

B1P_MALV: 14m MOM IS MARRIED/LIVING WITH BIO DAD

Location: 1842-1843 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MALV is based on item BnP505. If BnP505 is 1, 2, or 3 (mom reports that the child's biological dad is her husband/live-in partner, or boyfriend), then BnP_MALV is set to 1. If mom reports that dad is her friend/something else (any other type of person other than husband/live-in partner/boyfriend) or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MALV is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	867	29.1 %
1	(1) Yes	1,380	46.4 %
-5	-5/.E=missing item	730	24.5 %

Based upon 2,247 valid cases out of 2,977 total cases.

B2P_MALV: 24m MOM IS MARRIED/LIVING WITH BIO DAD

Location: 1844-1845 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MALV is based on item BnP505. If BnP505 is 1, 2, or 3 (mom reports that the child's biological dad is her husband/live-in partner, or boyfriend), then BnP_MALV is set to 1. If mom reports that dad is her friend/something else (any other type of person other than husband/live-in partner/boyfriend) or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MALV is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	914	30.7 %
1	(1) Yes	1,170	39.3 %
-5	-5/.E=missing item	893	30.0 %

Based upon 2,084 valid cases out of 2,977 total cases.

B3P_MALV: 36m MOM IS MARRIED/LIVING WITH BIO DAD

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Location: 1846-1847 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BnP_MALV is based on item BnP505. If BnP505 is 1, 2, or 3 (mom reports that the child's biological dad is her husband/live-in partner, or boyfriend), then BnP_MALV is set to 1. If mom reports that dad is her friend/something else (any other type of person other than husband/live-in partner/boyfriend) or that she is not in any relationship at all with him/is separated/divorced from him, then BnP_MALV is set to 0.

Notes: Data Waves:BR: each wave

Value	Label	Unweighted Frequency	%
0	(0) No	988	33.2 %
1	(1) Yes	1,024	34.4 %
-5	-5/.E=missing item	965	32.4 %

Based upon 2,012 valid cases out of 2,977 total cases.

BVP_MBI3: 14-36m spouse baseline, married cont.

Location: 1848-1849 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_MBI3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is married (to father of focal child or to anyone else) at baseline (RLIVEARR=1) and also is married to the focal child's father when the child is 14, 24, and 36 months old (B1P_MARR=1 AND B2P_MARR=1 AND B3P_MARR=1) then BVP_MBI3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MARR, B2P_MARR, and B3P_MARR) are nonmissing, any other combination other than yes='married' responses for all 4 variables result in BVP_MBI3 being set to 0. BVP_MBI3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,197	40.2 %
1	(1) Yes	369	12.4 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

BVP_MBI1: 14-36m spouse baseline, married sub.

Location: 1850-1851 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_MBI1 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is married (to father of focal child or to anyone else) at baseline (RLIVEARR=1) and also is married to the focal child's father at at least one of the parent interview time periods (B1P_MARR=1 OR B2P_MARR=1 OR B3P_MARR=1) then BVP_MBI1 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MARR, B2P_MARR, and B3P_MARR) are nonmissing, any other combination other than yes='married' at baseline and yes='married' at any of the three other time periods results in BVP_MBI1 being set to 0. BVP_MBI1 is set to missing for all other responses. A subset of the respondents who are coded as 1 for BVP_MBI1 are also coded as a 1 for BVP_MBI3-- meaning that of the respondents who were married at baseline and then married at at least one of the three birthday related time periods, a subset were married at all three time periods.

Notes: Data Waves:BR: all waves & BL comb

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Value	Label	Unweighted Frequency	%
0	(0) No	1,130	38.0 %
1	(1) Yes	449	15.1 %
-5	-5/.E=missing item	1,398	47.0 %

Based upon 1,579 valid cases out of 2,977 total cases.

BVP_NMN3: 14-36m no spouse baseline, never marr.

Location: 1852-1853 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NMN3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is not married at all 4 time periods-- she both not married at baseline (RLIVEARR=0='lives alone/lives with other people) and also is not married to the focal child's father when the child is 14, 24, and 36 months old (B1P_MARR=0 AND B2P_MARR=0 AND B3P_MARR=0) then BVP_NMN3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MARR, B2P_MARR, and B3P_MARR) are nonmissing, any other combination other than no='not married' responses for all 4 variables result in BVP_NMN3 being set to 0. BVP_NMN3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	736	24.7 %
1	(1) Yes	830	27.9 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

BVP_NMM1: 14-36m no spouse baseline, married sub.

Location: 1854-1855 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NMM1 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is not married (to father of focal child or to anyone else) at baseline (RLIVEARR=0='lives alone/lives with other people) and also is married to the focal child's father at at least one of the parent interview time periods (B1P_MARR=1 OR B2P_MARR=1 OR B3P_MARR=1) then BVP_NMM1 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MARR, B2P_MARR, and B3P_MARR) are non-missing, any other combination other than no='not married' at baseline and yes='married' at any of the three other time periods results in BVP_NMM1 being set to 0. BVP_NMM1 is set to missing for all other responses. A subset of the respondents who are coded as 1 for BVP_NMM1 are also coded as a 1 for BVP_NMM3-- meaning that of the respondents who were not married at baseline and then married at at least one of the three birthday related time periods, a subset were married at all three time periods.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,280	43.0 %
1	(1) Yes	301	10.1 %
-5	-5/.E=missing item	1,396	46.9 %

Based upon 1,581 valid cases out of 2,977 total cases.

BVP_NMM3: 14-36m no spouse baseline, married cont.

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Location: 1856-1857 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NMM3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is not married (to father of focal child or to anyone else) at baseline (RLIVEARR=0='lives alone/lives with other people) and also is married to the focal child's father when the child is 14, 24, and 36 months old (B1P_MARR=1 AND B2P_MARR=1 AND B3P_MARR=1) then BVP_NMM3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MARR, B2P_MARR, and B3P_MARR) are nonmissing, any other combination other than no='unmarried' at baseline and yes='married' at all three parent interview time periods results in BVP_NMM3 being set to 0. BVP_NMM3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,446	48.6 %
1	(1) Yes	120	4.0 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

BVP_LBI3: 14-36m SPOUSE BASE., MAR/LIVE CONT.

Location: 1858-1859 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_LBI3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is married (to father of focal child or to anyone else) at baseline (RLIVEARR=1) and also is married to /living with the focal child's father (father of focal child is her husband/boyfriend/live-in partner) when the child is 14, 24, and 36 months old (B1P_MALV=1 AND B2P_MALV=1 AND B3P_MALV=1) then BVP_LBI3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MALV, B2P_MALV, and B3P_MALV) are nonmissing, any other combination of responses other than yes='married' at baseline and yes='married/living together' at the 3 other time periods results in BVP_LBI3 being set to 0. BVP_LBI3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,181	39.7 %
1	(1) Yes	385	12.9 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

BVP_LBI1: 14-36m SPOUSE BASE., MAR/LIVE SUB.

Location: 1860-1861 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_LBI1 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is married (to father of focal child or to anyone else) at baseline (RLIVEARR=1) and also is married to /living with the focal child's father at at least one of the parent interview time periods (B1P_MALV=1 OR B2P_MALV=1 OR B3P_MALV=1) then BVP_LBI1 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MALV, B2P_MALV, and B3P_MALV) are nonmissing, any other combination other than yes='married' at baseline and yes='married/living together' at any of the three other time periods results in BVP_LBI1 being set to 0. BVP_LBI1 is set to missing for all other responses. A subset of the respondents who are coded as 1 for BVP_LBI1 are also coded as a 1 for BVP_LBI3-- meaning that of the respondents who were married at baseline and then married at at least one of the three birthday related time periods, a subset were married at all three time periods.

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Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,128	37.9 %
1	(1) Yes	451	15.1 %
-5	-5/.E=missing item	1,398	47.0 %

Based upon 1,579 valid cases out of 2,977 total cases.

BVP_NLN3: 14-36m NO SPOUSE BAS. NOT MAR/LIVE THR

Location: 1862-1863 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NLN3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is not married at all 4 time periods-- she both not married at baseline (RLIVEARR=0='lives alone/lives with other people) and also is not married to/ living with the focal child's father when the child is 14, 24, and 36 months old (B1P_MALV=0 AND B2P_MALV=0 AND B3P_MALV=0) then BVP_NLN3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MALV, B2P_MALV, and B3P_MALV) are nonmissing, any other combination of responses other than no='not married' at baseline and no='not married/living together' at all three time periods results in BVP_NLN3 being set to 0. BVP_NLN3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,091	36.6 %
1	(1) Yes	475	16.0 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

BVP_NLL1: 14-36m NO SPOUSE BAS. MAR/LIVE SUB.

Location: 1864-1865 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NLL1 is based on the sample that has a HSFIS interview and also a parent interview at 14, 24, and 36 months (N=1701). If mom reports that she is not married, (to father of focal child or to anyone else), at baseline (RLIVEARR=0='lives alone/lives with other people), and also is married to /living with the focal child's father in at least one of the parent interview time periods (B1P_MALV=1 OR B2P_MALV=1 OR B3P_MALV=1), then BVP_NLL1 is set to 1, provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MALV, B2P_MALV, and B3P_MALV) are non-missing. Any other combination of responses other than no='not married' at baseline and yes='married/living together' at any of the three other time periods, results in BVP_NLL1 being set to 0. BVP_NLL1 is set to missing for all other responses. A subset of the respondents who are coded as 1 for BVP_NLL1 are also coded as a 1 for BVP_NLN3--; meaning that, of the respondents who were not married at baseline and then married/living together in at least one of the three birthday related time periods, a subset were married/living together at all three time periods.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	925	31.1 %
1	(1) Yes	675	22.7 %
-5	-5/.E=missing item	1,377	46.3 %

Based upon 1,600 valid cases out of 2,977 total cases.

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BVP_NLL3: 14-36m NO SPOUSE BAS. MAR/LIVE THRGHT

Location: 1866-1867 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: BVP_NLL3 is based on the sample that has a HSFIS interview and also a parent interview at 14-, 24-, and 36-months (N=1701). If mom reports that she is not married (to father of focal child or to anyone else) at baseline (RLIVEARR=0='lives alone/lives with other people) and also is married to /living with the focal child's father when the child is 14, 24, and 36 months old (B1P_MALV=1 AND B2P_MALV=1 AND B3P_MALV=1) then BVP_NLL3 is set to 1. Provided that the marriage constructed variables at all 4 time periods (RLIVEARR, B1P_MALV, B2P_MALV, and B3P_MALV) are nonmissing, any other combination of responses other than no='unmarried' at baseline and yes='married/living together' at all three parent interview time periods results in BVP_NLL3 being set to 0. BVP_NLL3 is set to missing for all other responses.

Notes: Data Waves:BR: all waves & BL comb

Value	Label	Unweighted Frequency	%
0	(0) No	1,220	41.0 %
1	(1) Yes	346	11.6 %
-5	-5/.E=missing item	1,411	47.4 %

Based upon 1,566 valid cases out of 2,977 total cases.

B1PCESMS: 14m: CESD NUMBER OF MISSINGS

Location: 1868-1869 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_CESD, B1P_DEP, B1P_CDSF, B1PCDSFms, B1P_DEPS

Notes: See Depression Variables Note at B1P_CESD.

Value	Label	Unweighted Frequency	%
0	-	2,189	73.5 %
1	-	94	3.2 %
2	-	12	0.4 %
3	-	3	0.1 %
4	-	1	0.0 %
9	-	1	0.0 %
11	-	1	0.0 %
13	-	1	0.0 %
17	-	1	0.0 %
20	-	674	22.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

B1P_CESD: 14m: CES-DEPRESSION SCALE-TOTAL SCORE

Location: 1870-1875 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Related Variables: B1PCESMs, B1P_DEP, B1P_CDSF, B1PCDSFms, B1P_DEPS

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Notes: Derivation: (!)recode all input items (B1PCO4A-B1PCO4T) so that Rarely (01) is 00, Some (02) is 01, Occasionally (03) is 02, and Most (04) is 03. (!)recode the positive input items (D, H, L, P) so they are reflected so that Most (03) is 00, Occasionally (02) is 01, Some (01) is 02, and Rarely (00) is 03. (!) B1P_CESD total score is the sum of all items B1PC04A--B1PC04T (potential range: 0 - 60, actual 0 - 56)

Notes: Depression Variables note: The Long Form (20 items) CES-D was administered at 14 months, and also at baseline in 8 sites; the Short Form (12 items) was administered at 36 months (in all sites). "Long form" scores were computed from all 20 items at baseline and 14 months. For compatibility, "short form" scores were also computed from the 12 "short form" items at these points, and from the 12 items at 36 months. Within each scoring 3 variables are provided: the number of missing items, the total score (pro-rated if 1 - 24% of items were missing), and a binary for "possibly depressed" (based on a total score greater or equal to 16 or 10, for long or short form). Long form variable names are BnPCESms, BnP_CESD, and BnP_DEP. Short form variable names are BnPCSFms, BnP_CDSF, and BnP_DEPS. Researchers may construct any other desired binaries or categorical variables for their analyses from the total score variables, and may use the number of missing items to exclude cases with some pro-rated values. Note that the baseline variables are named as if they are part of the "birthdate related" parent interview series, with prefixes of "B0P."

Notes: Note: Alphas by race: Race = White (855): .90 Race = Black (733): .88 Race = Hispanic (495): .90

Notes: Data Waves:BR: 14 month

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,299 valid cases out of 2,977 total cases.

- Mean: 13.37
- Median: 11.00
- Mode: 4.00
- Minimum: 0
- Maximum: 56
- Standard Deviation: 9.91

B1P_DEP: 14m: CES-D Possibly Depressed (>=16)

Location: 1876-1877 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Renamed from B1P_CDEP.

Notes: Derivation: If 16 <= B1P_CESD (the total depression score) then B1P_DEP=1= Possibly/Probably Depressed. If the total depression score is not in that range, but is non-missing, then B1P_DEP is zero.

Notes: See Depression Variables Note at B1P_CESD.

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_CESD, B1PCESms, B1P_DEPS

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Value	Label	Unweighted Frequency	%
0	(0) No	1,567	52.6 %
1	(1) Yes	732	24.6 %
-5	-5/.E=missing item	678	22.8 %

Based upon 2,299 valid cases out of 2,977 total cases.

B1PCSFMS: 14m: CESD-SF NUMBER OF MISSINGS

Location: 1878-1879 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1PCESms, B1P_CDSF, B1P_DEPS

Notes: See Depression Variables Note at B1P_CESD.

Value	Label	Unweighted Frequency	%
0	-	2,249	75.5 %
1	-	46	1.5 %
2	-	4	0.1 %
6	-	3	0.1 %
9	-	1	0.0 %
12	-	674	22.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 2.74
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 5.02

B1P_CDSF: 14m: CES-Depress short form (SF) scale

Location: 1880-1885 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_CESD, B1PCDSFms, B1P_DEPS

Notes: See Depression Variables Note at B1P_CESD.

Value	Label	Unweighted Frequency	%
0.00	-	145	4.9 %
1.00	-	114	3.8 %
1.09	-	2	0.1 %
2.00	-	114	3.8 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.18	-	2	0.1 %
3.00	-	165	5.5 %
3.27	-	2	0.1 %
3.60	-	1	0.0 %
4.00	-	169	5.7 %
5.00	-	137	4.6 %
5.45	-	2	0.1 %
6.00	-	155	5.2 %
6.54	-	4	0.1 %
7.00	-	136	4.6 %
7.20	-	1	0.0 %
7.64	-	5	0.2 %
8.00	-	127	4.3 %
8.73	-	2	0.1 %
9.00	-	142	4.8 %
9.60	-	1	0.0 %
9.82	-	3	0.1 %
10.00	-	127	4.3 %
10.91	-	1	0.0 %
11.00	-	105	3.5 %
12.00	-	91	3.1 %
13.00	-	70	2.4 %
13.09	-	5	0.2 %
14.00	-	67	2.3 %
14.18	-	1	0.0 %
15.00	-	70	2.4 %
15.27	-	1	0.0 %
16.00	-	47	1.6 %
17.00	-	37	1.2 %
17.45	-	2	0.1 %
18.00	-	35	1.2 %
18.54	-	3	0.1 %
19.00	-	32	1.1 %
19.63	-	1	0.0 %
20.00	-	17	0.6 %
21.00	-	24	0.8 %
21.82	-	1	0.0 %
22.00	-	19	0.6 %
23.00	-	14	0.5 %
24.00	-	14	0.5 %

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Value	Label	Unweighted Frequency	%
25.00	-	15	0.5 %
25.09	-	1	0.0 %
26.00	-	14	0.5 %
27.00	-	9	0.3 %
28.00	-	10	0.3 %
29.00	-	6	0.2 %
30.00	-	5	0.2 %
31.00	-	5	0.2 %
32.00	-	7	0.2 %
33.00	-	5	0.2 %
34.00	-	4	0.1 %
35.00	-	2	0.1 %
36.00	-	3	0.1 %
-5.00	-5/.E=missing item	678	22.8 %

Based upon 2,299 valid cases out of 2,977 total cases.

- Mean: 8.78
- Median: 7.64
- Mode: 4.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 6.81

B1P_DEPS: 14m: CESD-SF Possibly Depressed (>=10)

Location: 1886-1887 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves:BR: 14 month

Notes: Related Variables: B1P_DEP, B1P_CDSF, B1PCDSFms

Notes: See Depression Variables Note at B1P_CESD.

Value	Label	Unweighted Frequency	%
0	(0) No	1,429	48.0 %
1	(1) Yes	870	29.2 %
-5	-5/.E=missing item	678	22.8 %

Based upon 2,299 valid cases out of 2,977 total cases.

B3PCSFMS: 36m: CESD-SF NUMBER OF MISSINGS

Location: 1888-1889 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Data Waves:BR: 36 month

Notes: Related Variables: B3P_CDSF, B3P_DEPS

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Notes: See Depression Variables Note at B3P_CDSF.

Value	Label	Unweighted Frequency	%
0	-	2,067	69.4 %
1	-	27	0.9 %
2	-	1	0.0 %
3	-	1	0.0 %
12	-	881	29.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

- Mean: 3.56
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 5.47

B3P_CDSF: 36m: CES-Depress short form (SF) scale

Location: 1890-1895 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Related Variables: B3PCDSFms, B3P_DEPS

Notes: Depression Variables note: The Long Form (20 items) CES-D was administered at 14 months, and also at baseline in 8 sites; the Short Form (12 items) was administered at 36 months (in all sites). "Long form" scores were computed from all 20 items at baseline and 14 months. For compatibility, "short form" scores were also computed from the 12 "short form" items at these points, and from the 12 items at 36 months. Within each scoring 3 variables are provided: the number of missing items, the total score (pro-rated if 1 - 24% of items were missing), and a binary for "possibly depressed" (based on a total score greater or equal to 16 or 10, for long or short form). Long form variable names are BnPCESmS, BnP_CESD, and BnP_DEP. Short form variable names are BnPCSFms, BnP_CDSF, and BnP_DEPS. Researchers may construct any other desired binaries or categorical variables for their analyses from the total score variables, and may use the number of missing items to exclude cases with some pro-rated values. Note that the baseline variables are named as if they are part of the "birthdate related" parent interview series, with prefixes of "B0P."

Notes: Derivation: Respondents were asked the number of days in the past week they had a particular symptom. Items were coded on a four-point scale from rarely (0) to most days (3) and the 12 items were summed. Scores on the scale range from 0 to 36.

Notes: Note: Renamed from B3P_CESD

Notes: Note: Alphas by race: Race = White (855): .90 Race = Black (733): .88 Race = Hispanic (495): .90

Notes: Data Waves: BR: 36 month

Value	Label	Unweighted Frequency	%
0.00	-	243	8.2 %
1.00	-	141	4.7 %
1.09	-	1	0.0 %
2.00	-	141	4.7 %
2.18	-	1	0.0 %
3.00	-	166	5.6 %
3.27	-	4	0.1 %
4.00	-	149	5.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
4.36	-	2	0.1 %
5.00	-	123	4.1 %
6.00	-	138	4.6 %
6.54	-	2	0.1 %
7.00	-	109	3.7 %
7.64	-	2	0.1 %
8.00	-	106	3.6 %
9.00	-	101	3.4 %
9.82	-	4	0.1 %
10.00	-	100	3.4 %
10.91	-	2	0.1 %
11.00	-	83	2.8 %
12.00	-	67	2.3 %
13.00	-	43	1.4 %
13.09	-	2	0.1 %
14.00	-	52	1.7 %
15.00	-	39	1.3 %
15.60	-	1	0.0 %
16.00	-	41	1.4 %
17.00	-	31	1.0 %
17.45	-	1	0.0 %
18.00	-	24	0.8 %
18.54	-	1	0.0 %
19.00	-	18	0.6 %
19.63	-	1	0.0 %
20.00	-	16	0.5 %
21.00	-	24	0.8 %
22.00	-	22	0.7 %
23.00	-	11	0.4 %
24.00	-	15	0.5 %
25.00	-	9	0.3 %
25.09	-	1	0.0 %
26.00	-	3	0.1 %
27.00	-	8	0.3 %
28.00	-	7	0.2 %
29.00	-	6	0.2 %
30.00	-	9	0.3 %
31.00	-	5	0.2 %
32.00	-	9	0.3 %
33.00	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
34.00	-	5	0.2 %
35.00	-	1	0.0 %
36.00	-	4	0.1 %
-5.00	-5/.E=missing item	882	29.6 %

Based upon 2,095 valid cases out of 2,977 total cases.

- Mean: 7.72
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 7.00

B3P_DEPS: 36m: CESD-SF Possibly Depressed (>=10)

Location: 1896-1897 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Note: Renamed from B3P_CD10

Notes: Derivation: If short form CES-D score >=10 then B3P_DEPS is set equal to 1. Otherwise, B3P_DEPS is set to 0 if scores are in the range of 0- <10.

Notes: See Depression Variables Note at B3P_CDSF.

Notes: Data Waves:BR: 36 month

Notes: Related Variables: B3P_CDSF, B3PCDSFms

Value	Label	Unweighted Frequency	%
0	(0) No	1,433	48.1 %
1	(1) Yes	662	22.2 %
-5	-5/.E=missing item	882	29.6 %

Based upon 2,095 valid cases out of 2,977 total cases.

FDCR_14: OVERALL FDCRS AVERAGE SCORE

Location: 1898-1902 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.03	-	1	0.0 %
1.39	-	1	0.0 %
1.48	-	2	0.1 %
1.52	-	1	0.0 %
1.71	-	1	0.0 %
1.80	-	1	0.0 %
1.90	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.93	-	1	0.0 %
1.94	-	3	0.1 %
1.97	-	1	0.0 %
2.00	-	1	0.0 %
2.06	-	1	0.0 %
2.16	-	2	0.1 %
2.19	-	1	0.0 %
2.23	-	2	0.1 %
2.24	-	1	0.0 %
2.32	-	2	0.1 %
2.35	-	2	0.1 %
2.39	-	2	0.1 %
2.47	-	1	0.0 %
2.48	-	1	0.0 %
2.52	-	4	0.1 %
2.55	-	1	0.0 %
2.57	-	1	0.0 %
2.58	-	3	0.1 %
2.61	-	2	0.1 %
2.65	-	2	0.1 %
2.68	-	1	0.0 %
2.71	-	2	0.1 %
2.73	-	1	0.0 %
2.74	-	4	0.1 %
2.77	-	1	0.0 %
2.81	-	1	0.0 %
2.84	-	4	0.1 %
2.87	-	2	0.1 %
2.90	-	1	0.0 %
2.93	-	1	0.0 %
2.94	-	1	0.0 %
2.97	-	1	0.0 %
3.06	-	1	0.0 %
3.10	-	2	0.1 %
3.13	-	1	0.0 %
3.16	-	1	0.0 %
3.19	-	4	0.1 %
3.23	-	2	0.1 %
3.26	-	1	0.0 %
3.29	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.32	-	1	0.0 %
3.33	-	1	0.0 %
3.35	-	3	0.1 %
3.37	-	1	0.0 %
3.39	-	1	0.0 %
3.48	-	1	0.0 %
3.52	-	1	0.0 %
3.55	-	3	0.1 %
3.57	-	1	0.0 %
3.61	-	2	0.1 %
3.65	-	2	0.1 %
3.67	-	1	0.0 %
3.77	-	1	0.0 %
3.81	-	4	0.1 %
3.90	-	4	0.1 %
3.93	-	1	0.0 %
3.94	-	1	0.0 %
3.97	-	1	0.0 %
4.00	-	1	0.0 %
4.03	-	1	0.0 %
4.06	-	3	0.1 %
4.13	-	4	0.1 %
4.16	-	2	0.1 %
4.23	-	1	0.0 %
4.26	-	2	0.1 %
4.27	-	1	0.0 %
4.29	-	1	0.0 %
4.35	-	2	0.1 %
4.39	-	1	0.0 %
4.40	-	1	0.0 %
4.42	-	1	0.0 %
4.58	-	1	0.0 %
4.71	-	1	0.0 %
4.72	-	1	0.0 %
4.77	-	1	0.0 %
4.79	-	1	0.0 %
4.93	-	2	0.1 %
5.00	-	1	0.0 %
5.13	-	2	0.1 %
5.19	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
5.35	-	3	0.1 %
5.60	-	1	0.0 %
5.87	-	1	0.0 %
6.64	-	1	0.0 %
-5.00	-5/.E=missing item	2,834	95.2 %

Based upon 143 valid cases out of 2,977 total cases.

- Mean: 3.32
- Median: 3.23
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.03

FDCR_24: OVERALL FDCRS AVERAGE SCORE

Location: 1903-1907 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 141 valid cases out of 2,977 total cases.

- Mean: 3.56
- Median: 3.58
- Mode: 3.77
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.36

FDCR_36: OVERALL FDCRS AVERAGE SCORE

Location: 1908-1912 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

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Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.20	-	1	0.0 %
1.24	-	1	0.0 %
1.48	-	1	0.0 %
1.57	-	1	0.0 %
1.81	-	1	0.0 %
1.87	-	1	0.0 %
2.00	-	2	0.1 %
2.06	-	1	0.0 %
2.07	-	1	0.0 %
2.10	-	1	0.0 %
2.19	-	1	0.0 %
2.40	-	1	0.0 %
2.43	-	2	0.1 %
2.45	-	1	0.0 %
2.52	-	1	0.0 %
2.53	-	1	0.0 %
2.61	-	1	0.0 %
2.68	-	1	0.0 %
2.71	-	1	0.0 %
2.74	-	1	0.0 %
2.81	-	2	0.1 %
2.84	-	2	0.1 %
2.87	-	2	0.1 %
2.90	-	2	0.1 %
2.94	-	1	0.0 %
2.97	-	2	0.1 %
3.00	-	1	0.0 %
3.03	-	1	0.0 %
3.06	-	1	0.0 %
3.07	-	1	0.0 %
3.10	-	3	0.1 %
3.13	-	1	0.0 %
3.16	-	2	0.1 %
3.29	-	2	0.1 %
3.33	-	1	0.0 %
3.35	-	1	0.0 %
3.45	-	1	0.0 %
3.50	-	1	0.0 %
3.58	-	2	0.1 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.61	-	1	0.0 %
3.65	-	1	0.0 %
3.68	-	1	0.0 %
3.71	-	1	0.0 %
3.77	-	2	0.1 %
3.79	-	2	0.1 %
3.83	-	1	0.0 %
3.84	-	1	0.0 %
3.87	-	2	0.1 %
3.90	-	1	0.0 %
3.94	-	1	0.0 %
3.97	-	1	0.0 %
4.03	-	1	0.0 %
4.10	-	1	0.0 %
4.13	-	2	0.1 %
4.16	-	1	0.0 %
4.19	-	2	0.1 %
4.23	-	1	0.0 %
4.26	-	1	0.0 %
4.39	-	1	0.0 %
4.40	-	1	0.0 %
4.42	-	1	0.0 %
4.52	-	1	0.0 %
4.55	-	1	0.0 %
4.58	-	1	0.0 %
4.60	-	1	0.0 %
4.61	-	1	0.0 %
4.63	-	1	0.0 %
4.64	-	1	0.0 %
4.68	-	1	0.0 %
4.71	-	2	0.1 %
4.80	-	1	0.0 %
4.81	-	1	0.0 %
4.87	-	1	0.0 %
4.93	-	1	0.0 %
5.00	-	1	0.0 %
5.06	-	1	0.0 %
5.16	-	2	0.1 %
5.39	-	1	0.0 %
5.55	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.57	-	1	0.0 %
5.68	-	1	0.0 %
5.84	-	1	0.0 %
6.23	-	1	0.0 %
6.32	-	1	0.0 %
6.39	-	1	0.0 %
6.55	-	2	0.1 %
6.61	-	1	0.0 %
-5.00	-5/.E=missing item	2,870	96.4 %

Based upon 107 valid cases out of 2,977 total cases.

- Mean: 3.71
- Median: 3.68
- Mode: 3.10
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.22

ARNETT14: 14m observ: ARNETT CAREGIVER SCALE

Location: 1913-1917 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.38	-	1	0.0 %
1.50	-	2	0.1 %
1.54	-	2	0.1 %
1.73	-	1	0.0 %
2.00	-	1	0.0 %
2.12	-	2	0.1 %
2.15	-	3	0.1 %
2.19	-	2	0.1 %
2.23	-	1	0.0 %
2.27	-	1	0.0 %
2.28	-	1	0.0 %
2.31	-	1	0.0 %
2.32	-	1	0.0 %
2.35	-	3	0.1 %
2.38	-	3	0.1 %
2.40	-	1	0.0 %
2.42	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.46	-	3	0.1 %
2.50	-	1	0.0 %
2.54	-	4	0.1 %
2.58	-	6	0.2 %
2.62	-	6	0.2 %
2.65	-	2	0.1 %
2.69	-	3	0.1 %
2.72	-	1	0.0 %
2.73	-	8	0.3 %
2.77	-	8	0.3 %
2.81	-	6	0.2 %
2.84	-	1	0.0 %
2.85	-	5	0.2 %
2.88	-	11	0.4 %
2.92	-	5	0.2 %
2.96	-	9	0.3 %
3.00	-	12	0.4 %
3.04	-	8	0.3 %
3.08	-	9	0.3 %
3.12	-	10	0.3 %
3.15	-	5	0.2 %
3.19	-	24	0.8 %
3.23	-	14	0.5 %
3.24	-	1	0.0 %
3.26	-	1	0.0 %
3.27	-	20	0.7 %
3.29	-	1	0.0 %
3.31	-	14	0.5 %
3.35	-	22	0.7 %
3.38	-	19	0.6 %
3.42	-	17	0.6 %
3.43	-	2	0.1 %
3.46	-	26	0.9 %
3.48	-	2	0.1 %
3.50	-	17	0.6 %
3.54	-	13	0.4 %
3.56	-	3	0.1 %
3.58	-	23	0.8 %
3.60	-	3	0.1 %
3.62	-	27	0.9 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.64	-	1	0.0 %
3.65	-	22	0.7 %
3.69	-	15	0.5 %
3.72	-	1	0.0 %
3.73	-	13	0.4 %
3.77	-	3	0.1 %
3.81	-	17	0.6 %
3.85	-	15	0.5 %
3.88	-	5	0.2 %
3.92	-	6	0.2 %
3.96	-	2	0.1 %
4.00	-	8	0.3 %
-5.00	-5/.E=missing item	2,470	83.0 %

Based upon 507 valid cases out of 2,977 total cases.

- Mean: 3.29
- Median: 3.38
- Mode: 3.62
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.45

RATAVE14: 14m observ: Average Child-Adult Ratio

Location: 1918-1923 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 505 valid cases out of 2,977 total cases.

- Mean: 3.08

- Study 03804 -

- Median: 2.78
- Mode: 1.00
- Minimum: 0
- Maximum: 11
- Standard Deviation: 1.62

ARNETT24: 24m observ: ARNETT CAREGIVER SCALE

Location: 1924-1928 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.31	-	1	0.0 %
1.35	-	1	0.0 %
1.54	-	1	0.0 %
1.58	-	1	0.0 %
1.62	-	1	0.0 %
1.69	-	1	0.0 %
1.77	-	1	0.0 %
1.85	-	1	0.0 %
1.92	-	1	0.0 %
1.96	-	4	0.1 %
2.04	-	3	0.1 %
2.08	-	3	0.1 %
2.12	-	3	0.1 %
2.15	-	1	0.0 %
2.19	-	1	0.0 %
2.23	-	3	0.1 %
2.25	-	1	0.0 %
2.27	-	4	0.1 %
2.31	-	6	0.2 %
2.32	-	1	0.0 %
2.35	-	4	0.1 %
2.38	-	3	0.1 %
2.42	-	2	0.1 %
2.44	-	1	0.0 %
2.46	-	4	0.1 %
2.50	-	2	0.1 %
2.52	-	1	0.0 %
2.54	-	3	0.1 %
2.56	-	1	0.0 %
2.58	-	3	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.62	-	1	0.0 %
2.65	-	5	0.2 %
2.69	-	4	0.1 %
2.72	-	1	0.0 %
2.73	-	6	0.2 %
2.76	-	1	0.0 %
2.77	-	2	0.1 %
2.81	-	6	0.2 %
2.85	-	5	0.2 %
2.88	-	7	0.2 %
2.92	-	8	0.3 %
2.96	-	13	0.4 %
3.00	-	11	0.4 %
3.04	-	7	0.2 %
3.08	-	12	0.4 %
3.12	-	16	0.5 %
3.15	-	8	0.3 %
3.19	-	14	0.5 %
3.20	-	1	0.0 %
3.23	-	10	0.3 %
3.24	-	1	0.0 %
3.25	-	1	0.0 %
3.26	-	1	0.0 %
3.27	-	13	0.4 %
3.28	-	1	0.0 %
3.31	-	11	0.4 %
3.32	-	1	0.0 %
3.35	-	10	0.3 %
3.38	-	23	0.8 %
3.40	-	1	0.0 %
3.42	-	24	0.8 %
3.44	-	1	0.0 %
3.46	-	19	0.6 %
3.48	-	1	0.0 %
3.50	-	17	0.6 %
3.54	-	15	0.5 %
3.58	-	25	0.8 %
3.60	-	2	0.1 %
3.62	-	25	0.8 %
3.64	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.65	-	23	0.8 %
3.68	-	1	0.0 %
3.69	-	25	0.8 %
3.72	-	1	0.0 %
3.73	-	16	0.5 %
3.77	-	15	0.5 %
3.81	-	19	0.6 %
3.85	-	12	0.4 %
3.88	-	10	0.3 %
3.92	-	5	0.2 %
3.96	-	7	0.2 %
4.00	-	15	0.5 %
-5.00	-5/.E=missing item	2,434	81.8 %

Based upon 543 valid cases out of 2,977 total cases.

- Mean: 3.29
- Median: 3.42
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.51

B2KPRSTK: 24m CCOS:A1 CAREGIVR RESPONDS TO FC TALK

Location: 1929-1931 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	68	2.3 %
1	-	55	1.8 %
2	-	33	1.1 %
3	-	42	1.4 %
4	-	31	1.0 %
5	-	29	1.0 %
6	-	21	0.7 %
7	-	26	0.9 %
8	-	16	0.5 %
9	-	31	1.0 %
10	-	15	0.5 %
11	-	11	0.4 %
12	-	13	0.4 %
13	-	7	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
14	-	10	0.3 %
15	-	11	0.4 %
16	-	6	0.2 %
17	-	8	0.3 %
18	-	2	0.1 %
19	-	4	0.1 %
20	-	6	0.2 %
21	-	5	0.2 %
22	-	3	0.1 %
23	-	2	0.1 %
24	-	5	0.2 %
25	-	2	0.1 %
26	-	6	0.2 %
27	-	3	0.1 %
29	-	4	0.1 %
30	-	1	0.0 %
31	-	2	0.1 %
32	-	3	0.1 %
33	-	2	0.1 %
34	-	3	0.1 %
35	-	3	0.1 %
39	-	1	0.0 %
42	-	2	0.1 %
45	-	1	0.0 %
46	-	2	0.1 %
47	-	1	0.0 %
48	-	1	0.0 %
49	-	1	0.0 %
58	-	1	0.0 %
-5	-5/.E=missing item	2,478	83.2 %

Based upon 499 valid cases out of 2,977 total cases.

- Mean: 8.38
- Median: 5.00
- Mode: 0.00
- Minimum: 0
- Maximum: 58
- Standard Deviation: 9.64

B2K_NEGT: 24m CCOS: C5 D2 D3 D4 TOTAL NEG BEHAVIOR

Location: 1932-1934 (*width:* 3; *decimal:* 0)

Variable Type: numeric

- Study 03804 -

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	90	3.0 %
1	-	64	2.1 %
2	-	52	1.7 %
3	-	42	1.4 %
4	-	34	1.1 %
5	-	34	1.1 %
6	-	31	1.0 %
7	-	17	0.6 %
8	-	20	0.7 %
9	-	21	0.7 %
10	-	24	0.8 %
11	-	10	0.3 %
12	-	10	0.3 %
13	-	8	0.3 %
14	-	3	0.1 %
15	-	10	0.3 %
16	-	2	0.1 %
17	-	3	0.1 %
18	-	7	0.2 %
19	-	1	0.0 %
20	-	5	0.2 %
21	-	1	0.0 %
22	-	2	0.1 %
24	-	2	0.1 %
26	-	1	0.0 %
28	-	1	0.0 %
32	-	1	0.0 %
35	-	1	0.0 %
36	-	1	0.0 %
50	-	1	0.0 %
-5	-5/.E=missing item	2,478	83.2 %

Based upon 499 valid cases out of 2,977 total cases.

- Mean: 5.35
- Median: 4.00
- Mode: 0.00
- Minimum: 0
- Maximum: 50
- Standard Deviation: 6.02

- Study 03804 -

B2KPINTK: 24m CCOS: CAREGIVER INITIATED TALK

Location: 1935-1937 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	11	0.4 %
1	-	9	0.3 %
2	-	7	0.2 %
3	-	3	0.1 %
4	-	5	0.2 %
5	-	5	0.2 %
6	-	4	0.1 %
7	-	4	0.1 %
8	-	5	0.2 %
9	-	8	0.3 %
10	-	12	0.4 %
11	-	10	0.3 %
12	-	12	0.4 %
13	-	11	0.4 %
14	-	11	0.4 %
15	-	18	0.6 %
16	-	18	0.6 %
17	-	19	0.6 %
18	-	14	0.5 %
19	-	16	0.5 %
20	-	14	0.5 %
21	-	18	0.6 %
22	-	14	0.5 %
23	-	22	0.7 %
24	-	14	0.5 %
25	-	14	0.5 %
26	-	8	0.3 %
27	-	12	0.4 %
28	-	16	0.5 %
29	-	16	0.5 %
30	-	14	0.5 %
31	-	13	0.4 %
32	-	17	0.6 %
33	-	13	0.4 %
34	-	13	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
35	-	5	0.2 %
36	-	11	0.4 %
37	-	11	0.4 %
38	-	8	0.3 %
39	-	6	0.2 %
40	-	6	0.2 %
41	-	4	0.1 %
42	-	6	0.2 %
43	-	3	0.1 %
44	-	2	0.1 %
46	-	3	0.1 %
47	-	1	0.0 %
48	-	1	0.0 %
49	-	1	0.0 %
51	-	2	0.1 %
53	-	2	0.1 %
54	-	3	0.1 %
55	-	2	0.1 %
58	-	1	0.0 %
59	-	1	0.0 %
-5	-5/.E=missing item	2,478	83.2 %

Based upon 499 valid cases out of 2,977 total cases.

- Mean: 22.96
- Median: 23.00
- Mode: 23.00
- Minimum: 0
- Maximum: 59
- Standard Deviation: 11.85

B2K_NEPT: 24m CCOS: A2-A5 TOT ANY PROVDR TLK TO FC

Location: 1938-1940 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %
2	-	1	0.0 %
3	-	1	0.0 %
4	-	2	0.1 %
5	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
6	-	4	0.1 %
7	-	1	0.0 %
8	-	3	0.1 %
9	-	4	0.1 %
10	-	5	0.2 %
11	-	8	0.3 %
12	-	5	0.2 %
13	-	10	0.3 %
14	-	5	0.2 %
15	-	13	0.4 %
16	-	12	0.4 %
17	-	11	0.4 %
18	-	10	0.3 %
19	-	10	0.3 %
20	-	8	0.3 %
21	-	12	0.4 %
22	-	10	0.3 %
23	-	18	0.6 %
24	-	12	0.4 %
25	-	18	0.6 %
26	-	9	0.3 %
27	-	15	0.5 %
28	-	12	0.4 %
29	-	15	0.5 %
30	-	17	0.6 %
31	-	17	0.6 %
32	-	17	0.6 %
33	-	9	0.3 %
34	-	19	0.6 %
35	-	10	0.3 %
36	-	8	0.3 %
37	-	15	0.5 %
38	-	12	0.4 %
39	-	10	0.3 %
40	-	14	0.5 %
41	-	12	0.4 %
42	-	11	0.4 %
43	-	6	0.2 %
44	-	6	0.2 %
45	-	8	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
46	-	11	0.4 %
47	-	8	0.3 %
48	-	6	0.2 %
49	-	4	0.1 %
50	-	5	0.2 %
51	-	1	0.0 %
52	-	4	0.1 %
53	-	3	0.1 %
54	-	6	0.2 %
55	-	3	0.1 %
56	-	5	0.2 %
57	-	5	0.2 %
58	-	5	0.2 %
59	-	4	0.1 %
60	-	2	0.1 %
-5	-5/.E=missing item	2,478	83.2 %

Based upon 499 valid cases out of 2,977 total cases.

- Mean: 30.74
- Median: 30.00
- Mode: 34.00
- Minimum: 1
- Maximum: 60
- Standard Deviation: 12.89

RATAVE24: 24m observ: Average Child-Adult Ratio

Location: 1941-1946 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

- Study 03804 -

* Frequencies not displayed for this variable.

Based upon 547 valid cases out of 2,977 total cases.

- Mean: 3.89
- Median: 3.50
- Mode: 3.00
- Minimum: 0
- Maximum: 14
- Standard Deviation: 2.08

ARNETT36: 36m observ: ARNETT CAREGIVER SCALE

Location: 1947-1951 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.31	-	1	0.0 %
1.58	-	1	0.0 %
1.62	-	1	0.0 %
1.69	-	1	0.0 %
1.73	-	1	0.0 %
1.77	-	1	0.0 %
1.80	-	1	0.0 %
1.81	-	1	0.0 %
1.85	-	1	0.0 %
1.88	-	1	0.0 %
1.96	-	1	0.0 %
2.00	-	3	0.1 %
2.04	-	3	0.1 %
2.08	-	1	0.0 %
2.12	-	4	0.1 %
2.15	-	3	0.1 %
2.19	-	2	0.1 %
2.27	-	2	0.1 %
2.31	-	2	0.1 %
2.32	-	1	0.0 %
2.35	-	3	0.1 %
2.38	-	1	0.0 %
2.40	-	1	0.0 %
2.42	-	4	0.1 %
2.46	-	4	0.1 %
2.48	-	1	0.0 %
2.54	-	5	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.58	-	3	0.1 %
2.62	-	3	0.1 %
2.65	-	6	0.2 %
2.69	-	6	0.2 %
2.73	-	4	0.1 %
2.77	-	11	0.4 %
2.81	-	4	0.1 %
2.85	-	5	0.2 %
2.88	-	8	0.3 %
2.92	-	6	0.2 %
2.96	-	9	0.3 %
3.00	-	4	0.1 %
3.04	-	9	0.3 %
3.08	-	14	0.5 %
3.12	-	7	0.2 %
3.15	-	5	0.2 %
3.19	-	11	0.4 %
3.23	-	11	0.4 %
3.27	-	16	0.5 %
3.31	-	13	0.4 %
3.32	-	2	0.1 %
3.35	-	21	0.7 %
3.38	-	19	0.6 %
3.40	-	1	0.0 %
3.42	-	19	0.6 %
3.46	-	20	0.7 %
3.50	-	20	0.7 %
3.52	-	1	0.0 %
3.54	-	24	0.8 %
3.56	-	1	0.0 %
3.58	-	16	0.5 %
3.62	-	13	0.4 %
3.64	-	1	0.0 %
3.65	-	27	0.9 %
3.69	-	33	1.1 %
3.73	-	28	0.9 %
3.76	-	2	0.1 %
3.77	-	34	1.1 %
3.81	-	21	0.7 %
3.85	-	21	0.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.88	-	25	0.8 %
3.92	-	6	0.2 %
3.96	-	10	0.3 %
4.00	-	17	0.6 %
-5.00	-5/.E=missing item	2,389	80.2 %

Based upon 588 valid cases out of 2,977 total cases.

- Mean: 3.36
- Median: 3.50
- Mode: 3.77
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.51

B3KPRSTK: 36m CCOS:A1 CAREGIVR RESPONDS TO FC TALK

Location: 1952-1954 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	79	2.7 %
1	-	36	1.2 %
2	-	48	1.6 %
3	-	30	1.0 %
4	-	34	1.1 %
5	-	38	1.3 %
6	-	39	1.3 %
7	-	29	1.0 %
8	-	34	1.1 %
9	-	25	0.8 %
10	-	23	0.8 %
11	-	20	0.7 %
12	-	22	0.7 %
13	-	12	0.4 %
14	-	9	0.3 %
15	-	6	0.2 %
16	-	17	0.6 %
17	-	10	0.3 %
18	-	6	0.2 %
19	-	7	0.2 %
20	-	6	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
21	-	7	0.2 %
22	-	4	0.1 %
23	-	5	0.2 %
24	-	2	0.1 %
25	-	2	0.1 %
26	-	2	0.1 %
27	-	2	0.1 %
28	-	1	0.0 %
29	-	1	0.0 %
30	-	2	0.1 %
31	-	1	0.0 %
32	-	1	0.0 %
33	-	1	0.0 %
34	-	1	0.0 %
35	-	1	0.0 %
38	-	2	0.1 %
-5	-5/.E=missing item	2,412	81.0 %

Based upon 565 valid cases out of 2,977 total cases.

- Mean: 7.58
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 38
- Standard Deviation: 7.09

B3K_NEGT: 36m CCOS: C5 D2 D3 D4 TOTAL NEG BEHAVIOR

Location: 1955-1957 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	150	5.0 %
1	-	49	1.6 %
2	-	80	2.7 %
3	-	62	2.1 %
4	-	54	1.8 %
5	-	27	0.9 %
6	-	25	0.8 %
7	-	18	0.6 %
8	-	14	0.5 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
9	-	16	0.5 %
10	-	11	0.4 %
11	-	12	0.4 %
12	-	7	0.2 %
13	-	6	0.2 %
14	-	8	0.3 %
15	-	8	0.3 %
16	-	1	0.0 %
17	-	4	0.1 %
18	-	1	0.0 %
19	-	3	0.1 %
20	-	2	0.1 %
21	-	2	0.1 %
22	-	2	0.1 %
23	-	1	0.0 %
28	-	1	0.0 %
36	-	1	0.0 %
-5	-5/.E=missing item	2,412	81.0 %

Based upon 565 valid cases out of 2,977 total cases.

- Mean: 4.05
- Median: 3.00
- Mode: 0.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 4.84

B3KPINTK: 36m CCOS: CAREGIVER INITIATED TALK

Location: 1958-1960 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0	-	13	0.4 %
1	-	8	0.3 %
2	-	12	0.4 %
3	-	7	0.2 %
4	-	6	0.2 %
5	-	8	0.3 %
6	-	13	0.4 %
7	-	9	0.3 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
8	-	13	0.4 %
9	-	15	0.5 %
10	-	22	0.7 %
11	-	17	0.6 %
12	-	19	0.6 %
13	-	15	0.5 %
14	-	15	0.5 %
15	-	16	0.5 %
16	-	22	0.7 %
17	-	22	0.7 %
18	-	20	0.7 %
19	-	14	0.5 %
20	-	18	0.6 %
21	-	32	1.1 %
22	-	25	0.8 %
23	-	23	0.8 %
24	-	20	0.7 %
25	-	17	0.6 %
26	-	8	0.3 %
27	-	18	0.6 %
28	-	6	0.2 %
29	-	11	0.4 %
30	-	9	0.3 %
31	-	5	0.2 %
32	-	7	0.2 %
33	-	5	0.2 %
34	-	7	0.2 %
35	-	3	0.1 %
36	-	7	0.2 %
37	-	9	0.3 %
38	-	5	0.2 %
39	-	4	0.1 %
40	-	6	0.2 %
41	-	5	0.2 %
42	-	5	0.2 %
43	-	2	0.1 %
45	-	5	0.2 %
47	-	2	0.1 %
48	-	2	0.1 %
50	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
51	-	3	0.1 %
52	-	1	0.0 %
53	-	1	0.0 %
54	-	1	0.0 %
55	-	3	0.1 %
56	-	2	0.1 %
57	-	1	0.0 %
-5	-5/.E=missing item	2,412	81.0 %

Based upon 565 valid cases out of 2,977 total cases.

- Mean: 19.94
- Median: 19.00
- Mode: 21.00
- Minimum: 0
- Maximum: 57
- Standard Deviation: 11.72

B3K_NEPT: 36m CCOS: A2-A5 TOT ANY PROVDR TLK TO FC

Location: 1961-1963 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1	0.0 %
2	-	2	0.1 %
3	-	2	0.1 %
4	-	2	0.1 %
5	-	4	0.1 %
6	-	6	0.2 %
7	-	10	0.3 %
8	-	7	0.2 %
9	-	7	0.2 %
10	-	11	0.4 %
11	-	5	0.2 %
12	-	10	0.3 %
13	-	15	0.5 %
14	-	12	0.4 %
15	-	24	0.8 %
16	-	10	0.3 %
17	-	18	0.6 %
18	-	6	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
19	-	14	0.5 %
20	-	13	0.4 %
21	-	16	0.5 %
22	-	21	0.7 %
23	-	22	0.7 %
24	-	16	0.5 %
25	-	16	0.5 %
26	-	19	0.6 %
27	-	31	1.0 %
28	-	14	0.5 %
29	-	21	0.7 %
30	-	18	0.6 %
31	-	19	0.6 %
32	-	20	0.7 %
33	-	9	0.3 %
34	-	11	0.4 %
35	-	10	0.3 %
36	-	8	0.3 %
37	-	7	0.2 %
38	-	12	0.4 %
39	-	7	0.2 %
40	-	7	0.2 %
41	-	4	0.1 %
42	-	9	0.3 %
43	-	7	0.2 %
44	-	2	0.1 %
45	-	7	0.2 %
46	-	5	0.2 %
47	-	5	0.2 %
49	-	3	0.1 %
50	-	4	0.1 %
51	-	3	0.1 %
52	-	2	0.1 %
53	-	7	0.2 %
54	-	5	0.2 %
55	-	3	0.1 %
56	-	4	0.1 %
57	-	3	0.1 %
58	-	2	0.1 %
59	-	5	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
60	-	2	0.1 %
-5	-5/.E=missing item	2,412	81.0 %

Based upon 565 valid cases out of 2,977 total cases.

- Mean: 26.87
- Median: 26.00
- Mode: 27.00
- Minimum: 0
- Maximum: 60
- Standard Deviation: 12.69

RATAVE36: 36m observ: Average Child-Adult Ratio

Location: 1964-1969 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 592 valid cases out of 2,977 total cases.

- Mean: 5.58
- Minimum: 0
- Maximum: 18
- Standard Deviation: 2.85

B1CT_EHS: Tracking: Care provider is EHS center

Location: 1970-1971 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	139	4.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
1	(1) Yes	232	7.8 %
-5	-5/.E=missing item	2,606	87.5 %

Based upon 371 valid cases out of 2,977 total cases.

ITER14: OVERALL ITERS AVERAGE SCORE

Location: 1972-1976 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 365 valid cases out of 2,977 total cases.

- Mean: 4.48
- Median: 4.50
- Mode: 4.97
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.24

ISC1_14: ITERS FURNISHINGS AVERAGE SCORE

Location: 1977-1981 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.80	-	5	0.2 %
2.00	-	6	0.2 %
2.20	-	8	0.3 %
2.40	-	5	0.2 %
2.60	-	8	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.80	-	11	0.4 %
3.00	-	15	0.5 %
3.20	-	7	0.2 %
3.40	-	12	0.4 %
3.60	-	27	0.9 %
3.80	-	19	0.6 %
4.00	-	6	0.2 %
4.20	-	25	0.8 %
4.40	-	25	0.8 %
4.60	-	32	1.1 %
4.80	-	25	0.8 %
5.00	-	17	0.6 %
5.20	-	23	0.8 %
5.25	-	1	0.0 %
5.40	-	15	0.5 %
5.60	-	20	0.7 %
5.80	-	12	0.4 %
6.00	-	7	0.2 %
6.20	-	4	0.1 %
6.40	-	11	0.4 %
6.60	-	3	0.1 %
6.80	-	6	0.2 %
7.00	-	8	0.3 %
-5.00	-5/.E=missing item	2,614	87.8 %

Based upon 363 valid cases out of 2,977 total cases.

- Mean: 4.44
- Median: 4.60
- Mode: 4.60
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.21

ISC2_14: ITERS PERSONAL CARE ROUTINES AVERAGE SCO

Location: 1982-1986 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.33	-	2	0.1 %
1.44	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.56	-	4	0.1 %
1.78	-	4	0.1 %
1.89	-	4	0.1 %
2.00	-	4	0.1 %
2.11	-	5	0.2 %
2.22	-	5	0.2 %
2.33	-	2	0.1 %
2.43	-	1	0.0 %
2.44	-	8	0.3 %
2.56	-	3	0.1 %
2.67	-	8	0.3 %
2.78	-	4	0.1 %
2.89	-	5	0.2 %
3.00	-	4	0.1 %
3.11	-	5	0.2 %
3.22	-	7	0.2 %
3.25	-	3	0.1 %
3.33	-	2	0.1 %
3.44	-	6	0.2 %
3.56	-	5	0.2 %
3.67	-	6	0.2 %
3.75	-	2	0.1 %
3.78	-	11	0.4 %
3.89	-	3	0.1 %
4.00	-	6	0.2 %
4.11	-	7	0.2 %
4.22	-	12	0.4 %
4.33	-	6	0.2 %
4.44	-	16	0.5 %
4.56	-	16	0.5 %
4.63	-	1	0.0 %
4.67	-	16	0.5 %
4.78	-	8	0.3 %
4.89	-	14	0.5 %
5.00	-	11	0.4 %
5.11	-	11	0.4 %
5.22	-	6	0.2 %
5.33	-	4	0.1 %
5.38	-	2	0.1 %
5.44	-	9	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.50	-	1	0.0 %
5.56	-	7	0.2 %
5.63	-	2	0.1 %
5.67	-	7	0.2 %
5.78	-	5	0.2 %
5.89	-	13	0.4 %
6.00	-	5	0.2 %
6.11	-	14	0.5 %
6.22	-	4	0.1 %
6.25	-	1	0.0 %
6.33	-	6	0.2 %
6.44	-	7	0.2 %
6.56	-	2	0.1 %
6.67	-	9	0.3 %
6.78	-	3	0.1 %
6.86	-	1	0.0 %
6.89	-	9	0.3 %
7.00	-	10	0.3 %
-5.00	-5/.E=missing item	2,612	87.7 %

Based upon 365 valid cases out of 2,977 total cases.

- Mean: 4.57
- Median: 4.67
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.43

ISC3_14: ITERS LISTENING & TALKING AVERAGE SCORE

Location: 1987-1991 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.0	-	8	0.3 %
1.5	-	4	0.1 %
2.0	-	26	0.9 %
2.5	-	26	0.9 %
3.0	-	26	0.9 %
3.5	-	21	0.7 %
4.0	-	59	2.0 %
4.5	-	12	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.0	-	27	0.9 %
5.5	-	52	1.7 %
6.0	-	15	0.5 %
6.5	-	37	1.2 %
7.0	-	47	1.6 %
-5.0	-5/.E=missing item	2,617	87.9 %

Based upon 360 valid cases out of 2,977 total cases.

- Mean: 4.59
- Median: 4.50
- Mode: 4.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.69

ISC4_14: ITERS LEARNING ACTIVITIES AVERAGE SCORE

Location: 1992-1996 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.13	-	1	0.0 %
1.25	-	1	0.0 %
1.38	-	1	0.0 %
1.50	-	2	0.1 %
1.63	-	4	0.1 %
1.75	-	11	0.4 %
1.86	-	1	0.0 %
1.88	-	5	0.2 %
2.00	-	5	0.2 %
2.13	-	3	0.1 %
2.25	-	7	0.2 %
2.38	-	8	0.3 %
2.50	-	9	0.3 %
2.63	-	7	0.2 %
2.75	-	8	0.3 %
2.88	-	17	0.6 %
3.00	-	11	0.4 %
3.13	-	8	0.3 %
3.25	-	15	0.5 %
3.38	-	15	0.5 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.43	-	1	0.0 %
3.50	-	11	0.4 %
3.63	-	10	0.3 %
3.75	-	17	0.6 %
3.83	-	2	0.1 %
3.86	-	1	0.0 %
3.88	-	8	0.3 %
4.00	-	5	0.2 %
4.13	-	8	0.3 %
4.25	-	15	0.5 %
4.38	-	10	0.3 %
4.50	-	18	0.6 %
4.57	-	1	0.0 %
4.63	-	14	0.5 %
4.75	-	9	0.3 %
4.88	-	6	0.2 %
5.00	-	4	0.1 %
5.13	-	11	0.4 %
5.25	-	13	0.4 %
5.38	-	10	0.3 %
5.50	-	3	0.1 %
5.63	-	9	0.3 %
5.75	-	4	0.1 %
5.86	-	4	0.1 %
5.88	-	3	0.1 %
6.00	-	8	0.3 %
6.13	-	5	0.2 %
6.29	-	2	0.1 %
6.38	-	3	0.1 %
6.50	-	8	0.3 %
6.63	-	1	0.0 %
6.88	-	2	0.1 %
7.00	-	2	0.1 %
-5.00	-5/.E=missing item	2,610	87.7 %

Based upon 367 valid cases out of 2,977 total cases.

- Mean: 3.97
- Median: 3.88
- Mode: 4.50
- Minimum: 1
- Maximum: 7

- Study 03804 -

- Standard Deviation: 1.32

ISC5_14: ITERS INTERATIONS AVERAGE SCORE

Location: 1997-2001 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.33	-	5	0.2 %
1.67	-	3	0.1 %
2.00	-	6	0.2 %
2.33	-	7	0.2 %
2.67	-	6	0.2 %
3.00	-	6	0.2 %
3.33	-	19	0.6 %
3.67	-	13	0.4 %
4.00	-	17	0.6 %
4.33	-	27	0.9 %
4.67	-	21	0.7 %
5.00	-	37	1.2 %
5.33	-	24	0.8 %
5.67	-	23	0.8 %
6.00	-	21	0.7 %
6.33	-	23	0.8 %
6.67	-	14	0.5 %
7.00	-	88	3.0 %
-5.00	-5/.E=missing item	2,614	87.8 %

Based upon 363 valid cases out of 2,977 total cases.

- Mean: 5.22
- Median: 5.33
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.55

ISC6_14: ITERS PROGRAM STRUCTURE AVERAGE SCORE

Location: 2002-2006 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.33	-	4	0.1 %
1.67	-	7	0.2 %
2.00	-	6	0.2 %
2.33	-	13	0.4 %
2.67	-	14	0.5 %
3.00	-	9	0.3 %
3.33	-	20	0.7 %
3.67	-	13	0.4 %
4.00	-	19	0.6 %
4.33	-	23	0.8 %
4.67	-	37	1.2 %
5.00	-	21	0.7 %
5.33	-	12	0.4 %
5.67	-	9	0.3 %
6.00	-	24	0.8 %
6.33	-	20	0.7 %
6.67	-	53	1.8 %
7.00	-	37	1.2 %
-5.00	-5/.E=missing item	2,633	88.4 %

Based upon 344 valid cases out of 2,977 total cases.

- Mean: 4.92
- Median: 5.00
- Mode: 6.67
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.63

ISC7_14: ITERS ADULT NEEDS AVERAGE SCORE

Location: 2007-2008 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1	-	23	0.8 %
2	-	47	1.6 %
3	-	26	0.9 %
4	-	101	3.4 %
5	-	4	0.1 %
6	-	5	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
7	-	64	2.1 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	76	2.6 %
-6	-6/.F=missingSectn	4	0.1 %
-5	-5/.E=missing item	2,627	88.2 %

Based upon 270 valid cases out of 2,977 total cases.

- Mean: 4.06
- Median: 4.00
- Mode: 4.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.95

B2CT_EHS: Tracking: Care provider is EHS center

Location: 2009-2010 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	201	6.8 %
1	(1) Yes	214	7.2 %
-5	-5/.E=missing item	2,562	86.1 %

Based upon 415 valid cases out of 2,977 total cases.

ITER24: OVERALL ITERS AVERAGE SCORE

Location: 2011-2015 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

- Study 03804 -

Based upon 405 valid cases out of 2,977 total cases.

- Mean: 4.71
- Median: 4.87
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.23

ISC1_24: ITERS FURNISHINGS AVERAGE SCORE

Location: 2016-2020 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.40	-	3	0.1 %
1.80	-	2	0.1 %
2.00	-	3	0.1 %
2.20	-	2	0.1 %
2.40	-	8	0.3 %
2.60	-	8	0.3 %
2.75	-	1	0.0 %
2.80	-	7	0.2 %
3.00	-	16	0.5 %
3.20	-	6	0.2 %
3.40	-	8	0.3 %
3.50	-	1	0.0 %
3.60	-	9	0.3 %
3.80	-	13	0.4 %
4.00	-	19	0.6 %
4.20	-	23	0.8 %
4.40	-	28	0.9 %
4.50	-	1	0.0 %
4.60	-	27	0.9 %
4.80	-	28	0.9 %
5.00	-	20	0.7 %
5.20	-	21	0.7 %
5.25	-	1	0.0 %
5.40	-	20	0.7 %
5.60	-	23	0.8 %
5.80	-	14	0.5 %
6.00	-	15	0.5 %
6.20	-	19	0.6 %
6.40	-	35	1.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.60	-	5	0.2 %
6.80	-	12	0.4 %
7.00	-	7	0.2 %
-5.00	-5/.E=missing item	2,572	86.4 %

Based upon 405 valid cases out of 2,977 total cases.

- Mean: 4.81
- Median: 4.80
- Mode: 6.40
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.25

ISC2_24: ITERS PERSONAL CARE ROUTINES AVERAGE SCO

Location: 2021-2025 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.22	-	3	0.1 %
1.56	-	1	0.0 %
1.89	-	2	0.1 %
2.00	-	5	0.2 %
2.11	-	2	0.1 %
2.22	-	5	0.2 %
2.33	-	5	0.2 %
2.44	-	3	0.1 %
2.56	-	1	0.0 %
2.67	-	7	0.2 %
2.78	-	4	0.1 %
2.89	-	2	0.1 %
3.00	-	4	0.1 %
3.11	-	8	0.3 %
3.13	-	2	0.1 %
3.22	-	10	0.3 %
3.25	-	1	0.0 %
3.33	-	3	0.1 %
3.38	-	1	0.0 %
3.44	-	11	0.4 %
3.56	-	5	0.2 %
3.67	-	7	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.75	-	1	0.0 %
3.78	-	8	0.3 %
3.89	-	8	0.3 %
4.00	-	9	0.3 %
4.11	-	5	0.2 %
4.22	-	10	0.3 %
4.25	-	1	0.0 %
4.33	-	12	0.4 %
4.44	-	16	0.5 %
4.56	-	15	0.5 %
4.67	-	12	0.4 %
4.75	-	1	0.0 %
4.78	-	10	0.3 %
4.89	-	9	0.3 %
5.00	-	7	0.2 %
5.11	-	9	0.3 %
5.13	-	3	0.1 %
5.22	-	8	0.3 %
5.25	-	1	0.0 %
5.33	-	12	0.4 %
5.44	-	11	0.4 %
5.56	-	10	0.3 %
5.67	-	21	0.7 %
5.71	-	1	0.0 %
5.78	-	4	0.1 %
5.88	-	3	0.1 %
5.89	-	6	0.2 %
6.00	-	7	0.2 %
6.11	-	5	0.2 %
6.22	-	5	0.2 %
6.33	-	11	0.4 %
6.44	-	11	0.4 %
6.50	-	1	0.0 %
6.56	-	8	0.3 %
6.67	-	4	0.1 %
6.75	-	1	0.0 %
6.78	-	10	0.3 %
6.86	-	1	0.0 %
6.88	-	1	0.0 %
6.89	-	10	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
7.00	-	25	0.8 %
-5.00	-5/.E=missing item	2,572	86.4 %

Based upon 405 valid cases out of 2,977 total cases.

- Mean: 4.85
- Median: 4.89
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.40

ISC3_24: ITERS LISTENING & TALKING AVERAGE SCORE

Location: 2026-2030 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.0	-	6	0.2 %
1.5	-	4	0.1 %
2.0	-	31	1.0 %
2.5	-	32	1.1 %
3.0	-	10	0.3 %
3.5	-	26	0.9 %
4.0	-	24	0.8 %
4.5	-	29	1.0 %
5.0	-	31	1.0 %
5.5	-	43	1.4 %
6.0	-	21	0.7 %
6.5	-	37	1.2 %
7.0	-	110	3.7 %
-5.0	-5/.E=missing item	2,573	86.4 %

Based upon 404 valid cases out of 2,977 total cases.

- Mean: 5.02
- Median: 5.50
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.80

ISC4_24: ITERS LEARNING ACTIVITIES AVERAGE SCORE

Location: 2031-2035 (width: 5; decimal: 2)

- Study 03804 -

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.38	-	1	0.0 %
1.50	-	2	0.1 %
1.57	-	1	0.0 %
1.63	-	1	0.0 %
1.75	-	1	0.0 %
1.88	-	4	0.1 %
2.00	-	5	0.2 %
2.13	-	5	0.2 %
2.25	-	4	0.1 %
2.38	-	10	0.3 %
2.50	-	4	0.1 %
2.63	-	5	0.2 %
2.75	-	8	0.3 %
2.88	-	7	0.2 %
3.00	-	11	0.4 %
3.13	-	14	0.5 %
3.25	-	12	0.4 %
3.38	-	11	0.4 %
3.50	-	15	0.5 %
3.57	-	1	0.0 %
3.63	-	12	0.4 %
3.75	-	12	0.4 %
3.88	-	13	0.4 %
4.00	-	17	0.6 %
4.13	-	13	0.4 %
4.14	-	1	0.0 %
4.25	-	18	0.6 %
4.38	-	21	0.7 %
4.50	-	10	0.3 %
4.63	-	17	0.6 %
4.71	-	1	0.0 %
4.75	-	11	0.4 %
4.88	-	5	0.2 %
5.00	-	19	0.6 %
5.13	-	16	0.5 %
5.25	-	14	0.5 %
5.38	-	13	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.50	-	13	0.4 %
5.63	-	4	0.1 %
5.75	-	9	0.3 %
5.88	-	3	0.1 %
6.00	-	1	0.0 %
6.13	-	11	0.4 %
6.14	-	1	0.0 %
6.25	-	5	0.2 %
6.38	-	6	0.2 %
6.43	-	1	0.0 %
6.50	-	8	0.3 %
6.57	-	1	0.0 %
6.63	-	1	0.0 %
6.75	-	2	0.1 %
6.88	-	2	0.1 %
7.00	-	1	0.0 %
-5.00	-5/.E=missing item	2,573	86.4 %

Based upon 404 valid cases out of 2,977 total cases.

- Mean: 4.26
- Median: 4.25
- Mode: 4.38
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.22

ISC5_24: ITERS INTERACTIONS AVERAGE SCORE

Location: 2036-2040 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	4	0.1 %
1.33	-	8	0.3 %
1.67	-	2	0.1 %
2.00	-	9	0.3 %
2.33	-	9	0.3 %
2.67	-	19	0.6 %
3.00	-	14	0.5 %
3.33	-	15	0.5 %
3.67	-	8	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
4.00	-	25	0.8 %
4.33	-	23	0.8 %
4.67	-	35	1.2 %
5.00	-	21	0.7 %
5.33	-	14	0.5 %
5.67	-	23	0.8 %
6.00	-	35	1.2 %
6.33	-	18	0.6 %
6.67	-	29	1.0 %
7.00	-	90	3.0 %
-5.00	-5/.E=missing item	2,576	86.5 %

Based upon 401 valid cases out of 2,977 total cases.

- Mean: 5.11
- Median: 5.33
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.66

ISC6_24: ITERS PROGRAM STRUCTURE AVERAGE SCORE

Location: 2041-2045 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	4	0.1 %
1.33	-	4	0.1 %
1.67	-	2	0.1 %
2.00	-	7	0.2 %
2.33	-	12	0.4 %
2.67	-	11	0.4 %
3.00	-	10	0.3 %
3.33	-	27	0.9 %
3.67	-	19	0.6 %
4.00	-	24	0.8 %
4.33	-	14	0.5 %
4.67	-	18	0.6 %
5.00	-	25	0.8 %
5.33	-	24	0.8 %
5.67	-	27	0.9 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.00	-	24	0.8 %
6.33	-	19	0.6 %
6.67	-	39	1.3 %
7.00	-	59	2.0 %
-5.00	-5/.E=missing item	2,608	87.6 %

Based upon 369 valid cases out of 2,977 total cases.

- Mean: 5.03
- Median: 5.33
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.60

ISC7_24: ITERS ADULT NEEDS AVERAGE SCORE

Location: 2046-2047 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1	-	30	1.0 %
2	-	79	2.7 %
3	-	32	1.1 %
4	-	157	5.3 %
5	-	11	0.4 %
6	-	9	0.3 %
7	-	82	2.8 %
-6	-6/.F=missingSectn	10	0.3 %
-5	-5/.E=missing item	2,566	86.2 %
-4	-4/.D=NA	1	0.0 %

Based upon 400 valid cases out of 2,977 total cases.

- Mean: 3.99
- Median: 4.00
- Mode: 4.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.88

B3CT_EHS: Tracking: Care provider is EHS center

Location: 2048-2049 (width: 2; decimal: 0)

Variable Type: numeric

- Study 03804 -

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	(0) No	360	12.1 %
1	(1) Yes	140	4.7 %
-5	-5/.E=missing item	2,477	83.2 %

Based upon 500 valid cases out of 2,977 total cases.

- Mean: 0.28
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.45

ECER_AVE: OVERALL ECERS AVERAGE SCORE

Location: 2050-2054 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 489 valid cases out of 2,977 total cases.

- Mean: 4.78
- Median: 5.00
- Mode: 5.82
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.23

ESC1_AVE: ECERS FURNISHINGS AVERAGE SCORE

Location: 2055-2059 (width: 5; decimal: 2)

Variable Type: numeric

- Study 03804 -

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %
1.29	-	1	0.0 %
1.38	-	5	0.2 %
1.50	-	1	0.0 %
1.63	-	3	0.1 %
1.75	-	1	0.0 %
2.00	-	1	0.0 %
2.25	-	2	0.1 %
2.38	-	4	0.1 %
2.50	-	2	0.1 %
2.63	-	2	0.1 %
2.75	-	6	0.2 %
2.88	-	3	0.1 %
3.00	-	8	0.3 %
3.13	-	5	0.2 %
3.25	-	4	0.1 %
3.38	-	9	0.3 %
3.50	-	9	0.3 %
3.57	-	1	0.0 %
3.63	-	10	0.3 %
3.75	-	7	0.2 %
3.88	-	13	0.4 %
4.00	-	10	0.3 %
4.13	-	12	0.4 %
4.14	-	1	0.0 %
4.25	-	13	0.4 %
4.38	-	14	0.5 %
4.43	-	1	0.0 %
4.50	-	13	0.4 %
4.63	-	16	0.5 %
4.75	-	8	0.3 %
4.88	-	16	0.5 %
5.00	-	19	0.6 %
5.13	-	15	0.5 %
5.14	-	1	0.0 %
5.25	-	20	0.7 %
5.29	-	1	0.0 %
5.38	-	11	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.50	-	22	0.7 %
5.63	-	14	0.5 %
5.71	-	1	0.0 %
5.75	-	30	1.0 %
5.86	-	1	0.0 %
5.88	-	20	0.7 %
6.00	-	27	0.9 %
6.13	-	19	0.6 %
6.25	-	17	0.6 %
6.38	-	19	0.6 %
6.50	-	20	0.7 %
6.63	-	8	0.3 %
6.75	-	4	0.1 %
6.88	-	11	0.4 %
7.00	-	6	0.2 %
-5.00	-5/.E=missing item	2,489	83.6 %

Based upon 488 valid cases out of 2,977 total cases.

- Mean: 5.01
- Median: 5.25
- Mode: 5.75
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.26

ESC2_AVE: ECERS PERSONAL CARE ROUTINES AVERAGE SCO

Location: 2060-2064 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.17	-	3	0.1 %
1.33	-	1	0.0 %
1.50	-	5	0.2 %
1.60	-	1	0.0 %
1.67	-	3	0.1 %
1.83	-	2	0.1 %
2.00	-	8	0.3 %
2.17	-	10	0.3 %
2.33	-	5	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.50	-	6	0.2 %
2.67	-	8	0.3 %
2.83	-	11	0.4 %
3.00	-	24	0.8 %
3.17	-	10	0.3 %
3.20	-	2	0.1 %
3.33	-	9	0.3 %
3.40	-	3	0.1 %
3.50	-	14	0.5 %
3.67	-	12	0.4 %
3.80	-	1	0.0 %
3.83	-	10	0.3 %
4.00	-	19	0.6 %
4.17	-	11	0.4 %
4.20	-	2	0.1 %
4.33	-	17	0.6 %
4.40	-	2	0.1 %
4.50	-	8	0.3 %
4.60	-	2	0.1 %
4.67	-	11	0.4 %
4.80	-	2	0.1 %
4.83	-	9	0.3 %
5.00	-	9	0.3 %
5.17	-	10	0.3 %
5.20	-	2	0.1 %
5.33	-	19	0.6 %
5.40	-	2	0.1 %
5.50	-	17	0.6 %
5.60	-	1	0.0 %
5.67	-	11	0.4 %
5.80	-	8	0.3 %
5.83	-	14	0.5 %
6.00	-	25	0.8 %
6.17	-	16	0.5 %
6.20	-	4	0.1 %
6.33	-	20	0.7 %
6.40	-	4	0.1 %
6.50	-	17	0.6 %
6.67	-	9	0.3 %
6.80	-	7	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.83	-	27	0.9 %
7.00	-	31	1.0 %
-5.00	-5/.E=missing item	2,490	83.6 %

Based upon 487 valid cases out of 2,977 total cases.

- Mean: 4.81
- Median: 5.17
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.59

ESC3_AVE: ECERS LANGUAGE & REASONING AVERAGE SCORE

Location: 2065-2069 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	8	0.3 %
1.25	-	5	0.2 %
1.50	-	1	0.0 %
1.75	-	5	0.2 %
2.00	-	6	0.2 %
2.25	-	11	0.4 %
2.50	-	13	0.4 %
2.75	-	8	0.3 %
3.00	-	17	0.6 %
3.25	-	24	0.8 %
3.50	-	20	0.7 %
3.75	-	31	1.0 %
4.00	-	35	1.2 %
4.25	-	28	0.9 %
4.50	-	31	1.0 %
4.75	-	22	0.7 %
5.00	-	22	0.7 %
5.25	-	19	0.6 %
5.50	-	26	0.9 %
5.75	-	20	0.7 %
6.00	-	28	0.9 %
6.25	-	25	0.8 %
6.50	-	25	0.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.75	-	17	0.6 %
7.00	-	36	1.2 %
-5.00	-5/.E=missing item	2,494	83.8 %

Based upon 483 valid cases out of 2,977 total cases.

- Mean: 4.67
- Median: 4.50
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.51

ESC4_AVE: ECERS ACTIVITIES AVERAGE SCORE

Location: 2070-2074 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 487 valid cases out of 2,977 total cases.

- Mean: 4.02
- Median: 4.10
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.32

ESC5_AVE: ECERS INTERACTION AVERAGE SCORE

Location: 2075-2079 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.00	-	6	0.2 %
1.20	-	3	0.1 %
1.40	-	8	0.3 %
1.60	-	2	0.1 %
1.80	-	10	0.3 %
2.00	-	1	0.0 %
2.20	-	7	0.2 %
2.40	-	13	0.4 %
2.50	-	1	0.0 %
2.60	-	3	0.1 %
2.80	-	6	0.2 %
3.00	-	10	0.3 %
3.20	-	12	0.4 %
3.40	-	6	0.2 %
3.60	-	12	0.4 %
3.80	-	11	0.4 %
4.00	-	11	0.4 %
4.20	-	17	0.6 %
4.25	-	1	0.0 %
4.40	-	12	0.4 %
4.50	-	1	0.0 %
4.60	-	15	0.5 %
4.80	-	25	0.8 %
5.00	-	12	0.4 %
5.20	-	23	0.8 %
5.25	-	1	0.0 %
5.40	-	12	0.4 %
5.60	-	13	0.4 %
5.80	-	28	0.9 %
6.00	-	24	0.8 %
6.20	-	25	0.8 %
6.25	-	2	0.1 %
6.40	-	41	1.4 %
6.60	-	31	1.0 %
6.75	-	2	0.1 %
6.80	-	34	1.1 %
7.00	-	48	1.6 %
-5.00	-5/.E=missing item	2,488	83.6 %

Based upon 489 valid cases out of 2,977 total cases.

- Study 03804 -

- Mean: 5.12
- Median: 5.60
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.62

ESC6_AVE: ECERS PROGRAM STRUCTURE AVERAGE SCORE

Location: 2080-2084 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.33	-	6	0.2 %
1.67	-	6	0.2 %
2.00	-	9	0.3 %
2.33	-	7	0.2 %
2.67	-	20	0.7 %
3.00	-	14	0.5 %
3.33	-	21	0.7 %
3.67	-	17	0.6 %
4.00	-	27	0.9 %
4.33	-	19	0.6 %
4.67	-	20	0.7 %
5.00	-	28	0.9 %
5.33	-	36	1.2 %
5.67	-	35	1.2 %
6.00	-	36	1.2 %
6.33	-	34	1.1 %
6.67	-	61	2.0 %
7.00	-	82	2.8 %
-5.00	-5/.E=missing item	2,494	83.8 %

Based upon 483 valid cases out of 2,977 total cases.

- Mean: 5.20
- Median: 5.67
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.61

ESC7_AVE: ECERS PARENTS & STAFF AVERAGE SCORE

Location: 2085-2089 (width: 5; decimal: 2)

- Study 03804 -

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.67	-	2	0.1 %
2.00	-	1	0.0 %
2.33	-	5	0.2 %
2.67	-	3	0.1 %
3.00	-	6	0.2 %
3.33	-	6	0.2 %
3.67	-	5	0.2 %
4.00	-	14	0.5 %
4.33	-	21	0.7 %
4.67	-	27	0.9 %
5.00	-	35	1.2 %
5.33	-	32	1.1 %
5.67	-	38	1.3 %
6.00	-	42	1.4 %
6.33	-	41	1.4 %
6.67	-	55	1.8 %
7.00	-	106	3.6 %
-5.00	-5/.E=missing item	2,538	85.3 %

Based upon 439 valid cases out of 2,977 total cases.

- Mean: 5.78
- Median: 6.00
- Mode: 7.00
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.18

B2D_TYPE: D24 1=ResBio,2=noR-bio,3=ResOth,4=noR-ot

Location: 2090-2091 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) RESBIO	494	16.6 %
2	(2) NonRes-BIO	126	4.2 %
3	(3) Resident-Other	120	4.0 %
4	(4) NonRes-Other	29	1.0 %
-5	-5/.E=missing item	2,208	74.2 %

Based upon 769 valid cases out of 2,977 total cases.

- Study 03804 -

B3D_TYPE: D36 1=ResBio,2=noR-bio,3=ResOth,4=noR-ot

Location: 2092-2093 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) RESBIO	455	15.3 %
2	(2) NonRes-BIO	111	3.7 %
3	(3) Resident-Other	132	4.4 %
4	(4) NonRes-Other	41	1.4 %
-5	-5/.E=missing item	2,238	75.2 %

Based upon 739 valid cases out of 2,977 total cases.

B3D_SAME: 36m Father: Same man did 24-month interv

Location: 2094-2095 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	250	8.4 %
1	(1) Yes	469	15.8 %
-5	-5/.E=missing item	2,258	75.8 %

Based upon 719 valid cases out of 2,977 total cases.

B2D_DTAC: D24 DISCIPLINE SEVERITY INDEX

Location: 2096-2097 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	211	7.1 %
2	-	107	3.6 %
3	-	172	5.8 %
4	-	33	1.1 %
5	-	213	7.2 %
-5	-5/.E=missing item	2,241	75.3 %

Based upon 736 valid cases out of 2,977 total cases.

B2D_PD: D24 DAD PSI: PARENTAL DISTRESS

Location: 2098-2103 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
12.00	-	58	1.9 %
13.00	-	27	0.9 %
13.09	-	4	0.1 %
14.00	-	16	0.5 %
14.18	-	2	0.1 %
15.00	-	36	1.2 %
16.00	-	48	1.6 %
16.36	-	3	0.1 %
17.00	-	32	1.1 %
17.45	-	3	0.1 %
18.00	-	31	1.0 %
19.00	-	30	1.0 %
19.64	-	2	0.1 %
20.00	-	42	1.4 %
20.73	-	4	0.1 %
21.00	-	32	1.1 %
21.82	-	1	0.0 %
22.00	-	28	0.9 %
22.91	-	2	0.1 %
23.00	-	34	1.1 %
24.00	-	41	1.4 %
25.00	-	29	1.0 %
25.09	-	1	0.0 %
26.00	-	27	0.9 %
26.18	-	2	0.1 %
27.00	-	31	1.0 %
27.27	-	1	0.0 %
28.00	-	18	0.6 %
28.36	-	1	0.0 %
29.00	-	14	0.5 %
30.00	-	25	0.8 %
30.55	-	2	0.1 %
31.00	-	17	0.6 %
31.64	-	2	0.1 %
32.00	-	9	0.3 %
32.73	-	1	0.0 %
33.00	-	9	0.3 %
34.00	-	11	0.4 %
34.91	-	1	0.0 %
35.00	-	11	0.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
36.00	-	4	0.1 %
37.00	-	5	0.2 %
37.20	-	1	0.0 %
38.00	-	3	0.1 %
38.18	-	1	0.0 %
39.00	-	5	0.2 %
39.27	-	1	0.0 %
40.00	-	6	0.2 %
41.00	-	4	0.1 %
41.45	-	1	0.0 %
42.00	-	3	0.1 %
42.55	-	1	0.0 %
43.00	-	1	0.0 %
43.64	-	1	0.0 %
44.00	-	1	0.0 %
45.00	-	1	0.0 %
51.00	-	1	0.0 %
52.00	-	1	0.0 %
52.36	-	1	0.0 %
55.00	-	1	0.0 %
60.00	-	1	0.0 %
-5.00	-5/.E=missing item	2,245	75.4 %

Based upon 732 valid cases out of 2,977 total cases.

- Mean: 22.47
- Median: 21.00
- Mode: 12.00
- Minimum: 12
- Maximum: 60
- Standard Deviation: 7.78

B2D_PCDI: D24 Dad PSI: PARENT/CHILD DYSF INTERACT

Location: 2104-2109 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
11.0	-	195	6.6 %
12.0	-	87	2.9 %
13.0	-	39	1.3 %
14.0	-	92	3.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
14.3	-	2	0.1 %
15.0	-	70	2.4 %
15.4	-	1	0.0 %
16.0	-	46	1.5 %
17.0	-	33	1.1 %
17.6	-	1	0.0 %
18.0	-	29	1.0 %
19.0	-	32	1.1 %
20.0	-	16	0.5 %
21.0	-	14	0.5 %
22.0	-	13	0.4 %
23.0	-	12	0.4 %
24.0	-	12	0.4 %
25.0	-	6	0.2 %
26.0	-	4	0.1 %
27.0	-	7	0.2 %
28.0	-	2	0.1 %
29.0	-	7	0.2 %
30.0	-	3	0.1 %
32.0	-	1	0.0 %
33.0	-	2	0.1 %
36.0	-	1	0.0 %
37.0	-	1	0.0 %
41.0	-	1	0.0 %
46.0	-	2	0.1 %
52.0	-	1	0.0 %
-5.0	-5/.E=missing item	2,245	75.4 %

Based upon 732 valid cases out of 2,977 total cases.

- Mean: 15.21
- Median: 14.00
- Mode: 11.00
- Minimum: 11
- Maximum: 52
- Standard Deviation: 5.05

B2D_CESD: D24 DAD CES-D TOTAL SCORE (long form)

Location: 2110-2115 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	52	1.7 %
1.00	-	34	1.1 %
2.00	-	28	0.9 %
3.00	-	51	1.7 %
3.16	-	1	0.0 %
4.00	-	46	1.5 %
4.21	-	2	0.1 %
5.00	-	45	1.5 %
5.26	-	2	0.1 %
6.00	-	30	1.0 %
6.32	-	3	0.1 %
7.00	-	38	1.3 %
7.37	-	1	0.0 %
8.00	-	30	1.0 %
8.42	-	2	0.1 %
9.00	-	34	1.1 %
10.00	-	36	1.2 %
10.53	-	1	0.0 %
11.00	-	25	0.8 %
11.11	-	1	0.0 %
12.00	-	19	0.6 %
12.63	-	1	0.0 %
13.00	-	24	0.8 %
13.33	-	1	0.0 %
13.68	-	1	0.0 %
14.00	-	23	0.8 %
15.00	-	14	0.5 %
16.00	-	8	0.3 %
17.00	-	14	0.5 %
18.00	-	9	0.3 %
19.00	-	13	0.4 %
20.00	-	15	0.5 %
21.00	-	11	0.4 %
21.05	-	1	0.0 %
22.00	-	7	0.2 %
23.00	-	4	0.1 %
24.00	-	5	0.2 %
24.21	-	1	0.0 %
25.00	-	4	0.1 %
25.26	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
26.00	-	8	0.3 %
27.00	-	8	0.3 %
28.00	-	3	0.1 %
28.42	-	1	0.0 %
29.00	-	3	0.1 %
30.00	-	2	0.1 %
32.00	-	4	0.1 %
34.00	-	1	0.0 %
37.00	-	3	0.1 %
37.89	-	1	0.0 %
38.00	-	3	0.1 %
39.00	-	3	0.1 %
40.00	-	1	0.0 %
43.00	-	1	0.0 %
44.00	-	1	0.0 %
47.00	-	2	0.1 %
48.00	-	1	0.0 %
48.42	-	1	0.0 %
49.00	-	1	0.0 %
-5.00	-5/.E=missing item	2,291	77.0 %

Based upon 686 valid cases out of 2,977 total cases.

B2D_INV5: D24 5 ITEM PARTICIPATION SUMMARY SCORE

Location: 2116-2117 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	368	12.4 %
1	-	260	8.7 %
2	-	86	2.9 %
3	-	31	1.0 %
4	-	16	0.5 %
5	-	8	0.3 %
-5	-5/.E=missing item	2,208	74.2 %

Based upon 769 valid cases out of 2,977 total cases.

B2D_AGCB: D24 DAD AGE AT TIME OF CHILD BIRTH

Location: 2118-2120 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

- Study 03804 -

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
16	-	16	0.5 %
17	-	22	0.7 %
18	-	37	1.2 %
19	-	38	1.3 %
20	-	56	1.9 %
21	-	51	1.7 %
22	-	44	1.5 %
23	-	53	1.8 %
24	-	33	1.1 %
25	-	49	1.6 %
26	-	42	1.4 %
27	-	34	1.1 %
28	-	30	1.0 %
29	-	28	0.9 %
30	-	19	0.6 %
31	-	24	0.8 %
32	-	18	0.6 %
33	-	21	0.7 %
34	-	22	0.7 %
35	-	13	0.4 %
36	-	17	0.6 %
37	-	11	0.4 %
38	-	10	0.3 %
39	-	10	0.3 %
40	-	9	0.3 %
41	-	4	0.1 %
42	-	9	0.3 %
43	-	4	0.1 %
44	-	5	0.2 %
45	-	3	0.1 %
46	-	2	0.1 %
47	-	5	0.2 %
48	-	20	0.7 %
-5	-5/.E=missing item	2,218	74.5 %

Based upon 759 valid cases out of 2,977 total cases.

- Mean: 26.83
- Median: 25.00
- Mode: 20.00
- Minimum: 16

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- Maximum: 48
- Standard Deviation: 7.69

B3D_AGCB: D36 DAD AGE AT TIME OF CHILD BIRTH

Location: 2121-2123 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
16	-	12	0.4 %
17	-	16	0.5 %
18	-	27	0.9 %
19	-	30	1.0 %
20	-	54	1.8 %
21	-	49	1.6 %
22	-	35	1.2 %
23	-	54	1.8 %
24	-	40	1.3 %
25	-	47	1.6 %
26	-	41	1.4 %
27	-	37	1.2 %
28	-	29	1.0 %
29	-	23	0.8 %
30	-	21	0.7 %
31	-	19	0.6 %
32	-	17	0.6 %
33	-	28	0.9 %
34	-	26	0.9 %
35	-	11	0.4 %
36	-	15	0.5 %
37	-	14	0.5 %
38	-	10	0.3 %
39	-	14	0.5 %
40	-	9	0.3 %
41	-	4	0.1 %
42	-	8	0.3 %
43	-	3	0.1 %
44	-	2	0.1 %
45	-	2	0.1 %
46	-	6	0.2 %
47	-	6	0.2 %
48	-	26	0.9 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	2,242	75.3 %

Based upon 735 valid cases out of 2,977 total cases.

- Mean: 27.53
- Median: 26.00
- Minimum: 16
- Maximum: 48
- Standard Deviation: 7.89

B2D_RACE: D24 DAD RACE/ ETHNICITY

Location: 2124-2125 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Hispanic	204	6.9 %
2	(2) Black (non-Hispanic)	170	5.7 %
3	(3) White (non-Hispanic)	354	11.9 %
4	(4) Other (non-Hispanic)	33	1.1 %
-5	-5/.E=missing item	2,216	74.4 %

Based upon 761 valid cases out of 2,977 total cases.

B3D_RACE: D36 DAD RACE/ ETHNICITY

Location: 2126-2127 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Hispanic	154	5.2 %
2	(2) Black (non-Hispanic)	154	5.2 %
3	(3) White (non-Hispanic)	320	10.7 %
4	(4) Other (non-Hispanic)	30	1.0 %
-5	-5/.E=missing item	2,319	77.9 %

Based upon 658 valid cases out of 2,977 total cases.

B3D_CDSF: D36 DAD CES-D TOTAL SCORE (short form)

Location: 2128-2133 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	152	5.1 %
1.00	-	61	2.0 %
1.09	-	2	0.1 %
2.00	-	64	2.1 %
3.00	-	53	1.8 %
3.27	-	2	0.1 %
4.00	-	46	1.5 %
4.36	-	2	0.1 %
5.00	-	54	1.8 %
6.00	-	35	1.2 %
6.55	-	1	0.0 %
7.00	-	29	1.0 %
7.64	-	1	0.0 %
8.00	-	33	1.1 %
8.73	-	1	0.0 %
9.00	-	17	0.6 %
10.00	-	27	0.9 %
11.00	-	17	0.6 %
12.00	-	8	0.3 %
13.00	-	7	0.2 %
14.00	-	10	0.3 %
15.00	-	7	0.2 %
15.27	-	1	0.0 %
16.00	-	10	0.3 %
17.00	-	2	0.1 %
18.00	-	8	0.3 %
19.00	-	3	0.1 %
20.00	-	1	0.0 %
21.00	-	1	0.0 %
22.00	-	3	0.1 %
24.00	-	2	0.1 %
25.00	-	4	0.1 %
26.00	-	1	0.0 %
28.00	-	1	0.0 %
32.00	-	1	0.0 %
34.00	-	1	0.0 %
-5.00	-5/.E=missing item	2,309	77.6 %

Based upon 668 valid cases out of 2,977 total cases.

- Mean: 5.01
- Median: 3.63

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- Mode: 0.00
- Minimum: 0
- Maximum: 34
- Standard Deviation: 5.45

B3D_DTAC: D36 DISCIPLINE SEVERITY INDEX

Location: 2134-2135 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	103	3.5 %
2	-	136	4.6 %
3	-	129	4.3 %
4	-	32	1.1 %
5	-	295	9.9 %
-5	-5/.E=missing item	2,282	76.7 %

Based upon 695 valid cases out of 2,977 total cases.

B3D_INV5: D36 5 ITEM PARTICIPATION SUMMARY SCORE

Location: 2136-2137 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	323	10.8 %
1	-	245	8.2 %
2	-	105	3.5 %
3	-	44	1.5 %
4	-	18	0.6 %
5	-	4	0.1 %
-5	-5/.E=missing item	2,238	75.2 %

Based upon 739 valid cases out of 2,977 total cases.

B2DMARRY: D24 DAD MARITAL STATUS

Location: 2138-2139 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Married to C Mother	377	12.7 %
2	(2) Div/Sep/Wid from C Mother	23	0.8 %
3	(3) Never Married	273	9.2 %

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Value	Label	Unweighted Frequency	%
4	(4) Married Other	38	1.3 %
5	(5) Div/Sep/Wid from Other	32	1.1 %
-5	-5/.E=missing item	2,234	75.0 %

Based upon 743 valid cases out of 2,977 total cases.

B2D_MARC: D24 MARRIED TO CHILD MOM

Location: 2140-2141 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	366	12.3 %
1	(1) Yes	377	12.7 %
-5	-5/.E=missing item	2,234	75.0 %

Based upon 743 valid cases out of 2,977 total cases.

B3DMARRY: D36 DAD MARITAL STATUS

Location: 2142-2143 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Married to C Mother	372	12.5 %
2	(2) Div/Sep/Wid from C Mother	26	0.9 %
3	(3) Never Married	239	8.0 %
4	(4) Married Other	49	1.6 %
5	(5) Div/Sep/Wid from Other	43	1.4 %
-5	-5/.E=missing item	2,248	75.5 %

Based upon 729 valid cases out of 2,977 total cases.

B3D_MARC: D36 MARRIED TO CHILD MOM

Location: 2144-2145 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	357	12.0 %
1	(1) Yes	372	12.5 %
-5	-5/.E=missing item	2,248	75.5 %

Based upon 729 valid cases out of 2,977 total cases.

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P2V_ENG2: BY PSI26:R/FC Eng in >min EHS act.

Location: 2146-2147 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	1,121	37.7 %
1	-	1,008	33.9 %
-5	-5/.E=missing item	848	28.5 %

Based upon 2,129 valid cases out of 2,977 total cases.

B4P_DATA: PreK Parent: has data

Location: 2148-2148 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	914	30.7 %
1	(1) Yes	2,063	69.3 %

Based upon 2,977 valid cases out of 2,977 total cases.

B4HM_DATA: PreK HOME: has data

Location: 2149-2149 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,180	39.6 %
1	(1) Yes	1,797	60.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

B4PDDATA: Pre-K play doh - has data

Location: 2150-2150 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,169	39.3 %
1	(1) Yes	1,808	60.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4_DATA: PreK child assessments: has data

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Location: 2151-2151 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,102	37.0 %
1	(1) Yes	1,875	63.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

T4_DATA: PreK teacher/child care: has data

Location: 2152-2152 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,853	62.2 %
1	(1) Yes	1,124	37.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4H_DATA: PreK Howes: has data

Location: 2153-2153 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,900	63.8 %
1	(1) Yes	1,077	36.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B4PD1_14: P4:K6_1B resp lived w someone w alch drug prblm past yr

Location: 2154-2155 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,869	62.8 %
1	(1) Yes	191	6.4 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	2	0.1 %
-3	-3/.C=refused	1	0.0 %

Based upon 2,060 valid cases out of 2,977 total cases.

B4PD1_16: P4:K6_1C respondent been abused past year

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Location: 2156-2157 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,880	63.2 %
1	(1) Yes	180	6.0 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	1	0.0 %
-3	-3/.C=refused	2	0.1 %

Based upon 2,060 valid cases out of 2,977 total cases.

B4PC02: P4:K6_9 respondent health

Location: 2158-2159 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Poor	321	10.8 %
2	(2) Fair	633	21.3 %
3	(3) Good	712	23.9 %
4	(4) Very good	339	11.4 %
5	(5) Excellent	54	1.8 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	2	0.1 %
-1	-1/.A=DK	2	0.1 %

Based upon 2,059 valid cases out of 2,977 total cases.

B4P201: P4:K8_11 childs health since 3rd bd

Location: 2160-2161 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Poor	958	32.2 %
2	(2) Fair	736	24.7 %
3	(3) Good	287	9.6 %
4	(4) Very good	73	2.5 %
5	(5) Excellent	8	0.3 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	1	0.0 %

Based upon 2,062 valid cases out of 2,977 total cases.

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P4D39: P4:K9_7 respondent time past 6 months working

Location: 2162-2163 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,052	35.3 %
2	-	207	7.0 %
3	-	131	4.4 %
4	-	124	4.2 %
5	-	544	18.3 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	3	0.1 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	1	0.0 %

Based upon 2,058 valid cases out of 2,977 total cases.

B4PSPANK: PreK: Spanked last week

Location: 2164-2165 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,307	43.9 %
1	(1) Yes	741	24.9 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	15	0.5 %

Based upon 2,048 valid cases out of 2,977 total cases.

B4PREAD: PreK: Read to child daily

Location: 2166-2167 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,411	47.4 %
1	(1) Yes	652	21.9 %
-6	-6/.F=missingSectn	914	30.7 %

Based upon 2,063 valid cases out of 2,977 total cases.

B4PSPEECH: PreK: Child has speech problems

Location: 2168-2169 (width: 2; decimal: 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,593	53.5 %
1	(1) Yes	450	15.1 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	20	0.7 %

Based upon 2,043 valid cases out of 2,977 total cases.

B4PBOOKS: PreK: Own 26 or more children's books

Location: 2170-2171 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	775	26.0 %
1	(1) Yes	1,274	42.8 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	14	0.5 %

Based upon 2,049 valid cases out of 2,977 total cases.

B4PTEACH: PreK: Summary of 8 teaching activities

Location: 2172-2174 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	3	0.1 %
1	-	1	0.0 %
2	-	8	0.3 %
3	-	13	0.4 %
4	-	28	0.9 %
5	-	27	0.9 %
6	-	59	2.0 %
7	-	89	3.0 %
8	-	166	5.6 %
9	-	179	6.0 %
10	-	211	7.1 %
11	-	248	8.3 %
12	-	280	9.4 %
13	-	286	9.6 %
14	-	225	7.6 %

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Value	Label	Unweighted Frequency	%
15	-	139	4.7 %
16	-	95	3.2 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	6	0.2 %

Based upon 2,057 valid cases out of 2,977 total cases.

B4PVIOLN: PreK: Parent witnessed violence

Location: 2175-2176 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,452	48.8 %
1	-	237	8.0 %
2	-	201	6.8 %
3	-	77	2.6 %
4	-	70	2.4 %
5	-	11	0.4 %
6	-	10	0.3 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	5	0.2 %

Based upon 2,058 valid cases out of 2,977 total cases.

- Mean: 0.61
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 6
- Standard Deviation: 1.15

B4CVIOLN: PreK: Child witnessed violence

Location: 2177-2178 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,825	61.3 %
1	-	163	5.5 %
2	-	60	2.0 %
3	-	9	0.3 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	6	0.2 %

Based upon 2,057 valid cases out of 2,977 total cases.

- Mean: 0.15
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 3
- Standard Deviation: 0.46

B4PINCOM: PreK: Income per month continuous

Location: 2179-2183 (width: 5; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 2,063 valid cases out of 2,977 total cases.

- Mean: 2286.79
- Median: 1700.00
- Mode: 7000.00
- Minimum: 0
- Maximum: 7000
- Standard Deviation: 1807.61

B4PCIEP: PreK: FC has IEP

Location: 2184-2185 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,881	63.2 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	166	5.6 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	16	0.5 %

Based upon 2,047 valid cases out of 2,977 total cases.

B4PVIOLB: PreK: Parent witnessed violence BINARY

Location: 2186-2187 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,452	48.8 %
1	(1) Yes	606	20.4 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	5	0.2 %

Based upon 2,058 valid cases out of 2,977 total cases.

B4CVIOLB: PreK: Child witnessed violence BINARY

Location: 2188-2189 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,825	61.3 %
1	(1) Yes	232	7.8 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	6	0.2 %

Based upon 2,057 valid cases out of 2,977 total cases.

B4EVERHS: PreK: Ever in Head Start

Location: 2190-2191 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,041	35.0 %
1	(1) Yes	1,088	36.5 %
-6	-6/.F=missingSectn	848	28.5 %

Based upon 2,129 valid cases out of 2,977 total cases.

B4AFP36: PreK: In any formal program at age 3, imputed

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Location: 2192-2196 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	1,134	38.1 %
0.16	-	1	0.0 %
0.28	-	7	0.2 %
0.35	-	4	0.1 %
0.39	-	3	0.1 %
0.41	-	16	0.5 %
0.43	-	3	0.1 %
0.44	-	4	0.1 %
0.45	-	7	0.2 %
0.46	-	3	0.1 %
0.49	-	3	0.1 %
0.50	-	6	0.2 %
0.58	-	2	0.1 %
0.72	-	3	0.1 %
0.74	-	5	0.2 %
1.00	-	923	31.0 %
-6.00	-6/.F=missingSectn	848	28.5 %
-5.00	-5/.E=missing item	5	0.2 %

Based upon 2,124 valid cases out of 2,977 total cases.

- Mean: 0.45
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.49

B4AFP48: PreK: In any formal program at age 4, imputed

Location: 2197-2201 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	420	14.1 %
0.69	-	2	0.1 %
0.71	-	1	0.0 %
0.73	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
0.74	-	2	0.1 %
0.75	-	2	0.1 %
0.76	-	2	0.1 %
0.82	-	1	0.0 %
0.93	-	1	0.0 %
1.00	-	1,687	56.7 %
-6.00	-6/.F=missingSectn	848	28.5 %
-5.00	-5/.E=missing item	10	0.3 %

Based upon 2,119 valid cases out of 2,977 total cases.

- Mean: 0.80
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.40

B4AFBOTH: PreK: In any formal program at both ages 3 and 4, imputed

Location: 2202-2206 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	1,184	39.8 %
0.28	-	6	0.2 %
0.35	-	2	0.1 %
0.39	-	3	0.1 %
0.41	-	14	0.5 %
0.43	-	2	0.1 %
0.44	-	3	0.1 %
0.45	-	7	0.2 %
0.46	-	2	0.1 %
0.49	-	3	0.1 %
0.50	-	5	0.2 %
0.58	-	2	0.1 %
0.69	-	1	0.0 %
0.72	-	2	0.1 %
0.74	-	4	0.1 %
0.76	-	1	0.0 %
1.00	-	871	29.3 %
-6.00	-6/.F=missingSectn	848	28.5 %

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Value	Label	Unweighted Frequency	%
-5.00	-5/.E=missing item	17	0.6 %

Based upon 2,112 valid cases out of 2,977 total cases.

- Mean: 0.42
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.49

B4PCESD: Prek: Parent depressive symptoms (CES-D)

Location: 2207-2212 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	251	8.4 %
1.00	-	123	4.1 %
1.09	-	1	0.0 %
1.20	-	1	0.0 %
2.00	-	121	4.1 %
2.18	-	1	0.0 %
3.00	-	176	5.9 %
3.27	-	1	0.0 %
4.00	-	122	4.1 %
5.00	-	113	3.8 %
5.45	-	5	0.2 %
6.00	-	144	4.8 %
7.00	-	105	3.5 %
8.00	-	90	3.0 %
8.73	-	2	0.1 %
9.00	-	85	2.9 %
10.00	-	86	2.9 %
10.91	-	1	0.0 %
11.00	-	81	2.7 %
12.00	-	65	2.2 %
13.00	-	74	2.5 %
14.00	-	58	1.9 %
14.18	-	1	0.0 %
15.00	-	48	1.6 %
16.00	-	32	1.1 %

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Value	Label	Unweighted Frequency	%
17.00	-	47	1.6 %
17.45	-	1	0.0 %
18.00	-	22	0.7 %
19.00	-	29	1.0 %
20.00	-	26	0.9 %
21.00	-	16	0.5 %
22.00	-	14	0.5 %
23.00	-	12	0.4 %
24.00	-	23	0.8 %
25.00	-	9	0.3 %
26.00	-	15	0.5 %
27.00	-	9	0.3 %
28.00	-	7	0.2 %
28.36	-	1	0.0 %
29.00	-	6	0.2 %
30.00	-	6	0.2 %
31.00	-	5	0.2 %
32.00	-	4	0.1 %
33.00	-	2	0.1 %
34.00	-	3	0.1 %
35.00	-	4	0.1 %
36.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	914	30.7 %
-5.00	-5/.E=missing item	13	0.4 %

Based upon 2,050 valid cases out of 2,977 total cases.

- Mean: 8.05
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 7.15

B4FSAPPR: Prek: FACES social skills and positive approaches to learning

Location: 2213-2218 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	1	0.0 %
1.00	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
3.00	-	1	0.0 %
4.00	-	7	0.2 %
5.00	-	7	0.2 %
6.00	-	3	0.1 %
7.00	-	32	1.1 %
8.00	-	57	1.9 %
9.00	-	106	3.6 %
9.33	-	1	0.0 %
10.00	-	166	5.6 %
10.50	-	2	0.1 %
11.00	-	269	9.0 %
11.67	-	2	0.1 %
12.00	-	429	14.4 %
12.83	-	1	0.0 %
13.00	-	505	17.0 %
14.00	-	470	15.8 %
-6.00	-6/.F=missingSectn	914	30.7 %
-5.00	-5/.E=missing item	3	0.1 %

Based upon 2,060 valid cases out of 2,977 total cases.

- Mean: 11.99
- Median: 12.00
- Mode: 13.00
- Minimum: 0
- Maximum: 14
- Standard Deviation: 1.88

B4FSAGGR: Prek: FACES aggression scale

Location: 2219-2220 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	247	8.3 %
1	-	294	9.9 %
2	-	442	14.8 %
3	-	481	16.2 %
4	-	323	10.8 %
5	-	156	5.2 %
6	-	62	2.1 %
7	-	31	1.0 %
8	-	8	0.3 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	19	0.6 %

Based upon 2,044 valid cases out of 2,977 total cases.

B4FSHYPR: Prek: FACES hyperactivity scale

Location: 2221-2222 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	510	17.1 %
1	-	497	16.7 %
2	-	483	16.2 %
3	-	314	10.5 %
4	-	146	4.9 %
5	-	72	2.4 %
6	-	32	1.1 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	9	0.3 %

Based upon 2,054 valid cases out of 2,977 total cases.

B4FSWITH: Prek: FACES withdrawn behavior scale

Location: 2223-2224 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	1,093	36.7 %
1	-	561	18.8 %
2	-	281	9.4 %
3	-	82	2.8 %
4	-	26	0.9 %
5	-	8	0.3 %
-6	-6/.F=missingSectn	914	30.7 %
-5	-5/.E=missing item	12	0.4 %

Based upon 2,051 valid cases out of 2,977 total cases.

B4FSPROB: Prek: FACES total problem behavior scale

Location: 2225-2230 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	80	2.7 %
1.00	-	136	4.6 %
1.09	-	1	0.0 %
2.00	-	194	6.5 %
2.18	-	2	0.1 %
2.40	-	1	0.0 %
3.00	-	230	7.7 %
3.27	-	1	0.0 %
4.00	-	211	7.1 %
4.36	-	4	0.1 %
4.80	-	1	0.0 %
5.00	-	235	7.9 %
5.45	-	4	0.1 %
6.00	-	227	7.6 %
6.55	-	6	0.2 %
7.00	-	178	6.0 %
7.64	-	3	0.1 %
8.00	-	140	4.7 %
8.73	-	2	0.1 %
9.00	-	113	3.8 %
10.00	-	85	2.9 %
10.91	-	1	0.0 %
11.00	-	75	2.5 %
12.00	-	46	1.5 %
13.00	-	30	1.0 %
14.00	-	12	0.4 %
15.00	-	11	0.4 %
16.00	-	8	0.3 %
16.36	-	1	0.0 %
17.00	-	5	0.2 %
18.00	-	6	0.2 %
19.00	-	3	0.1 %
20.00	-	4	0.1 %
22.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	914	30.7 %
-5.00	-5/.E=missing item	5	0.2 %

Based upon 2,058 valid cases out of 2,977 total cases.

B4CBCLAG: Prek: CBCL aggressive behavior scale (Achenbach ASEBA)

Location: 2231-2236 (*width:* 6; *decimal:* 2)

- Study 03804 -

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	34	1.1 %
1.00	-	56	1.9 %
2.00	-	68	2.3 %
2.11	-	1	0.0 %
3.00	-	80	2.7 %
3.17	-	2	0.1 %
4.00	-	111	3.7 %
4.22	-	1	0.0 %
4.47	-	1	0.0 %
5.00	-	122	4.1 %
5.94	-	1	0.0 %
6.00	-	131	4.4 %
6.33	-	1	0.0 %
6.71	-	1	0.0 %
7.00	-	112	3.8 %
7.39	-	1	0.0 %
8.00	-	112	3.8 %
8.44	-	1	0.0 %
9.00	-	113	3.8 %
9.50	-	2	0.1 %
10.00	-	111	3.7 %
10.56	-	1	0.0 %
11.00	-	110	3.7 %
11.18	-	1	0.0 %
11.61	-	2	0.1 %
12.00	-	111	3.7 %
12.67	-	5	0.2 %
13.00	-	129	4.3 %
14.00	-	91	3.1 %
14.53	-	1	0.0 %
15.00	-	94	3.2 %
15.83	-	2	0.1 %
16.00	-	62	2.1 %
16.89	-	1	0.0 %
17.00	-	62	2.1 %
18.00	-	50	1.7 %
19.00	-	42	1.4 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
20.00	-	31	1.0 %
21.00	-	26	0.9 %
21.11	-	4	0.1 %
22.00	-	37	1.2 %
23.00	-	28	0.9 %
24.00	-	19	0.6 %
24.28	-	1	0.0 %
25.00	-	11	0.4 %
25.33	-	1	0.0 %
26.00	-	10	0.3 %
27.00	-	11	0.4 %
27.44	-	1	0.0 %
28.00	-	8	0.3 %
29.00	-	2	0.1 %
30.00	-	5	0.2 %
31.00	-	7	0.2 %
32.00	-	6	0.2 %
33.00	-	3	0.1 %
34.00	-	5	0.2 %
35.00	-	5	0.2 %
36.00	-	1	0.0 %
38.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	914	30.7 %
-5.00	-5/.E=missing item	14	0.5 %

Based upon 2,049 valid cases out of 2,977 total cases.

- Mean: 10.93
- Median: 10.00
- Mode: 6.00
- Minimum: 0
- Maximum: 38
- Standard Deviation: 6.73

B4HMWARM: Prek: HOME Warmth

Location: 2237-2241 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.0	-	44	1.5 %
1.0	-	55	1.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
1.2	-	1	0.0 %
2.0	-	97	3.3 %
3.0	-	248	8.3 %
3.6	-	2	0.1 %
4.0	-	435	14.6 %
4.8	-	4	0.1 %
5.0	-	500	16.8 %
6.0	-	377	12.7 %
-6.0	-6/.F=missingSectn	1,180	39.6 %
-5.0	-5/.E=missing item	34	1.1 %

Based upon 1,763 valid cases out of 2,977 total cases.

- Mean: 4.27
- Median: 4.00
- Mode: 5.00
- Minimum: 0
- Maximum: 6
- Standard Deviation: 1.45

B4HMLRN: Prek: HOME Learning Environment

Location: 2242-2247 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	1	0.0 %
1.00	-	2	0.1 %
2.00	-	6	0.2 %
2.15	-	1	0.0 %
2.55	-	4	0.1 %
3.00	-	14	0.5 %
3.23	-	3	0.1 %
3.50	-	1	0.0 %
3.82	-	1	0.0 %
4.00	-	30	1.0 %
4.31	-	3	0.1 %
4.67	-	1	0.0 %
5.00	-	34	1.1 %
5.09	-	1	0.0 %
5.38	-	3	0.1 %
5.83	-	3	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.00	-	29	1.0 %
6.36	-	1	0.0 %
6.46	-	3	0.1 %
7.00	-	45	1.5 %
7.54	-	8	0.3 %
8.00	-	58	1.9 %
8.17	-	2	0.1 %
8.62	-	15	0.5 %
8.91	-	6	0.2 %
9.00	-	50	1.7 %
9.33	-	3	0.1 %
9.69	-	17	0.6 %
10.00	-	83	2.8 %
10.18	-	7	0.2 %
10.50	-	5	0.2 %
10.77	-	31	1.0 %
11.00	-	75	2.5 %
11.45	-	6	0.2 %
11.67	-	5	0.2 %
11.85	-	32	1.1 %
12.00	-	111	3.7 %
12.73	-	13	0.4 %
12.83	-	9	0.3 %
12.92	-	55	1.8 %
13.00	-	103	3.5 %
14.00	-	238	8.0 %
-6.00	-6/.F=missingSectn	1,180	39.6 %
-5.00	-5/.E=missing item	679	22.8 %

Based upon 1,118 valid cases out of 2,977 total cases.

- Mean: 10.67
- Median: 11.85
- Mode: 14.00
- Minimum: 0
- Maximum: 14
- Standard Deviation: 3.12

B4HMENVN: Prek: HOME Physical Environment

Location: 2248-2253 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
7.00	-	5	0.2 %
8.00	-	8	0.3 %
9.00	-	20	0.7 %
10.00	-	20	0.7 %
10.17	-	1	0.0 %
11.00	-	39	1.3 %
11.17	-	1	0.0 %
12.00	-	49	1.6 %
12.17	-	3	0.1 %
12.33	-	2	0.1 %
13.00	-	67	2.3 %
13.17	-	4	0.1 %
13.33	-	4	0.1 %
13.50	-	1	0.0 %
14.00	-	112	3.8 %
14.33	-	9	0.3 %
14.50	-	4	0.1 %
14.67	-	1	0.0 %
15.00	-	123	4.1 %
15.50	-	6	0.2 %
15.67	-	3	0.1 %
16.00	-	108	3.6 %
16.67	-	9	0.3 %
16.83	-	1	0.0 %
17.00	-	153	5.1 %
17.83	-	23	0.8 %
18.00	-	166	5.6 %
19.00	-	221	7.4 %
20.00	-	205	6.9 %
21.00	-	331	11.1 %
-6.00	-6/.F=missingSectn	1,180	39.6 %
-5.00	-5/.E=missing item	98	3.3 %

Based upon 1,699 valid cases out of 2,977 total cases.

- Mean: 17.34
- Median: 18.00
- Mode: 21.00
- Minimum: 7
- Maximum: 21
- Standard Deviation: 3.18

- Study 03804 -

Location: 2254-2259 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,631 valid cases out of 2,977 total cases.

- Mean: 34.06
- Median: 35.00
- Mode: 36.00
- Minimum: 7
- Maximum: 45
- Standard Deviation: 6.08

B4PDPSUP: Pre-K play doh supportive

Location: 2260-2261 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	119	4.0 %
3	-	422	14.2 %
4	-	617	20.7 %
5	-	419	14.1 %
6	-	154	5.2 %
7	-	30	1.0 %
-7	-7/G=notValid/uncdbl	45	1.5 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,763 valid cases out of 2,977 total cases.

B4PDPSTM: Pre-K play doh cognitive stimulation

Location: 2262-2263 (width: 2; decimal: 0)

- Study 03804 -

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	8	0.3 %
2	-	179	6.0 %
3	-	531	17.8 %
4	-	560	18.8 %
5	-	340	11.4 %
6	-	132	4.4 %
7	-	11	0.4 %
-7	-7/G=notValid/uncdbl	47	1.6 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,761 valid cases out of 2,977 total cases.

B4PDPINT: Pre-K play doh intrusiveness

Location: 2264-2265 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	838	28.1 %
2	-	602	20.2 %
3	-	258	8.7 %
4	-	47	1.6 %
5	-	13	0.4 %
6	-	3	0.1 %
7	-	1	0.0 %
-7	-7/G=notValid/uncdbl	46	1.5 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,762 valid cases out of 2,977 total cases.

BPDPNET: Pre-K play doh negative regard

Location: 2266-2267 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,492	50.1 %
2	-	213	7.2 %
3	-	44	1.5 %
4	-	10	0.3 %
5	-	6	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
7	-	1	0.0 %
-7	-7/G=notValid/uncdbl	42	1.4 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,766 valid cases out of 2,977 total cases.

B4PDPDET: Pre-K play doh detachment

Location: 2268-2269 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,354	45.5 %
2	-	268	9.0 %
3	-	91	3.1 %
4	-	26	0.9 %
5	-	11	0.4 %
6	-	9	0.3 %
-7	-7/G=notValid/uncdbl	49	1.6 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,759 valid cases out of 2,977 total cases.

B4PDCENG: Pre-K play doh child engagement

Location: 2270-2271 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
2	-	23	0.8 %
3	-	154	5.2 %
4	-	528	17.7 %
5	-	741	24.9 %
6	-	285	9.6 %
7	-	30	1.0 %
-7	-7/G=notValid/uncdbl	47	1.6 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,761 valid cases out of 2,977 total cases.

B4PDCQUA: Pre-K play doh child quality of play

Location: 2272-2273 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

- Study 03804 -

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	29	1.0 %
3	-	250	8.4 %
4	-	764	25.7 %
5	-	514	17.3 %
6	-	175	5.9 %
7	-	21	0.7 %
-7	-7/G=notValid/uncdbl	53	1.8 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,755 valid cases out of 2,977 total cases.

B4PDCNEG: Pre-K play doh child negativity

Location: 2274-2275 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	1,424	47.8 %
2	-	271	9.1 %
3	-	53	1.8 %
4	-	15	0.5 %
5	-	3	0.1 %
-7	-7/G=notValid/uncdbl	42	1.4 %
-6	-6/.F=missingSectn	1,169	39.3 %

Based upon 1,766 valid cases out of 2,977 total cases.

B4PSUP_R: PreK: Parent supportiveness-ave. supportive and cog stim

Location: 2276-2280 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Value	Label	Unweighted Frequency	%
1.0	-	1	0.0 %
1.5	-	5	0.2 %
2.0	-	75	2.5 %
2.5	-	96	3.2 %
3.0	-	249	8.4 %
3.5	-	286	9.6 %
4.0	-	326	11.0 %
4.5	-	274	9.2 %
5.0	-	199	6.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.5	-	120	4.0 %
6.0	-	53	1.8 %
6.5	-	16	0.5 %
7.0	-	3	0.1 %
-6.0	-6/.F=missingSectn	1,169	39.3 %
-5.0	-5/.E=missing item	105	3.5 %

Based upon 1,703 valid cases out of 2,977 total cases.

C4BK_DATA: PreK story/print completed instrument

Location: 2281-2281 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,119	37.6 %
1	(1) Yes	1,858	62.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4LT_DATA: PreK Leiter-R Examiner Rating completed instrument

Location: 2282-2282 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,136	38.2 %
1	(1) Yes	1,841	61.8 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4WM_DATA: PreK WM completed instrument

Location: 2283-2283 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,862	96.1 %
1	(1) Yes	115	3.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4WJ_DATA: PreK WJ completed instrument

Location: 2284-2284 (width: 1; decimal: 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,220	41.0 %
1	(1) Yes	1,757	59.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4TV_DATA: PreK TVIP completed instrument

Location: 2285-2285 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,807	94.3 %
1	(1) Yes	170	5.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4PP_DATA: PreK PPVT completed instrument

Location: 2286-2286 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,283	43.1 %
1	(1) Yes	1,694	56.9 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4LA_DATA: PreK Leiter AS completed instrument

Location: 2287-2287 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,130	38.0 %
1	(1) Yes	1,847	62.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

C4BKKNOW: Prek: story and print concepts--book knowledge

Location: 2288-2289 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

- Study 03804 -

Value	Label	Unweighted Frequency	%
0	-	61	2.0 %
1	-	143	4.8 %
2	-	331	11.1 %
3	-	533	17.9 %
4	-	516	17.3 %
5	-	266	8.9 %
-6	-6/.F=missingSectn	1,119	37.6 %
-5	-5/.E=missing item	8	0.3 %

Based upon 1,850 valid cases out of 2,977 total cases.

C4BKCOMP: Prek: story and print concepts--book comprehension

Location: 2290-2291 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	-	53	1.8 %
1	-	92	3.1 %
2	-	121	4.1 %
3	-	161	5.4 %
4	-	367	12.3 %
5	-	608	20.4 %
6	-	439	14.7 %
-6	-6/.F=missingSectn	1,119	37.6 %
-5	-5/.E=missing item	17	0.6 %

Based upon 1,841 valid cases out of 2,977 total cases.

C4LTRATT: Prek: Leiter-R Examiner Rating Attention scaled score

Location: 2292-2294 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	21	0.7 %
2	-	16	0.5 %
3	-	24	0.8 %
4	-	16	0.5 %
5	-	74	2.5 %
6	-	145	4.9 %
7	-	119	4.0 %
8	-	191	6.4 %

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Value	Label	Unweighted Frequency	%
9	-	355	11.9 %
10	-	860	28.9 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	18	0.6 %

Based upon 1,821 valid cases out of 2,977 total cases.

C4LTRORG: Prek: Leiter-R Examiner Rating Organization scaled score

Location: 2295-2297 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	28	0.9 %
2	-	27	0.9 %
3	-	14	0.5 %
4	-	20	0.7 %
5	-	89	3.0 %
6	-	133	4.5 %
7	-	132	4.4 %
8	-	361	12.1 %
9	-	417	14.0 %
10	-	600	20.2 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	18	0.6 %

Based upon 1,821 valid cases out of 2,977 total cases.

C4LTRACT: Prek: Leiter-R Examiner Rating Activity Level scaled score

Location: 2298-2300 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	33	1.1 %
3	-	34	1.1 %
4	-	38	1.3 %
5	-	80	2.7 %
6	-	158	5.3 %
7	-	122	4.1 %
8	-	362	12.2 %
9	-	265	8.9 %
10	-	746	25.1 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	1	0.0 %

Based upon 1,838 valid cases out of 2,977 total cases.

C4LTRSOC: Prek: Leiter-R Examiner Rating Sociability scaled score

Location: 2301-2303 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	7	0.2 %
2	-	4	0.1 %
3	-	7	0.2 %
4	-	64	2.1 %
5	-	43	1.4 %
6	-	46	1.5 %
7	-	174	5.8 %
8	-	157	5.3 %
9	-	323	10.8 %
10	-	1,014	34.1 %
-6	-6/.F=missingSectn	1,138	38.2 %

Based upon 1,839 valid cases out of 2,977 total cases.

C4LTRFEL: Prek: Leiter-R Examiner Rating Energy and Feelings scaled score

Location: 2304-2306 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	4	0.1 %
3	-	11	0.4 %
4	-	26	0.9 %
5	-	182	6.1 %
6	-	82	2.8 %
7	-	257	8.6 %
8	-	483	16.2 %
9	-	350	11.8 %
10	-	434	14.6 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	10	0.3 %

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Based upon 1,829 valid cases out of 2,977 total cases.

C4LTRREG: Prek: Leiter-R Examiner Rating Mood and Regulation scaled score

Location: 2307-2309 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	11	0.4 %
2	-	8	0.3 %
3	-	27	0.9 %
4	-	54	1.8 %
5	-	33	1.1 %
6	-	210	7.1 %
7	-	151	5.1 %
8	-	231	7.8 %
9	-	385	12.9 %
10	-	708	23.8 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	21	0.7 %

Based upon 1,818 valid cases out of 2,977 total cases.

C4LTRANX: Prek: Leiter-R Examiner Rating Anxiety scaled score

Location: 2310-2312 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	4	0.1 %
2	-	12	0.4 %
3	-	23	0.8 %
4	-	13	0.4 %
5	-	58	1.9 %
6	-	108	3.6 %
7	-	175	5.9 %
8	-	411	13.8 %
9	-	367	12.3 %
10	-	651	21.9 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	17	0.6 %

Based upon 1,822 valid cases out of 2,977 total cases.

C4LTRSEN: Prek: Leiter-R Examiner Rating Sensory Reactivity scaled score

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Location: 2313-2315 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	21	0.7 %
2	-	12	0.4 %
4	-	22	0.7 %
5	-	78	2.6 %
6	-	76	2.6 %
7	-	263	8.8 %
8	-	223	7.5 %
9	-	313	10.5 %
10	-	823	27.6 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	8	0.3 %

Based upon 1,831 valid cases out of 2,977 total cases.

C4LCOGNS: Prek: Leiter-R cognitive social standard score

Location: 2316-2319 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
54	-	6	0.2 %
58	-	2	0.1 %
62	-	2	0.1 %
63	-	2	0.1 %
64	-	2	0.1 %
65	-	5	0.2 %
66	-	12	0.4 %
67	-	12	0.4 %
68	-	4	0.1 %
70	-	11	0.4 %
71	-	11	0.4 %
72	-	3	0.1 %
73	-	9	0.3 %
74	-	9	0.3 %
75	-	11	0.4 %
76	-	31	1.0 %
77	-	32	1.1 %
78	-	32	1.1 %

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Value	Label	Unweighted Frequency	%
79	-	10	0.3 %
80	-	17	0.6 %
81	-	30	1.0 %
82	-	36	1.2 %
83	-	14	0.5 %
85	-	34	1.1 %
86	-	22	0.7 %
87	-	49	1.6 %
88	-	30	1.0 %
89	-	57	1.9 %
90	-	67	2.3 %
91	-	73	2.5 %
92	-	91	3.1 %
93	-	71	2.4 %
94	-	69	2.3 %
95	-	60	2.0 %
96	-	64	2.1 %
97	-	75	2.5 %
98	-	172	5.8 %
100	-	98	3.3 %
101	-	84	2.8 %
102	-	98	3.3 %
104	-	103	3.5 %
106	-	82	2.8 %
109	-	65	2.2 %
117	-	36	1.2 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	36	1.2 %

Based upon 1,803 valid cases out of 2,977 total cases.

- Mean: 93.61
- Median: 95.00
- Mode: 98.00
- Minimum: 54
- Maximum: 117
- Standard Deviation: 10.47

C4LEMORS: Prek: Leiter-R emotion regulation standard score

Location: 2320-2323 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Value	Label	Unweighted Frequency	%
41	-	5	0.2 %
48	-	2	0.1 %
54	-	1	0.0 %
56	-	6	0.2 %
59	-	2	0.1 %
60	-	2	0.1 %
66	-	3	0.1 %
67	-	6	0.2 %
68	-	3	0.1 %
69	-	6	0.2 %
70	-	6	0.2 %
71	-	5	0.2 %
72	-	6	0.2 %
73	-	18	0.6 %
74	-	9	0.3 %
75	-	30	1.0 %
76	-	11	0.4 %
77	-	15	0.5 %
78	-	14	0.5 %
80	-	14	0.5 %
82	-	15	0.5 %
83	-	60	2.0 %
84	-	41	1.4 %
85	-	67	2.3 %
86	-	76	2.6 %
87	-	126	4.2 %
88	-	142	4.8 %
89	-	97	3.3 %
90	-	130	4.4 %
91	-	129	4.3 %
93	-	140	4.7 %
95	-	164	5.5 %
97	-	159	5.3 %
102	-	169	5.7 %
113	-	117	3.9 %
-6	-6/.F=missingSectn	1,138	38.2 %
-5	-5/.E=missing item	43	1.4 %

Based upon 1,796 valid cases out of 2,977 total cases.

- Mean: 91.14
- Median: 90.00

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- Mode: 102.00
- Minimum: 41
- Maximum: 113
- Standard Deviation: 9.80

C4LASADC: Prek: Leiter-R AS adjusted correct scaled score

Location: 2324-2326 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	2	0.1 %
2	-	3	0.1 %
3	-	12	0.4 %
4	-	24	0.8 %
5	-	41	1.4 %
6	-	46	1.5 %
7	-	103	3.5 %
8	-	175	5.9 %
9	-	178	6.0 %
10	-	191	6.4 %
11	-	208	7.0 %
12	-	218	7.3 %
13	-	160	5.4 %
14	-	150	5.0 %
15	-	119	4.0 %
16	-	77	2.6 %
17	-	32	1.1 %
18	-	12	0.4 %
19	-	1	0.0 %
-7	-7/G=notValid/uncdbl	54	1.8 %
-6	-6/.F=missingSectn	1,130	38.0 %
-5	-5/.E=missing item	41	1.4 %

Based upon 1,752 valid cases out of 2,977 total cases.

C4LTRASC: Prek: Leiter-R Attention Sustained total correct scaled score

Location: 2327-2329 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	6	0.2 %
2	-	10	0.3 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3	-	16	0.5 %
4	-	23	0.8 %
5	-	38	1.3 %
6	-	52	1.7 %
7	-	88	3.0 %
8	-	152	5.1 %
9	-	171	5.7 %
10	-	189	6.3 %
11	-	210	7.1 %
12	-	215	7.2 %
13	-	195	6.6 %
14	-	171	5.7 %
15	-	132	4.4 %
16	-	65	2.2 %
17	-	31	1.0 %
18	-	12	0.4 %
19	-	3	0.1 %
-7	-7/G=notValid/uncdbl	54	1.8 %
-6	-6/.F=missingSectn	1,130	38.0 %
-5	-5/.E=missing item	14	0.5 %

Based upon 1,779 valid cases out of 2,977 total cases.

C4LTRASE: Prek: Leiter-R Attention Sustained total errs scaled score

Location: 2330-2332 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1	-	10	0.3 %
2	-	8	0.3 %
3	-	12	0.4 %
4	-	14	0.5 %
5	-	25	0.8 %
6	-	54	1.8 %
7	-	88	3.0 %
8	-	227	7.6 %
9	-	239	8.0 %
10	-	144	4.8 %
11	-	21	0.7 %
13	-	935	31.4 %

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Value	Label	Unweighted Frequency	%
-7	-7/G=notValid/uncdbl	54	1.8 %
-6	-6/.F=missingSectn	1,130	38.0 %
-5	-5/.E=missing item	16	0.5 %

Based upon 1,777 valid cases out of 2,977 total cases.

C4LASUL: Prek: Leiter-R AS upper left quadrant percent

Location: 2333-2338 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Value	Label	Unweighted Frequency	%
7.6	-	82	2.8 %
11.8	-	105	3.5 %
14.3	-	200	6.7 %
21.0	-	801	26.9 %
21.8	-	206	6.9 %
23.5	-	371	12.5 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

C4LASULC: Prek: Leiter-R AS upper left quadrant cum percent

Location: 2339-2345 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
7.6	-	85	2.9 %
19.3	-	120	4.0 %
33.6	-	261	8.8 %
54.6	-	488	16.4 %
78.2	-	511	17.2 %
100.0	-	300	10.1 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 61.38

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- Median: 54.60
- Mode: 78.20
- Minimum: 8
- Maximum: 100
- Standard Deviation: 26.88

C4LASLL: Prek: Leiter-R AS lower left quadrant percent

Location: 2346-2351 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
7.6	-	97	3.3 %
10.1	-	265	8.9 %
14.3	-	136	4.6 %
21.8	-	330	11.1 %
25.2	-	516	17.3 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	449	15.1 %

Based upon 1,344 valid cases out of 2,977 total cases.

- Mean: 19.01
- Median: 21.80
- Mode: 25.20
- Minimum: 8
- Maximum: 25
- Standard Deviation: 6.63

C4LASLLC: Prek: Leiter-R AS lower left quadrant cum percent

Location: 2352-2358 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
7.6	-	97	3.3 %
21.8	-	136	4.6 %
43.7	-	330	11.1 %
68.9	-	516	17.3 %
89.9	-	421	14.1 %
100.0	-	265	8.9 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %

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Value	Label	Unweighted Frequency	%
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 66.87
- Median: 68.90
- Mode: 68.90
- Minimum: 8
- Maximum: 100
- Standard Deviation: 27.26

C4LASUR: Prek: Leiter-R AS upper right quadrant percent

Location: 2359-2364 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
10.9	-	217	7.3 %
13.4	-	396	13.3 %
14.3	-	201	6.8 %
16.8	-	362	12.2 %
21.8	-	165	5.5 %
22.7	-	424	14.2 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 16.91
- Median: 16.80
- Mode: 22.70
- Minimum: 11
- Maximum: 23
- Standard Deviation: 4.28

C4LASURC: Prek: Leiter-R AS upper right quadrant cum percent

Location: 2365-2371 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
21.8	-	165	5.5 %

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Value	Label	Unweighted Frequency	%
36.1	-	201	6.8 %
52.9	-	362	12.2 %
75.6	-	424	14.2 %
89.1	-	396	13.3 %
100.0	-	217	7.3 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 67.45
- Median: 75.60
- Mode: 75.60
- Minimum: 22
- Maximum: 100
- Standard Deviation: 24.53

C4LASLR: Prek: Leiter-R AS lower right quadrant percent

Location: 2372-2377 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
6.7	-	127	4.3 %
10.9	-	388	13.0 %
16.0	-	172	5.8 %
20.2	-	161	5.4 %
21.0	-	508	17.1 %
25.2	-	409	13.7 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 18.16
- Median: 21.00
- Mode: 21.00
- Minimum: 7
- Maximum: 25
- Standard Deviation: 5.97

C4LASLRC: Prek: Leiter-R AS lower right quadrant cum percent

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Location: 2378-2384 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
20.2	-	161	5.4 %
36.1	-	172	5.8 %
61.3	-	409	13.7 %
82.4	-	508	17.1 %
93.3	-	388	13.0 %
100.0	-	127	4.3 %
-7.0	-7/G=notValid/uncdbl	54	1.8 %
-6.0	-6/.F=missingSectn	1,130	38.0 %
-5.0	-5/.E=missing item	28	0.9 %

Based upon 1,765 valid cases out of 2,977 total cases.

- Mean: 70.99
- Median: 82.40
- Mode: 82.40
- Minimum: 20
- Maximum: 100
- Standard Deviation: 24.16

C4PPVT3S: Prek: PPVT-III Standard Score

Location: 2385-2388 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
40	-	10	0.3 %
41	-	2	0.1 %
42	-	1	0.0 %
44	-	1	0.0 %
45	-	1	0.0 %
46	-	1	0.0 %
50	-	1	0.0 %
51	-	3	0.1 %
53	-	6	0.2 %
55	-	2	0.1 %
57	-	6	0.2 %
58	-	2	0.1 %
59	-	4	0.1 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
60	-	3	0.1 %
61	-	5	0.2 %
62	-	6	0.2 %
63	-	10	0.3 %
64	-	8	0.3 %
65	-	4	0.1 %
66	-	13	0.4 %
67	-	11	0.4 %
68	-	8	0.3 %
69	-	15	0.5 %
70	-	8	0.3 %
71	-	13	0.4 %
72	-	18	0.6 %
73	-	19	0.6 %
74	-	25	0.8 %
75	-	15	0.5 %
76	-	26	0.9 %
77	-	25	0.8 %
78	-	21	0.7 %
79	-	36	1.2 %
80	-	31	1.0 %
81	-	45	1.5 %
82	-	32	1.1 %
83	-	43	1.4 %
84	-	44	1.5 %
85	-	36	1.2 %
86	-	45	1.5 %
87	-	50	1.7 %
88	-	33	1.1 %
89	-	55	1.8 %
90	-	33	1.1 %
91	-	43	1.4 %
92	-	40	1.3 %
93	-	38	1.3 %
94	-	41	1.4 %
95	-	38	1.3 %
96	-	43	1.4 %
97	-	38	1.3 %
98	-	55	1.8 %
99	-	31	1.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
100	-	44	1.5 %
101	-	55	1.8 %
102	-	43	1.4 %
103	-	39	1.3 %
104	-	26	0.9 %
105	-	28	0.9 %
106	-	34	1.1 %
107	-	37	1.2 %
108	-	30	1.0 %
109	-	29	1.0 %
110	-	22	0.7 %
111	-	17	0.6 %
112	-	12	0.4 %
113	-	14	0.5 %
114	-	14	0.5 %
115	-	11	0.4 %
116	-	14	0.5 %
117	-	6	0.2 %
118	-	13	0.4 %
119	-	4	0.1 %
120	-	4	0.1 %
121	-	5	0.2 %
122	-	3	0.1 %
123	-	2	0.1 %
124	-	6	0.2 %
125	-	2	0.1 %
126	-	2	0.1 %
127	-	6	0.2 %
128	-	1	0.0 %
130	-	1	0.0 %
131	-	2	0.1 %
132	-	1	0.0 %
133	-	1	0.0 %
134	-	1	0.0 %
135	-	1	0.0 %
152	-	1	0.0 %
-6	-6/.F=missingSectn	1,182	39.7 %
-5	-5/.E=missing item	20	0.7 %
-4	-4/.D=NA	101	3.4 %

Based upon 1,674 valid cases out of 2,977 total cases.

- Study 03804 -

- Mean: 91.50
- Median: 92.00
- Minimum: 40
- Maximum: 152
- Standard Deviation: 15.16

C4TVIPS: Prek TVIP Standard Score

Location: 2389-2392 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
55	-	20	0.7 %
56	-	5	0.2 %
57	-	1	0.0 %
58	-	2	0.1 %
59	-	4	0.1 %
61	-	6	0.2 %
62	-	3	0.1 %
63	-	2	0.1 %
64	-	2	0.1 %
65	-	3	0.1 %
66	-	1	0.0 %
67	-	1	0.0 %
69	-	5	0.2 %
70	-	4	0.1 %
71	-	2	0.1 %
72	-	4	0.1 %
73	-	1	0.0 %
74	-	7	0.2 %
75	-	3	0.1 %
77	-	2	0.1 %
78	-	2	0.1 %
80	-	2	0.1 %
82	-	4	0.1 %
84	-	3	0.1 %
85	-	3	0.1 %
86	-	3	0.1 %
87	-	1	0.0 %
88	-	3	0.1 %
90	-	3	0.1 %
91	-	3	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
92	-	4	0.1 %
93	-	4	0.1 %
94	-	1	0.0 %
95	-	1	0.0 %
96	-	2	0.1 %
97	-	1	0.0 %
98	-	3	0.1 %
99	-	2	0.1 %
100	-	1	0.0 %
101	-	2	0.1 %
102	-	2	0.1 %
103	-	1	0.0 %
104	-	1	0.0 %
105	-	3	0.1 %
106	-	2	0.1 %
107	-	3	0.1 %
108	-	2	0.1 %
110	-	2	0.1 %
111	-	5	0.2 %
112	-	2	0.1 %
113	-	1	0.0 %
114	-	2	0.1 %
116	-	1	0.0 %
117	-	2	0.1 %
118	-	3	0.1 %
119	-	2	0.1 %
120	-	1	0.0 %
122	-	1	0.0 %
125	-	1	0.0 %
127	-	1	0.0 %
129	-	1	0.0 %
130	-	1	0.0 %
138	-	1	0.0 %
145	-	3	0.1 %
-6	-6/.F=missingSectn	1,119	37.6 %
-4	-4/.D=NA	1,688	56.7 %

Based upon 170 valid cases out of 2,977 total cases.

- Mean: 84.39
- Median: 82.00
- Mode: 55.00

- Study 03804 -

- Minimum: 55
- Maximum: 145
- Standard Deviation: 23.09

C4WJLWSS: Prek: WJ Letter-Word Identification Standard Score

Location: 2393-2396 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
44	-	1	0.0 %
45	-	1	0.0 %
46	-	1	0.0 %
49	-	3	0.1 %
51	-	5	0.2 %
52	-	1	0.0 %
54	-	2	0.1 %
55	-	1	0.0 %
56	-	5	0.2 %
57	-	1	0.0 %
58	-	4	0.1 %
59	-	2	0.1 %
60	-	4	0.1 %
61	-	5	0.2 %
62	-	5	0.2 %
63	-	3	0.1 %
64	-	9	0.3 %
65	-	4	0.1 %
66	-	16	0.5 %
67	-	13	0.4 %
68	-	11	0.4 %
69	-	23	0.8 %
70	-	21	0.7 %
71	-	11	0.4 %
72	-	30	1.0 %
73	-	17	0.6 %
74	-	53	1.8 %
75	-	17	0.6 %
76	-	46	1.5 %
77	-	37	1.2 %
78	-	38	1.3 %
79	-	24	0.8 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
80	-	43	1.4 %
81	-	47	1.6 %
82	-	51	1.7 %
83	-	52	1.7 %
84	-	27	0.9 %
85	-	82	2.8 %
86	-	44	1.5 %
87	-	51	1.7 %
88	-	62	2.1 %
89	-	35	1.2 %
90	-	45	1.5 %
91	-	44	1.5 %
92	-	31	1.0 %
93	-	40	1.3 %
94	-	41	1.4 %
95	-	49	1.6 %
96	-	60	2.0 %
97	-	35	1.2 %
98	-	14	0.5 %
99	-	69	2.3 %
100	-	25	0.8 %
101	-	34	1.1 %
102	-	56	1.9 %
103	-	20	0.7 %
104	-	39	1.3 %
105	-	27	0.9 %
106	-	38	1.3 %
107	-	19	0.6 %
108	-	35	1.2 %
109	-	16	0.5 %
110	-	11	0.4 %
111	-	26	0.9 %
112	-	8	0.3 %
113	-	7	0.2 %
114	-	11	0.4 %
115	-	10	0.3 %
116	-	4	0.1 %
117	-	6	0.2 %
118	-	2	0.1 %
119	-	4	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
120	-	3	0.1 %
121	-	3	0.1 %
122	-	1	0.0 %
124	-	2	0.1 %
126	-	4	0.1 %
127	-	1	0.0 %
128	-	1	0.0 %
129	-	1	0.0 %
130	-	1	0.0 %
132	-	1	0.0 %
133	-	1	0.0 %
136	-	1	0.0 %
-6	-6/.F=missingSectn	1,119	37.6 %
-5	-5/.E=missing item	3	0.1 %
-4	-4/.D=NA	101	3.4 %

Based upon 1,754 valid cases out of 2,977 total cases.

- Mean: 89.32
- Median: 89.00
- Mode: 85.00
- Minimum: 44
- Maximum: 136
- Standard Deviation: 13.66

C4WJAPSS: Prek: WJ Applied Problems Standard Score

Location: 2397-2400 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,755 valid cases out of 2,977 total cases.

- Study 03804 -

- Mean: 88.31
- Median: 91.00
- Mode: 85.00
- Minimum: 0
- Maximum: 136
- Standard Deviation: 20.08

C4WMLISS: Prek: WM Letter-Word Standard Score, WCPP-generated

Location: 2401-2404 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
59	-	1	0.0 %
61	-	1	0.0 %
64	-	1	0.0 %
68	-	1	0.0 %
70	-	2	0.1 %
72	-	4	0.1 %
73	-	2	0.1 %
74	-	3	0.1 %
75	-	3	0.1 %
76	-	3	0.1 %
77	-	2	0.1 %
79	-	5	0.2 %
80	-	5	0.2 %
81	-	9	0.3 %
82	-	5	0.2 %
83	-	8	0.3 %
85	-	6	0.2 %
86	-	6	0.2 %
87	-	2	0.1 %
88	-	4	0.1 %
89	-	2	0.1 %
90	-	5	0.2 %
92	-	2	0.1 %
94	-	2	0.1 %
95	-	3	0.1 %
96	-	1	0.0 %
97	-	2	0.1 %
98	-	6	0.2 %
99	-	1	0.0 %
101	-	2	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
102	-	1	0.0 %
103	-	1	0.0 %
106	-	2	0.1 %
111	-	2	0.1 %
112	-	1	0.0 %
114	-	1	0.0 %
115	-	2	0.1 %
120	-	2	0.1 %
122	-	1	0.0 %
132	-	1	0.0 %
157	-	1	0.0 %
184	-	1	0.0 %
-6	-6/.F=missingSectn	1,174	39.4 %
-4	-4/.D=NA	1,688	56.7 %

Based upon 115 valid cases out of 2,977 total cases.

- Mean: 88.69
- Median: 85.00
- Mode: 81.00
- Minimum: 59
- Maximum: 184
- Standard Deviation: 17.15

C4WMAPSS: Prek: WM Applied Problems Standard Score, WCPP-generated

Location: 2405-2408 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
48	-	1	0.0 %
51	-	1	0.0 %
56	-	1	0.0 %
58	-	2	0.1 %
59	-	3	0.1 %
62	-	1	0.0 %
63	-	1	0.0 %
64	-	2	0.1 %
66	-	1	0.0 %
67	-	3	0.1 %
71	-	2	0.1 %
73	-	3	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
74	-	2	0.1 %
75	-	2	0.1 %
76	-	5	0.2 %
77	-	2	0.1 %
79	-	3	0.1 %
80	-	7	0.2 %
81	-	1	0.0 %
82	-	3	0.1 %
83	-	6	0.2 %
84	-	1	0.0 %
85	-	3	0.1 %
86	-	2	0.1 %
87	-	3	0.1 %
88	-	3	0.1 %
89	-	1	0.0 %
90	-	2	0.1 %
91	-	6	0.2 %
92	-	4	0.1 %
93	-	2	0.1 %
94	-	2	0.1 %
95	-	2	0.1 %
96	-	3	0.1 %
97	-	2	0.1 %
98	-	3	0.1 %
99	-	4	0.1 %
100	-	2	0.1 %
101	-	2	0.1 %
103	-	2	0.1 %
104	-	2	0.1 %
108	-	1	0.0 %
109	-	1	0.0 %
112	-	1	0.0 %
114	-	1	0.0 %
116	-	2	0.1 %
122	-	1	0.0 %
123	-	3	0.1 %
125	-	1	0.0 %
143	-	1	0.0 %
-6	-6/.F=missingSectn	1,174	39.4 %
-4	-4/.D=NA	1,688	56.7 %

- Study 03804 -

Based upon 115 valid cases out of 2,977 total cases.

- Mean: 86.85
- Median: 86.00
- Mode: 80.00
- Minimum: 48
- Maximum: 143
- Standard Deviation: 16.85

T4C_DATA: PreK arnett completed instrument

Location: 2409-2409 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,965	66.0 %
1	(1) Yes	1,012	34.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

T4E_DATA: PreK ecers completed instrument

Location: 2410-2411 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,906	64.0 %
1	(1) Yes	991	33.3 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	80	2.7 %

Based upon 2,897 valid cases out of 2,977 total cases.

T4F_DATA: PreK fdcrs completed instrument

Location: 2412-2413 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,862	62.5 %
1	(1) Yes	72	2.4 %
<i>Missing Data</i>			
-8	-8/.H=not in versn	1,043	35.0 %

Based upon 1,934 valid cases out of 2,977 total cases.

T4TC_DATA: PreK teacher child completed instrument

- Study 03804 -

Location: 2414-2414 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,904	64.0 %
1	(1) Yes	1,073	36.0 %

Based upon 2,977 valid cases out of 2,977 total cases.

T4TC_C1: PK (=B4C_C1) parents attend meetings/open house (not FCC)

Location: 2415-2416 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	165	5.5 %
1	-	788	26.5 %

Missing Data

-8	-8/.H=not in versn	80	2.7 %
-6	-6/.F=missingSectn	1,900	63.8 %
-5	-5/.E=missing item	8	0.3 %
-4	-4/.D=NA	1	0.0 %
-1	-1/.A=DK	35	1.2 %

Based upon 953 valid cases out of 2,977 total cases.

- Mean: 0.83
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.38

T4CISTTL: Prek: Arnett Caregiver Interaction Scale total score

Location: 2417-2421 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.04	-	1	0.0 %
1.23	-	1	0.0 %
1.69	-	1	0.0 %
1.73	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.77	-	1	0.0 %
1.81	-	3	0.1 %
1.85	-	2	0.1 %
1.88	-	1	0.0 %
1.92	-	3	0.1 %
2.00	-	2	0.1 %
2.04	-	3	0.1 %
2.08	-	1	0.0 %
2.12	-	1	0.0 %
2.15	-	3	0.1 %
2.17	-	1	0.0 %
2.19	-	1	0.0 %
2.23	-	4	0.1 %
2.27	-	1	0.0 %
2.31	-	1	0.0 %
2.35	-	6	0.2 %
2.38	-	7	0.2 %
2.42	-	4	0.1 %
2.43	-	1	0.0 %
2.46	-	7	0.2 %
2.50	-	4	0.1 %
2.54	-	8	0.3 %
2.58	-	10	0.3 %
2.62	-	6	0.2 %
2.65	-	5	0.2 %
2.69	-	5	0.2 %
2.73	-	9	0.3 %
2.77	-	4	0.1 %
2.81	-	7	0.2 %
2.85	-	4	0.1 %
2.88	-	8	0.3 %
2.92	-	11	0.4 %
2.96	-	16	0.5 %
3.00	-	6	0.2 %
3.04	-	14	0.5 %
3.08	-	9	0.3 %
3.12	-	13	0.4 %
3.15	-	13	0.4 %
3.19	-	21	0.7 %
3.20	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.23	-	17	0.6 %
3.24	-	1	0.0 %
3.27	-	27	0.9 %
3.31	-	23	0.8 %
3.35	-	24	0.8 %
3.38	-	33	1.1 %
3.42	-	25	0.8 %
3.44	-	5	0.2 %
3.46	-	44	1.5 %
3.50	-	40	1.3 %
3.52	-	2	0.1 %
3.54	-	33	1.1 %
3.56	-	3	0.1 %
3.58	-	35	1.2 %
3.62	-	49	1.6 %
3.64	-	1	0.0 %
3.65	-	33	1.1 %
3.68	-	2	0.1 %
3.69	-	52	1.7 %
3.72	-	1	0.0 %
3.73	-	39	1.3 %
3.77	-	50	1.7 %
3.80	-	1	0.0 %
3.81	-	42	1.4 %
3.85	-	41	1.4 %
3.88	-	51	1.7 %
3.92	-	34	1.1 %
3.96	-	27	0.9 %
4.00	-	43	1.4 %
-6.00	-6/.F=missingSectn	1,965	66.0 %
-5.00	-5/.E=missing item	3	0.1 %

Based upon 1,009 valid cases out of 2,977 total cases.

- Mean: 3.44
- Median: 3.54
- Mode: 3.69
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.47

T4CISSEN: Prek: Arnett Caregiver Interaction Scale sensitivity

- Study 03804 -

Location: 2422-2424 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	3	0.1 %
1	-	2	0.1 %
2	-	2	0.1 %
3	-	4	0.1 %
4	-	5	0.2 %
5	-	5	0.2 %
6	-	9	0.3 %
7	-	9	0.3 %
8	-	11	0.4 %
9	-	22	0.7 %
10	-	21	0.7 %
11	-	17	0.6 %
12	-	17	0.6 %
13	-	16	0.5 %
14	-	24	0.8 %
15	-	22	0.7 %
16	-	37	1.2 %
17	-	27	0.9 %
18	-	41	1.4 %
19	-	42	1.4 %
20	-	41	1.4 %
21	-	44	1.5 %
22	-	58	1.9 %
23	-	57	1.9 %
24	-	63	2.1 %
25	-	61	2.0 %
26	-	62	2.1 %
27	-	80	2.7 %
28	-	57	1.9 %
29	-	52	1.7 %
30	-	77	2.6 %
-6	-6/.F=missingSectn	1,965	66.0 %
-5	-5/.E=missing item	24	0.8 %

Based upon 988 valid cases out of 2,977 total cases.

- Mean: 21.34
- Median: 23.00

- Study 03804 -

- Mode: 27.00
- Minimum: 0
- Maximum: 30
- Standard Deviation: 6.73

T4CISHAR: Prek: Arnett Caregiver Interaction Scale harshness

Location: 2425-2427 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	2	0.1 %
5	-	2	0.1 %
6	-	3	0.1 %
7	-	3	0.1 %
9	-	4	0.1 %
10	-	1	0.0 %
11	-	1	0.0 %
12	-	3	0.1 %
13	-	9	0.3 %
14	-	1	0.0 %
15	-	5	0.2 %
16	-	8	0.3 %
17	-	10	0.3 %
18	-	21	0.7 %
19	-	14	0.5 %
20	-	18	0.6 %
21	-	23	0.8 %
22	-	49	1.6 %
23	-	82	2.8 %
24	-	167	5.6 %
25	-	193	6.5 %
26	-	209	7.0 %
27	-	177	5.9 %
-6	-6/.F=missingSectn	1,965	66.0 %
-5	-5/.E=missing item	7	0.2 %

Based upon 1,005 valid cases out of 2,977 total cases.

- Mean: 24.02
- Median: 25.00
- Mode: 26.00
- Minimum: 0
- Maximum: 27

- Study 03804 -

- Standard Deviation: 3.53

T4CISDET: Prek: Arnett Caregiver Interaction Scale detachment

Location: 2428-2430 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1	0.0 %
1	-	3	0.1 %
2	-	3	0.1 %
3	-	1	0.0 %
4	-	14	0.5 %
5	-	13	0.4 %
6	-	13	0.4 %
7	-	28	0.9 %
8	-	43	1.4 %
9	-	71	2.4 %
10	-	80	2.7 %
11	-	150	5.0 %
12	-	589	19.8 %
-6	-6/.F=missingSectn	1,965	66.0 %
-5	-5/.E=missing item	3	0.1 %

Based upon 1,009 valid cases out of 2,977 total cases.

- Mean: 10.81
- Median: 12.00
- Mode: 12.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 1.98

T4CISPER: Prek: Arnett Caregiver Interaction Scale permissiveness

Location: 2431-2432 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	2	0.1 %
1	-	2	0.1 %
2	-	12	0.4 %
3	-	24	0.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
4	-	40	1.3 %
5	-	61	2.0 %
6	-	136	4.6 %
7	-	190	6.4 %
8	-	277	9.3 %
9	-	261	8.8 %
-6	-6/.F=missingSectn	1,965	66.0 %
-5	-5/.E=missing item	7	0.2 %

Based upon 1,005 valid cases out of 2,977 total cases.

- Mean: 7.24
- Median: 8.00
- Mode: 8.00
- Minimum: 0
- Maximum: 9
- Standard Deviation: 1.69

T4ECRTTL: Prek: ECERS-R total scale mean score

Location: 2433-2437 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 984 valid cases out of 2,977 total cases.

- Mean: 5.25
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.14

T4ECRFUR: Prek: ECERS-R space and furnishings

- Study 03804 -

Location: 2438-2442 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.25	-	1	0.0 %
1.50	-	2	0.1 %
1.75	-	1	0.0 %
1.88	-	1	0.0 %
2.00	-	3	0.1 %
2.25	-	2	0.1 %
2.38	-	2	0.1 %
2.50	-	2	0.1 %
2.63	-	6	0.2 %
2.71	-	1	0.0 %
2.75	-	5	0.2 %
2.88	-	7	0.2 %
3.00	-	6	0.2 %
3.13	-	5	0.2 %
3.25	-	7	0.2 %
3.38	-	6	0.2 %
3.50	-	7	0.2 %
3.57	-	2	0.1 %
3.63	-	23	0.8 %
3.75	-	4	0.1 %
3.88	-	11	0.4 %
4.00	-	27	0.9 %
4.13	-	16	0.5 %
4.25	-	16	0.5 %
4.38	-	31	1.0 %
4.43	-	2	0.1 %
4.50	-	16	0.5 %
4.57	-	1	0.0 %
4.63	-	22	0.7 %
4.71	-	2	0.1 %
4.75	-	30	1.0 %
4.88	-	31	1.0 %
5.00	-	38	1.3 %
5.13	-	33	1.1 %
5.25	-	30	1.0 %
5.38	-	44	1.5 %
5.43	-	4	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.50	-	29	1.0 %
5.63	-	29	1.0 %
5.71	-	1	0.0 %
5.75	-	58	1.9 %
5.86	-	1	0.0 %
5.88	-	38	1.3 %
6.00	-	41	1.4 %
6.13	-	58	1.9 %
6.14	-	1	0.0 %
6.25	-	49	1.6 %
6.38	-	66	2.2 %
6.50	-	57	1.9 %
6.63	-	36	1.2 %
6.75	-	32	1.1 %
6.88	-	24	0.8 %
7.00	-	13	0.4 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	12	0.4 %

Based upon 980 valid cases out of 2,977 total cases.

- Mean: 5.39
- Median: 5.63
- Mode: 6.38
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.10

T4ECRPSL: Prek: ECERS-R personal care

Location: 2443-2447 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	2	0.1 %
1.17	-	2	0.1 %
1.33	-	5	0.2 %
1.40	-	5	0.2 %
1.50	-	3	0.1 %
1.60	-	2	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.67	-	2	0.1 %
1.80	-	3	0.1 %
1.83	-	6	0.2 %
2.00	-	10	0.3 %
2.17	-	3	0.1 %
2.20	-	7	0.2 %
2.33	-	4	0.1 %
2.40	-	4	0.1 %
2.50	-	3	0.1 %
2.60	-	3	0.1 %
2.67	-	11	0.4 %
2.80	-	4	0.1 %
2.83	-	10	0.3 %
3.00	-	9	0.3 %
3.17	-	9	0.3 %
3.20	-	3	0.1 %
3.33	-	8	0.3 %
3.40	-	3	0.1 %
3.50	-	13	0.4 %
3.60	-	11	0.4 %
3.67	-	7	0.2 %
3.80	-	13	0.4 %
3.83	-	6	0.2 %
4.00	-	27	0.9 %
4.17	-	18	0.6 %
4.20	-	8	0.3 %
4.33	-	13	0.4 %
4.40	-	6	0.2 %
4.50	-	12	0.4 %
4.60	-	17	0.6 %
4.67	-	15	0.5 %
4.80	-	24	0.8 %
4.83	-	12	0.4 %
5.00	-	23	0.8 %
5.17	-	13	0.4 %
5.20	-	18	0.6 %
5.33	-	34	1.1 %
5.40	-	19	0.6 %
5.50	-	18	0.6 %
5.60	-	17	0.6 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.67	-	16	0.5 %
5.80	-	22	0.7 %
5.83	-	22	0.7 %
6.00	-	46	1.5 %
6.17	-	29	1.0 %
6.20	-	18	0.6 %
6.33	-	25	0.8 %
6.40	-	27	0.9 %
6.50	-	37	1.2 %
6.60	-	26	0.9 %
6.67	-	22	0.7 %
6.80	-	38	1.3 %
6.83	-	36	1.2 %
7.00	-	125	4.2 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	38	1.3 %

Based upon 954 valid cases out of 2,977 total cases.

- Mean: 5.33
- Median: 5.67
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.49

T4ECRLAN: Prek: ECERS-R language and reasoning

Location: 2448-2452 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.25	-	3	0.1 %
1.50	-	5	0.2 %
1.75	-	4	0.1 %
2.00	-	8	0.3 %
2.25	-	11	0.4 %
2.50	-	15	0.5 %
2.75	-	19	0.6 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.00	-	14	0.5 %
3.25	-	26	0.9 %
3.50	-	17	0.6 %
3.75	-	50	1.7 %
4.00	-	35	1.2 %
4.25	-	37	1.2 %
4.50	-	36	1.2 %
4.75	-	42	1.4 %
5.00	-	46	1.5 %
5.25	-	41	1.4 %
5.50	-	54	1.8 %
5.75	-	56	1.9 %
6.00	-	73	2.5 %
6.25	-	86	2.9 %
6.50	-	56	1.9 %
6.75	-	83	2.8 %
7.00	-	161	5.4 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	9	0.3 %

Based upon 983 valid cases out of 2,977 total cases.

- Mean: 5.37
- Median: 5.75
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.44

T4ECRACT: Prek: ECERS-R activities

Location: 2453-2457 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item

- Study 03804 -

Value	Label
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 984 valid cases out of 2,977 total cases.

- Mean: 4.65
- Median: 4.80
- Mode: 5.90
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.27

T4ECRINT: Prek: ECERS-R interaction

Location: 2458-2462 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	10	0.3 %
1.20	-	3	0.1 %
1.40	-	6	0.2 %
1.50	-	1	0.0 %
1.60	-	7	0.2 %
1.75	-	4	0.1 %
1.80	-	16	0.5 %
2.00	-	5	0.2 %
2.20	-	8	0.3 %
2.40	-	6	0.2 %
2.50	-	2	0.1 %
2.60	-	11	0.4 %
2.80	-	9	0.3 %
3.00	-	12	0.4 %
3.20	-	10	0.3 %
3.40	-	7	0.2 %
3.50	-	3	0.1 %
3.60	-	18	0.6 %
3.80	-	20	0.7 %
4.00	-	17	0.6 %
4.20	-	21	0.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
4.25	-	4	0.1 %
4.40	-	20	0.7 %
4.50	-	2	0.1 %
4.60	-	29	1.0 %
4.75	-	1	0.0 %
4.80	-	22	0.7 %
5.00	-	19	0.6 %
5.20	-	16	0.5 %
5.25	-	1	0.0 %
5.40	-	43	1.4 %
5.50	-	4	0.1 %
5.60	-	37	1.2 %
5.75	-	1	0.0 %
5.80	-	48	1.6 %
6.00	-	51	1.7 %
6.20	-	50	1.7 %
6.25	-	13	0.4 %
6.40	-	59	2.0 %
6.50	-	10	0.3 %
6.60	-	74	2.5 %
6.75	-	7	0.2 %
6.80	-	113	3.8 %
7.00	-	166	5.6 %

Missing Data

-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	6	0.2 %

Based upon 986 valid cases out of 2,977 total cases.

- Mean: 5.54
- Median: 6.00
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.54

T4ECRPRO: Prek: ECERS-R program structure

Location: 2463-2467 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

Value	Label	Unweighted Frequency	%
1.00	-	10	0.3 %
1.33	-	6	0.2 %
1.67	-	14	0.5 %
2.00	-	11	0.4 %
2.33	-	9	0.3 %
2.67	-	17	0.6 %
3.00	-	24	0.8 %
3.33	-	31	1.0 %
3.67	-	55	1.8 %
4.00	-	26	0.9 %
4.33	-	24	0.8 %
4.67	-	38	1.3 %
5.00	-	25	0.8 %
5.33	-	93	3.1 %
5.67	-	54	1.8 %
6.00	-	74	2.5 %
6.33	-	69	2.3 %
6.67	-	120	4.0 %
7.00	-	275	9.2 %
Missing Data			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	17	0.6 %

Based upon 975 valid cases out of 2,977 total cases.

- Mean: 5.56
- Median: 6.00
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.55

T4ECRPAR: Prek: ECERS-R parent and staff

Location: 2468-2472 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.33	-	3	0.1 %
1.67	-	2	0.1 %
2.00	-	4	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.33	-	7	0.2 %
2.67	-	11	0.4 %
3.00	-	11	0.4 %
3.33	-	18	0.6 %
3.67	-	15	0.5 %
4.00	-	33	1.1 %
4.33	-	31	1.0 %
4.67	-	50	1.7 %
5.00	-	71	2.4 %
5.33	-	67	2.3 %
5.67	-	67	2.3 %
6.00	-	77	2.6 %
6.33	-	106	3.6 %
6.67	-	109	3.7 %
7.00	-	259	8.7 %

Missing Data

-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	51	1.7 %

Based upon 941 valid cases out of 2,977 total cases.

- Mean: 5.82
- Median: 6.33
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.22

T4FECFUR: Prek: FACES ECERS-R furnishings

Location: 2473-2477 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %
1.25	-	2	0.1 %
1.50	-	5	0.2 %
2.00	-	5	0.2 %
2.25	-	4	0.1 %
2.50	-	2	0.1 %
2.75	-	5	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.00	-	5	0.2 %
3.25	-	10	0.3 %
3.50	-	4	0.1 %
3.75	-	23	0.8 %
4.00	-	21	0.7 %
4.25	-	18	0.6 %
4.50	-	35	1.2 %
4.75	-	42	1.4 %
5.00	-	47	1.6 %
5.25	-	39	1.3 %
5.50	-	68	2.3 %
5.75	-	80	2.7 %
6.00	-	78	2.6 %
6.25	-	74	2.5 %
6.50	-	105	3.5 %
6.75	-	187	6.3 %
7.00	-	116	3.9 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	16	0.5 %

Based upon 976 valid cases out of 2,977 total cases.

- Mean: 5.81
- Median: 6.00
- Mode: 6.75
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.13

T4FECMOT: Prek: FACES ECERS-R motor skills

Location: 2478-2482 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.25	-	2	0.1 %
1.50	-	6	0.2 %
1.75	-	10	0.3 %
2.00	-	3	0.1 %
2.25	-	19	0.6 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.50	-	16	0.5 %
2.75	-	14	0.5 %
3.00	-	19	0.6 %
3.25	-	21	0.7 %
3.50	-	29	1.0 %
3.75	-	36	1.2 %
4.00	-	42	1.4 %
4.25	-	38	1.3 %
4.50	-	50	1.7 %
4.75	-	47	1.6 %
5.00	-	45	1.5 %
5.25	-	33	1.1 %
5.50	-	82	2.8 %
5.75	-	44	1.5 %
6.00	-	71	2.4 %
6.25	-	74	2.5 %
6.50	-	59	2.0 %
6.75	-	65	2.2 %
7.00	-	94	3.2 %
Missing Data			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	73	2.5 %

Based upon 919 valid cases out of 2,977 total cases.

- Mean: 5.19
- Median: 5.50
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.40

T4FECCRE: Prek: FACES ECERS-R creative

Location: 2483-2487 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.33	-	2	0.1 %
1.50	-	4	0.1 %
1.67	-	4	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.80	-	1	0.0 %
1.83	-	5	0.2 %
2.00	-	10	0.3 %
2.17	-	16	0.5 %
2.33	-	8	0.3 %
2.50	-	19	0.6 %
2.67	-	22	0.7 %
2.80	-	1	0.0 %
2.83	-	21	0.7 %
3.00	-	28	0.9 %
3.17	-	14	0.5 %
3.20	-	2	0.1 %
3.33	-	32	1.1 %
3.40	-	1	0.0 %
3.50	-	36	1.2 %
3.67	-	32	1.1 %
3.83	-	29	1.0 %
4.00	-	33	1.1 %
4.17	-	35	1.2 %
4.33	-	43	1.4 %
4.50	-	33	1.1 %
4.60	-	1	0.0 %
4.67	-	37	1.2 %
4.80	-	1	0.0 %
4.83	-	54	1.8 %
5.00	-	44	1.5 %
5.17	-	46	1.5 %
5.20	-	1	0.0 %
5.33	-	84	2.8 %
5.40	-	2	0.1 %
5.50	-	42	1.4 %
5.60	-	1	0.0 %
5.67	-	51	1.7 %
5.83	-	31	1.0 %
6.00	-	44	1.5 %
6.17	-	37	1.2 %
6.33	-	24	0.8 %
6.50	-	26	0.9 %
6.67	-	19	0.6 %
6.83	-	6	0.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
7.00	-	4	0.1 %
Missing Data			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	6	0.2 %

Based upon 986 valid cases out of 2,977 total cases.

- Mean: 4.62
- Median: 4.83
- Mode: 5.33
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.25

T4FECSOC: Prek: FACES ECERS-R social

Location: 2488-2492 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	14	0.5 %
1.25	-	3	0.1 %
1.50	-	7	0.2 %
1.75	-	15	0.5 %
2.00	-	16	0.5 %
2.25	-	6	0.2 %
2.50	-	12	0.4 %
2.75	-	12	0.4 %
3.00	-	14	0.5 %
3.25	-	11	0.4 %
3.50	-	18	0.6 %
3.75	-	16	0.5 %
4.00	-	29	1.0 %
4.25	-	25	0.8 %
4.50	-	21	0.7 %
4.75	-	18	0.6 %
5.00	-	35	1.2 %
5.25	-	28	0.9 %
5.50	-	36	1.2 %
5.75	-	35	1.2 %
6.00	-	51	1.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.25	-	72	2.4 %
6.50	-	81	2.7 %
6.75	-	115	3.9 %
7.00	-	278	9.3 %
Missing Data			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	24	0.8 %

Based upon 968 valid cases out of 2,977 total cases.

- Mean: 5.67
- Median: 6.25
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.59

T4FECPRO: Prek: FACES ECERS-R program structure

Location: 2493-2497 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	5	0.2 %
1.25	-	9	0.3 %
1.50	-	5	0.2 %
1.75	-	3	0.1 %
2.00	-	8	0.3 %
2.25	-	15	0.5 %
2.50	-	12	0.4 %
2.75	-	14	0.5 %
3.00	-	12	0.4 %
3.25	-	26	0.9 %
3.50	-	20	0.7 %
3.75	-	15	0.5 %
4.00	-	16	0.5 %
4.25	-	39	1.3 %
4.50	-	35	1.2 %
4.75	-	24	0.8 %
5.00	-	26	0.9 %
5.25	-	37	1.2 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.50	-	54	1.8 %
5.75	-	99	3.3 %
6.00	-	68	2.3 %
6.25	-	65	2.2 %
6.50	-	83	2.8 %
6.75	-	101	3.4 %
7.00	-	183	6.1 %
Missing Data			
-8.00	-8/.H=not in versn	80	2.7 %
-6.00	-6/.F=missingSectn	1,905	64.0 %
-5.00	-5/.E=missing item	18	0.6 %

Based upon 974 valid cases out of 2,977 total cases.

- Mean: 5.55
- Median: 6.00
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.45

T4FDCTTL: Prek: Family Day Care Rating Scale (FDCRS) ttl scale mean score

Location: 2498-2502 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.39	-	1	0.0 %
1.43	-	1	0.0 %
1.59	-	1	0.0 %
1.64	-	1	0.0 %
1.86	-	1	0.0 %
1.94	-	2	0.1 %
2.30	-	1	0.0 %
2.56	-	1	0.0 %
2.62	-	1	0.0 %
2.65	-	1	0.0 %
2.66	-	1	0.0 %
2.74	-	1	0.0 %
2.82	-	1	0.0 %
2.94	-	3	0.1 %
3.03	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.15	-	1	0.0 %
3.18	-	1	0.0 %
3.20	-	1	0.0 %
3.21	-	1	0.0 %
3.29	-	1	0.0 %
3.45	-	1	0.0 %
3.47	-	1	0.0 %
3.56	-	1	0.0 %
3.57	-	1	0.0 %
3.61	-	1	0.0 %
3.65	-	1	0.0 %
3.68	-	2	0.1 %
3.85	-	2	0.1 %
3.86	-	1	0.0 %
3.88	-	1	0.0 %
3.94	-	1	0.0 %
3.97	-	1	0.0 %
4.00	-	1	0.0 %
4.06	-	1	0.0 %
4.09	-	1	0.0 %
4.15	-	1	0.0 %
4.21	-	1	0.0 %
4.24	-	1	0.0 %
4.32	-	1	0.0 %
4.41	-	1	0.0 %
4.42	-	1	0.0 %
4.47	-	1	0.0 %
4.65	-	1	0.0 %
4.78	-	1	0.0 %
4.85	-	2	0.1 %
4.91	-	1	0.0 %
5.00	-	1	0.0 %
5.12	-	1	0.0 %
5.26	-	2	0.1 %
5.41	-	1	0.0 %
5.44	-	1	0.0 %
5.61	-	1	0.0 %
5.62	-	1	0.0 %
5.70	-	1	0.0 %
5.75	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.89	-	1	0.0 %
5.91	-	1	0.0 %
5.92	-	1	0.0 %
6.06	-	1	0.0 %
6.07	-	1	0.0 %
6.18	-	1	0.0 %
6.29	-	1	0.0 %
6.30	-	1	0.0 %
6.35	-	1	0.0 %
6.50	-	1	0.0 %
Missing Data			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	1	0.0 %

Based upon 72 valid cases out of 2,977 total cases.

- Mean: 4.06
- Median: 3.96
- Mode: 2.94
- Minimum: 1
- Maximum: 6
- Standard Deviation: 1.36

T4FDCBCA: Prek: Family Day Care Rating Scale (FDCRS) basic care

Location: 2503-2507 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.43	-	1	0.0 %
1.57	-	3	0.1 %
1.71	-	2	0.1 %
1.86	-	1	0.0 %
2.00	-	3	0.1 %
2.14	-	4	0.1 %
2.29	-	3	0.1 %
2.71	-	2	0.1 %
2.86	-	2	0.1 %
3.00	-	1	0.0 %
3.14	-	1	0.0 %
3.29	-	2	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.33	-	1	0.0 %
3.43	-	1	0.0 %
3.57	-	1	0.0 %
3.67	-	1	0.0 %
3.71	-	1	0.0 %
3.83	-	1	0.0 %
3.86	-	1	0.0 %
4.00	-	2	0.1 %
4.14	-	2	0.1 %
4.17	-	1	0.0 %
4.43	-	4	0.1 %
4.57	-	2	0.1 %
4.67	-	1	0.0 %
4.71	-	4	0.1 %
4.86	-	1	0.0 %
5.00	-	1	0.0 %
5.14	-	1	0.0 %
5.29	-	1	0.0 %
5.33	-	1	0.0 %
5.43	-	1	0.0 %
5.86	-	1	0.0 %
6.00	-	3	0.1 %
6.14	-	2	0.1 %
6.29	-	1	0.0 %
6.43	-	1	0.0 %
6.57	-	2	0.1 %
6.67	-	1	0.0 %
6.71	-	1	0.0 %
6.86	-	2	0.1 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	5	0.2 %

Based upon 68 valid cases out of 2,977 total cases.

- Mean: 4.02
- Median: 4.07
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.62

- Study 03804 -

T4FDCLRN: Prek: Family Day Care Rating Scale (FDCRS) learning activities

Location: 2508-2512 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.11	-	2	0.1 %
1.33	-	1	0.0 %
1.44	-	2	0.1 %
1.67	-	1	0.0 %
1.78	-	1	0.0 %
1.89	-	2	0.1 %
2.11	-	1	0.0 %
2.22	-	1	0.0 %
2.33	-	2	0.1 %
2.44	-	5	0.2 %
2.67	-	1	0.0 %
2.78	-	2	0.1 %
2.89	-	3	0.1 %
3.00	-	2	0.1 %
3.11	-	3	0.1 %
3.22	-	6	0.2 %
3.33	-	3	0.1 %
3.44	-	1	0.0 %
3.56	-	1	0.0 %
3.67	-	2	0.1 %
4.00	-	1	0.0 %
4.33	-	1	0.0 %
4.56	-	1	0.0 %
4.67	-	3	0.1 %
4.78	-	2	0.1 %
4.89	-	4	0.1 %
5.11	-	1	0.0 %
5.22	-	3	0.1 %
5.33	-	1	0.0 %
5.56	-	1	0.0 %
5.67	-	2	0.1 %
5.89	-	3	0.1 %
6.00	-	2	0.1 %
6.22	-	1	0.0 %
6.44	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
6.56	-	3	0.1 %
Missing Data			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	1	0.0 %

Based upon 72 valid cases out of 2,977 total cases.

- Mean: 3.77
- Median: 3.33
- Mode: 3.22
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.53

T4FDCSOC: Prek: Family Day Care Rating Scale (FDCRS) social development

Location: 2513-2517 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.67	-	3	0.1 %
2.33	-	5	0.2 %
2.67	-	2	0.1 %
3.00	-	3	0.1 %
3.33	-	5	0.2 %
3.67	-	8	0.3 %
4.00	-	6	0.2 %
4.33	-	4	0.1 %
4.67	-	5	0.2 %
5.00	-	14	0.5 %
5.33	-	4	0.1 %
5.67	-	5	0.2 %
6.00	-	4	0.1 %
6.33	-	1	0.0 %
7.00	-	2	0.1 %
Missing Data			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	2	0.1 %

Based upon 71 valid cases out of 2,977 total cases.

- Study 03804 -

- Mean: 4.31
- Median: 4.33
- Mode: 5.00
- Minimum: 2
- Maximum: 7
- Standard Deviation: 1.26

T4FDCADL: Prek: Family Day Care Rating Scale (FDCRS) adult needs

Location: 2518-2522 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.0	-	3	0.1 %
1.5	-	2	0.1 %
2.0	-	2	0.1 %
2.5	-	4	0.1 %
3.0	-	2	0.1 %
3.5	-	3	0.1 %
4.0	-	12	0.4 %
4.5	-	5	0.2 %
5.0	-	7	0.2 %
5.5	-	9	0.3 %
6.0	-	5	0.2 %
6.5	-	2	0.1 %
7.0	-	14	0.5 %

Missing Data

-8.0	-8/.H=not in versn	1,043	35.0 %
-6.0	-6/.F=missingSectn	1,861	62.5 %
-5.0	-5/.E=missing item	3	0.1 %

Based upon 70 valid cases out of 2,977 total cases.

- Mean: 4.75
- Median: 5.00
- Mode: 7.00
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.73

T4FDCFUR: Prek: Family Day Care Rating Scale (FDCRS) space and furnishing

Location: 2523-2527 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.00	-	1	0.0 %
1.29	-	1	0.0 %
1.43	-	1	0.0 %
1.63	-	1	0.0 %
1.71	-	1	0.0 %
1.86	-	2	0.1 %
1.96	-	1	0.0 %
2.00	-	1	0.0 %
2.12	-	1	0.0 %
2.43	-	1	0.0 %
2.57	-	1	0.0 %
2.61	-	1	0.0 %
2.71	-	1	0.0 %
2.86	-	3	0.1 %
3.00	-	2	0.1 %
3.14	-	2	0.1 %
3.27	-	1	0.0 %
3.29	-	1	0.0 %
3.43	-	4	0.1 %
3.57	-	4	0.1 %
3.59	-	1	0.0 %
3.67	-	1	0.0 %
3.71	-	2	0.1 %
3.76	-	1	0.0 %
3.83	-	1	0.0 %
3.86	-	1	0.0 %
3.92	-	1	0.0 %
4.14	-	1	0.0 %
4.17	-	1	0.0 %
4.24	-	1	0.0 %
4.41	-	2	0.1 %
4.43	-	3	0.1 %
4.57	-	1	0.0 %
4.67	-	1	0.0 %
4.71	-	2	0.1 %
4.73	-	1	0.0 %
4.86	-	1	0.0 %
4.90	-	2	0.1 %
5.00	-	1	0.0 %
5.06	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
5.14	-	1	0.0 %
5.22	-	1	0.0 %
5.29	-	2	0.1 %
5.57	-	1	0.0 %
5.71	-	2	0.1 %
5.86	-	2	0.1 %
5.88	-	1	0.0 %
6.04	-	1	0.0 %
6.14	-	1	0.0 %
6.71	-	1	0.0 %
6.86	-	2	0.1 %
Missing Data			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	1	0.0 %

Based upon 72 valid cases out of 2,977 total cases.

- Mean: 3.94
- Median: 3.79
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.40

T4FDCLAN: Prek: Family Day Care Rating Scale (FDCRS) language reasoning

Location: 2528-2532 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.17	-	1	0.0 %
1.40	-	1	0.0 %
1.50	-	1	0.0 %
1.78	-	1	0.0 %
1.80	-	1	0.0 %
2.00	-	2	0.1 %
2.17	-	3	0.1 %
2.50	-	2	0.1 %
2.67	-	2	0.1 %
2.72	-	1	0.0 %
2.83	-	1	0.0 %
2.89	-	2	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.00	-	1	0.0 %
3.11	-	1	0.0 %
3.17	-	2	0.1 %
3.33	-	1	0.0 %
3.56	-	1	0.0 %
3.67	-	2	0.1 %
3.69	-	1	0.0 %
3.83	-	3	0.1 %
4.00	-	2	0.1 %
4.22	-	1	0.0 %
4.33	-	1	0.0 %
4.44	-	1	0.0 %
4.50	-	3	0.1 %
4.67	-	2	0.1 %
4.83	-	3	0.1 %
4.89	-	2	0.1 %
5.00	-	2	0.1 %
5.11	-	1	0.0 %
5.33	-	5	0.2 %
5.56	-	2	0.1 %
5.67	-	2	0.1 %
6.00	-	2	0.1 %
6.20	-	1	0.0 %
6.22	-	6	0.2 %
6.33	-	1	0.0 %
6.61	-	1	0.0 %
6.67	-	2	0.1 %
7.00	-	1	0.0 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	1,043	35.0 %
-6.00	-6/.F=missingSectn	1,861	62.5 %
-5.00	-5/.E=missing item	2	0.1 %

Based upon 71 valid cases out of 2,977 total cases.

- Mean: 4.26
- Median: 4.50
- Mode: 6.22
- Minimum: 1
- Maximum: 7
- Standard Deviation: 1.55

T4TRFCLS: Prek: TRF classroom conduct total score

- Study 03804 -

Location: 2533-2538 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	163	5.5 %
1.00	-	118	4.0 %
1.08	-	3	0.1 %
2.00	-	93	3.1 %
2.15	-	2	0.1 %
3.00	-	82	2.8 %
3.23	-	2	0.1 %
4.00	-	94	3.2 %
4.31	-	3	0.1 %
5.00	-	66	2.2 %
6.00	-	55	1.8 %
6.46	-	1	0.0 %
7.00	-	61	2.0 %
7.54	-	1	0.0 %
8.00	-	53	1.8 %
8.62	-	2	0.1 %
9.00	-	50	1.7 %
9.69	-	2	0.1 %
10.00	-	33	1.1 %
10.77	-	1	0.0 %
11.00	-	27	0.9 %
11.85	-	1	0.0 %
12.00	-	24	0.8 %
12.92	-	1	0.0 %
13.00	-	25	0.8 %
14.00	-	23	0.8 %
15.00	-	13	0.4 %
15.17	-	2	0.1 %
16.00	-	12	0.4 %
17.00	-	7	0.2 %
17.23	-	1	0.0 %
18.00	-	7	0.2 %
19.00	-	5	0.2 %
19.38	-	1	0.0 %
20.00	-	4	0.1 %
21.00	-	1	0.0 %
23.00	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
24.00	-	3	0.1 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	30	1.0 %

Based upon 1,043 valid cases out of 2,977 total cases.

- Mean: 5.32
- Median: 4.00
- Mode: 0.00
- Minimum: 0
- Maximum: 24
- Standard Deviation: 4.85

T4TRFWIT: Prek: TRF classroom conduct withdrawn

Location: 2539-2544 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	319	10.7 %
1.00	-	191	6.4 %
1.17	-	7	0.2 %
2.00	-	142	4.8 %
2.33	-	6	0.2 %
3.00	-	92	3.1 %
4.00	-	83	2.8 %
4.67	-	3	0.1 %
5.00	-	57	1.9 %
5.83	-	1	0.0 %
6.00	-	58	1.9 %
7.00	-	42	1.4 %
8.00	-	23	0.8 %
8.17	-	1	0.0 %
9.00	-	6	0.2 %
10.00	-	8	0.3 %
11.00	-	4	0.1 %
12.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	29	1.0 %

Based upon 1,044 valid cases out of 2,977 total cases.

- Mean: 2.33

- Study 03804 -

- Median: 2.00
- Mode: 0.00
- Minimum: 0
- Maximum: 12
- Standard Deviation: 2.48

T4TRFHYP: Prek: TRF hyperactive behavior

Location: 2545-2546 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	476	16.0 %
1	-	217	7.3 %
2	-	146	4.9 %
3	-	97	3.3 %
4	-	51	1.7 %
5	-	33	1.1 %
6	-	18	0.6 %
-6	-6/.F=missingSectn	1,904	64.0 %
-5	-5/.E=missing item	35	1.2 %

Based upon 1,038 valid cases out of 2,977 total cases.

- Mean: 1.23
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 6
- Standard Deviation: 1.52

T4TRFAGG: Prek: TRF aggressive behavior

Location: 2547-2548 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	449	15.1 %
1	-	143	4.8 %
2	-	118	4.0 %
3	-	122	4.1 %
4	-	88	3.0 %
5	-	56	1.9 %
6	-	31	1.0 %

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Value	Label	Unweighted Frequency	%
7	-	20	0.7 %
8	-	15	0.5 %
-6	-6/.F=missingSectn	1,904	64.0 %
-5	-5/.E=missing item	31	1.0 %

Based upon 1,042 valid cases out of 2,977 total cases.

- Mean: 1.75
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 8
- Standard Deviation: 2.05

T4CORSOC: Prek: Child Observation Record (COR) social relationship

Location: 2549-2553 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	6	0.2 %
1.33	-	10	0.3 %
1.67	-	30	1.0 %
2.00	-	35	1.2 %
2.33	-	39	1.3 %
2.67	-	49	1.6 %
3.00	-	86	2.9 %
3.33	-	90	3.0 %
3.67	-	117	3.9 %
4.00	-	119	4.0 %
4.33	-	144	4.8 %
4.67	-	132	4.4 %
5.00	-	117	3.9 %

Missing Data

-8.00	-8/.H=not in versn	61	2.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	38	1.3 %

Based upon 974 valid cases out of 2,977 total cases.

- Mean: 3.75
- Median: 4.00
- Mode: 4.33
- Minimum: 1

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- Maximum: 5
- Standard Deviation: 0.96

T4CORCRE: Prek: Child Observation Record (COR) creative representation

Location: 2554-2558 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.33	-	4	0.1 %
1.67	-	8	0.3 %
2.00	-	19	0.6 %
2.33	-	31	1.0 %
2.67	-	37	1.2 %
3.00	-	48	1.6 %
3.33	-	75	2.5 %
3.67	-	116	3.9 %
4.00	-	196	6.6 %
4.33	-	189	6.3 %
4.67	-	128	4.3 %
5.00	-	119	4.0 %

Missing Data

-8.00	-8/.H=not in versn	61	2.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	39	1.3 %

Based upon 973 valid cases out of 2,977 total cases.

- Mean: 3.95
- Median: 4.00
- Mode: 4.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.80

T4CORMUS: Prek: Child Observation Record (COR) music and movement

Location: 2559-2563 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
1.25	-	3	0.1 %
1.50	-	2	0.1 %
1.75	-	11	0.4 %
2.00	-	11	0.4 %
2.25	-	14	0.5 %
2.50	-	25	0.8 %
2.75	-	32	1.1 %
3.00	-	57	1.9 %
3.25	-	46	1.5 %
3.50	-	57	1.9 %
3.75	-	68	2.3 %
4.00	-	93	3.1 %
4.25	-	102	3.4 %
4.50	-	127	4.3 %
4.75	-	125	4.2 %
5.00	-	203	6.8 %
<i>Missing Data</i>			
-8.00	-8/.H=not in versn	61	2.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	34	1.1 %

Based upon 978 valid cases out of 2,977 total cases.

- Mean: 4.08
- Median: 4.25
- Mode: 5.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.85

T4CORCOG: Prek: Child Observation Record (COR) cognitive

Location: 2564-2568 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.25	-	7	0.2 %
1.50	-	10	0.3 %
1.75	-	8	0.3 %
2.00	-	17	0.6 %
2.25	-	35	1.2 %

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Value	Label	Unweighted Frequency	%
2.50	-	41	1.4 %
2.75	-	49	1.6 %
3.00	-	79	2.7 %
3.25	-	72	2.4 %
3.50	-	98	3.3 %
3.75	-	96	3.2 %
4.00	-	122	4.1 %
4.25	-	109	3.7 %
4.50	-	87	2.9 %
4.75	-	75	2.5 %
5.00	-	56	1.9 %
Missing Data			
-8.00	-8/.H=not in versn	61	2.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	48	1.6 %

Based upon 964 valid cases out of 2,977 total cases.

- Mean: 3.68
- Median: 3.75
- Mode: 4.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.85

T4CORTTL: Prek: Child Observation Record (COR) total scale mean

Location: 2569-2573 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.21	-	1	0.0 %
1.36	-	2	0.1 %
1.42	-	1	0.0 %
1.43	-	1	0.0 %
1.50	-	1	0.0 %
1.57	-	1	0.0 %
1.71	-	1	0.0 %
1.79	-	4	0.1 %
1.86	-	2	0.1 %
1.93	-	5	0.2 %
2.00	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
2.07	-	5	0.2 %
2.14	-	6	0.2 %
2.21	-	2	0.1 %
2.29	-	4	0.1 %
2.36	-	7	0.2 %
2.43	-	11	0.4 %
2.50	-	4	0.1 %
2.54	-	3	0.1 %
2.57	-	8	0.3 %
2.62	-	1	0.0 %
2.64	-	9	0.3 %
2.71	-	8	0.3 %
2.77	-	1	0.0 %
2.79	-	5	0.2 %
2.85	-	1	0.0 %
2.86	-	17	0.6 %
2.92	-	5	0.2 %
2.93	-	11	0.4 %
3.00	-	22	0.7 %
3.07	-	22	0.7 %
3.08	-	1	0.0 %
3.14	-	16	0.5 %
3.21	-	12	0.4 %
3.29	-	15	0.5 %
3.33	-	1	0.0 %
3.36	-	18	0.6 %
3.38	-	1	0.0 %
3.43	-	29	1.0 %
3.46	-	1	0.0 %
3.50	-	27	0.9 %
3.57	-	22	0.7 %
3.58	-	1	0.0 %
3.62	-	2	0.1 %
3.64	-	25	0.8 %
3.67	-	1	0.0 %
3.69	-	1	0.0 %
3.71	-	31	1.0 %
3.75	-	1	0.0 %
3.79	-	31	1.0 %
3.86	-	28	0.9 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
3.92	-	2	0.1 %
3.93	-	30	1.0 %
4.00	-	41	1.4 %
4.07	-	37	1.2 %
4.08	-	3	0.1 %
4.14	-	41	1.4 %
4.21	-	40	1.3 %
4.23	-	3	0.1 %
4.29	-	38	1.3 %
4.31	-	2	0.1 %
4.36	-	38	1.3 %
4.38	-	2	0.1 %
4.42	-	1	0.0 %
4.43	-	41	1.4 %
4.46	-	2	0.1 %
4.50	-	37	1.2 %
4.54	-	2	0.1 %
4.57	-	33	1.1 %
4.58	-	3	0.1 %
4.62	-	2	0.1 %
4.64	-	37	1.2 %
4.67	-	2	0.1 %
4.69	-	2	0.1 %
4.71	-	22	0.7 %
4.77	-	1	0.0 %
4.79	-	27	0.9 %
4.83	-	1	0.0 %
4.85	-	1	0.0 %
4.86	-	28	0.9 %
4.93	-	14	0.5 %
5.00	-	19	0.6 %

Missing Data

-8.00	-8/.H=not in versn	61	2.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	24	0.8 %

Based upon 988 valid cases out of 2,977 total cases.

- Mean: 3.86
- Median: 4.00
- Minimum: 1
- Maximum: 5

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- Standard Deviation: 0.75

T4SOCSKL: Prek: SOC caregiver rating of child social skills

Location: 2574-2579 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
2.00	-	1	0.0 %
3.00	-	2	0.1 %
4.00	-	1	0.0 %
5.00	-	3	0.1 %
6.00	-	5	0.2 %
6.55	-	1	0.0 %
7.00	-	9	0.3 %
8.00	-	8	0.3 %
8.73	-	1	0.0 %
9.00	-	19	0.6 %
10.00	-	20	0.7 %
11.00	-	32	1.1 %
12.00	-	58	1.9 %
13.00	-	42	1.4 %
13.09	-	4	0.1 %
14.00	-	46	1.5 %
14.18	-	1	0.0 %
15.00	-	66	2.2 %
15.27	-	1	0.0 %
16.00	-	89	3.0 %
16.36	-	2	0.1 %
17.00	-	66	2.2 %
17.45	-	4	0.1 %
18.00	-	79	2.7 %
18.55	-	4	0.1 %
19.00	-	95	3.2 %
19.64	-	6	0.2 %
20.00	-	87	2.9 %
20.73	-	2	0.1 %
21.00	-	95	3.2 %
21.60	-	1	0.0 %
21.82	-	3	0.1 %
22.00	-	79	2.7 %
22.80	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
22.91	-	2	0.1 %
23.00	-	95	3.2 %
24.00	-	27	0.9 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	16	0.5 %

Based upon 1,057 valid cases out of 2,977 total cases.

- Mean: 17.46
- Median: 18.00
- Minimum: 2
- Maximum: 24
- Standard Deviation: 4.29

T4PIACON: Prek: Pianta Teacher Child Relationship Scale conflict

Location: 2580-2585 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
12.00	-	143	4.8 %
13.00	-	112	3.8 %
13.09	-	1	0.0 %
14.00	-	60	2.0 %
15.00	-	73	2.5 %
16.00	-	80	2.7 %
17.00	-	56	1.9 %
17.45	-	1	0.0 %
18.00	-	40	1.3 %
19.00	-	44	1.5 %
19.64	-	2	0.1 %
20.00	-	35	1.2 %
21.00	-	42	1.4 %
21.82	-	1	0.0 %
22.00	-	14	0.5 %
22.80	-	1	0.0 %
23.00	-	25	0.8 %
24.00	-	31	1.0 %
25.00	-	31	1.0 %
25.09	-	2	0.1 %
26.00	-	32	1.1 %
26.18	-	1	0.0 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
26.40	-	1	0.0 %
27.00	-	19	0.6 %
27.27	-	1	0.0 %
28.00	-	16	0.5 %
29.00	-	17	0.6 %
29.45	-	1	0.0 %
30.00	-	15	0.5 %
31.00	-	10	0.3 %
32.00	-	6	0.2 %
33.00	-	15	0.5 %
34.00	-	15	0.5 %
35.00	-	12	0.4 %
36.00	-	13	0.4 %
37.00	-	11	0.4 %
37.09	-	1	0.0 %
38.00	-	12	0.4 %
39.00	-	8	0.3 %
40.00	-	9	0.3 %
41.00	-	4	0.1 %
42.00	-	4	0.1 %
43.00	-	2	0.1 %
44.00	-	5	0.2 %
45.00	-	4	0.1 %
46.00	-	1	0.0 %
47.00	-	2	0.1 %
48.00	-	3	0.1 %
49.00	-	2	0.1 %
50.00	-	1	0.0 %
51.00	-	3	0.1 %
52.00	-	2	0.1 %
53.00	-	1	0.0 %
55.00	-	1	0.0 %
59.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	28	0.9 %

Based upon 1,045 valid cases out of 2,977 total cases.

- Mean: 20.60
- Median: 17.00
- Mode: 12.00
- Minimum: 12

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- Maximum: 59
- Standard Deviation: 8.84

T4PIACLO: Prek: Pianta Teacher Child Relationship Scale closeness

Location: 2586-2591 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
18.00	-	2	0.1 %
19.00	-	1	0.0 %
20.00	-	2	0.1 %
21.00	-	1	0.0 %
22.00	-	1	0.0 %
23.00	-	3	0.1 %
25.00	-	5	0.2 %
26.00	-	1	0.0 %
26.40	-	1	0.0 %
27.00	-	1	0.0 %
28.00	-	3	0.1 %
28.60	-	1	0.0 %
29.00	-	2	0.1 %
29.70	-	1	0.0 %
30.00	-	2	0.1 %
31.00	-	5	0.2 %
32.00	-	12	0.4 %
33.00	-	6	0.2 %
34.00	-	7	0.2 %
35.00	-	9	0.3 %
36.00	-	19	0.6 %
36.30	-	2	0.1 %
37.00	-	22	0.7 %
38.00	-	20	0.7 %
39.00	-	32	1.1 %
39.60	-	2	0.1 %
40.00	-	24	0.8 %
40.33	-	1	0.0 %
40.70	-	1	0.0 %
41.00	-	32	1.1 %
42.00	-	34	1.1 %
42.90	-	1	0.0 %
43.00	-	38	1.3 %

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Value	Label	Unweighted Frequency	%
44.00	-	58	1.9 %
45.00	-	61	2.0 %
45.10	-	3	0.1 %
46.00	-	58	1.9 %
46.20	-	3	0.1 %
47.00	-	57	1.9 %
47.30	-	4	0.1 %
48.00	-	66	2.2 %
48.40	-	2	0.1 %
48.89	-	1	0.0 %
49.00	-	71	2.4 %
49.50	-	3	0.1 %
50.00	-	82	2.8 %
50.60	-	2	0.1 %
51.00	-	71	2.4 %
51.70	-	1	0.0 %
52.00	-	67	2.3 %
52.80	-	3	0.1 %
53.00	-	65	2.2 %
54.00	-	45	1.5 %
55.00	-	29	1.0 %
-6.00	-6/.F=missingSectn	1,904	64.0 %
-5.00	-5/.E=missing item	27	0.9 %

Based upon 1,046 valid cases out of 2,977 total cases.

- Mean: 46.00
- Median: 47.00
- Mode: 50.00
- Minimum: 18
- Maximum: 55
- Standard Deviation: 6.48

T4PIADEP: Prek: Pianta Teacher Child Relationship Scale dependency

Location: 2592-2594 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
4	-	182	6.1 %
5	-	151	5.1 %
6	-	111	3.7 %

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Value	Label	Unweighted Frequency	%
7	-	128	4.3 %
8	-	116	3.9 %
9	-	80	2.7 %
10	-	83	2.8 %
11	-	62	2.1 %
12	-	39	1.3 %
13	-	26	0.9 %
14	-	23	0.8 %
15	-	16	0.5 %
16	-	11	0.4 %
17	-	8	0.3 %
18	-	2	0.1 %
19	-	4	0.1 %
-6	-6/.F=missingSectn	1,904	64.0 %
-5	-5/.E=missing item	31	1.0 %

Based upon 1,042 valid cases out of 2,977 total cases.

- Mean: 7.67
- Median: 7.00
- Mode: 4.00
- Minimum: 4
- Maximum: 19
- Standard Deviation: 3.19

T4PIAPOS: Prek: Pianta Tchr Child Relationship ttl positive relationship

Location: 2595-2601 (*width:* 7; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

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Based upon 1,046 valid cases out of 2,977 total cases.

- Mean: 113.51
- Median: 117.00
- Mode: 122.00
- Minimum: 54
- Maximum: 135
- Standard Deviation: 13.68

C4H_T_EM: PreK: Howes emotional tone with teacher

Location: 2602-2606 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	1	0.0 %
1.25	-	4	0.1 %
1.33	-	18	0.6 %
1.50	-	43	1.4 %
1.67	-	14	0.5 %
1.75	-	23	0.8 %
2.00	-	3	0.1 %
2.25	-	45	1.5 %
2.33	-	38	1.3 %
2.50	-	81	2.7 %
2.67	-	52	1.7 %
2.75	-	31	1.0 %
3.00	-	156	5.2 %
3.25	-	13	0.4 %
3.33	-	7	0.2 %
3.50	-	17	0.6 %
3.67	-	7	0.2 %
3.75	-	4	0.1 %
4.00	-	192	6.4 %
4.25	-	1	0.0 %
4.50	-	1	0.0 %
5.00	-	78	2.6 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	15	0.5 %
-4.00	-4/.D=NA	233	7.8 %

Based upon 829 valid cases out of 2,977 total cases.

- Mean: 3.11

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- Median: 3.00
- Mode: 4.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.99

C4H_T_INV: PreK: Howes teacher involved with child

Location: 2607-2611 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	61	2.0 %
1.25	-	7	0.2 %
1.33	-	3	0.1 %
1.50	-	24	0.8 %
1.67	-	8	0.3 %
1.75	-	12	0.4 %
2.00	-	105	3.5 %
2.25	-	18	0.6 %
2.33	-	25	0.8 %
2.50	-	30	1.0 %
2.67	-	28	0.9 %
2.75	-	22	0.7 %
3.00	-	143	4.8 %
3.25	-	15	0.5 %
3.33	-	23	0.8 %
3.50	-	51	1.7 %
3.67	-	31	1.0 %
3.75	-	21	0.7 %
4.00	-	84	2.8 %
4.25	-	11	0.4 %
4.33	-	14	0.5 %
4.50	-	33	1.1 %
4.67	-	8	0.3 %
4.75	-	5	0.2 %
5.00	-	47	1.6 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	15	0.5 %
-4.00	-4/.D=NA	233	7.8 %

Based upon 829 valid cases out of 2,977 total cases.

- Mean: 2.99

- Study 03804 -

- Median: 3.00
- Mode: 3.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 1.08

C4H_L_T_CON: PreK: Howes Ladd conflict with teacher rating

Location: 2612-2616 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	634	21.3 %
1.75	-	1	0.0 %
2.00	-	37	1.2 %
2.50	-	1	0.0 %
3.00	-	10	0.3 %
3.25	-	1	0.0 %
3.33	-	3	0.1 %
3.50	-	9	0.3 %
3.67	-	12	0.4 %
3.75	-	3	0.1 %
4.00	-	2	0.1 %
4.25	-	6	0.2 %
4.33	-	21	0.7 %
4.50	-	31	1.0 %
4.67	-	26	0.9 %
4.75	-	28	0.9 %
5.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	18	0.6 %
-4.00	-4/.D=NA	233	7.8 %

Based upon 826 valid cases out of 2,977 total cases.

- Mean: 1.65
- Median: 1.00
- Mode: 1.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 1.29

C4H_L_T_INT: PreK: Howes Ladd intimate with teacher rating

Location: 2617-2621 (width: 5; decimal: 2)

Variable Type: numeric

- Study 03804 -

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	213	7.2 %
1.25	-	5	0.2 %
1.33	-	4	0.1 %
1.50	-	12	0.4 %
1.67	-	3	0.1 %
1.75	-	2	0.1 %
2.00	-	109	3.7 %
2.25	-	8	0.3 %
2.33	-	8	0.3 %
2.50	-	25	0.8 %
2.67	-	16	0.5 %
2.75	-	19	0.6 %
3.00	-	121	4.1 %
3.25	-	19	0.6 %
3.33	-	15	0.5 %
3.50	-	37	1.2 %
3.67	-	20	0.7 %
3.75	-	19	0.6 %
4.00	-	31	1.0 %
4.25	-	17	0.6 %
4.33	-	31	1.0 %
4.50	-	33	1.1 %
4.67	-	25	0.8 %
4.75	-	14	0.5 %
5.00	-	22	0.7 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	16	0.5 %
-4.00	-4/.D=NA	233	7.8 %

Based upon 828 valid cases out of 2,977 total cases.

- Mean: 2.64
- Median: 2.75
- Mode: 1.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 1.28

C4HNOTEACH_P: PreK: Howes Teacher not available (percent)

Location: 2622-2626 (width: 5; decimal: 2)

Variable Type: numeric

- Study 03804 -

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	320	10.7 %
0.25	-	227	7.6 %
0.33	-	4	0.1 %
0.50	-	170	5.7 %
0.67	-	3	0.1 %
0.75	-	120	4.0 %
1.00	-	233	7.8 %
-6.00	-6/.F=missingSectn	1,900	63.8 %

Based upon 1,077 valid cases out of 2,977 total cases.

- Mean: 0.43
- Median: 0.25
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.38

C4H_POBS_N: PreK: Howes Number of peer observation

Location: 2627-2632 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.75	-	2	0.1 %
2.25	-	1	0.0 %
3.25	-	1	0.0 %
3.75	-	2	0.1 %
4.00	-	1	0.0 %
4.50	-	1	0.0 %
4.75	-	1	0.0 %
5.00	-	2	0.1 %
5.25	-	1	0.0 %
6.00	-	1	0.0 %
6.25	-	2	0.1 %
6.50	-	1	0.0 %
6.75	-	5	0.2 %
7.00	-	4	0.1 %
7.50	-	5	0.2 %
7.75	-	2	0.1 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
8.00	-	4	0.1 %
8.25	-	8	0.3 %
8.42	-	1	0.0 %
8.50	-	3	0.1 %
8.75	-	8	0.3 %
9.00	-	7	0.2 %
9.25	-	9	0.3 %
9.50	-	14	0.5 %
9.75	-	7	0.2 %
10.00	-	8	0.3 %
10.25	-	12	0.4 %
10.50	-	8	0.3 %
10.75	-	12	0.4 %
11.00	-	11	0.4 %
11.25	-	25	0.8 %
11.50	-	12	0.4 %
11.75	-	14	0.5 %
12.00	-	23	0.8 %
12.25	-	20	0.7 %
12.42	-	1	0.0 %
12.50	-	20	0.7 %
12.75	-	31	1.0 %
13.00	-	23	0.8 %
13.25	-	34	1.1 %
13.50	-	35	1.2 %
13.67	-	1	0.0 %
13.75	-	37	1.2 %
14.00	-	40	1.3 %
14.25	-	60	2.0 %
14.42	-	1	0.0 %
14.50	-	79	2.7 %
14.75	-	97	3.3 %
15.00	-	360	12.1 %
15.17	-	1	0.0 %
15.25	-	11	0.4 %
15.50	-	3	0.1 %
15.75	-	1	0.0 %
16.00	-	1	0.0 %
16.50	-	1	0.0 %
17.50	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
19.33	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,900	63.8 %

Based upon 1,077 valid cases out of 2,977 total cases.

- Mean: 13.46
- Median: 14.50
- Mode: 15.00
- Minimum: 2
- Maximum: 19
- Standard Deviation: 2.21

C4H_HIPEER_P: PreK: Howes high peer/total peer (percent)

Location: 2633-2637 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	411	13.8 %
0.02	-	47	1.6 %
0.03	-	35	1.2 %
0.04	-	16	0.5 %
0.05	-	41	1.4 %
0.06	-	9	0.3 %
0.07	-	32	1.1 %
0.08	-	31	1.0 %
0.09	-	16	0.5 %
0.10	-	28	0.9 %
0.11	-	12	0.4 %
0.12	-	27	0.9 %
0.13	-	15	0.5 %
0.14	-	12	0.4 %
0.15	-	13	0.4 %
0.16	-	11	0.4 %
0.17	-	18	0.6 %
0.18	-	16	0.5 %
0.19	-	7	0.2 %
0.20	-	22	0.7 %
0.21	-	7	0.2 %
0.22	-	14	0.5 %
0.23	-	8	0.3 %
0.24	-	8	0.3 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.25	-	19	0.6 %
0.26	-	6	0.2 %
0.27	-	12	0.4 %
0.28	-	11	0.4 %
0.29	-	4	0.1 %
0.30	-	9	0.3 %
0.31	-	5	0.2 %
0.32	-	4	0.1 %
0.33	-	7	0.2 %
0.34	-	3	0.1 %
0.35	-	11	0.4 %
0.36	-	5	0.2 %
0.37	-	6	0.2 %
0.38	-	5	0.2 %
0.39	-	2	0.1 %
0.40	-	8	0.3 %
0.41	-	1	0.0 %
0.42	-	8	0.3 %
0.43	-	7	0.2 %
0.44	-	1	0.0 %
0.45	-	7	0.2 %
0.46	-	4	0.1 %
0.47	-	7	0.2 %
0.48	-	3	0.1 %
0.49	-	1	0.0 %
0.50	-	2	0.1 %
0.52	-	5	0.2 %
0.53	-	3	0.1 %
0.54	-	2	0.1 %
0.55	-	3	0.1 %
0.56	-	2	0.1 %
0.57	-	4	0.1 %
0.58	-	2	0.1 %
0.59	-	2	0.1 %
0.60	-	1	0.0 %
0.61	-	2	0.1 %
0.62	-	3	0.1 %
0.63	-	2	0.1 %
0.65	-	1	0.0 %
0.67	-	2	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
0.68	-	3	0.1 %
0.69	-	1	0.0 %
0.71	-	2	0.1 %
0.72	-	3	0.1 %
0.73	-	3	0.1 %
0.75	-	3	0.1 %
0.78	-	1	0.0 %
0.83	-	1	0.0 %
0.85	-	1	0.0 %
0.87	-	3	0.1 %
0.88	-	2	0.1 %
0.94	-	1	0.0 %
0.98	-	1	0.0 %
1.00	-	4	0.1 %
-6.00	-6/.F=missingSectn	1,900	63.8 %

Based upon 1,077 valid cases out of 2,977 total cases.

- Mean: 0.13
- Median: 0.05
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.19

C4H_PRETEN_P: PreK: Howes pretend play/pobs_n (percent)

Location: 2638-2642 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	630	21.2 %
0.02	-	46	1.5 %
0.03	-	33	1.1 %
0.04	-	12	0.4 %
0.05	-	27	0.9 %
0.06	-	12	0.4 %
0.07	-	28	0.9 %
0.08	-	12	0.4 %
0.09	-	9	0.3 %
0.10	-	20	0.7 %
0.11	-	7	0.2 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.12	-	18	0.6 %
0.13	-	9	0.3 %
0.14	-	8	0.3 %
0.15	-	10	0.3 %
0.16	-	10	0.3 %
0.17	-	5	0.2 %
0.18	-	13	0.4 %
0.19	-	5	0.2 %
0.20	-	11	0.4 %
0.21	-	1	0.0 %
0.22	-	11	0.4 %
0.23	-	5	0.2 %
0.24	-	7	0.2 %
0.25	-	16	0.5 %
0.26	-	1	0.0 %
0.27	-	8	0.3 %
0.28	-	6	0.2 %
0.29	-	5	0.2 %
0.30	-	7	0.2 %
0.31	-	6	0.2 %
0.33	-	5	0.2 %
0.34	-	1	0.0 %
0.35	-	6	0.2 %
0.36	-	2	0.1 %
0.37	-	4	0.1 %
0.38	-	3	0.1 %
0.39	-	1	0.0 %
0.40	-	3	0.1 %
0.41	-	2	0.1 %
0.42	-	3	0.1 %
0.43	-	5	0.2 %
0.45	-	5	0.2 %
0.46	-	3	0.1 %
0.47	-	7	0.2 %
0.48	-	1	0.0 %
0.49	-	1	0.0 %
0.50	-	1	0.0 %
0.52	-	4	0.1 %
0.54	-	1	0.0 %
0.58	-	2	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
0.59	-	1	0.0 %
0.60	-	3	0.1 %
0.61	-	1	0.0 %
0.63	-	1	0.0 %
0.67	-	1	0.0 %
0.68	-	2	0.1 %
0.70	-	1	0.0 %
0.71	-	1	0.0 %
0.72	-	1	0.0 %
0.82	-	1	0.0 %
0.83	-	1	0.0 %
0.85	-	1	0.0 %
0.87	-	1	0.0 %
0.90	-	1	0.0 %
1.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	1,900	63.8 %

Based upon 1,077 valid cases out of 2,977 total cases.

- Mean: 0.08
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.15

C4H_COOP_P: PreK: Howes coop+complex/time in play (percent)

Location: 2643-2647 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	630	21.2 %
0.02	-	46	1.5 %
0.03	-	33	1.1 %
0.04	-	12	0.4 %
0.05	-	27	0.9 %
0.06	-	12	0.4 %
0.07	-	28	0.9 %
0.08	-	12	0.4 %
0.09	-	9	0.3 %
0.10	-	20	0.7 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.11	-	7	0.2 %
0.12	-	18	0.6 %
0.13	-	9	0.3 %
0.14	-	8	0.3 %
0.15	-	10	0.3 %
0.16	-	10	0.3 %
0.17	-	5	0.2 %
0.18	-	13	0.4 %
0.19	-	5	0.2 %
0.20	-	11	0.4 %
0.21	-	1	0.0 %
0.22	-	11	0.4 %
0.23	-	5	0.2 %
0.24	-	7	0.2 %
0.25	-	16	0.5 %
0.26	-	1	0.0 %
0.27	-	8	0.3 %
0.28	-	6	0.2 %
0.29	-	5	0.2 %
0.30	-	7	0.2 %
0.31	-	6	0.2 %
0.33	-	5	0.2 %
0.34	-	1	0.0 %
0.35	-	6	0.2 %
0.36	-	2	0.1 %
0.37	-	4	0.1 %
0.38	-	3	0.1 %
0.39	-	1	0.0 %
0.40	-	3	0.1 %
0.41	-	2	0.1 %
0.42	-	3	0.1 %
0.43	-	5	0.2 %
0.45	-	5	0.2 %
0.46	-	3	0.1 %
0.47	-	8	0.3 %
0.49	-	1	0.0 %
0.50	-	1	0.0 %
0.52	-	4	0.1 %
0.54	-	1	0.0 %
0.58	-	2	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
0.59	-	1	0.0 %
0.60	-	3	0.1 %
0.61	-	1	0.0 %
0.63	-	1	0.0 %
0.67	-	1	0.0 %
0.68	-	2	0.1 %
0.70	-	1	0.0 %
0.71	-	1	0.0 %
0.72	-	1	0.0 %
0.82	-	1	0.0 %
0.83	-	1	0.0 %
0.85	-	1	0.0 %
0.87	-	1	0.0 %
0.90	-	1	0.0 %
1.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	1,900	63.8 %

Based upon 1,077 valid cases out of 2,977 total cases.

- Mean: 0.08
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.15

C4H_LC_ANX: PreK: Howes Ladd anxious composite

Location: 2648-2652 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	476	16.0 %
1.25	-	23	0.8 %
1.44	-	1	0.0 %
1.50	-	8	0.3 %
1.56	-	5	0.2 %
1.63	-	2	0.1 %
1.67	-	1	0.0 %
1.69	-	7	0.2 %
1.75	-	2	0.1 %
1.81	-	12	0.4 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.88	-	59	2.0 %
1.92	-	3	0.1 %
1.94	-	114	3.8 %
2.00	-	5	0.2 %
2.06	-	4	0.1 %
2.08	-	1	0.0 %
2.13	-	9	0.3 %
2.19	-	13	0.4 %
2.25	-	5	0.2 %
2.31	-	8	0.3 %
2.38	-	3	0.1 %
2.44	-	9	0.3 %
2.50	-	9	0.3 %
2.56	-	10	0.3 %
2.63	-	9	0.3 %
2.67	-	1	0.0 %
2.69	-	21	0.7 %
2.75	-	39	1.3 %
2.81	-	32	1.1 %
2.88	-	38	1.3 %
2.94	-	6	0.2 %
3.00	-	4	0.1 %
3.06	-	10	0.3 %
3.08	-	1	0.0 %
3.13	-	5	0.2 %
3.17	-	1	0.0 %
3.19	-	5	0.2 %
3.25	-	4	0.1 %
3.31	-	3	0.1 %
3.38	-	2	0.1 %
3.40	-	1	0.0 %
3.44	-	4	0.1 %
3.50	-	3	0.1 %
3.56	-	13	0.4 %
3.58	-	3	0.1 %
3.63	-	12	0.4 %
3.69	-	12	0.4 %
3.75	-	15	0.5 %
3.81	-	11	0.4 %
3.83	-	1	0.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.88	-	5	0.2 %
3.94	-	5	0.2 %
4.00	-	1	0.0 %
4.06	-	2	0.1 %
4.25	-	3	0.1 %
4.31	-	2	0.1 %
4.38	-	2	0.1 %
4.44	-	1	0.0 %
4.54	-	1	0.0 %
4.56	-	3	0.1 %
4.63	-	2	0.1 %
4.75	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	4	0.1 %

Based upon 1,073 valid cases out of 2,977 total cases.

- Mean: 1.86
- Median: 1.81
- Mode: 1.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 0.95

C4H_LC_AGGR: PreK: Howes Ladd aggressive composite

Location: 2653-2657 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	551	18.5 %
1.50	-	31	1.0 %
1.75	-	1	0.0 %
1.83	-	1	0.0 %
2.00	-	16	0.5 %
2.13	-	5	0.2 %
2.25	-	7	0.2 %
2.38	-	15	0.5 %
2.50	-	5	0.2 %
2.58	-	1	0.0 %
2.63	-	26	0.9 %
2.75	-	52	1.7 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.83	-	3	0.1 %
2.88	-	112	3.8 %
3.00	-	6	0.2 %
3.13	-	16	0.5 %
3.17	-	2	0.1 %
3.25	-	18	0.6 %
3.33	-	2	0.1 %
3.38	-	19	0.6 %
3.42	-	1	0.0 %
3.50	-	15	0.5 %
3.54	-	1	0.0 %
3.63	-	8	0.3 %
3.75	-	5	0.2 %
3.79	-	1	0.0 %
3.83	-	1	0.0 %
3.88	-	7	0.2 %
4.00	-	5	0.2 %
4.13	-	5	0.2 %
4.17	-	1	0.0 %
4.25	-	14	0.5 %
4.38	-	21	0.7 %
4.50	-	34	1.1 %
4.63	-	41	1.4 %
4.67	-	1	0.0 %
4.75	-	23	0.8 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	4	0.1 %

Based upon 1,073 valid cases out of 2,977 total cases.

- Mean: 2.10
- Median: 1.00
- Mode: 1.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 1.30

C4H_LCPROSO: PreK: Howes Ladd prosocial with peer rating

Location: 2658-2662 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

Value	Label	Unweighted Frequency	%
1.00	-	85	2.9 %
1.25	-	41	1.4 %
1.33	-	4	0.1 %
1.50	-	61	2.0 %
1.67	-	5	0.2 %
1.75	-	39	1.3 %
2.00	-	77	2.6 %
2.25	-	47	1.6 %
2.33	-	10	0.3 %
2.50	-	74	2.5 %
2.67	-	4	0.1 %
2.75	-	65	2.2 %
3.00	-	87	2.9 %
3.25	-	59	2.0 %
3.33	-	3	0.1 %
3.50	-	68	2.3 %
3.67	-	4	0.1 %
3.75	-	67	2.3 %
4.00	-	67	2.3 %
4.25	-	55	1.8 %
4.33	-	4	0.1 %
4.50	-	51	1.7 %
4.67	-	2	0.1 %
4.75	-	36	1.2 %
5.00	-	58	1.9 %
-6.00	-6/.F=missingSectn	1,900	63.8 %
-5.00	-5/.E=missing item	4	0.1 %

Based upon 1,073 valid cases out of 2,977 total cases.

- Mean: 2.94
- Median: 3.00
- Mode: 3.00
- Minimum: 1
- Maximum: 5
- Standard Deviation: 1.18

C5_DATA: C5: have Grade 5 child assessment/survey data

Location: 2663-2663 (*width:* 1; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

- Study 03804 -

Value	Label	Unweighted Frequency	%
0	(0) No	1,417	47.6 %
1	(1) Yes	1,560	52.4 %

Based upon 2,977 valid cases out of 2,977 total cases.

C5S_DATA: C5: have Grade 5 child survey data

Location: 2664-2664 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,422	47.8 %
1	(1) Yes	1,555	52.2 %

Based upon 2,977 valid cases out of 2,977 total cases.

B5P_DATA: P5: have Grade 5 Parent Interview data

Location: 2665-2665 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,355	45.5 %
1	(1) Yes	1,622	54.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

B5PFDATA: HO5: have Grade 5 HOME Observation data

Location: 2666-2666 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,415	47.5 %
1	(1) Yes	1,562	52.5 %

Based upon 2,977 valid cases out of 2,977 total cases.

B5V_DATA: V5: have Grade 5 PCI video coding data

Location: 2667-2667 (width: 1; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,619	54.4 %

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Value	Label	Unweighted Frequency	%
1	(1) Yes	1,358	45.6 %

Based upon 2,977 valid cases out of 2,977 total cases.

T5_DATA: T5: have Grade 5 Teacher questionnaire data

Location: 2668-2668 (width: 1; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	2,124	71.3 %
1	(1) Yes	853	28.7 %

Based upon 2,977 valid cases out of 2,977 total cases.

C5WT_CA_PI: EHSG5 weight: child assessment or parent interview complete

Location: 2669-2673 (width: 5; decimal: 2)

Variable Type: numeric

(Range of Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,632 valid cases out of 2,977 total cases.

- Mean: 1.84
- Median: 1.74
- Mode: 1.61
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.40

C5WT_CA: EHSG5 weight: child assessment complete

Location: 2674-2678 (width: 5; decimal: 2)

Variable Type: numeric

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(Range of) Missing Values: -9 , -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-9	-9/.D=NA
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,632 valid cases out of 2,977 total cases.

- Mean: 1.84
- Median: 1.79
- Mode: 1.73
- Minimum: 0
- Maximum: 5
- Standard Deviation: 0.57

C5C_ANGR: SDQ Anger/Distractibility Subscale

Location: 2679-2683 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	82	2.8 %
1.17	-	100	3.4 %
1.33	-	111	3.7 %
1.40	-	1	0.0 %
1.50	-	138	4.6 %
1.67	-	137	4.6 %
1.80	-	2	0.1 %
1.83	-	143	4.8 %
2.00	-	121	4.1 %
2.17	-	123	4.1 %
2.20	-	1	0.0 %
2.33	-	91	3.1 %
2.50	-	90	3.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.67	-	95	3.2 %
2.83	-	76	2.6 %
3.00	-	44	1.5 %
3.17	-	46	1.5 %
3.33	-	48	1.6 %
3.40	-	1	0.0 %
3.50	-	41	1.4 %
3.67	-	21	0.7 %
3.83	-	15	0.5 %
4.00	-	28	0.9 %
-6.00	-6/.F=missingSectn	1,422	47.8 %

Based upon 1,555 valid cases out of 2,977 total cases.

- Mean: 2.12
- Median: 2.00
- Mode: 1.83
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.75

C5C_PEER: SDQ Peer Relations Subscale

Location: 2684-2688 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	7	0.2 %
1.17	-	5	0.2 %
1.20	-	1	0.0 %
1.33	-	7	0.2 %
1.50	-	12	0.4 %
1.60	-	1	0.0 %
1.67	-	16	0.5 %
1.83	-	27	0.9 %
2.00	-	36	1.2 %
2.17	-	46	1.5 %
2.20	-	1	0.0 %
2.33	-	50	1.7 %
2.50	-	84	2.8 %
2.60	-	2	0.1 %
2.67	-	114	3.8 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.80	-	3	0.1 %
2.83	-	111	3.7 %
3.00	-	154	5.2 %
3.17	-	131	4.4 %
3.20	-	4	0.1 %
3.33	-	153	5.1 %
3.40	-	3	0.1 %
3.50	-	166	5.6 %
3.60	-	6	0.2 %
3.67	-	155	5.2 %
3.80	-	2	0.1 %
3.83	-	124	4.2 %
4.00	-	130	4.4 %
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	4	0.1 %

Based upon 1,551 valid cases out of 2,977 total cases.

- Mean: 3.12
- Median: 3.17
- Mode: 3.50
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.63

C5C_SAD: SDQ Sad/Lonely/Anxious Subscale

Location: 2689-2693 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	27	0.9 %
1.13	-	32	1.1 %
1.25	-	40	1.3 %
1.29	-	1	0.0 %
1.38	-	65	2.2 %
1.50	-	76	2.6 %
1.63	-	79	2.7 %
1.75	-	95	3.2 %
1.88	-	98	3.3 %
2.00	-	102	3.4 %
2.13	-	116	3.9 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.25	-	106	3.6 %
2.29	-	1	0.0 %
2.33	-	1	0.0 %
2.38	-	106	3.6 %
2.43	-	1	0.0 %
2.50	-	83	2.8 %
2.63	-	85	2.9 %
2.75	-	85	2.9 %
2.88	-	57	1.9 %
3.00	-	66	2.2 %
3.13	-	57	1.9 %
3.25	-	51	1.7 %
3.38	-	41	1.4 %
3.50	-	24	0.8 %
3.57	-	1	0.0 %
3.63	-	26	0.9 %
3.75	-	11	0.4 %
3.88	-	9	0.3 %
4.00	-	12	0.4 %
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	1	0.0 %

Based upon 1,554 valid cases out of 2,977 total cases.

- Mean: 2.29
- Median: 2.25
- Mode: 2.13
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.68

C5_MTR: Parental Monitoring Scale - Child Report

Location: 2694-2698 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: A three-item child reported measure of parental supervision (Statin and Kerr 2000). The mean of the variables: (C5S10A C5S10B C5S10C). If any of these is missing, C5_MTR will be missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.33	-	9	0.3 %
1.67	-	29	1.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.00	-	83	2.8 %
2.33	-	113	3.8 %
2.67	-	183	6.1 %
3.00	-	293	9.8 %
3.33	-	243	8.2 %
3.67	-	263	8.8 %
4.00	-	326	11.0 %
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	10	0.3 %

Based upon 1,545 valid cases out of 2,977 total cases.

- Mean: 3.20
- Median: 3.33
- Mode: 4.00
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.65

C5_FREL: C5: Child Rpt - Relationship with Dad

Location: 2699-2703 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	3	0.1 %
1.13	-	2	0.1 %
1.25	-	1	0.0 %
1.50	-	4	0.1 %
1.63	-	2	0.1 %
1.75	-	4	0.1 %
1.88	-	4	0.1 %
2.00	-	7	0.2 %
2.13	-	8	0.3 %
2.14	-	1	0.0 %
2.25	-	14	0.5 %
2.38	-	13	0.4 %
2.50	-	17	0.6 %
2.63	-	18	0.6 %
2.75	-	21	0.7 %
2.88	-	23	0.8 %
3.00	-	29	1.0 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.13	-	36	1.2 %
3.14	-	2	0.1 %
3.25	-	55	1.8 %
3.29	-	1	0.0 %
3.38	-	49	1.6 %
3.50	-	75	2.5 %
3.63	-	96	3.2 %
3.75	-	116	3.9 %
3.88	-	144	4.8 %
4.00	-	176	5.9 %
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	634	21.3 %

Based upon 921 valid cases out of 2,977 total cases.

- Mean: 3.48
- Median: 3.63
- Mode: 4.00
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.56

C5_MREL: C5: Child Rpt - Relationship with Mom

Location: 2704-2708 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.38	-	1	0.0 %
1.50	-	2	0.1 %
1.63	-	1	0.0 %
1.75	-	1	0.0 %
1.88	-	3	0.1 %
2.00	-	3	0.1 %
2.13	-	4	0.1 %
2.25	-	8	0.3 %
2.38	-	12	0.4 %
2.50	-	9	0.3 %
2.57	-	1	0.0 %
2.63	-	19	0.6 %
2.71	-	1	0.0 %
2.75	-	26	0.9 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
2.88	-	21	0.7 %
3.00	-	44	1.5 %
3.13	-	62	2.1 %
3.25	-	91	3.1 %
3.38	-	110	3.7 %
3.50	-	124	4.2 %
3.57	-	1	0.0 %
3.63	-	174	5.8 %
3.75	-	201	6.8 %
3.88	-	250	8.4 %
4.00	-	269	9.0 %
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	117	3.9 %

Based upon 1,438 valid cases out of 2,977 total cases.

- Mean: 3.58
- Median: 3.75
- Mode: 4.00
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.42

C5_BULLY: C5: Sum Peer Bullying Scale PSID

Location: 2709-2711 (*width:* 3; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The 4-item PSID-CDS2 bullying scale asks children to report how often they have been bullied by peers in their school or neighborhood in the past month. SUM OF ITEMS C5S16_1-4; IF ANY ARE MISSING THEN C5_BULLY IS MISSING.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
4	-	324	10.9 %
5	-	305	10.2 %
6	-	236	7.9 %
7	-	212	7.1 %
8	-	131	4.4 %
9	-	93	3.1 %
10	-	85	2.9 %
11	-	60	2.0 %
12	-	28	0.9 %
13	-	24	0.8 %
14	-	18	0.6 %

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Value	Label	Unweighted Frequency	%
15	-	17	0.6 %
16	-	14	0.5 %
-6	-6/.F=missingSectn	1,422	47.8 %
-5	-5/.E=missing item	8	0.3 %

Based upon 1,547 valid cases out of 2,977 total cases.

- Mean: 6.78
- Median: 6.00
- Mode: 4.00
- Minimum: 4
- Maximum: 16
- Standard Deviation: 2.69

C5_DELB: C5: Child Rpt - Delinquent Behaviors

Location: 2712-2717 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: Items were drawn from Loeber, Stouthamer- Loeber, Van Kammen, and Farrington (1991), the National Institute of Child Health and Human Development Study of Early Child Care and Youth Development, or created for this study Sum of C5S15_1a-j, I, n, p, q. IF MORE THAN 3 ITEM MISSING THEN C5_DELB MISSING. IF LESS THAN OR EQUAL TO 3 ITEMS MISSING THEN SUBSTITUTE MEAN OF NOMISSING ITEMS.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	569	19.1 %
1.00	-	378	12.7 %
1.08	-	3	0.1 %
2.00	-	267	9.0 %
2.15	-	6	0.2 %
3.00	-	140	4.7 %
3.23	-	2	0.1 %
4.00	-	77	2.6 %
4.31	-	1	0.0 %
5.00	-	42	1.4 %
5.84	-	1	0.0 %
6.00	-	25	0.8 %
6.46	-	2	0.1 %
7.00	-	19	0.6 %
8.00	-	8	0.3 %
9.00	-	5	0.2 %
10.00	-	5	0.2 %
11.00	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
-6.00	-6/.F=missingSectn	1,422	47.8 %
-5.00	-5/.E=missing item	4	0.1 %

Based upon 1,551 valid cases out of 2,977 total cases.

- Mean: 1.51
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 11
- Standard Deviation: 1.79

C5PPVT3S: C5: PPVT-III Standard Score

Location: 2718-2721 (*width:* 4; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The PPVT-3 (Dunn and Dunn 1997) is a nationally normed measure of receptive vocabulary, with a normative mean of 100 and standard deviation of 15. The Standard Score of the PPVT-III is that a ceiling is established if there are 8 or more errors in the item set, or the sum of correct items in the set is 4 or less. We did not compute a raw or standard score if 25 percent or more of the items between the lowest item administered and the ceiling item were missing. The raw and standard scores for those cases were given a new missing code, ".M".

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
40	-	1	0.0 %
42	-	1	0.0 %
43	-	2	0.1 %
44	-	1	0.0 %
46	-	2	0.1 %
48	-	1	0.0 %
49	-	1	0.0 %
51	-	1	0.0 %
52	-	1	0.0 %
53	-	1	0.0 %
54	-	1	0.0 %
55	-	1	0.0 %
57	-	1	0.0 %
59	-	1	0.0 %
60	-	5	0.2 %
61	-	4	0.1 %
62	-	2	0.1 %
63	-	4	0.1 %
64	-	5	0.2 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
65	-	7	0.2 %
66	-	8	0.3 %
67	-	14	0.5 %
68	-	16	0.5 %
69	-	13	0.4 %
70	-	9	0.3 %
71	-	18	0.6 %
72	-	15	0.5 %
73	-	21	0.7 %
74	-	11	0.4 %
75	-	24	0.8 %
76	-	21	0.7 %
77	-	14	0.5 %
78	-	18	0.6 %
79	-	26	0.9 %
80	-	27	0.9 %
81	-	34	1.1 %
82	-	27	0.9 %
83	-	45	1.5 %
84	-	39	1.3 %
85	-	19	0.6 %
86	-	32	1.1 %
87	-	37	1.2 %
88	-	47	1.6 %
89	-	26	0.9 %
90	-	58	1.9 %
91	-	23	0.8 %
92	-	37	1.2 %
93	-	36	1.2 %
94	-	28	0.9 %
95	-	49	1.6 %
96	-	34	1.1 %
97	-	43	1.4 %
98	-	38	1.3 %
99	-	35	1.2 %
100	-	43	1.4 %
101	-	29	1.0 %
102	-	28	0.9 %
103	-	34	1.1 %
104	-	16	0.5 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
105	-	20	0.7 %
106	-	27	0.9 %
107	-	34	1.1 %
108	-	25	0.8 %
109	-	21	0.7 %
110	-	33	1.1 %
111	-	27	0.9 %
112	-	27	0.9 %
113	-	22	0.7 %
114	-	19	0.6 %
115	-	18	0.6 %
116	-	19	0.6 %
117	-	15	0.5 %
118	-	16	0.5 %
119	-	13	0.4 %
120	-	9	0.3 %
121	-	9	0.3 %
122	-	8	0.3 %
123	-	4	0.1 %
124	-	8	0.3 %
125	-	5	0.2 %
126	-	6	0.2 %
127	-	2	0.1 %
128	-	6	0.2 %
129	-	4	0.1 %
130	-	2	0.1 %
131	-	3	0.1 %
132	-	1	0.0 %
133	-	2	0.1 %
134	-	1	0.0 %
135	-	1	0.0 %
136	-	1	0.0 %
138	-	1	0.0 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	13	0.4 %

Based upon 1,544 valid cases out of 2,977 total cases.

- Mean: 93.97
- Median: 94.00
- Mode: 90.00
- Minimum: 40

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- Maximum: 138
- Standard Deviation: 15.74

C5PPVT85: C5: PPVT-III Score Below 85, 0/1

Location: 2722-2723 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The PPVT-3 (Dunn and Dunn 1997) is a nationally normed measure of receptive vocabulary, with a normative mean of 100 and standard deviation of 15 C5PPVT85 is a binary variable that uses a cut point to identify children with special needs. The cut point was 1.5 SD below the sample mean of 100 (C5PPVT85 = 1 if C5PPVT3S LESS THAN 85; all other values except missing = 0).

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,101	37.0 %
1	(1) Yes	443	14.9 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	13	0.4 %

Based upon 1,544 valid cases out of 2,977 total cases.

C5MATHRA: ECLS-K math routing score

Location: 2724-2726 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The ECLS-K fifth grade math assessment included questions in the following content areas: number sense, properties, and operations, measurement, geometry and spatial sense, data analysis, statistics, and probability, and patterns, algebra, and functions.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	-	37	1.2 %
1	-	78	2.6 %
2	-	90	3.0 %
3	-	87	2.9 %
4	-	88	3.0 %
5	-	100	3.4 %
6	-	121	4.1 %
7	-	92	3.1 %
8	-	90	3.0 %
9	-	103	3.5 %
10	-	114	3.8 %
11	-	97	3.3 %
12	-	97	3.3 %
13	-	96	3.2 %
14	-	87	2.9 %
15	-	84	2.8 %

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Value	Label	Unweighted Frequency	%
16	-	49	1.6 %
17	-	33	1.1 %
18	-	9	0.3 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	5	0.2 %

Based upon 1,552 valid cases out of 2,977 total cases.

- Mean: 8.37
- Median: 8.00
- Mode: 6.00
- Minimum: 0
- Maximum: 18
- Standard Deviation: 4.66

C5RDSIRT: ECLS-K lang/lit: IRT scale score

Location: 2727-2733 (*width:* 7; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The ECLS-K fifth grade reading assessment included questions in the following content areas: initial understanding, developing interpretation, personal reflection, and critical stance.

Notes: Data Waves: Grade 5

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,554 valid cases out of 2,977 total cases.

- Mean: 127.57
- Minimum: 32
- Maximum: 181
- Standard Deviation: 27.90

C5MRSS: C5: Matrix Reasoning Scaled Score

Location: 2734-2736 (*width:* 3; *decimal:* 0)

Variable Type: numeric

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(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The Matrix Reasoning subscale of the WISC-IV (Wechsler, 2003) is a direct assessment of children's cognitive abilities. The C5: Matrix Reasoning Raw Score, C5MRRS, is the Ceiling Item, C5MRCLGI, minus the number of errors between the basal and ceiling. We did not compute a raw or standard score if 25 percent or more of the items between the basal and the ceiling items were missing. The raw and standard scores for those cases were given a missing code, ".M".

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	-	86	2.9 %
2	-	13	0.4 %
3	-	34	1.1 %
4	-	57	1.9 %
5	-	95	3.2 %
6	-	118	4.0 %
7	-	109	3.7 %
8	-	180	6.0 %
9	-	198	6.7 %
10	-	259	8.7 %
11	-	196	6.6 %
12	-	95	3.2 %
13	-	50	1.7 %
14	-	25	0.8 %
15	-	22	0.7 %
16	-	10	0.3 %
17	-	3	0.1 %
18	-	1	0.0 %
19	-	3	0.1 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	3	0.1 %

Based upon 1,554 valid cases out of 2,977 total cases.

- Mean: 8.44
- Median: 9.00
- Mode: 10.00
- Minimum: 1
- Maximum: 19
- Standard Deviation: 3.28

C5HEIGHT: C5: Childs composite Height in CM (cleaned)

Location: 2737-2743 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
123.00	-	3	0.1 %
124.00	-	3	0.1 %
127.00	-	1	0.0 %
128.00	-	3	0.1 %
128.50	-	2	0.1 %
129.00	-	1	0.0 %
130.00	-	9	0.3 %
130.50	-	1	0.0 %
131.00	-	7	0.2 %
131.50	-	2	0.1 %
132.00	-	12	0.4 %
133.00	-	13	0.4 %
133.50	-	1	0.0 %
134.00	-	20	0.7 %
134.50	-	1	0.0 %
135.00	-	22	0.7 %
135.50	-	2	0.1 %
136.00	-	32	1.1 %
136.50	-	1	0.0 %
137.00	-	34	1.1 %
137.16	-	1	0.0 %
137.50	-	5	0.2 %
138.00	-	29	1.0 %
138.50	-	4	0.1 %
139.00	-	50	1.7 %
139.50	-	5	0.2 %
139.70	-	2	0.1 %
140.00	-	61	2.0 %
140.50	-	2	0.1 %
141.00	-	47	1.6 %
141.50	-	10	0.3 %
142.00	-	55	1.8 %
142.24	-	3	0.1 %
142.50	-	1	0.0 %
143.00	-	66	2.2 %
143.50	-	9	0.3 %
144.00	-	56	1.9 %
144.50	-	8	0.3 %
144.78	-	2	0.1 %
145.00	-	55	1.8 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
145.50	-	5	0.2 %
146.00	-	61	2.0 %
146.50	-	9	0.3 %
147.00	-	63	2.1 %
147.32	-	1	0.0 %
147.50	-	7	0.2 %
148.00	-	85	2.9 %
148.50	-	4	0.1 %
149.00	-	66	2.2 %
149.50	-	5	0.2 %
149.86	-	1	0.0 %
150.00	-	51	1.7 %
150.50	-	4	0.1 %
151.00	-	64	2.1 %
151.50	-	2	0.1 %
152.00	-	59	2.0 %
152.50	-	2	0.1 %
153.00	-	50	1.7 %
153.50	-	3	0.1 %
154.00	-	43	1.4 %
154.50	-	8	0.3 %
155.00	-	39	1.3 %
155.50	-	2	0.1 %
156.00	-	25	0.8 %
156.50	-	3	0.1 %
157.00	-	40	1.3 %
157.10	-	1	0.0 %
157.48	-	2	0.1 %
157.50	-	5	0.2 %
158.00	-	26	0.9 %
158.50	-	2	0.1 %
159.00	-	25	0.8 %
159.50	-	2	0.1 %
160.00	-	27	0.9 %
160.02	-	2	0.1 %
160.50	-	5	0.2 %
161.00	-	12	0.4 %
162.00	-	12	0.4 %
162.50	-	1	0.0 %
162.56	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
163.00	-	8	0.3 %
164.00	-	7	0.2 %
165.00	-	4	0.1 %
166.00	-	2	0.1 %
167.00	-	5	0.2 %
167.64	-	1	0.0 %
168.00	-	3	0.1 %
169.00	-	1	0.0 %
171.50	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,417	47.6 %
-5.00	-5/.E=missing item	61	2.0 %

Based upon 1,499 valid cases out of 2,977 total cases.

- Mean: 147.01
- Median: 147.00
- Mode: 148.00
- Minimum: 123
- Maximum: 172
- Standard Deviation: 7.91

C5WEIGHT: C5: Childs composite Weight in KG (cleaned)

Location: 2744-2750 (*width:* 7; *decimal:* 2)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,499 valid cases out of 2,977 total cases.

- Mean: 47.46
- Minimum: 22
- Maximum: 100
- Standard Deviation: 14.62

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C5BMIPCT: C5: Percentile for body mass index-for-age

Location: 2751-2756 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,499 valid cases out of 2,977 total cases.

- Mean: 71.93
- Minimum: 0
- Maximum: 100
- Standard Deviation: 28.63

C5BMIZ: C5: Z-score for body mass index-for-age

Location: 2757-2761 (width: 5; decimal: 2)

Variable Type: numeric

Notes: summary statistics are available

Based upon 1,499 valid cases out of 2,977 total cases.

- Mean: 0.86
- Minimum: -6
- Maximum: 3
- Standard Deviation: 1.18

C5BMI95: Overweight indicator, 1=BMIPCT is >= 95, 0/1

Location: 2762-2763 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,063	35.7 %
1	(1) Yes	436	14.6 %
-6	-6/.F=missingSectn	1,417	47.6 %
-5	-5/.E=missing item	61	2.0 %

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Based upon 1,499 valid cases out of 2,977 total cases.

B5VCPOS: G5 pci: child positivity toward par

Location: 2764-2765 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This scale reflects the child's affection for the parent. Its expression can be verbal or non-verbal. 1 = very low, 2 = low, 3 = moderately low, 4 = moderate, 5 = moderately high, 6 = high, 7 = very high.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	very low	4	0.1 %
2	low	29	1.0 %
3	moderately low	228	7.7 %
4	moderate	335	11.3 %
5	moderately high	445	14.9 %
6	high	204	6.9 %
7	very high	112	3.8 %
-7	-7/G=notValid/uncdbl	1	0.0 %
-6	-6/.F=missingSectn	1,619	54.4 %

Based upon 1,357 valid cases out of 2,977 total cases.

B5VCNEG: G5 pci: child negativity toward par

Location: 2766-2767 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This scale reflects the child's hostility towards or rejection of the parent. Its expression can be verbal or non-verbal. 1 = very low, 2 = low, 3 = moderately low, 4 = moderate, 5 = moderately high, 6 = high, 7 = very high.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	very low	1,132	38.0 %
2	low	93	3.1 %
3	moderately low	78	2.6 %
4	moderate	35	1.2 %
5	moderately high	18	0.6 %
6	high	1	0.0 %
-6	-6/.F=missingSectn	1,619	54.4 %
-5	-5/.E=missing item	1	0.0 %

Based upon 1,357 valid cases out of 2,977 total cases.

B5VPPOS: G5 pci: par positivity toward child

Location: 2768-2769 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: Derivation: This scale reflects the parent's affection for the child. Its expression can be verbal or non-verbal. 1 = very low, 2 = low, 3 = moderately low, 4 = moderate, 5 = moderately high, 6 = high, 7 = very high.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
2	low	18	0.6 %
3	moderately low	228	7.7 %
4	moderate	339	11.4 %
5	moderately high	410	13.8 %
6	high	250	8.4 %
7	very high	112	3.8 %
-7	-7/G=notValid/uncdbl	1	0.0 %
-6	-6/.F=missingSectn	1,619	54.4 %

Based upon 1,357 valid cases out of 2,977 total cases.

B5VPNEG: G5 pci: par negativity toward child

Location: 2770-2771 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This scale reflects the parent's hostility towards or rejection of the child. Its expression can be verbal or non-verbal. 1 = very low, 2 = low, 3 = moderately low, 4 = moderate, 5 = moderately high, 6 = high, 7 = very high.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	very low	951	31.9 %
2	low	271	9.1 %
3	moderately low	82	2.8 %
4	moderate	37	1.2 %
5	moderately high	12	0.4 %
6	high	3	0.1 %
-7	-7/G=notValid/uncdbl	2	0.1 %
-6	-6/.F=missingSectn	1,619	54.4 %

Based upon 1,356 valid cases out of 2,977 total cases.

B5VPRESP: G5 pci: par respect for autonomy

Location: 2772-2773 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This scale assesses the extent to which the parent affirms the child's individuality through 3 dimensions of behavior (listed in specification field). "3 dimensions of behavior: (a) expressing an interest in hearing the child's opinion, (b) considering the child's perspective and validating it, and (c) exhibiting a willingness to negotiate with the child. 1 = very low, 2 = low, 3 = moderately low, 4 = moderate, 5 = moderately high, 6 = high, 7 = very high."

Notes: Data Waves: Grade 5

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Value	Label	Unweighted Frequency	%
1	very low	3	0.1 %
2	low	6	0.2 %
3	moderately low	32	1.1 %
4	moderate	97	3.3 %
5	moderately high	1,019	34.2 %
6	high	150	5.0 %
7	very high	10	0.3 %
-7	-7/G=notValid/uncdbl	38	1.3 %
-6	-6/.F=missingSectn	1,619	54.4 %
-5	-5/.E=missing item	3	0.1 %

Based upon 1,317 valid cases out of 2,977 total cases.

B5VPCOER: G5 pci: par use of coercion

Location: 2774-2775 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Data Waves: Grade 5

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	very low	1,194	40.1 %
2	low	91	3.1 %
3	moderately low	10	0.3 %
4	moderate	18	0.6 %
5	moderately high	5	0.2 %
-7	-7/G=notValid/uncdbl	39	1.3 %
-6	-6/.F=missingSectn	1,619	54.4 %
-5	-5/.E=missing item	1	0.0 %

Based upon 1,318 valid cases out of 2,977 total cases.

B5CB_AXR: CBCL Anxious/Depressed Raw Score

Location: 2776-2781 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of 13 items: B5PB014, 029, 030, 031, 032, 033, 035, 045, 050, 052, 071, 091, 112 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	367	12.3 %

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Value	Label	Unweighted Frequency	%
1.00	-	285	9.6 %
1.08	-	2	0.1 %
2.00	-	225	7.6 %
2.17	-	1	0.0 %
3.00	-	182	6.1 %
3.25	-	2	0.1 %
4.00	-	167	5.6 %
4.33	-	1	0.0 %
5.00	-	94	3.2 %
6.00	-	73	2.5 %
6.50	-	1	0.0 %
7.00	-	55	1.8 %
8.00	-	44	1.5 %
8.67	-	1	0.0 %
9.00	-	35	1.2 %
10.00	-	28	0.9 %
11.00	-	25	0.8 %
11.82	-	1	0.0 %
12.00	-	13	0.4 %
13.00	-	10	0.3 %
14.00	-	2	0.1 %
15.00	-	1	0.0 %
16.00	-	3	0.1 %
17.00	-	1	0.0 %
19.00	-	2	0.1 %
20.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 3.06
- Median: 2.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 3.16

B5CB_WDR: CBCL Withdrawn/Depressed Raw Score

Location: 2782-2787 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of 8 items: B5PB005, 042, 065, 069, 075, 102, 103, 111 Subscale score was set to missing if more than 8 items were missing. If

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data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	621	20.9 %
1.00	-	371	12.5 %
2.00	-	241	8.1 %
2.29	-	2	0.1 %
3.00	-	133	4.5 %
4.00	-	89	3.0 %
5.00	-	57	1.9 %
6.00	-	37	1.2 %
6.86	-	1	0.0 %
7.00	-	23	0.8 %
8.00	-	20	0.7 %
9.00	-	13	0.4 %
10.00	-	7	0.2 %
11.00	-	5	0.2 %
12.00	-	1	0.0 %
13.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 1.67
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 13
- Standard Deviation: 2.12

B5CB_SCR: CBCL Somatic Complaints Raw Score

Location: 2788-2793 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems.

Sum of 11 items: B5PB047, 049, 051, 054, 056, 056b-g Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	894	30.0 %
1.00	-	304	10.2 %
1.10	-	3	0.1 %

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Value	Label	Unweighted Frequency	%
1.22	-	1	0.0 %
2.00	-	194	6.5 %
2.20	-	3	0.1 %
3.00	-	84	2.8 %
4.00	-	52	1.7 %
4.40	-	2	0.1 %
5.00	-	41	1.4 %
6.00	-	12	0.4 %
7.00	-	6	0.2 %
8.00	-	11	0.4 %
9.00	-	5	0.2 %
9.78	-	1	0.0 %
10.00	-	7	0.2 %
11.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 1.06
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 11
- Standard Deviation: 1.72

B5CB_SPR: CBCL Social Problems Raw Score

Location: 2794-2799 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems.

Sum of 11 items: B5PB011, 012, 025, 027, 034, 036, 038, 048, 062, 064, 079 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	408	13.7 %
1.00	-	338	11.4 %
1.10	-	1	0.0 %
2.00	-	228	7.7 %
2.20	-	1	0.0 %
3.00	-	163	5.5 %
3.30	-	3	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
3.66	-	1	0.0 %
4.00	-	119	4.0 %
4.40	-	2	0.1 %
5.00	-	104	3.5 %
5.50	-	1	0.0 %
6.00	-	76	2.6 %
6.60	-	3	0.1 %
7.00	-	49	1.6 %
8.00	-	41	1.4 %
8.56	-	1	0.0 %
9.00	-	35	1.2 %
9.90	-	1	0.0 %
10.00	-	15	0.5 %
11.00	-	16	0.5 %
12.00	-	7	0.2 %
13.00	-	4	0.1 %
14.00	-	1	0.0 %
15.00	-	1	0.0 %
16.00	-	1	0.0 %
17.00	-	1	0.0 %
19.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 2.67
- Median: 2.00
- Mode: 0.00
- Minimum: 0
- Maximum: 19
- Standard Deviation: 2.84

B5CB_TPR: CBCL Thought Problems Raw Score

Location: 2800-2805 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of 15 items: B5PB009, 018, 040, 046, 058, 059, 060, 066, 070, 076, 083, 084, 085, 092, 100 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	542	18.2 %
1.00	-	314	10.5 %
1.07	-	1	0.0 %
1.16	-	1	0.0 %
2.00	-	250	8.4 %
2.14	-	1	0.0 %
2.51	-	1	0.0 %
3.00	-	165	5.5 %
3.21	-	2	0.1 %
4.00	-	106	3.6 %
4.29	-	1	0.0 %
5.00	-	64	2.1 %
5.36	-	1	0.0 %
6.00	-	48	1.6 %
6.43	-	2	0.1 %
7.00	-	33	1.1 %
8.00	-	30	1.0 %
9.00	-	17	0.6 %
9.24	-	1	0.0 %
10.00	-	11	0.4 %
10.71	-	1	0.0 %
11.00	-	9	0.3 %
12.00	-	6	0.2 %
13.00	-	4	0.1 %
14.00	-	5	0.2 %
15.00	-	1	0.0 %
16.00	-	2	0.1 %
17.00	-	1	0.0 %
18.00	-	1	0.0 %
19.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 2.17
- Median: 1.00
- Mode: 0.00
- Minimum: 0
- Maximum: 19
- Standard Deviation: 2.71

B5CB_AP4: CBCL Attention Problems Raw Score

- Study 03804 -

Location: 2806-2811 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems.

Sum of 10 items: B5PB001, 004, 008, 010, 013, 017, 041, 061, 078, 080 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	312	10.5 %
1.00	-	203	6.8 %
2.00	-	195	6.6 %
3.00	-	148	5.0 %
3.33	-	1	0.0 %
4.00	-	155	5.2 %
5.00	-	112	3.8 %
6.00	-	123	4.1 %
6.26	-	1	0.0 %
6.67	-	1	0.0 %
7.00	-	86	2.9 %
8.00	-	62	2.1 %
9.00	-	45	1.5 %
10.00	-	51	1.7 %
11.00	-	32	1.1 %
11.11	-	2	0.1 %
12.00	-	30	1.0 %
13.00	-	26	0.9 %
13.33	-	1	0.0 %
14.00	-	11	0.4 %
15.00	-	15	0.5 %
16.00	-	7	0.2 %
17.00	-	1	0.0 %
18.00	-	1	0.0 %
20.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 4.08
- Median: 3.00
- Mode: 0.00
- Minimum: 0
- Maximum: 20
- Standard Deviation: 3.80

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B5CB_RBR: CBCL Rule-Breaking Behavior Raw Score

Location: 2812-2817 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of 17 items: B5PB002, 026, 028, 039, 043, 063, 067, 072, 073, 081, 082, 090, 096, 099, 101, 105, 106 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	472	15.9 %
1.00	-	328	11.0 %
1.06	-	3	0.1 %
2.00	-	244	8.2 %
2.13	-	2	0.1 %
2.26	-	1	0.0 %
3.00	-	192	6.4 %
4.00	-	120	4.0 %
4.25	-	2	0.1 %
5.00	-	76	2.6 %
5.31	-	4	0.1 %
6.00	-	53	1.8 %
6.38	-	1	0.0 %
7.00	-	44	1.5 %
8.00	-	23	0.8 %
9.00	-	17	0.6 %
9.56	-	1	0.0 %
10.00	-	15	0.5 %
11.00	-	7	0.2 %
12.00	-	5	0.2 %
13.00	-	2	0.1 %
13.81	-	2	0.1 %
14.00	-	4	0.1 %
15.94	-	1	0.0 %
16.00	-	1	0.0 %
17.00	-	1	0.0 %
24.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 2.31
- Median: 2.00

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- Mode: 0.00
- Minimum: 0
- Maximum: 24
- Standard Deviation: 2.65

B5CB_AGR: CBCL Aggressive Behavior Raw Score

Location: 2818-2823 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of 18 items: B5PB003, 016, 019, 020, 021, 022, 023, 037, 057, 068, 086, 087, 088, 089, 094, 095, 097, 104 Subscale score was set to missing if more than 8 items were missing. If data was missing for 8 or fewer items, the values of the missing items were imputed with the means of the non-missing items for that person.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	251	8.4 %
1.00	-	177	5.9 %
1.06	-	1	0.0 %
2.00	-	171	5.7 %
2.12	-	1	0.0 %
3.00	-	149	5.0 %
3.18	-	1	0.0 %
4.00	-	125	4.2 %
4.24	-	1	0.0 %
5.00	-	103	3.5 %
6.00	-	89	3.0 %
6.35	-	2	0.1 %
7.00	-	88	3.0 %
7.41	-	2	0.1 %
8.00	-	70	2.4 %
9.00	-	61	2.0 %
9.53	-	1	0.0 %
10.00	-	46	1.5 %
11.00	-	41	1.4 %
12.00	-	32	1.1 %
13.00	-	40	1.3 %
13.76	-	2	0.1 %
14.00	-	25	0.8 %
15.00	-	20	0.7 %
16.00	-	19	0.6 %
16.94	-	1	0.0 %
17.00	-	18	0.6 %
18.00	-	21	0.7 %

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Value	Label	Unweighted Frequency	%
19.00	-	10	0.3 %
20.00	-	6	0.2 %
21.00	-	6	0.2 %
22.00	-	15	0.5 %
22.24	-	1	0.0 %
23.00	-	8	0.3 %
24.00	-	4	0.1 %
25.00	-	2	0.1 %
26.00	-	1	0.0 %
27.00	-	2	0.1 %
28.00	-	4	0.1 %
29.00	-	1	0.0 %
30.00	-	4	0.1 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 5.70
- Median: 4.00
- Mode: 0.00
- Minimum: 0
- Maximum: 30
- Standard Deviation: 5.72

B5CB_INR: CBCL Internalizing Raw Score

Location: 2824-2829 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of scores for B5CB_AXR, B5CB_WDR, and B5CB_SCR (anxious/depressed, withdrawn/depressed, and somatic complaints).

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	210	7.1 %
1.00	-	191	6.4 %
2.00	-	193	6.5 %
3.00	-	134	4.5 %
3.08	-	1	0.0 %
3.25	-	2	0.1 %
4.00	-	124	4.2 %
5.00	-	118	4.0 %
5.08	-	1	0.0 %
6.00	-	97	3.3 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
6.10	-	1	0.0 %
6.17	-	1	0.0 %
7.00	-	85	2.9 %
8.00	-	72	2.4 %
8.62	-	1	0.0 %
9.00	-	58	1.9 %
10.00	-	51	1.7 %
10.29	-	1	0.0 %
11.00	-	45	1.5 %
11.20	-	1	0.0 %
11.22	-	1	0.0 %
11.67	-	1	0.0 %
12.00	-	44	1.5 %
12.10	-	1	0.0 %
12.40	-	1	0.0 %
13.00	-	19	0.6 %
13.20	-	1	0.0 %
14.00	-	22	0.7 %
15.00	-	24	0.8 %
15.10	-	1	0.0 %
16.00	-	15	0.5 %
17.00	-	19	0.6 %
17.36	-	1	0.0 %
18.00	-	15	0.5 %
18.40	-	1	0.0 %
18.82	-	1	0.0 %
19.00	-	15	0.5 %
20.00	-	6	0.2 %
21.00	-	5	0.2 %
22.00	-	4	0.1 %
22.78	-	1	0.0 %
23.00	-	8	0.3 %
24.00	-	8	0.3 %
25.00	-	3	0.1 %
26.00	-	3	0.1 %
27.00	-	4	0.1 %
28.00	-	3	0.1 %
29.00	-	4	0.1 %
30.00	-	1	0.0 %
30.20	-	1	0.0 %

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Value	Label	Unweighted Frequency	%
35.00	-	1	0.0 %
37.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 5.79
- Median: 4.00
- Mode: 0.00
- Minimum: 0
- Maximum: 37
- Standard Deviation: 5.79

B5CB_EXR: CBCL Externalizing Raw Score

Location: 2830-2835 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. Sum of B5CB_RBR and B5CB_AGR (rule-breaking behavior and aggressive behavior).

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.00	-	176	5.9 %
1.00	-	141	4.7 %
1.06	-	1	0.0 %
2.00	-	144	4.8 %
2.12	-	1	0.0 %
3.00	-	126	4.2 %
3.18	-	1	0.0 %
4.00	-	110	3.7 %
4.26	-	1	0.0 %
5.00	-	108	3.6 %
6.00	-	77	2.6 %
6.06	-	1	0.0 %
7.00	-	83	2.8 %
7.13	-	1	0.0 %
7.24	-	1	0.0 %
8.00	-	66	2.2 %
8.06	-	1	0.0 %
8.35	-	1	0.0 %
8.41	-	1	0.0 %
8.47	-	1	0.0 %
9.00	-	56	1.9 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
9.31	-	1	0.0 %
10.00	-	67	2.3 %
10.35	-	1	0.0 %
11.00	-	45	1.5 %
11.13	-	1	0.0 %
12.00	-	49	1.6 %
13.00	-	35	1.2 %
13.78	-	1	0.0 %
14.00	-	45	1.5 %
14.38	-	1	0.0 %
15.00	-	34	1.1 %
15.31	-	1	0.0 %
16.00	-	16	0.5 %
16.31	-	1	0.0 %
17.00	-	32	1.1 %
18.00	-	23	0.8 %
18.25	-	1	0.0 %
19.00	-	15	0.5 %
19.76	-	1	0.0 %
20.00	-	15	0.5 %
20.76	-	1	0.0 %
21.00	-	20	0.7 %
22.00	-	19	0.6 %
23.00	-	11	0.4 %
24.00	-	5	0.2 %
24.31	-	1	0.0 %
24.56	-	1	0.0 %
25.00	-	12	0.4 %
25.94	-	1	0.0 %
26.00	-	6	0.2 %
27.00	-	10	0.3 %
28.00	-	6	0.2 %
29.00	-	7	0.2 %
30.00	-	9	0.3 %
31.00	-	4	0.1 %
32.00	-	2	0.1 %
33.00	-	1	0.0 %
34.00	-	3	0.1 %
35.00	-	6	0.2 %
36.00	-	2	0.1 %

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Value	Label	Unweighted Frequency	%
36.05	-	1	0.0 %
36.81	-	1	0.0 %
37.94	-	1	0.0 %
40.00	-	1	0.0 %
41.00	-	2	0.1 %
42.00	-	2	0.1 %
44.00	-	2	0.1 %
45.00	-	1	0.0 %
54.00	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 8.01
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 54
- Standard Deviation: 7.95

P5H6: P5:FD28 No. places child has lived since beg 1st grade

Location: 2836-2838 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	-	556	18.7 %
2	-	469	15.8 %
3	-	325	10.9 %
4	-	138	4.6 %
5	-	72	2.4 %
6	-	24	0.8 %
7	-	11	0.4 %
8	-	10	0.3 %
9	-	4	0.1 %
10	-	9	0.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	3	0.1 %

Based upon 1,618 valid cases out of 2,977 total cases.

P5H9: P5:FD29 Since started 1st grade, has child been homeless?

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Location: 2839-2840 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,530	51.4 %
1	(1) Yes	92	3.1 %
-6	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

B5P418: P5:CE18 Frequency of Absences from School

Location: 2841-2842 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Absences were based on parent reports to a question asking how often the child had been absent during the school year and coded on a 5-point scale where 1=never, 2=once or twice, 3=about once a month, 4=a few times a month, and 5=once a week or more.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	(1) Never	204	6.9 %
2	(2) Once or twice	907	30.5 %
3	(3) About once a month	322	10.8 %
4	(4) A few times a month	145	4.9 %
5	(5) Once a week or more	24	0.8 %
-6	-6/.F=missingSectn	1,355	45.5 %
-2	-2/.B=logical skip	18	0.6 %
-1	-1/.A=DK	2	0.1 %

Based upon 1,602 valid cases out of 2,977 total cases.

B5P467: P5:HE7 Curr No of Books Child Has at Home

Location: 2843-2846 (width: 4; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	17	0.6 %
1	-	13	0.4 %
2	-	27	0.9 %
3	-	23	0.8 %
4	-	18	0.6 %
5	-	34	1.1 %
6	-	17	0.6 %

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<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
7	-	5	0.2 %
8	-	12	0.4 %
9	-	3	0.1 %
10	-	128	4.3 %
11	-	1	0.0 %
12	-	16	0.5 %
13	-	2	0.1 %
14	-	3	0.1 %
15	-	75	2.5 %
16	-	1	0.0 %
18	-	1	0.0 %
20	-	181	6.1 %
21	-	1	0.0 %
23	-	3	0.1 %
24	-	2	0.1 %
25	-	80	2.7 %
26	-	1	0.0 %
28	-	1	0.0 %
30	-	158	5.3 %
35	-	16	0.5 %
36	-	1	0.0 %
39	-	1	0.0 %
40	-	65	2.2 %
45	-	12	0.4 %
46	-	1	0.0 %
50	-	212	7.1 %
51	-	2	0.1 %
55	-	7	0.2 %
60	-	38	1.3 %
65	-	6	0.2 %
70	-	13	0.4 %
75	-	23	0.8 %
80	-	2	0.1 %
85	-	2	0.1 %
90	-	1	0.0 %
100	-	214	7.2 %
101	-	2	0.1 %
110	-	2	0.1 %
120	-	6	0.2 %
125	-	5	0.2 %

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Value	Label	Unweighted Frequency	%
150	-	31	1.0 %
151	-	1	0.0 %
160	-	1	0.0 %
175	-	1	0.0 %
200	-	72	2.4 %
220	-	1	0.0 %
250	-	5	0.2 %
300	-	27	0.9 %
350	-	1	0.0 %
400	-	5	0.2 %
450	-	1	0.0 %
500	-	8	0.3 %
600	-	1	0.0 %
900	-	1	0.0 %
999	-	6	0.2 %
-6	-6/.F=missingSectn	1,355	45.5 %
-1	-1/.A=DK	6	0.2 %

Based upon 1,616 valid cases out of 2,977 total cases.

- Mean: 62.56
- Median: 30.00
- Mode: 100.00
- Minimum: 0
- Maximum: 999
- Standard Deviation: 93.64

B5P_EDUC: C5: Mom highest grade completed

Location: 2847-2848 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Less than high school	313	10.5 %
2	(2) HS or GED	356	12.0 %
3	(3) Some post-secdry, no degree	422	14.2 %
4	(4) AA, BA, or higher	277	9.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	253	8.5 %
-3	-3/.C=refused	1	0.0 %

Based upon 1,368 valid cases out of 2,977 total cases.

B5P_EMPLOY: C5: Mom employment status

- Study 03804 -

Location: 2849-2850 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Full time	723	24.3 %
2	(2) Part time	253	8.5 %
3	(3) Unemployed	474	15.9 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	172	5.8 %

Based upon 1,450 valid cases out of 2,977 total cases.

B5P_INYR: C5: Household Annual Income: categorical

Location: 2851-2853 (width: 3; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) \$5k or less	96	3.2 %
2	(2) More than \$5k but less or =\$10k	111	3.7 %
3	(3) More than \$10k but less or =\$15k	158	5.3 %
4	(4) More than \$15k but less or =\$20k	153	5.1 %
5	(5) More than \$20k but less or =\$25k	172	5.8 %
6	(6) More than \$25k but less or =\$30k	149	5.0 %
7	(7) More than \$30k but less or =\$35k	147	4.9 %
8	(8) More than \$35k but less or =\$40k	121	4.1 %
9	(9) More than \$40k but less or =\$50k	145	4.9 %
10	(10) More than \$50k but less or =\$75k	190	6.4 %
11	(11) More than \$75k but less or =\$100k	92	3.1 %
12	(12) More than \$100k but less or =\$200k	37	1.2 %
13	(13) More than \$200k	10	0.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	37	1.2 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	3	0.1 %

Based upon 1,581 valid cases out of 2,977 total cases.

B5P_INYC: C5: Household Annual Income: continuous

Location: 2854-2860 (width: 7; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

- Study 03804 -

Value	Label	Unweighted Frequency	%
2500	-	96	3.2 %
7500	-	111	3.7 %
12500	-	158	5.3 %
17500	-	153	5.1 %
22500	-	172	5.8 %
27500	-	149	5.0 %
32500	-	147	4.9 %
37500	-	121	4.1 %
45000	-	145	4.9 %
62500	-	190	6.4 %
87500	-	92	3.1 %
150000	-	37	1.2 %
201000	-	10	0.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	37	1.2 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	3	0.1 %

Based upon 1,581 valid cases out of 2,977 total cases.

- Mean: 36064.20
- Median: 27500.00
- Mode: 62500.00
- Minimum: 2500
- Maximum: 201000
- Standard Deviation: 31057.07

B5P_INCN: C5: Income to needs ratio: continuous

Location: 2861-2866 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.06	-	3	0.1 %
0.07	-	4	0.1 %
0.08	-	5	0.2 %
0.09	-	8	0.3 %
0.10	-	22	0.7 %
0.12	-	31	1.0 %
0.15	-	17	0.6 %
0.18	-	9	0.3 %
0.21	-	1	0.0 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.23	-	6	0.2 %
0.26	-	13	0.4 %
0.29	-	3	0.1 %
0.30	-	26	0.9 %
0.35	-	38	1.3 %
0.39	-	11	0.4 %
0.41	-	3	0.1 %
0.44	-	14	0.5 %
0.45	-	16	0.5 %
0.49	-	6	0.2 %
0.50	-	37	1.2 %
0.53	-	4	0.1 %
0.55	-	21	0.7 %
0.59	-	44	1.5 %
0.62	-	20	0.7 %
0.63	-	6	0.2 %
0.64	-	5	0.2 %
0.70	-	40	1.3 %
0.76	-	35	1.2 %
0.77	-	7	0.2 %
0.79	-	30	1.0 %
0.83	-	36	1.2 %
0.86	-	15	0.5 %
0.88	-	1	0.0 %
0.90	-	42	1.4 %
0.91	-	2	0.1 %
0.92	-	13	0.4 %
0.97	-	14	0.5 %
1.01	-	15	0.5 %
1.05	-	11	0.4 %
1.06	-	72	2.4 %
1.10	-	35	1.2 %
1.15	-	20	0.7 %
1.17	-	7	0.2 %
1.26	-	5	0.2 %
1.29	-	10	0.3 %
1.30	-	78	2.6 %
1.32	-	19	0.6 %
1.36	-	30	1.0 %
1.40	-	10	0.3 %

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
1.46	-	5	0.2 %
1.50	-	38	1.3 %
1.53	-	41	1.4 %
1.59	-	36	1.2 %
1.66	-	44	1.5 %
1.75	-	7	0.2 %
1.77	-	26	0.9 %
1.79	-	30	1.0 %
1.95	-	18	0.6 %
1.97	-	22	0.7 %
2.03	-	8	0.3 %
2.05	-	2	0.1 %
2.12	-	40	1.3 %
2.20	-	32	1.1 %
2.27	-	16	0.5 %
2.40	-	3	0.1 %
2.45	-	1	0.0 %
2.49	-	54	1.8 %
2.72	-	13	0.4 %
2.73	-	9	0.3 %
2.77	-	7	0.2 %
2.95	-	50	1.7 %
3.09	-	16	0.5 %
3.32	-	6	0.2 %
3.49	-	29	1.0 %
3.51	-	1	0.0 %
3.78	-	20	0.7 %
4.13	-	24	0.8 %
4.62	-	4	0.1 %
4.67	-	4	0.1 %
4.71	-	2	0.1 %
5.29	-	18	0.6 %
5.98	-	11	0.4 %
6.26	-	2	0.1 %
7.08	-	13	0.4 %
7.09	-	2	0.1 %
8.02	-	1	0.0 %
9.07	-	1	0.0 %
12.15	-	3	0.1 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-5.00	-5/.E=missing item	32	1.1 %
-3.00	-3/.C=refused	8	0.3 %
-1.00	-1/.A=DK	3	0.1 %

Based upon 1,579 valid cases out of 2,977 total cases.

- Mean: 1.56
- Median: 1.30
- Mode: 1.30
- Minimum: 0
- Maximum: 12
- Standard Deviation: 1.35

B5P_IEP: C5: Child has IEP currently

Location: 2867-2868 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This binary variable indicates whether or not the child had an Individualized Education Plan (IEP) at the time of the interview. SAME AS B5P432.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,353	45.4 %
1	(1) Yes	269	9.0 %
-6	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

B5PINVSH: C5: Parent report involvement with school - NICHD

Location: 2869-2874 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Value	Label	Unweighted Frequency	%
12.00	-	2	0.1 %
14.00	-	1	0.0 %
15.00	-	2	0.1 %
16.00	-	2	0.1 %
17.00	-	3	0.1 %
18.00	-	8	0.3 %
19.00	-	6	0.2 %
19.13	-	1	0.0 %
20.00	-	5	0.2 %
21.00	-	17	0.6 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
22.00	-	12	0.4 %
22.50	-	1	0.0 %
23.00	-	14	0.5 %
24.00	-	12	0.4 %
25.00	-	22	0.7 %
25.88	-	1	0.0 %
26.00	-	23	0.8 %
27.00	-	26	0.9 %
28.00	-	41	1.4 %
29.00	-	48	1.6 %
29.25	-	2	0.1 %
30.00	-	39	1.3 %
31.00	-	43	1.4 %
32.00	-	63	2.1 %
32.63	-	1	0.0 %
33.00	-	71	2.4 %
33.75	-	1	0.0 %
34.00	-	82	2.8 %
34.88	-	1	0.0 %
35.00	-	92	3.1 %
36.00	-	105	3.5 %
37.00	-	82	2.8 %
37.13	-	1	0.0 %
38.00	-	75	2.5 %
39.00	-	94	3.2 %
40.00	-	67	2.3 %
41.00	-	95	3.2 %
42.00	-	77	2.6 %
43.00	-	89	3.0 %
44.00	-	73	2.5 %
45.00	-	192	6.4 %
-6.00	-6/.F=missingSectn	1,355	45.5 %
-5.00	-5/.E=missing item	30	1.0 %

Based upon 1,592 valid cases out of 2,977 total cases.

B5P_CESD: C5: CES-D Depression Scale Total Score

Location: 2875-2880 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

- Study 03804 -

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	170	5.7 %
1.00	-	121	4.1 %
1.09	-	2	0.1 %
2.00	-	130	4.4 %
3.00	-	131	4.4 %
4.00	-	126	4.2 %
5.00	-	126	4.2 %
5.45	-	1	0.0 %
6.00	-	103	3.5 %
7.00	-	104	3.5 %
8.00	-	86	2.9 %
9.00	-	72	2.4 %
10.00	-	48	1.6 %
11.00	-	58	1.9 %
12.00	-	60	2.0 %
13.00	-	29	1.0 %
14.00	-	40	1.3 %
15.00	-	28	0.9 %
16.00	-	22	0.7 %
17.00	-	21	0.7 %
17.45	-	1	0.0 %
18.00	-	17	0.6 %
19.00	-	11	0.4 %
20.00	-	16	0.5 %
21.00	-	17	0.6 %
22.00	-	16	0.5 %
23.00	-	11	0.4 %
24.00	-	9	0.3 %
25.00	-	6	0.2 %
26.00	-	9	0.3 %
27.00	-	5	0.2 %
28.00	-	4	0.1 %
29.00	-	3	0.1 %
30.00	-	6	0.2 %
31.00	-	1	0.0 %
32.00	-	4	0.1 %
33.00	-	1	0.0 %
34.00	-	1	0.0 %
35.00	-	2	0.1 %
36.00	-	2	0.1 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-6.00	-6/.F=missingSectn	1,355	45.5 %
-5.00	-5/.E=missing item	2	0.1 %

Based upon 1,620 valid cases out of 2,977 total cases.

- Mean: 7.28
- Median: 6.00
- Mode: 0.00
- Minimum: 0
- Maximum: 36
- Standard Deviation: 6.66

B5P_PSI: C5: Parental Distress PSI subscale (short form)

Location: 2881-2886 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
5.00	-	573	19.2 %
6.00	-	172	5.8 %
7.00	-	88	3.0 %
8.00	-	148	5.0 %
9.00	-	164	5.5 %
10.00	-	89	3.0 %
11.00	-	75	2.5 %
12.00	-	69	2.3 %
12.75	-	1	0.0 %
13.00	-	47	1.6 %
14.00	-	48	1.6 %
14.25	-	1	0.0 %
15.00	-	33	1.1 %
16.00	-	32	1.1 %
17.00	-	24	0.8 %
18.00	-	20	0.7 %
19.00	-	8	0.3 %
20.00	-	9	0.3 %
21.00	-	10	0.3 %
22.00	-	4	0.1 %
23.00	-	2	0.1 %
24.00	-	2	0.1 %
25.00	-	2	0.1 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

- Study 03804 -

Value	Label	Unweighted Frequency	%
-5.00	-5/.E=missing item	1	0.0 %

Based upon 1,621 valid cases out of 2,977 total cases.

- Mean: 8.37
- Median: 7.00
- Mode: 5.00
- Minimum: 5
- Maximum: 25
- Standard Deviation: 3.92

B5P_PCDI: C5: Par child dysfunctl interaction PSI subscale (short form)

Location: 2887-2892 (*width:* 6; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
6.0	-	552	18.5 %
7.0	-	192	6.4 %
8.0	-	111	3.7 %
9.0	-	152	5.1 %
10.0	-	112	3.8 %
11.0	-	60	2.0 %
12.0	-	101	3.4 %
12.4	-	1	0.0 %
13.0	-	64	2.1 %
13.2	-	1	0.0 %
14.0	-	46	1.5 %
15.0	-	33	1.1 %
16.0	-	37	1.2 %
16.4	-	1	0.0 %
17.0	-	23	0.8 %
18.0	-	27	0.9 %
19.0	-	24	0.8 %
20.0	-	19	0.6 %
21.0	-	12	0.4 %
22.0	-	19	0.6 %
23.0	-	7	0.2 %
24.0	-	7	0.2 %
25.0	-	7	0.2 %
26.0	-	3	0.1 %
27.0	-	3	0.1 %

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Value	Label	Unweighted Frequency	%
28.0	-	3	0.1 %
29.0	-	4	0.1 %
-6.0	-6/.F=missingSectn	1,355	45.5 %
-5.0	-5/.E=missing item	1	0.0 %

Based upon 1,621 valid cases out of 2,977 total cases.

- Mean: 9.72
- Median: 8.00
- Mode: 6.00
- Minimum: 6
- Maximum: 29
- Standard Deviation: 4.59

B5P_CONF: C5: Family environment conflict scale

Location: 2893-2897 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
1.00	-	416	14.0 %
1.13	-	208	7.0 %
1.14	-	1	0.0 %
1.25	-	199	6.7 %
1.38	-	156	5.2 %
1.50	-	135	4.5 %
1.54	-	1	0.0 %
1.63	-	122	4.1 %
1.75	-	93	3.1 %
1.88	-	77	2.6 %
2.00	-	61	2.0 %
2.13	-	50	1.7 %
2.25	-	28	0.9 %
2.38	-	16	0.5 %
2.43	-	1	0.0 %
2.50	-	23	0.8 %
2.63	-	11	0.4 %
2.75	-	5	0.2 %
2.88	-	4	0.1 %
3.00	-	4	0.1 %
3.13	-	4	0.1 %
3.25	-	3	0.1 %

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Value	Label	Unweighted Frequency	%
3.38	-	3	0.1 %
3.63	-	1	0.0 %
-6.00	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 1.43
- Median: 1.25
- Mode: 1.00
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.44

B5P_DVIO: C5: FC exposure to domestic violence

Location: 2898-2899 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,523	51.2 %
1	(1) Yes	98	3.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	1	0.0 %

Based upon 1,621 valid cases out of 2,977 total cases.

B5P_SVDE: C5: Severe depression symptoms

Location: 2900-2901 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,407	47.3 %
1	(1) Yes	213	7.2 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	2	0.1 %

Based upon 1,620 valid cases out of 2,977 total cases.

B5P_SUBS: C5: Parent substance use

Location: 2902-2903 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Value	Label	Unweighted Frequency	%
0	(0) No	1,489	50.0 %
1	(1) Yes	131	4.4 %
-6	-6/.F=missingSectn	1,355	45.5 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,620 valid cases out of 2,977 total cases.

B5P_ALCH: C5: Parent alcohol use

Location: 2904-2905 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) None	778	26.1 %
1	(1) Between 1 and 3	613	20.6 %
2	(2) 4 to 10	199	6.7 %
3	(3) 11 to 20	27	0.9 %
4	(4) More than 20 drinks in a single day	3	0.1 %
-6	-6/.F=missingSectn	1,355	45.5 %
-3	-3/.C=refused	1	0.0 %
-1	-1/.A=DK	1	0.0 %

Based upon 1,620 valid cases out of 2,977 total cases.

B5P_DISP: C5: Index: severity of discip strategies(P-Ch ConfTacticsScale)

Location: 2906-2907 (width: 2; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This composite measures the degree of harshness of discipline strategies parent used in the past year. It is based five discipline strategies adapted from the Parent-Child Conflict Tactics Scale If B5PSPANK=1 then B5P_DISP=5; Else if B5P_KICK =1 or B5PSHOUT =1 then B5P_DISP=4; Else if B5P_THRT=1 then B5P_DISP=3; Else if B5P_GRND =1 then B5P_DISP=2; else if B5P_EXPL =1 then B5P_DISP=1.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1	-	64	2.1 %
2	-	335	11.3 %
3	-	45	1.5 %
4	-	518	17.4 %
5	-	644	21.6 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	16	0.5 %

Based upon 1,606 valid cases out of 2,977 total cases.

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B5P_WLFR: C5: Current welfare participation 0/1

Location: 2908-2909 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	872	29.3 %
1	(1) Yes	746	25.1 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	4	0.1 %

Based upon 1,618 valid cases out of 2,977 total cases.

B5P_ADD: C5: ADD or ADHD since first grade

Location: 2910-2911 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Parents respond to a single question on whether their child had been diagnosed with Attention Deficit Disorder/Attention Deficit Hyperactivity Disorder since first grade. Same as B5P231AE2.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,377	46.3 %
1	(1) Yes	242	8.1 %
-6	-6/.F=missingSectn	1,355	45.5 %
-1	-1/.A=DK	3	0.1 %

Based upon 1,619 valid cases out of 2,977 total cases.

B5P_RETN: C5: Retention, parent report

Location: 2912-2913 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: Retention is binary variable to determine whether the child has ever repeated any grades. Same as B5P450.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,403	47.1 %
1	(1) Yes	218	7.3 %
-6	-6/.F=missingSectn	1,355	45.5 %
-2	-2/.B=logical skip	1	0.0 %

Based upon 1,621 valid cases out of 2,977 total cases.

B5PHLPHW: C5: Help with homework

Location: 2914-2918 (width: 5; decimal: 2)

Variable Type: numeric

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(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Notes: Derivation: This variable is the mean of two items on support for homework: the frequency an adult checks homework, and the frequency someone helps the child with homework. Higher scores on this variable indicate more frequent help. The mean of the recoded variables B5P463 and B5P465.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
1.0	-	62	2.1 %
1.5	-	29	1.0 %
2.0	-	99	3.3 %
2.5	-	213	7.2 %
3.0	-	306	10.3 %
3.5	-	401	13.5 %
4.0	-	262	8.8 %
4.5	-	230	7.7 %
-6.0	-6/.F=missingSectn	1,355	45.5 %
-5.0	-5/.E=missing item	20	0.7 %

Based upon 1,602 valid cases out of 2,977 total cases.

- Mean: 3.27
- Median: 3.50
- Mode: 3.50
- Minimum: 1
- Maximum: 4
- Standard Deviation: 0.88

B5BOOKS: C5: 26 or more children_s books, 0/1

Location: 2919-2920 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This binary variable indicates whether the parent reports the child had 26 or more children's books in the home if B5P467>=26 then B5BOOKS=1; else B5BOOKS=0. B5BOOKS missing if B5P467 missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	663	22.3 %
1	(1) Yes	953	32.0 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	6	0.2 %

Based upon 1,616 valid cases out of 2,977 total cases.

B5PEDSUP: C5: Education Support & Involvement Index, sum of 9 stdzd vars

Location: 2921-2926 (width: 6; decimal: 2)

Variable Type: numeric

Notes: summary statistics are available

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Notes: Derivation: This composite is the summed score of 9 questions about family involvement with the child's school. Higher scores on this variable indicate more involvement. The sum of the standardized versions (mean=0 sd=1) of the following variables: {B5P451, B5P452G, B5P452H, B5P452I, B5P452J, B5P452K, B5P452L, B5P463r, B5P465r}. However, this variable will only exist where less than 25% of its components were missing. If less than 25% is missing, the missing values will be imputed as the mean of the non-missing values.

Notes: Data Waves: Grade 5

Based upon 1,602 valid cases out of 2,977 total cases.

- Mean: -0.08
- Minimum: -15
- Maximum: 16
- Standard Deviation: 4.76

B5PEDSUPE: C5: External support for education

Location: 2927-2932 (width: 6; decimal: 2)

Variable Type: numeric

Notes: summary statistics are available

Notes: Derivation: The Support for Education index summarizes five variables that indicate how parents can support education inside the home (e.g., help with homework) and outside the home (e.g., contact school or teacher). The sum of the standardized versions (mean=0 sd=1) of the following variables: {B5P451, B5P452G, B5P452J, B5P452K, B5P452I}. This variable will only exist if no more than 25% of its component scores are missing. If less than 25% is missing, the missing values will be imputed as the mean of the non-missing values.

Notes: Data Waves: Grade 5

Based upon 1,602 valid cases out of 2,977 total cases.

- Mean: -0.08
- Minimum: -7
- Maximum: 12
- Standard Deviation: 3.24

B5EDSUPI: C5: Internal (to home) support for education

Location: 2933-2938 (width: 6; decimal: 2)

Variable Type: numeric

Notes: summary statistics are available

Based upon 1,125 valid cases out of 2,977 total cases.

- Mean: 1.37
- Median: 1.31
- Mode: 3.87
- Minimum: -11
- Maximum: 4
- Standard Deviation: 1.93

B5HMWARM: HOME: Parental warmth

Location: 2939-2943 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

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Value	Label	Unweighted Frequency	%
0.00	-	21	0.7 %
1.00	-	24	0.8 %
2.00	-	43	1.4 %
3.00	-	71	2.4 %
4.00	-	118	4.0 %
5.00	-	158	5.3 %
5.63	-	1	0.0 %
6.00	-	202	6.8 %
6.75	-	1	0.0 %
7.00	-	262	8.8 %
8.00	-	278	9.3 %
9.00	-	376	12.6 %
-6.00	-6/.F=missingSectn	1,415	47.5 %
-5.00	-5/.E=missing item	7	0.2 %

Based upon 1,555 valid cases out of 2,977 total cases.

- Mean: 6.59
- Median: 7.00
- Mode: 9.00
- Minimum: 0
- Maximum: 9
- Standard Deviation: 2.20

B5HMLCHO: HOME: Parental lack of hostility

Location: 2944-2945 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1	0.0 %
1	-	10	0.3 %
2	-	36	1.2 %
3	-	131	4.4 %
4	-	1,374	46.2 %
-6	-6/.F=missingSectn	1,415	47.5 %
-5	-5/.E=missing item	10	0.3 %

Based upon 1,552 valid cases out of 2,977 total cases.

- Mean: 3.85
- Median: 4.00
- Mode: 4.00
- Minimum: 0

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- Maximum: 4
- Standard Deviation: 0.47

B5HMVERB: HOME: Parental verbal skills

Location: 2946-2947 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	9	0.3 %
1	-	22	0.7 %
2	-	68	2.3 %
3	-	192	6.4 %
4	-	1,267	42.6 %
-6	-6/.F=missingSectn	1,415	47.5 %
-5	-5/.E=missing item	4	0.1 %

Based upon 1,558 valid cases out of 2,977 total cases.

- Mean: 3.72
- Median: 4.00
- Mode: 4.00
- Minimum: 0
- Maximum: 4
- Standard Deviation: 0.66

B5HMINTE: HOME: Internal environment

Location: 2948-2952 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	1	0.0 %
1.00	-	11	0.4 %
2.00	-	23	0.8 %
2.29	-	1	0.0 %
3.00	-	54	1.8 %
4.00	-	98	3.3 %
5.00	-	104	3.5 %
6.00	-	184	6.2 %
7.00	-	269	9.0 %
8.00	-	802	26.9 %
-6.00	-6/.F=missingSectn	1,415	47.5 %

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Value	Label	Unweighted Frequency	%
-5.00	-5/.E=missing item	15	0.5 %

Based upon 1,547 valid cases out of 2,977 total cases.

- Mean: 6.81
- Median: 8.00
- Mode: 8.00
- Minimum: 0
- Maximum: 8
- Standard Deviation: 1.64

B5HMEXTE: HOME: External environment

Location: 2953-2957 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	2	0.1 %
1.00	-	16	0.5 %
2.00	-	27	0.9 %
3.00	-	93	3.1 %
4.00	-	118	4.0 %
4.57	-	1	0.0 %
5.00	-	220	7.4 %
5.71	-	1	0.0 %
6.00	-	275	9.2 %
6.86	-	3	0.1 %
7.00	-	431	14.5 %
8.00	-	363	12.2 %
-6.00	-6/.F=missingSectn	1,415	47.5 %
-5.00	-5/.E=missing item	12	0.4 %

Based upon 1,550 valid cases out of 2,977 total cases.

- Mean: 6.14
- Median: 7.00
- Mode: 7.00
- Minimum: 0
- Maximum: 8
- Standard Deviation: 1.66

B5HOMET: HOME: Total score

Location: 2958-2963 (width: 6; decimal: 2)

Variable Type: numeric

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(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Notes: Derivation: This composite is the sum of 5 subscales measuring the home environment. Higher scores on this measure indicate higher quality of stimulation and support available to a child in the home environment. "Sum of 5 Subscales:1. Parental warmth (B5HMWARM);Sum of 9 items: B5PFA03, B5PFA04, B5PFA13, B5PFA08, B5PFA06, B5PFA0f, B5PFA02, B5PFA07, and B5PFA0i;2. Parental Lack of Hostility (B5HMLCHO);Sum of 4 recoded items: B5PFA14A, B5PFA15A, B5PFA13A, B5PFA11A (1=0, 0=1);3. Parental verbal skills (B5HMVERB); Sum of 4 items: B5PFA10, B5PFA10b, B5PFA10c, B5PFA10d; 4. Internal Environment (B5HMINTE);Sum of 8 items: B5PFB01, B5PFB04, B5PFB07, B5PFB06, B5PFB02A, B5PFB06f, B5PFB06g, B5PFB06h; 5. External Environment (B5HMEXTE); Sum of 8 items: B5PFB09a, B5PFB09, B5PFB09c, B5PFB09d, B5PFB09e, B5PFB09f, B5PFB09g, B5PFB09h".

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
4.00	-	1	0.0 %
9.00	-	1	0.0 %
10.00	-	1	0.0 %
12.00	-	3	0.1 %
13.00	-	7	0.2 %
14.00	-	5	0.2 %
14.29	-	1	0.0 %
15.00	-	7	0.2 %
16.00	-	11	0.4 %
17.00	-	11	0.4 %
18.00	-	19	0.6 %
18.57	-	1	0.0 %
19.00	-	24	0.8 %
20.00	-	33	1.1 %
21.00	-	53	1.8 %
22.00	-	45	1.5 %
23.00	-	72	2.4 %
24.00	-	74	2.5 %
24.86	-	1	0.0 %
25.00	-	98	3.3 %
26.00	-	108	3.6 %
26.71	-	1	0.0 %
26.86	-	1	0.0 %
27.00	-	120	4.0 %
28.00	-	128	4.3 %
28.63	-	1	0.0 %
28.75	-	1	0.0 %
29.00	-	159	5.3 %
30.00	-	170	5.7 %
30.86	-	1	0.0 %
31.00	-	149	5.0 %
32.00	-	159	5.3 %

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Value	Label	Unweighted Frequency	%
33.00	-	65	2.2 %
-6.00	-6/.F=missingSectn	1,415	47.5 %
-5.00	-5/.E=missing item	31	1.0 %

Based upon 1,531 valid cases out of 2,977 total cases.

- Mean: 27.12
- Median: 28.00
- Mode: 30.00
- Minimum: 4
- Maximum: 33
- Standard Deviation: 4.33

NCESPCMIN06: NCES: Percentage minority

Location: 2964-2970 (width: 7; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 51.22
- Minimum: 0
- Maximum: 100
- Standard Deviation: 33.98

CCDPFCFLUN06: CCD: % free/reduced lunch

Location: 2971-2976 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	

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<i>Value</i>	<i>Label</i>
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,488 valid cases out of 2,977 total cases.

- Mean: 61.13
- Minimum: 0
- Maximum: 100
- Standard Deviation: 26.73

NCESPCHISP06: NCES: Percentage Hispanic

Location: 2977-2982 (width: 6; decimal: 2)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 22.72
- Minimum: 0
- Maximum: 98
- Standard Deviation: 28.75

NCESPCBLAC06: NCES: Percentage Black

Location: 2983-2989 (width: 7; decimal: 2)

Variable Type: numeric

(Range of Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

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Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 23.23
- Minimum: 0
- Maximum: 100
- Standard Deviation: 28.53

NCESPCWHT06: NCES: Percentage White

Location: 2990-2996 (*width:* 7; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 48.78
- Minimum: 0
- Maximum: 100
- Standard Deviation: 33.98

NCESMEMBER06: NCES: Total # of students

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Location: 2997-3001 (*width:* 5; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
5	-	1	0.0 %
20	-	2	0.1 %
35	-	1	0.0 %
45	-	1	0.0 %
50	-	4	0.1 %
75	-	12	0.4 %
100	-	22	0.7 %
125	-	10	0.3 %
150	-	20	0.7 %
175	-	29	1.0 %
200	-	17	0.6 %
225	-	34	1.1 %
250	-	69	2.3 %
300	-	131	4.4 %
350	-	118	4.0 %
400	-	165	5.5 %
450	-	135	4.5 %
500	-	173	5.8 %
550	-	169	5.7 %
600	-	110	3.7 %
650	-	56	1.9 %
700	-	75	2.5 %
750	-	89	3.0 %
800	-	39	1.3 %
850	-	19	0.6 %
900	-	10	0.3 %
950	-	9	0.3 %
1000	-	10	0.3 %
1100	-	6	0.2 %
1200	-	13	0.4 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	73	2.5 %

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 481.99
- Median: 500.00
- Mode: 500.00

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- Minimum: 5
- Maximum: 1200
- Standard Deviation: 203.29

C5RISK16: C5: risk index--added all cutpoints (16 variables)

Location: 3002-3007 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Notes: Derivation: This cumulative risk index is based on the sum of dichotomous indicators for 16 outcomes from multiple domains including social-emotional, academic, and health "COMPUTE C5risk16 = B5P_CILL+C5BMI95 The sum of {B5P_CILL+C5BMI95 +B5P_IEP+B5P_CHTH_risk+B5P418_risk +B5P_RETN+C5_BULLY_risk+C5_DELB_risk+C5MATHRA_risk+ C5RDTSCR_risk +C5PPVT3S_risk+C5MRSS_risk+C5C_PEER_risk2 +B5CB_INT_risk+B5CB_EXT_risk+B5CB_APT_risk}".

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0.0	-	126	4.2 %
0.5	-	38	1.3 %
1.0	-	154	5.2 %
1.5	-	81	2.7 %
2.0	-	173	5.8 %
2.5	-	78	2.6 %
3.0	-	135	4.5 %
3.5	-	93	3.1 %
4.0	-	98	3.3 %
4.5	-	75	2.5 %
5.0	-	88	3.0 %
5.5	-	39	1.3 %
6.0	-	59	2.0 %
6.5	-	31	1.0 %
7.0	-	44	1.5 %
7.5	-	23	0.8 %
8.0	-	28	0.9 %
8.5	-	25	0.8 %
9.0	-	14	0.5 %
9.5	-	12	0.4 %
10.0	-	8	0.3 %
10.5	-	3	0.1 %
11.0	-	4	0.1 %
11.5	-	1	0.0 %
12.0	-	1	0.0 %
13.0	-	1	0.0 %
13.5	-	1	0.0 %
-6.0	-6/.F=missingSectn	1,431	48.1 %

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Value	Label	Unweighted Frequency	%
-5.0	-5/.E=missing item	113	3.8 %

Based upon 1,433 valid cases out of 2,977 total cases.

- Mean: 3.40
- Median: 3.00
- Mode: 2.00
- Minimum: 0
- Maximum: 14
- Standard Deviation: 2.47

C5RSK3EQ: C5: Risk (three equal groups) 0-2=0; 2.5 to 4=1; >4=2

Location: 3008-3009 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This risk composite is based on the cumulative risk variable: C5risk16 "RECODE C5risk16:If C5risk16 =0 and C5risk16 =2 then C5rsk3eq=0;If C5risk16 >2 and C5risk16 =4 then C5rsk3eq=1;If C5risk16>4 then C5rsk3eq= 2;" If C5risk16 missing then C5rsk3eq missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	-	572	19.2 %
1	-	404	13.6 %
2	-	457	15.4 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	113	3.8 %

Based upon 1,433 valid cases out of 2,977 total cases.

C5RSK3NE: C5: Risk (three unequal group) 0 & 0.5=0; 1-3=1; >3=2

Location: 3010-3011 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This risk composite is based on the cumulative risk variable: C5risk16 "RECODE C5risk16:If C5risk16 =0 and C5risk16 =0.5 then C5rsk3ne=0;If C5risk16 > 0.5 and C5risk16 =3 then C5rsk3ne=1;If C5risk16>3 then C5rsk3ne=2;" If C5risk16 missing then C5rsk3ne missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	-	164	5.5 %
1	-	621	20.9 %
2	-	648	21.8 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	113	3.8 %

Based upon 1,433 valid cases out of 2,977 total cases.

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C5RSKSC1: C5: Social emotion risk (1 on any of the three CBCL subscales)

Location: 3012-3013 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This dichotomous composite indicates whether the child is at risk based on five social-emotional outcomes: externalizing behavior, internalizing behavior, attention problems, peer bullying, and delinquent behaviors. If B5CB_INT_risk=1 or B5CB_EXT_risk=1 or B5CB_APT_risk=1 then C5rsksc1=1; else C5rsksc1=0; if any of the 3 variables missing then C5rsksc1 missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,252	42.1 %
1	(1) Yes	370	12.4 %
-6	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

C5RSKSC2: C5: Social emotion risk (1 on any CBCL, bully, delinq, or peer)

Location: 3014-3015 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This dichotomous composite indicates whether the child is at risk based on five social-emotional outcomes: externalizing behavior, internalizing behavior, attention problems, peer bullying, and delinquent behaviors. If B5CB_INT_risk=1 or B5CB_EXT_risk=1 or B5CB_APT_risk=1 or C5_BULLY_risk=1 or C5_PEER_risk=1 or C5_DELB_risk=1 then C5rsksc2=1; else C5rsksc2=0; if any of these variables missing then C5rsksc2 missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	744	25.0 %
1	(1) Yes	788	26.5 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	14	0.5 %

Based upon 1,532 valid cases out of 2,977 total cases.

C5RSKSC3: C5: Social emotion risk (1 on any CBCL, bully, or delinquent)

Location: 3016-3017 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: This dichotomous composite indicates whether the child is at risk based on five social-emotional outcomes: externalizing behavior, internalizing behavior, attention problems, peer bullying, and delinquent behaviors. If B5CB_INT_risk=1 or B5CB_EXT_risk=1 or B5CB_APT_risk=1 or C5_BULLY_risk=1 or C5_DELB_risk=1 then C5rsksc3=1; else C5rsksc3=0; if any of these variables missing then C5rsksc3 missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	816	27.4 %
1	(1) Yes	720	24.2 %
-6	-6/.F=missingSectn	1,431	48.1 %

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Value	Label	Unweighted Frequency	%
-5	-5/.E=missing item	10	0.3 %

Based upon 1,536 valid cases out of 2,977 total cases.

C5RSKRTN: C5: retention and absence risk (1 on either variable)

Location: 3018-3019 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,255	42.2 %
1	(1) Yes	347	11.7 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	20	0.7 %

Based upon 1,602 valid cases out of 2,977 total cases.

C5RSKACD: C5: Academic risk (1 on ppvt, matrix reason, math, or lang/lit)

Location: 3020-3021 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: Derivation: The PPVT-3 (Dunn and Dunn 1997) is a nationally normed measure of receptive vocabulary, with a normative mean of 100 and standard deviation of 15 If C5PPVT3S_risk=1 or C5MATHRA_risk=1 or C5RDTSCR_risk=1 or C5MRSS_risk=1 then C5rskacd=1; else C5rskacd=0. If any of these variables missing then C5rskacd missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	716	24.1 %
1	(1) Yes	818	27.5 %
-6	-6/.F=missingSectn	1,421	47.7 %
-5	-5/.E=missing item	22	0.7 %

Based upon 1,534 valid cases out of 2,977 total cases.

C5RSKML: C5: 1 on either math routing or lang/lit

Location: 3022-3023 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	1,030	34.6 %
1	(1) Yes	519	17.4 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	8	0.3 %

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Based upon 1,549 valid cases out of 2,977 total cases.

C5RSKPPM: C5: 1 on either PPVT or Matrix reasoning

Location: 3024-3025 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
0	(0) No	825	27.7 %
1	(1) Yes	718	24.1 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	14	0.5 %

Based upon 1,543 valid cases out of 2,977 total cases.

C5RSKHEI: C5: 1 on either general health or IEP

Location: 3026-3027 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	(0) No	1,323	44.4 %
1	(1) Yes	299	10.0 %
-6	-6/.F=missingSectn	1,355	45.5 %

Based upon 1,622 valid cases out of 2,977 total cases.

- Mean: 0.18
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.39

C5SUCSOC: C5: Success on the 3 CBCL subscales, bullying, and delinquent

Location: 3028-3029 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The CBCL (Achenbach and Rescorla 2001) is a parent-reported measure of child behavioral and emotional problems. "If B5CB_INT_risk=0 and B5CB_EXT_risk=0 and B5CB_APT_risk=0 and C5_DELB_risk=0 and C5_BULLY_risk=0 then C5sucsoc =1; else C5sucsoc =0." If any of these variables missing then C5sucsoc missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	865	29.1 %
1	(1) Yes	671	22.5 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	10	0.3 %

Based upon 1,536 valid cases out of 2,977 total cases.

- Mean: 0.44
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.50

C5SUCABR: C5: Absence and retention success (no risk on retent and absen)

Location: 3030-3031 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	(0) No	624	21.0 %
1	(1) Yes	978	32.9 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	20	0.7 %

Based upon 1,602 valid cases out of 2,977 total cases.

- Mean: 0.61
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.49

C5SUCACD: C5: Academic success--1 on both math and lan/lit

Location: 3032-3033 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The academic success index is defined by performance on two academic outcomes: ECLS-K Language and Literacy and Mathematics. For the index, children are categorized as successful if they score above the cutoff for both variables. If C5RDTSCR_suc=1 and C5MATHRA_suc=1 then C5sucacd=1; else C5sucacd=0. If either missing then C5sucacd missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,129	37.9 %
1	(1) Yes	420	14.1 %

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Value	Label	Unweighted Frequency	%
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	8	0.3 %

Based upon 1,549 valid cases out of 2,977 total cases.

- Mean: 0.27
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.44

C5SUCPPM: C5: Ability success (1 on both ppvt and matrix reasoning)

Location: 3034-3035 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: The ability success index is defined by performance on two cognitive outcomes: the PPVT-III and the WISC-R Matrix Reasoning Subscale. For the index, children are categorized as successful if they score above the cutoff for both variables. If C5PPVT3S_suc=1 and C5MRSS_suc=1 then C5sucppm=1; else C5sucppm=0. If either missing then C5sucppm missing.

Notes: Data Waves: Grade 5

Value	Label	Unweighted Frequency	%
0	(0) No	1,221	41.0 %
1	(1) Yes	334	11.2 %
-6	-6/.F=missingSectn	1,420	47.7 %
-5	-5/.E=missing item	2	0.1 %

Based upon 1,555 valid cases out of 2,977 total cases.

- Mean: 0.21
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 1
- Standard Deviation: 0.41

C5SUCCES: C5: success index: C5sucsoc+peer+academic+ability+C5sucabr

Location: 3036-3037 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Notes: Derivation: This success composite is based on the sum of five indicators of success: Social-emotional success, academic success, ability success, and peer success. "C5succes = C5sucsoc+ C5C_PEER_suc+ C5sucacd+ C5sucppm +C5sucabr."

Notes: Data Waves: Grade 5

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Value	Label	Unweighted Frequency	%
0	-	95	3.2 %
1	-	382	12.8 %
2	-	443	14.9 %
3	-	356	12.0 %
4	-	154	5.2 %
5	-	74	2.5 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	42	1.4 %

Based upon 1,504 valid cases out of 2,977 total cases.

- Mean: 2.21
- Median: 2.00
- Mode: 2.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 1.25

C5SUCCES2: C5: success index: academic success +ability success

Location: 3038-3039 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	1,029	34.6 %
1	-	280	9.4 %
2	-	237	8.0 %
-6	-6/.F=missingSectn	1,421	47.7 %
-5	-5/.E=missing item	10	0.3 %

Based upon 1,546 valid cases out of 2,977 total cases.

- Mean: 0.49
- Median: 0.00
- Mode: 0.00
- Minimum: 0
- Maximum: 2
- Standard Deviation: 0.75

C5RISK3: C5: risk: C5rsksc2 + C5rskML + C5rskppm + C5rskhei + C5rskrtn

Location: 3040-3041 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

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Value	Label	Unweighted Frequency	%
0	-	330	11.1 %
1	-	454	15.3 %
2	-	296	9.9 %
3	-	220	7.4 %
4	-	142	4.8 %
5	-	51	1.7 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	53	1.8 %

Based upon 1,493 valid cases out of 2,977 total cases.

- Mean: 1.69
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 1.39

C5RISK4: C5: risk: C5rsksc2+ C5rskML + PPVT_risk+ C5rskhei + C5rskrtn

Location: 3042-3043 (*width:* 2; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0	-	396	13.3 %
1	-	465	15.6 %
2	-	277	9.3 %
3	-	194	6.5 %
4	-	124	4.2 %
5	-	38	1.3 %
-6	-6/.F=missingSectn	1,431	48.1 %
-5	-5/.E=missing item	52	1.7 %

Based upon 1,494 valid cases out of 2,977 total cases.

- Mean: 1.53
- Median: 1.00
- Mode: 1.00
- Minimum: 0
- Maximum: 5
- Standard Deviation: 1.36

C5SCHEXP4: School and prior experience, 4-group, 63.8% as cut for school

Location: 3044-3045 (*width:* 2; *decimal:* 0)

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Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) All 3: EHS, formal pgm & lower poverty sch	155	5.2 %
2	(2) Any 2	486	16.3 %
3	(3) Any 1	515	17.3 %
4	(4) None	201	6.8 %
-6	-6/.F=missingSectn	1,355	45.5 %
-5	-5/.E=missing item	265	8.9 %

Based upon 1,357 valid cases out of 2,977 total cases.

T5_REFMTHS: T5: teacher reference period in months, imputed

Location: 3046-3051 (width: 6; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Notes: summary statistics are available

Value	Label
<i>Missing Data</i>	
-8	-8/.H=not in versn
-7	-7/G=notValid/uncdbl
-6	-6/.F=missingSectn
-5	-5/.E=missing item
-4	-4/.D=NA
-3	-3/.C=refused
-2	-2/.B=logical skip
-1	-1/.A=DK

* Frequencies not displayed for this variable.

Based upon 810 valid cases out of 2,977 total cases.

- Mean: 8.34
- Median: 8.40
- Mode: 8.03
- Minimum: 0
- Maximum: 12
- Standard Deviation: 1.61

T5_ABSRATE: T5: imputed school absence rate

Location: 3052-3053 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) Never	60	2.0 %

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Value	Label	Unweighted Frequency	%
2	(2) Once or twice	132	4.4 %
3	(3) About once a month	376	12.6 %
4	(4) A few times a month	93	3.1 %
5	(5) Once a week or more	18	0.6 %
-6	-6/.F=missingSectn	2,124	71.3 %
-5	-5/.E=missing item	174	5.8 %

Based upon 679 valid cases out of 2,977 total cases.

T5_RACETEA: T5: teacher race

Location: 3054-3055 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -8 , -7 , -6 , -5 , -4 , -3 , -2 , -1

Value	Label	Unweighted Frequency	%
1	(1) White	708	23.8 %
2	(2) African American	64	2.1 %
3	(3) Hispanic	33	1.1 %
4	(4) Other	28	0.9 %
-6	-6/.F=missingSectn	2,124	71.3 %
-5	-5/.E=missing item	20	0.7 %

Based upon 833 valid cases out of 2,977 total cases.

T5_SSRS_CO: T5: ssrs cooperation subscale average score

Location: 3056-3060 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.0	-	1	0.0 %
0.3	-	3	0.1 %
0.4	-	11	0.4 %
0.5	-	12	0.4 %
0.6	-	20	0.7 %
0.7	-	25	0.8 %
0.8	-	27	0.9 %
0.9	-	38	1.3 %
1.0	-	54	1.8 %
1.1	-	37	1.2 %
1.2	-	66	2.2 %
1.3	-	56	1.9 %

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Value	Label	Unweighted Frequency	%
1.4	-	59	2.0 %
1.5	-	53	1.8 %
1.6	-	60	2.0 %
1.7	-	64	2.1 %
1.8	-	61	2.0 %
1.9	-	72	2.4 %
2.0	-	114	3.8 %
-6.0	-6/.F=missingSectn	2,124	71.3 %
-5.0	-5/.E=missing item	20	0.7 %

Based upon 833 valid cases out of 2,977 total cases.

- Mean: 1.42
- Median: 1.50
- Mode: 2.00
- Minimum: 0
- Maximum: 2
- Standard Deviation: 0.44

T5_SSRS_EX: T5: ssrs externalizing subscale average score

Location: 3061-3065 (*width:* 5; *decimal:* 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.00	-	284	9.5 %
0.17	-	124	4.2 %
0.33	-	84	2.8 %
0.50	-	76	2.6 %
0.67	-	67	2.3 %
0.83	-	55	1.8 %
1.00	-	57	1.9 %
1.17	-	27	0.9 %
1.33	-	17	0.6 %
1.50	-	15	0.5 %
1.67	-	10	0.3 %
1.83	-	9	0.3 %
2.00	-	6	0.2 %
-6.00	-6/.F=missingSectn	2,124	71.3 %
-5.00	-5/.E=missing item	22	0.7 %

Based upon 831 valid cases out of 2,977 total cases.

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- Mean: 0.43
- Median: 0.33
- Mode: 0.00
- Minimum: 0
- Maximum: 2
- Standard Deviation: 0.47

T5_SSRS_SC: T5: ssrs self-control subscale average score

Location: 3066-3070 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.0 , -7.0 , -6.0 , -5.0 , -4.0 , -3.0 , -2.0 , -1.0

Notes: summary statistics are available

Value	Label	Unweighted Frequency	%
0.0	-	1	0.0 %
0.1	-	2	0.1 %
0.2	-	4	0.1 %
0.3	-	11	0.4 %
0.4	-	15	0.5 %
0.5	-	8	0.3 %
0.6	-	25	0.8 %
0.7	-	22	0.7 %
0.8	-	15	0.5 %
0.9	-	22	0.7 %
1.0	-	40	1.3 %
1.1	-	40	1.3 %
1.2	-	50	1.7 %
1.3	-	47	1.6 %
1.4	-	50	1.7 %
1.5	-	40	1.3 %
1.6	-	47	1.6 %
1.7	-	51	1.7 %
1.8	-	64	2.1 %
1.9	-	84	2.8 %
2.0	-	156	5.2 %
-6.0	-6/.F=missingSectn	2,124	71.3 %
-5.0	-5/.E=missing item	59	2.0 %

Based upon 794 valid cases out of 2,977 total cases.

- Mean: 1.46
- Median: 1.60
- Mode: 2.00
- Minimum: 0
- Maximum: 2
- Standard Deviation: 0.49

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T5_SSRS_HY: T5: ssrs hyperactivity subscale average score

Location: 3071-3075 (width: 5; decimal: 2)

Variable Type: numeric

(Range of) Missing Values: -8.00 , -7.00 , -6.00 , -5.00 , -4.00 , -3.00 , -2.00 , -1.00

Notes: summary statistics are available

<i>Value</i>	<i>Label</i>	<i>Unweighted Frequency</i>	<i>%</i>
0.00	-	139	4.7 %
0.17	-	92	3.1 %
0.33	-	79	2.7 %
0.50	-	95	3.2 %
0.67	-	78	2.6 %
0.83	-	75	2.5 %
1.00	-	87	2.9 %
1.17	-	57	1.9 %
1.33	-	35	1.2 %
1.50	-	32	1.1 %
1.67	-	21	0.7 %
1.83	-	30	1.0 %
2.00	-	14	0.5 %
-6.00	-6/.F=missingSectn	2,124	71.3 %
-5.00	-5/.E=missing item	19	0.6 %

Based upon 834 valid cases out of 2,977 total cases.

- Mean: 0.68
- Median: 0.67
- Mode: 0.00
- Minimum: 0
- Maximum: 2
- Standard Deviation: 0.54