Introduction

To protect confidentiality, detailed information for some variables are not available on the NHIS public-use data files. Researchers interested in working with variables that were suppressed or edited to protect confidentiality may submit a proposal to the NCHS Research Data Center (RDC). The RDC is responsible for protecting the confidentiality of survey respondents, study subjects, or institutions while providing access to the restricted-use data for statistical purposes. Additional information is available at: https://www.cdc.gov/rdc/.

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: ACASEID

Module: General
Section: IDN

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 10

Recode:

Universe: HHX ne ' '
Universe Description: All households

Sources:

Question ID: GEN.0050.00.1

Keywords:
Notes:

Evaluation Report:

ACASEID Annual Case Identification

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CTRLNUM
Module: General

Section: IDN

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 24

Question Text: ** System Variable **

Description: Control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0010.00.1

Keywords:
Notes:

Evaluation Report:

CTRLNUM Control number

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HHID

Module: General
Section: IDN

File(s): Adult, Adultinc, Child, Childinc

Data Type: Character

Length: 18

Question Text: ** Post-Processing Variable **

Description: First 18 characters of the control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0020.00.1

Keywords:
Notes:

Evaluation Report:

HHID First 18 characters of the control number

	Code	Description
		Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HHLDID

Module: General
Section: IDN

File(s): Adult, Adultinc, Child, Childinc, Paradata

Data Type: Character

Length: 17

Question Text: ** Post-Processing Variable **

Description: First 17 characters of the control number

Recode:

Universe: HHX ne ' '

Universe Description: All households

Sources:

Question ID: GEN.0030.00.1

Keywords:
Notes:

Evaluation Report:

HHLDID First 17 characters of the control number

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HPX_C General Module: Section: IDN File(s): Child Data Type: Numeric Length: Question Text: Description: Person number of SC Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

HPX_C Person number of SC

Code	Description
01-25	Person Number

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: BUILDVERSION

Module: General

Section: IDN

File(s): Adult, Child, Paradata

Data Type: Numeric

Length: 8

Question Text:

Description: NHIS build version in year, month, day format

Recode: Yes

Universe: HHX ne ' '

Universe Description: All

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

BUILDVERSION NHIS build version in year, month, day format

Code	Description
	In year, month, day format (YYYYMMDD)

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WTIA_SC_PSG Module: General Section: IDN File(s): Child Data Type: Numeric Length: Question Text: Description: Pre-calibration Annual Weight - Pre-2019 Redesign Method Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

WTIA_SC_PSG Pre-calibration Annual Weight - Pre-2019 Redesign Method

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WTFA_SC_PSG Module: General Section: IDN File(s): Child Data Type: Numeric Length: Question Text: Description: Final Annual Weight - Pre-2019 Redesign Method Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

WTFA_SC_PSG Final Annual Weight - Pre-2019 Redesign Method

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CENS_RO Module: General UCF Section: File(s): Adult, Child Data Type: Numeric Length: 2 Question Text: Description: Census Bureau Regional Office Code Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

CENS_RO Census Bureau Regional Office Code

Code	Description
22	New York
23	Philadelphia
25	Chicago
29	Atlanta
31	Denver
32	Los Angeles

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: STATE

Module: General
Section: UCF

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text:

Description: 2010 Census tabulation FIPS State code, static

Recode: Universe:

Universe Description:

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

STATE 2010 Census tabulation FIPS State code, static

JIAIL	zoro Census tabutation irro state code, static
Code	Description
01	Alabama
02	Alaska
04	Arizona
05	Arkansas
06	California
08	Colorado
09	Connecticut
10	Delaware
11	District of Columbia
12	Florida
13	Georgia
15	Hawaii
16	Idaho
17	Illinois
18	Indiana
19	Iowa
20	Kansas
21	Kentucky
22	Louisiana
23	Maine
24	Maryland
25	Massachusetts
26	Michigan
27	Minnesota
28	Mississippi
29	Missouri
30	Montana
	-

31	Nebraska
32	Nevada
33	New Hampshire
34	New Jersey
35	New Mexico
36	New York
37	North Carolina
38	North Dakota
39	Ohio
40	Oklahoma
41	Oregon
42	Pennsylvania
44	Rhode Island
45	South Carolina
46	South Dakota
47	Tennessee
48	Texas
49	Utah
50	Vermont
51	Virginia
53	Washington
54	West Virginia
55	Wisconsin
56	Wyoming

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Module: General

Section: UCF

File(s): Adult, Child

Data Type: Numeric

40

COUNTY

Question Text: ** SCIF Variable **

Description: County

Recode: Universe:

Length:

Variable:

Universe Description:

Sources:

Question ID: GEN.1790.00.1

Keywords:
Notes:

Evaluation Report:

COUNTY County

	eounity .
Code	Description
001-840	2010 Census tabulation county code

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: ST_CNTY Module: General Section: UCF File(s): Adult, Child Data Type: Numeric Length: Question Text: 2010 Census tabulation FIPS State and County code combined, static $\,$ Description: Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

ST_CNTY 2010 Census tabulation FIPS State and County code combined, static

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CBSARANK General Module: Section: UCF File(s): Adult, Child Data Type: Numeric Length: Question Text: Description: CBSA Rank Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

CBSARANK CBSA Rank

Code	Description
001-922	CBSA Rank
Blank	Not in CBSA rank

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: ISTRAT Module: General Section: UCF File(s): Adult, Child Data Type: Numeric Length: Question Text: Description: Pseudo-stratum for inhouse file variance estimation Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

ISTRAT Pseudo-stratum for inhouse file variance estimation

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: IPSU Module: General Section: UCF File(s): Adult, Child Data Type: Numeric Length: Question Text: Description: Pseudo-PSU for inhouse file variance estimation Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

IPSU Pseudo-PSU for inhouse file variance estimation

Code	Description
	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: TYPE_PSU Module: General Section: UCF File(s): Adult, Child Data Type: Numeric Length: Question Text: Description: Type of PSU Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

TYPE_PSU Type of PSU

Code	Description
1	Self respresenting
2	Non self respresenting

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: BASESAMP Module: General Section: UCF File(s): Adult, Child Character Data Type: Length: Question Text: Description: Sample Status: Y=Base sample, N=Sample Augmentation Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

BASESAMP Sample Status: Y=Base sample, N=Sample Augmentation

Code	Description
N	Sample augmentation
Υ	Base sample

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INTV_MON

Module: General

Section: GEN

File(s): Adult, Child, Paradata

Data Type: Numeric

numer ic

Length: 2

Recode:

Universe: HHX ne .

Universe Description: All households

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

Code	Description
01	January
02	February
03	March
04	April
05	May
06	June
07	July
08	August
09	September
10	October
11	November
12	December

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: GOODREC_C Module: General Section: GEN Child File(s): Numeric Data Type: Length: Question Text: Description: Flag to Indicate a good SC record Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

GOODREC_C Flag to Indicate a good SC record

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CSTATFLG2 Module: General Section: GEN File(s): Child Data Type: Numeric Length: Question Text: Description: Responding status of SC for weighting Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

CSTATFLG2 Responding status of SC for weighting

Code	Description
0	Eligible, non-responding SA/SC
1	Eligible, responding SA/SC
2	Not eligible SA/SC (selected but later identified as no longer eligible)

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NUMKIDS_C Module: General Section: GEN File(s): Child Data Type: Numeric Length: Question Text: Description: Number of children in the SC's family Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

NUMKIDS_C Number of children in the SC's family

Code	Description
0-25	Number of children in the family

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: AGEWT_C

Module: Roster

Section: HHC

File(s): Child

Data Type: Numeric

Length: 3

Question Text:

Description: Age of SC to be used for weighting

Recode:

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

AGEWT_C Age of SC to be used for weighting

Code	Description
000-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SEXWT_C Module: Roster Section: HHC File(s): Child Data Type: Numeric Length: Question Text: Sex of SC to be used for weighting Description: Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

SEXWT_C Sex of SC to be used for weighting

Code	Description		
1	Male		
2	Female		
7	Refused		
8	Not Ascertained		
9	Don't Know		

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HISPALL_C

Module: Roster
Section: HHC
File(s): Child
Data Type: Numeric

Question Text:

Description: Single and multiple race groups with Hispanic origin

Recode: Yes

Universe:

Length:

Sources: RACEFULL, HISP_FINAL

Question ID:

Keywords: race; Hispanic origin

Notes:

Evaluation Report:

HISPALL_C Single and multiple race groups with Hispanic origin

Code	Description
01	Hispanic
02	NH White only
03	NH Black/African American only
04	NH AIAN only
05	NH Asian only
06	NH NHPI only
07	NH Other only
08	NH White and Black/African American
09	NH White and AIAN
10	NH White and Asian
11	NH White and Other
12	All other combinations
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HISPDET_C

Module: Roster

Section: HHC

File(s): Child

Data Type: Numeric

Question Text:

Description: Hispanic detail recode for SC

Recode:

Length:

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources:
Question ID:
Keywords:

Notes: Recode

Evaluation Report:

HISPDET_C Hispanic detail recode for SC

Code	Description
01	Mexican, Mexican American, or Chicano(a)
02	Central American
03	South American
04	Puerto Rican (Boricua)
05	Cuban
06	Dominican (Republic)
07	Multiple Hispanic Origin
08	Other Hispanic/Latino
09	Other Spanish
10	Other Latin American
11	Not of Hispanic Origin
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: RACER_C Module: Roster Section: HHC Child File(s): Data Type: Numeric Length: Question Text: Description: Simplified single race recode for SC Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

RACER_C Simplified single race recode for SC

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HRACER_C Module: Roster Section: HHC File(s): Child Data Type: Numeric Length: Question Text: Description: Simplified single race recode for SCRecode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

HRACER_C Simplified single race recode for SC

Code	Description
01	Hispanic
02	Non-Hispanic White only
03	Non-Hispanic Black only
04	Non-Hispanic AIAN only
05	Non-Hispanic Asian only
06	Non-Hispanic NHPI only
07	Non-Hispanic other race only
08	Non-Hispanic multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: RACEALL_C

Module: Roster

Section: HHC

File(s): Child

Data Type: Numeric

Question Text:

Description: Single and multiple race groups

Recode: Yes

Universe:

Length:

Universe Description: All children in household

Sources: RACEFULL

Question ID:

Keywords: race

Notes:

Evaluation Report:

RACEALL_C Single and multiple race groups

Code	Description
01	White only
02	Black/African American only
03	AIAN only
04	Asian only
05	NHPI only
06	Other only
07	White and Black/African American
08	White and AIAN
09	White and Asian
10	White and Other
11	All other combinations
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Module: Roster
Section: HHC
File(s): Child

Data Type: Numeric

Length: 2

Question Text:

Description: Race/ethnicity full detail recode for SC

RACEFULL_C

Recode:

Variable:

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources: Question ID: Keywords:

Notes:

Evaluation Report:

RACEFULL_C Race/ethnicity full detail recode for SC

101021 022_0	nace, comments, rail account to be
Code	Description
01	White
02	Black/African American
03	White/Black
04	AIAN
05	White/AIAN
06	Black/AIAN
07	White/Black/AIAN
08	Asian
09	White/Asian
10	Black/Asian
11	White/Black/Asian
12	AIAN/Asian
13	White/AIAN/Asian
14	Black/AIAN/Asian
15	White/Black/AIAN/Asian
16	NHPI
17	White/NHPI
18	Black/NHPI
19	White/Black/NHPI
20	AIAN/NHPI
21	White/AIAN/NHPI
22	Black/AIAN/NHPI
23	White/Black/AIAN/NHPI
24	Asian/NHPI
25	White/Asian/NHPI
26	Black/Asian/NHPI
27	White/Black/Asian/NHPI

20	Taranta : (INIDE
28	AIAN/Asian/NHPI
29	White/AIAN/Asian/NHPI
30	Black/AIAN/Asian/NHPI
31	White/Black/AIAN/Asian/NHPI
32	Other
33	White/Other
34	Black/Other
35	White/Black/Other
36	AIAN/Other
37	White/AIAN/Other
38	Black/AIAN/Other
39	White/Black/AIAN/Other
40	Asian/Other
41	White/Asian/Other
42	Black/Asian/Other
43	White/Black/Asian/Other
44	AIAN/Asian/Other
45	White/AIAN/Asian/Other
46	Black/AIAN/Asian/Other
47	White/Black/AIAN/Asian/Other
48	NHPI/Other
49	White/NHPI/Other
50	Black/NHPI/Other
51	White/Black/NHPI/Other
52	AIAN/NHPI/Other
53	White/AIAN/NHPI/Other
54	Black/AIAN/NHPI/Other
55	White/Black/AIAN/NHPI/Other
56	Asian/NHPI/Other
57	White/Asian/NHPI/Other
58	Black/Asian/NHPI/Other
59	White/Black/Asian/NHPI/Other
60	AIAN/Asian/NHPI/Other
61	White/AIAN/Asian/NHPI/Other
62	Black/AIAN/Asian/NHPI/Other
63	White/Black/AIAN/Asian/NHPI/Other
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: ASIANDET_C

Module: Roster
Section: HHC
File(s): Child
Data Type: Numeric

Length:

Question Text:

Description: Asian group detail for sample child

Recode: Yes

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources: Question ID:

Keywords: Asian, race, ethnicity

Notes: This variable provides Asian group detail for sample children

Evaluation Report:

ASIANDET_C Asian group detail for sample child

Code	Description
01	Asian Indian
02	Chinese
03	Filipino
04	Japanese
05	Korean
06	Vietnamese
07	Other Asian
08	Multiple Asian
97	Refused
98	Not Ascertained
99	Don't know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PIDET_C
Module: Roster

Section: HHC
File(s): Child
Data Type: Numeric

Length: 1

Question Text:

Description: Pacific Islander group detail for sample child

Recode: Yes

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources: Question ID:

Keywords: Pacific Islander, race, ethnicity

Notes: This variable provides Pacific Islander group detail for sample child

Evaluation Report:

PIDET_C Pacific Islander group detail for sample child

Code	Description
1	Guamanian or Chamorro
2	Samoan
3	Other Pacific Islander
4	Multiple Pacific Islander
7	Refused
8	Not Ascertained
9	Don't know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: RACE_CNT

Module: Roster
Section: HHC

File(s): Adult, Child

Data Type: Numeric

Question Text: ** Instrument Variable **

Description: Count of the number of races selected

Recode: Universe:

Length:

Universe Description:

Sources:

Question ID: GEN.1630.00.1

Keywords: race

Notes:

Evaluation Report:

RACE_CNT Count of the number of races selected

Code	Description
00-08	Number of races selected

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNT

Module: Roster

Section: HHC

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of all non-deleted household members

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1350.00.1

Keywords:
Notes:

Evaluation Report:

PCNT Count of all non-deleted household members

Code	Description
01-25	1-25 persons

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNT18PLUS

Module: Roster
Section: HHC

File(s): Adult, Child

Data Type: Numeric

Length: 2

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1500.00.1

Keywords:
Notes:

Evaluation Report:

PCNT18PLUS Count of persons 18 or older

Code	Description
00-25	0-25 adults

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTUNDER18

Module: Roster
Section: HHC

File(s): Adult, Child

Data Type: Numeric

Length: 2

Question Text: ** Instrument Variable **

Description: Count of persons under 18 in HH

Recode: Universe:

Universe Description:

Sources:

Question ID: GEN.1490.00.1

Keywords:
Notes:

Evaluation Report:

PCNTUNDER18 Count of persons under 18 in HH

Code	Description
00-25	0-25 children

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTC05_C Module: Roster Section: FAM File(s): Child Data Type: Numeric Length: ** Instrument Variable ** Question Text: Description: Count of children ages 0-5 in Sample Child family Recode: Universe: Universe Description: Sources: Question ID: GEN.1410.00.1 Keywords: Notes: **Evaluation Report:**

PCNTC05_C Count of children ages 0-5 in Sample Child family

Code	Description
00-25	0-25 children

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTC517_C Module: Roster Section: FAM File(s): Child Numeric Data Type: Length: Question Text: ** Instrument Variable ** Description: Count of children ages 5-17 in Sample Child family Recode: Universe: Universe Description: Sources: Question ID: GEN.1430.00.1 Keywords: Notes: **Evaluation Report:**

PCNTC517_C Count of children ages 5-17 in Sample Child family

Code	Description
00-25	0-25 children

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNT16UP_C Module: Roster Section: FAM File(s): Child Data Type: Numeric Length: Question Text: ** Post-processing Variable ** Description: Count of persons age 16+ in Sample Child family Recode: Universe: Universe Description: Sources: Question ID: GEN.1470.00.1 Keywords: Notes: **Evaluation Report:**

PCNT16UP_C Count of persons age 16+ in Sample Child family

Code	Description
01-25	1-25 persons

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNT66UP_C Module: Roster Section: FAM File(s): Child Data Type: Numeric Length: Question Text: ** Instrument Variable ** Description: Count of persons age 66+ in Sample Child family Recode: Universe: Universe Description: Sources: Question ID: GEN.1560.00.1 Keywords: Notes: **Evaluation Report:**

PCNT66UP_C Count of persons age 66+ in Sample Child family

Code	Description
00-25	0-25 adults

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTF1255_C Module: Roster Section: FAM File(s): Child Numeric Data Type: Length: Question Text: ** Instrument Variable ** Description: Count of females ages 12-55 in Sample Child family Recode: Universe: Universe Description: Sources: Question ID: GEN.1390.00.1 Keywords: Notes: **Evaluation Report:**

PCNTF1255_C Count of females ages 12-55 in Sample Child family

Code	Description
00-25	0-25 adults

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FMTYPE_C Module: Roster Section: FAM File(s): Child Data Type: Numeric Length: Question Text: Description: Family type variable for SC's family Recode: Universe: Universe Description: Sources: Question ID: Keywords: Notes: **Evaluation Report:**

FMTYPE_C Family type variable for SC's family

Code	Description
1	One adult, no child(ren) under 18
2	Multiple adults, no child(ren) under 18
3	One adult, 1+ child(ren) under 18
4	Multiple adults, 1+ child(ren) under 18
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: BDAY_C Module: Child Section: VFY File(s): Child Data Type: Numeric Length: Question Text: * 2 of 3 * Enter day of birth. Day of birth Description: Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: VFY.0410.02.1 Keywords: Notes: **Evaluation Report:**

BDAY_C Day of birth

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Code	Description
01-31	Range of values
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: BMONTH_C Module: Child Section: VFY Child File(s): Data Type: Numeric Length: * 1 of 3 Question Text: What is ^SCNAME's date of birth? Please give month, day, and year for the date of birth. * Enter month of birth. Fills: ^SCNAME Sample child's name Description: Month of birth Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: VFY.0410.01.1 Keywords: Notes: **Evaluation Report:**

BMONTH_C Month of birth

Code	Description
01	January
02	February
03	March
04	April
05	May
06	June
07	July
08	August
09	September
10	October
11	November
12	December
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: BYEAR_C Module: Child Section: VFY File(s): Child Data Type: Numeric Length: * 3 of 3 Question Text: * Enter year of birth. Description: Year of birth Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: VFY.0410.03.1 Keywords: Notes: **Evaluation Report:**

BYEAR_C Year of birth

Code	Description	
1900-2030	Range of values	
9997	Refused	
9998	Not Ascertained	
9999	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SCHDYSMSS_C Module: Child Section: SCH File(s): Child Data Type: Numeric Length: Question Text: During the past 12 months, about how many days of school did ^SCNAME miss because of illness, injury, or disability? * Enter '996' if child did not go to school in the past 12 months. Fills: ^SCNAME Sample child's name Description: Days of school missed Recode: Universe: HHSTAT_C=1 and (5<=AGE_FINAL<=17) Universe Description: Sample children 5-17 Sources: Question ID: SCH.0010.00.1 Keywords: Notes: **Evaluation Report:**

SCHDYSMSS_C Days of school missed

Code	Description	
000-365	Range of values	
996	No school in past 12 months	
997	Refused	
998	Not Ascertained	
999	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MEDICARE_C

Module: Child Section: INS

File(s): Child

Data Type: Numeric

Length: 1

Question Text:

Description: Medicare recode

Recode: Yes

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources: HIKIND02_C

Question ID:

Keywords: Medicare

Notes:

Evaluation Report:

MEDICARE_C Medicare recode

Code	Description
1	Yes, information
2	Yes, but no information
3	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MCPART_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: What type of Medicare coverage does ^SCNAME have? Is it Part A - hospital insurance, Part B - medical insurance, or both? Fills: Sample child's name Description: Type of Medicare coverage Recode: HHSTAT_C=1 and MEDICARE_C in (1, 2) Universe: Universe Description: Sample children 0-17 with Medicare Sources: Question ID: INS.0080.00.1 Keywords: Medicare Notes: **Evaluation Report:**

MCPART_C Type of Medicare coverage

Code	Description
1	Part A- hospital only
2	Part B- medical only
3	Both Part A and Part B
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MCCHOICE_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: Is ^SCNAME enrolled in a Medicare Advantage plan? Fills: ^SCNAME Sample child's name Description: Enrolled in Medicare Advantage Plan Recode: Universe: HHSTAT_C=1 and MEDICARE_C in (1,2) and MCPART_C in (2,3,7,8,9) Universe Description: Sample children 0-17 with Medicare with Part B coverage or not known if they have Part B coverage Sources: Question ID: INS.0090.00.1 Medicare Advantage, Medicare Part C, Medicare Plus Choice, HMO Keywords: Notes: **Evaluation Report:**

MCCHOICE_C Enrolled in Medicare Advantage Plan

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MCHMO_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: Is ^SCNAME under a Medicare managed care arrangement, such as an HMO, that is, a Health Maintenance Organization? Fills: ^SCNAME Sample child's name Description: Medicare HMO Recode: HHSTAT_C=1 and MEDICARE_C in (1,2) and MCPART_C in (2,3,7,8,9) Universe: Sample children 0-17 with Medicare with Part B coverage or not known if they Universe Description: have Part B coverage Sources: Question ID: INS.0100.00.1 Medicare Advantage, Medicare Part C, Medicare Plus Choice, HMO Keywords: Notes: **Evaluation Report:**

MCHMO_C Medicare HMO

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MCADVR_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: Description: Medicare Advantage Plan Recode: Yes Universe: $\label{eq:hhstatc} \mbox{HHSTAT_C=1 and MEDICARE_C in (1,2) and MCPART_C in (2,3,7,8,9) and (MCCHOICE_C)} \\$ $= 1 \text{ or MCHMO_C} = 1)$ Universe Description: Sample children 0-17 with Medicare Advantage or Medicare HMO plan Sources: MCANAME C Question ID: Keywords: Medicare Advantage, Medicare Part C, Medicare Plus Choice, Supplemental $\label{lem:conditional} \mbox{Verbatim responses to $MCANAME_C$ are coded to $Medicare Advantage or private} \\$ Notes: plan not Medicare Advantage (e.g. Medicare supplemental plan) Evaluation Report:

MCADVR_C Medicare Advantage Plan

Code	Description
1	Medicare Advantage
2	Private plan not Medicare Advantage
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MCPARTD_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: Is ^SCNAME enrolled in Medicare Part D, also known as the Medicare Prescription Drug Plan? Fills: ^SCNAME Sample child's name Description: Medicare Part D Recode: HHSTAT_C=1 and MEDICARE_C in (1,2) Universe: Universe Description: Sample children 0-17 with Medicare Sources: Question ID: INS.0120.00.1 Keywords: Medicare, Prescription drug benefit, Part D Notes: **Evaluation Report:**

MCPARTD_C Medicare Part D

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PLN1PAY4_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: ?[F1] Who pays for this health insurance plan? * Enter all that apply, separate with commas. Description: Paid for by Medicare - plan 1 Recode: Universe: HHSTAT_C=1 and PRIVATE_C in (1,2) Universe Description: Sample children 0-17 with private health insurance - plan 1 Sources: Question ID: INS.0390.14.1 Keywords: Notes: **Evaluation Report:**

PLN1PAY4_C Paid for by Medicare - plan 1

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PLN1PAY6_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: ?[F1] Who pays for this health insurance plan? * Enter all that apply, separate with commas. Description: Paid for by other government program - plan ${\bf 1}$ Recode: Universe: HHSTAT_C=1 and PRIVATE_C in (1,2) Universe Description: Sample children 0-17 with private health insurance - plan 1 Sources: Question ID: INS.0390.16.1 Keywords: Notes: **Evaluation Report:**

PLN1PAY6_C Paid for by other government program - plan 1

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PLN2PAY4_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: ?[F1] Who pays for this health insurance plan? * Enter all that apply, separate with commas. Description: Paid for by Medicare - plan 2 Recode: Universe: HHSTAT_C=1 and PRIVATE_C in (1,2) and HIPNAM2_C ne 'bl' Universe Description: Sample children 0-17 with private health insurance - plan 2 Sources: Question ID: INS.0390.24.1 Keywords: Notes: **Evaluation Report:**

PLN2PAY4_C Paid for by Medicare - plan 2

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PLN2PAY6_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: ?[F1] Who pays for this health insurance plan? * Enter all that apply, separate with commas. Description: Paid for by other government program - plan 2Recode: Universe: HHSTAT_C=1 and PRIVATE_C in (1,2) and HIPNAM2_C ne 'bl' Universe Description: Sample children 0-17 with private health insurance - plan 2 Sources: Question ID: INS.0390.26.1 Keywords: Notes: **Evaluation Report:**

PLN2PAY6_C Paid for by other government program - plan 2

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: OTHGOV_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: Description: Other government program recode Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: HIKIND09_C Question ID: Keywords: Other government program Notes: **Evaluation Report:**

OTHGOV_C Other government program recode

Code	Description
1	Yes, information
2	Yes, but no information
3	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: OGXCHNG_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: Was ^SCNAME's other government plan obtained through Healthcare.gov or the ^MARKETPLACE? Fills: ^MARKETPLACE Health insurance marketplace names ^SCNAME Sample child's name Description: Other government program through Marketplace Recode: Universe: HHSTAT_C=1 and OTHGOV_C in (1,2) Universe Description: Sample children 0-17 with other government program Sources: Question ID: INS.0580.00.1 Keywords: Health Insurance Exchange, Health Insurance Marketplace Notes: **Evaluation Report:**

${\tt OGXCHNG_C} \qquad \hbox{Other government program through Marketplace}$

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: OGPREM_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: ?[F1] A health insurance premium is the amount ^SCNAME or a family member pays each month for health care coverage. Does ^SCNAME or a family member pay a premium for this other government plan? ^SCNAME Fills: Sample child's name Pay premium for other government program Description: Recode: HHSTAT_C=1 and OTHGOV_C in (1,2) Universe: Universe Description: Sample children 0-17 with other government program Sources: Question ID: INS.0590.00.1 Keywords: Premium Notes: **Evaluation Report:**

OGPREM_C Pay premium for other government program

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: OGDEDUC_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: ?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does ^SCNAME's other government plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment). Fills: ^SCNAME Sample child's name Description: Other government program deductible Recode: HHSTAT_C=1 and OTHGOV_C in (1,2) Universe: Universe Description: Sample children 0-17 with other government program Sources: Question ID: INS.0600.00.1 Keywords: Deductible Notes: **Evaluation Report:**

${\tt OGDEDUC_C} \qquad \hbox{Other government program deductible}$

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: OGHDHP_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: ?[F1] Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDED or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here. Fills: ^HDHPDED Deductible threshold (may change in future year) Description: Other government program HDHP Recode: Universe: HHSTAT_C=1 and OTHGOVR_C in (1,2) and OGDEDUCR_C=1 Universe Description: Sample children 0-17 with other government program with a deductible Sources: OGDEDUC_C Question ID: INS.0610.00.1 Consumer directed, High deductible, HDHP, CDHP Keywords: Notes: **Evaluation Report:**

OGHDHP_C Other government program HDHP

Code	Description	
1	eductible is less than \$1,350	
2	Deductible is \$1,350 or more	
7	Refused	
8	Not Ascertained	
9	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PLEXCHOG_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: 1 Question Text: Description: Exchange company coding, NCHS (other government program) Recode: Yes Universe: HHSTAT_C=1 and OTHGOV_C in (1,2) Universe Description: Sample children 0-17 with other government program Sources: OGNAME_C Question ID: Keywords: Other government program Notes: Internal coding of other government program name from verbatim field into four categories **Evaluation Report:**

PLEXCHOG_C Exchange company coding, NCHS (other government program)

Code	Description
1	Company provides exchange plans
2	Not an exchange company
3	Exchange Portal or exact exchange plan name
8	Not Ascertained

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HIKIND02_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: ?[F1] What kinds of health insurance or health care coverage does ^SCNAME have? Is it...Private health insurance, Medicare, Medicare supplement, Medicaid, Children's Health Insurance Program or CHIP, military related health care including TRICARE, CHAMPUS, VA health care and CHAMP-VA, Indian Health Service, state-sponsored health plan, or an other government program? * Enter all that apply, separate with commas. Fills: ^SCNAME Sample child's name Description: Kind(s) of health insurance - Medicare Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: INS.0020.02.1 Keywords: Medicare Notes: This variable does not take into account the editing process of the INS section. Caution with the use of this variable. Evaluation Report:

HIKIND02_C Kind(s) of health insurance - Medicare

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: HIKIND09_C Module: Child Section: INS File(s): Child Data Type: Numeric Length: Question Text: ?[F1] What kinds of health insurance or health care coverage does ^SCNAME have? Is it...Private health insurance, Medicare, Medicare supplement, Medicaid, Children's Health Insurance Program or CHIP, military related health care including TRICARE, CHAMPUS, VA health care and CHAMP-VA, Indian Health Service, state-sponsored health plan, or an other government program? * Enter all that apply, separate with commas. Fills: ^SCNAME Sample child's name Description: Kind(s) of health insurance - Other government program Recode: Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: INS.0020.09.1 Keywords: Other government program Notes: This variable does not take into account the editing process of the INS section. Caution with the use of this variable. **Evaluation Report:**

HIKIND09_C Kind(s) of health insurance - Other government program

Code	Description
1	Mentioned
2	Not mentioned
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FRMAP1_1_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: Description: Flag SC plan 1 from SA plan 1 Recode: Yes HHSTAT_C=1 and PRIVATE_C in (1,2) Universe: Universe Description: Sample children 0-17 with private health insurance - plan 1 Sources: Question ID: Keywords: Notes: Flag, the first plan for Sample Child came from the Sample Adult's first plan **Evaluation Report:**

FRMAP1_1_C Flag SC plan 1 from SA plan 1

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FRMAP1_2_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: Description: Flag SC plan 2 from SA plan 1 Recode: Yes HHSTAT_C=1 and PRIVATE_C in (1,2) Universe: Universe Description: Sample children 0-17 with private health insurance - plan 2 Sources: Question ID: Keywords: Notes: Flag, the second plan for the Sample Child came from the Sample Adult's first plan **Evaluation Report:**

FRMAP1_2_C Flag SC plan 2 from SA plan 1

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FRMAP2_1_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: Description: Flag SC plan 1 from SA plan 2 Recode: Yes HHSTAT_C=1 and PRIVATE_C in (1,2) Universe: Universe Description: Sample children 0-17 with private health insurance - plan 1 Sources: Question ID: Keywords: Notes: Flag, the first plan for Sample Child came from the Sample Adults's second plan **Evaluation Report:**

FRMAP2_1_C Flag SC plan 1 from SA plan 2

Code	Description
1	TRUE
blank	FALSE

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FRMAP2_2_C Module: Child Section: INS Child File(s): Data Type: Numeric Length: Question Text: Description: Flag SC plan 2 from SA plan 2 Recode: Yes HHSTAT_C=1 and PRIVATE_C in (1,2) Universe: Universe Description: Sample children 0-17 with private health insurance - plan 2 Sources: Question ID: Keywords:

Evaluation Report:

Notes:

FRMAP2_2_C Flag SC plan 2 from SA plan 2

plan

Code	Description
1	TRUE
blank	FALSE

Flag, the second plan for Sample Child came from the Sample Adults's second

2019 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable:	URGENT12M_C
Module:	Child
Section:	UTZ
File(s):	Child
Data Type:	Numeric
Length:	2
Question Text:	During the past 12 months, how many times has ^SCNAME gone to an urgent care center or clinic in a drug store or grocery store about ^hisher_C health?
	* Enter '96' if number is 96 or greater.
	* Read if necessary: Urgent care centers and clinics in drug stores or grocery stores are places where you do not need to make an appointment ahead of time, and do not usually see the same health care provider at each visit.
	* Read if necessary: This is different from a hospital emergency room.
Fills:	^hisher_C his/her/their
	^SCNAME Sample child's name
Description:	Number of times visited urgent care, past 12m
Recode:	
Universe:	HHSTAT_C=1
Universe Description:	Sample children 0-17
Sources:	
Question ID:	UTZ.0070.00.1
Keywords:	urgent care
Notes:	
Evaluation Report:	

$\textbf{URGENT12M_C} \qquad \textbf{Number of times visited urgent care, past 12m}$

Code	Description	
00-95	-95 times	
96	96+ times	
97	Refused	
98	Not Ascertained	
99	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: EMERGE12M_C Module: Child Section: UTZ File(s): Child Data Type: Numeric Length: Question Text: During the past 12 months, how many times has ^SCNAME gone to a hospital emergency room about ^hisher_C health? * Read if necesary: This includes emergency room visits that resulted in a hospital admission. * Enter '96' if number is 96 or more. Fills: ^hisher_C his/her/their ^SCNAME Sample child's name Description: Number of times visited hospital emergency room, past 12m Recode: HHSTAT_C=1 Universe: Universe Description: Sample children 0-17 Sources: Question ID: UTZ.0080.00.1 Keywords: emergency room visit (ER); emergency department visit (ED) Notes: **Evaluation Report:**

EMERGE12M_C Number of times visited hospital emergency room, past 12m

Code	Description
00-95	0-95 times
96	96+ times
97	Refused
98	Not Ascertained
99	Don't Know

Variable:	RELCHPAR1_C	
Module:	Child	
Section:	PAR	
File(s):	Child	
Data Type:	Numeric	
Length:	1	
Question Text:	^AreyouIspar ^SCNAME's biological, adoptive, or step ^fathermother?	
Fills:	^AreyouIspar Are you/Is {Value of ALIAS}	
	^fathermother father/mother/parent	
	^SCNAME Sample child's name	
Description:	Relationship of first (non-foster) residential parent to sample child	
Recode:		
Universe:	HHSTAT_C=1 and NONFOST_CNT_FINAL >= 1	
Universe Description:	Sample children 0-17 with at least one resident parent who is a biological, adoptive, or step parent	
Sources:		
Question ID:	PAR.0030.01.1	
Keywords:	parent-child relationship	
Notes:	The question specifically asks about biological, adoptive or step parents. Foster parents are not included.	
Evaluation Report:		

RELCHPAR1_C Relationship of first (non-foster) residential parent to sample child

Code	Description
1	Biological
2	Adoptive
3	Step
4	Other
7	Refused
8	Not Ascertained
9	Don't Know

Variable:	RELCHPAR2_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	^AreyouIspar ^SCNAME's biological, adoptive, or step ^fathermother?
Fills:	^fathermother father/mother/parent
	^AreyouIspar Are you/Is {Value of ALIAS}
	^SCNAME Sample child's name
Description:	Relationship of second (non-foster) residential parent to sample child
Recode:	
Universe:	HHSTAT_C=1 and NONFOST_CNT_FINAL >= 2
Universe Description:	Sample children 0-17 with at least two resident parents who are a biological, adoptive, or step parent
Sources:	
Question ID:	PAR.0030.02.1
Keywords:	parent-child relationship
Notes:	The question specifically asks about biological, adoptive or step parents. Foster parents are not included.
Evaluation Report:	

RELCHPAR2_C Relationship of second (non-foster) residential parent to sample child

Code	Description
1	Biological
2	Adoptive
3	Step
4	Other
7	Refused
8	Not Ascertained
9	Don't Know

Variable:	RELCHPAR3_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	^AreyouIspar ^SCNAME's biological, adoptive, or step ^fathermother?
Fills:	^fathermother father/mother/parent
	^AreyouIspar Are you/Is {Value of ALIAS}
	^SCNAME Sample child's name
Description:	Relationship of third (non-foster) residential parent to sample child
Recode:	
Universe:	HHSTAT_C=1 and NONFOST_CNT_FINAL >= 3
Universe Description:	Sample children 0-17 with at least three resident parents who are a biological, adoptive, or step parent
Sources:	
Question ID:	PAR.0030.03.1
Keywords:	parent-child relationship
Notes:	The question specifically asks about biological, adoptive or step parents. Foster parents are not included.
Evaluation Report:	

RELCHPAR3_C Relationship of third (non-foster) residential parent to sample child

Code	Description
1	Biological
2	Adoptive
3	Step
4	Other
7	Refused
8	Not Ascertained
9	Don't Know

Variable:	RELCHPAR4 C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	^AreyouIspar ^SCNAME's biological, adoptive, or step ^fathermother?
Fills:	^AreyouIspar Are you/Is {Value of ALIAS}
	^fathermother father/mother/parent
	^SCNAME Sample child's name
Description:	Relationship of fourth (non-foster) residential parent to sample child
Recode:	
Universe:	HHSTAT_C=1 and NONFOST_CNT_FINAL=4
Universe Description:	Sample children 0-17 with four resident parents who are a biological, adoptive, or step parent
Sources:	
Question ID:	PAR.0030.04.1
Keywords:	parent-child relationship
Notes:	The question specifically asks about biological, adoptive or step parents. Foster parents are not included.
Evaluation Report:	

RELCHPAR4_C Relationship of fourth (non-foster) residential parent to sample child

Code	Description
1	Biological
2	Adoptive
3	Step
4	Other
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FOSTPAR Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Is ^ALIASNAME currently in foster care? By that I mean is there an adult living in this household acting as a foster parent to ^ALIASNAME under the supervision of a state or county child welfare agency? Fills: {Value of ALIAS} Description: Sample child currently in foster care Recode: Universe: AGEUNDER18=1 and WHOPAR1 IN (0,97,99) Universe Description: Sample child's age less than 18 years old or age was guessed or reported to be less than 18 and child has no parents identified Sources: REL.0030.00.1 Question ID: Foster care; foster child Keywords: Notes: **Evaluation Report:**

FOSTPAR Sample child currently in foster care

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTNFPAR_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Count of all (non-foster) residential parents of the sample child Recode: Yes HHSTAT_C=1 Universe: Universe Description: HHSTAT_C='1' and valid person number for WHOPAR1-WHOPAR4 Sources: PCNTWHOPAR from the tblREL section. Question ID: Keywords: Non-foster residential parents Notes: Count of the number of non-foster parents residing with the sample child, based on the total number of non-zero person numbers stored in WHOPAR1-WHOPAR4. **Evaluation Report:**

PCNTNFPAR_C Count of all (non-foster) residential parents of the sample child

Code	Description	
0	0 parents	
1	1 parent	
2	2+ parents	
8	Not Ascertained	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTFSTPAR_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Count of all residential foster parents of the sample child Recode: Yes HHSTAT_C=1 Universe: $\textbf{Universe Description:} \quad \textbf{HHSTAT_C='1'} \ \ \text{and valid person number for WHOFOST1-WHOFOST4}$ Sources: Question ID: Keywords: Residential foster parents Notes: Count of the number of foster parents residing with the sample child, based on the total number of non-zero person numbers stored in WHOFOST1-WHOFOST4.

PCNTFSTPAR_C Count of all residential foster parents of the sample child

Evaluation Report:

Code	Description
0	0 parents
1	1 parent
2	2+ parents
8	Not Ascertained

Variable:	DELCHDAREA C
variable:	RELCHPARF1_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Relationship type of first residential parent to sample child
Recode:	Yes
Universe:	HHSTAT_C=1 and ((RELCHPAR1_C in (1,2,3) and (1<= WHOPAR1 <= 25)) or (FOSTPAR=1 and (01 <= WHOFOST1 <= 25)))
Universe Description:	Sample children 0-17 with at least one resident parent who is a biological, adoptive, step, or foster parent
Sources:	RELCHPAR1_C; WHOPAR1; FOSTPAR; WHOFOST1
Question ID:	
Keywords:	Relationship type between parent and sample child
Notes:	Relationship type (biological/step/foster/adoptive) of first residential parent and the sample child.
Evaluation Report:	

 $\label{eq:relChparfic} \textbf{Relationship type of first residential parent to sample child}$

Code	Description
1	Biological
2	Step
3	Foster
4	Adoptive
5	Unknown

v · · · ·	DELCHINADES C
Variable:	RELCHPARF2_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Relationship type of second residential parent to sample child
Recode:	Yes
Universe:	HHSTAT_C=1 and ((RELCHPAR2_C in (1,2,3) and (1<= WHOPAR2 <= 25)) or (FOSTPAR=1 and (01 <= WHOFOST2 <= 25)))
Universe Description:	Sample children 0-17 with a second resident parent who is a biological, adoptive, step, or foster parent
Sources:	RELCHPAR2_C; WHOPAR2; FOSTPAR; WHOFOST2
Question ID:	
Keywords:	Relationship type between parent and sample child
Notes:	Relationship type (biological/step/foster/adoptive) of second residential parent and the sample child.
Evaluation Report:	

 $\label{eq:relCHPARF2_C} \textbf{Relationship type of second residential parent to sample child}$

Code	Description
1	Biological
2	Step
3	Foster
4	Adoptive
5	Unknown

Variable:	RELCHPARP3_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Relationship type of third residential parent to sample child
Recode:	Yes
Universe:	HHSTAT_C=1 and ((RELCHPAR3_C in $(1,2,3)$ and $(1 <= WHOPAR3 <= 25)$) or (FOSTPAR=1 and $(01 <= WHOFOST3 <= 25)$))
Universe Description:	Sample children aged 0-17 with a third resident parent who is a biological, adoptive, or other type of parent
Sources:	RELCHPAR3_C; WHOPAR3; FOSTPAR; WHOFOST3
Question ID:	
Keywords:	Relationship type; parent-child
Notes:	Relationship type (biological and adoptive/step/other and unknown) of third residential parent. "Other" includes foster parents and cases that could not be coded (i.e., Ref/NA/DK)
Evaluation Report:	

 $\label{eq:relCHPARP3_C} \textbf{Relationship type of third residential parent to sample child}$

Code	Description
1	Biological and adoptive
2	Step
3	Other and unknown

Variable:	RELCHPARP4_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Relationship type of fourth residential parent to sample child
Recode:	Yes
Universe:	HHSTAT_C=1 and ((RELCHPAR4_C in (1,2,3) and (1<= WHOPAR4 <= 25)) or (FOSTPAR=1 and (01 <= WHOFOST4 <= 25)))
Universe Description:	Sample children aged 0-17 with a fourth resident parent who is a biological, adoptive, or other type of parent
Sources:	RELCHPAR4_C; WHOPAR4; FOSTPAR; WHOFOST4
Question ID:	
Keywords:	Relationship type; parent-child
Notes:	Relationship type (biological and adoptive/step/other and unknown) of fourth residential parent. "Other" includes foster parents and cases that could not be coded (i.e., Ref/NA/DK).
Evaluation Report:	

 $\label{eq:relCHPARP4_C} \textbf{Relationship type of fourth residential parent to sample child}$

Code	Description
1	Biological and adoptive
2	Step
3	Other and unknown

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MARITAL3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar married, living with a partner together as an unmarried couple, or neither? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Marital status of third residential parent Description: Recode: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 3$ Universe: Universe Description: Sample children 0-17 who have at least three residential parents Sources: Question ID: PAR.0090.03.1 Keywords: Marital status; third residential parent Notes: **Evaluation Report:**

MARITAL3_C Marital status of third residential parent

Code	Description
1	Married
2	Living with a partner as an unmarried couple
3	Neither
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MARITAL4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar married, living with a partner together as an unmarried couple, or neither? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Marital status of fourth residential parent Description: Recode: HHSTAT_C=1 and PARENTS_CNT_FINAL=4 Universe: Universe Description: Sample children 0-17 who have four residential parents Sources: Question ID: PAR.0090.04.1 Keywords: Marital status; fourth residential parent Notes: **Evaluation Report:**

MARITAL4_C Marital status of fourth residential parent

Code	Description
1	Married
2	Living with a partner as an unmarried couple
3	Neither
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSLIV1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does ^yourPARspouse currently live in the household? Fills: ^yourPARspouse your spouse/{Value of ALIAS}'s spouse Description: Spouse of first residential parent lives in household Recode: Universe: HHSTAT_C=1 and MARITAL1_C=1 Universe Description: Sample children 0-17 where first parent is married Sources: Question ID: PAR.0100.01.1 Keywords: Marital status; residential parents Notes: **Evaluation Report:**

SPOUSLIV1_C Spouse of first residential parent lives in household

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSLIV2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does ^yourPARspouse currently live in the household? Fills: ^yourPARspouse your spouse/{Value of ALIAS}'s spouse Description: Spouse of second residential parent lives in household Recode: Universe: HHSTAT_C=1 and MARITAL2_C=1 Universe Description: Sample children 0-17 where second parent is married Sources: Question ID: PAR.0100.02.1 Keywords: Marital status; residential parents Notes:

SPOUSLIV2_C Spouse of second residential parent lives in household

Evaluation Report:

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Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSLIV3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPARspouse currently live in the household? Fills: ^yourPARspouse your spouse/{Value of ALIAS}'s spouse Description: Spouse of third residential parent lives in household Recode: Universe: HHSTAT_C=1 and MARITAL3_C=1 Universe Description: Sample children 0-17 where third parent is married Sources: Question ID: PAR.0100.03.1 Keywords: Marital status; residential parents Notes: **Evaluation Report:**

SPOUSLIV3_C Spouse of third residential parent lives in household

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSLIV4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPARspouse currently live in the household? Fills: ^yourPARspouse your spouse/{Value of ALIAS}'s spouse Description: Spouse of fourth residential parent lives in household Recode: Universe: HHSTAT_C=1 and MARITAL4_C=1 Universe Description: Sample children 0-17 where fourth parent is married Sources: Question ID: PAR.0100.04.1 Keywords: Marital status; residential parents Notes: **Evaluation Report:**

SPOUSLIV4_C Spouse of fourth residential parent lives in household

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSEP1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPAR spouse not live here because 'youPAR and 'yourPAR spouse are legally separated? Fills: ^youPAR you/{Value of ALIAS} ^yourPAR your/{Value of ALIAS}'s Description: Sample child's first resident parent and spouse are legally separated Recode: Universe: HHSTAT_C=1 and SPOUSLIV1_C=2 Universe Description: Sample children 0-17 where first parent is married and his/her spouse doesn't live in the household Sources: Question ID: PAR.0110.01.1 Keywords: Legal separation Notes: **Evaluation Report:**

SPOUSEP1_C Sample child's first resident parent and spouse are legally separated

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSEP2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPAR spouse not live here because 'youPAR and 'yourPAR spouse are legally separated? Fills: ^youPAR you/{Value of ALIAS} ^yourPAR your/{Value of ALIAS}'s Description: Sample child's second resident parent and spouse are legally separated Recode: Universe: HHSTAT_C=1 and SPOUSLIV2_C=2 Universe Description: Sample children 0-17 where second parent is married and his/her spouse doesn't live in the household Sources: Question ID: PAR.0110.02.1 Keywords: Legal separation Notes: **Evaluation Report:**

SPOUSEP2_C Sample child's second resident parent and spouse are legally separated

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSEP3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPAR spouse not live here because 'youPAR and 'yourPAR spouse are legally separated? Fills: ^youPAR you/{Value of ALIAS} ^yourPAR your/{Value of ALIAS}'s Description: Sample Child's third resident parent and spouse are legally separated Recode: Universe: HHSTAT_C=1 and SPOUSLIV3_C=2 Universe Description: Sample children 0-17 where third parent is married and his/her spouse doesn't live in the household Sources: Question ID: PAR.0110.03.1 Keywords: Legal separation Notes: **Evaluation Report:**

SPOUSEP3_C Sample Child's third resident parent and spouse are legally separated

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSEP4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Does 'yourPAR spouse not live here because 'youPAR and 'yourPAR spouse are legally separated? Fills: ^yourPAR your/{Value of ALIAS}'s ^youPAR you/{Value of ALIAS} Description: Sample child's fourth resident parent and spouse are legally separated Recode: Universe: HHSTAT_C=1 and SPOUSLIV4_C=2 Universe Description: Sample children 0-17 where fourth parent is married and his/her spouse doesn't live in the household Sources: Question ID: PAR.0110.04.1 Keywords: Legal separation Notes: **Evaluation Report:**

SPOUSEP4_C Sample child's fourth resident parent and spouse are legally separated

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSESEX1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of first residential parent's spouse Recode: Yes HHSTAT_C=1 and MARITAL1_C=1 and SPOUSLIV1_C=1 and (1<= SPOUSWHO1_C <=25) Universe: Universe Description: Sample children 0-17 where first residential parent is married and spouse is present Sources: SEX_FINAL; SPOUSSEX1_C; FIXSPOUSSEX11_C; FIXSPOUSSEX12_C Question ID: Keywords: Gender of spouse Notes: Corrected recode based on responses to SPOUSSEX1_C, FIXSPOUSSEX11_C, and FIXSPOUSSEX12_C

$\textbf{SPOUSESEX1_C} \quad \textbf{Gender of first residential parent's spouse}$

Evaluation Report:

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSESEX2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of second residential parent's spouse Recode: Yes HHSTAT_C=1 and MARITAL2_C=1 and SPOUSLIV2_C=1 and (1<= SPOUSWHO2_C <=25) Universe: Universe Description: Sample children 0-17 where second residential parent is married and spouse is present Sources: SEX_FINAL; SPOUSSEX2_C; FIXSPOUSSEX21_C; FIXSPOUSSEX22_C Question ID: Keywords: Gender of spouse Notes: Corrected recode based on responses to SPOUSSEX2_C, FIXSPOUSSEX21_C, and FIXSPOUSSEX22_C

$\textbf{SPOUSESEX2_C} \quad \textbf{Gender of second residential parent's spouse}$

Evaluation Report:

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSESEX3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of third residential parent's spouse Recode: Yes HHSTAT_C=1 and MARITAL3_C=1 and SPOUSLIV3_C=1 and (1<= SPOUSWHO3_C <=25) Universe: Universe Description: Sample children 0-17 where third residential parent is married and spouse is present Sources: SEX_FINAL; SPOUSSEX3_C; FIXSPOUSSEX31_C; FIXSPOUSSEX12_C Question ID: Keywords: Gender of spouse Notes: Corrected recode based on responses to SPOUSSEX3_C, FIXSPOUSSEX31_C, and FIXSPOUSSEX32_C Evaluation Report:

SPOUSESEX3_C Gender of third residential parent's spouse

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Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: SPOUSESEX4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of fourth residential parent's spouse Recode: Yes HHSTAT_C=1 and MARITAL4_C=1 and SPOUSLIV4_C=1 and (1<= SPOUSWHO4_C <=25) Universe: Universe Description: Sample children 0-17 where fourth residential parent is married and spouse is present Sources: SEX_FINAL; SPOUSSEX4_C; FIXSPOUSSEX41_C; FIXSPOUSSEX42_C Question ID: Keywords: Gender of spouse Notes: Corrected recode based on responses to SPOUSSEX4_C, FIXSPOUSSEX41_C, and FIXSPOUSSEX42_C Evaluation Report:

${\bf SPOUSESEX4_C} \quad {\bf Gender \ of \ fourth \ residential \ parent's \ spouse}$

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PRTNRSEX1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of first residential parent's partner Recode: Yes HHSTAT_C=1 and MARITAL1_C=2 and (1<= PARTNERWH01_C <=25)</pre> Universe: Universe Description: Sample children 0-17 where first residential parent is living with a partner as an unmarried couple Sources: SEX_FINAL; PARTNERSEX1_C; FIXPARTSEX11_C; FIXPARTSEX12_C Question ID: Keywords: Gender of partner Corrected recode based on responses to PARTNERSEX1_C, FIXPARTSEX11_C, and Notes: FIXPARTSEX12_C Evaluation Report:

PRTNRSEX1_C Gender of first residential parent's partner

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PRTNRSEX2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of second residential parent's partner Recode: Yes HHSTAT_C=1 and MARITAL2_C=2 and (1<= PARTNERWHO2_C <=25) Universe: Universe Description: Sample children 0-17 where second residential parent is living with a partner as an unmarried couple Sources: SEX_FINAL; PARTNERSEX2_C; FIXPARTSEX21_C; FIXPARTSEX22_C Question ID: Keywords: Gender of partner Notes: Corrected recode based on responses to PARTNERSEX2_C, FIXPARTSEX21_C, and FIXPARTSEX22_C Evaluation Report:

PRTNRSEX2_C Gender of second residential parent's partner

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PRTNRSEX3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of third residential parent's partner Recode: Yes HHSTAT_C=1 and MARITAL3_C=2 and (1<= PARTNERWHO3_C <=25)</pre> Universe: Universe Description: Sample children 0-17 where third residential parent is living with a partner as an unmarried couple Sources: SEX_FINAL; PARTNERSEX3_C; FIXPARTSEX31_C; FIXPARTSEX32_C Question ID: Keywords: Gender of partner Notes: Corrected recode based on responses to PARTNERSEX3_C, FIXPARTSEX31_C, and FIXPARTSEX32_C Evaluation Report:

PRTNRSEX3_C Gender of third residential parent's partner

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PRTNRSEX4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Gender of fourth residential parent's partner Recode: Yes HHSTAT_C=1 and MARITAL4_C=2 and (1<= PARTNERWHO4_C <=25) Universe: Universe Description: Sample children 0-17 where fourth residential parent is living with a partner as an unmarried couple Sources: SEX_FINAL; PARTNERSEX4_C; FIXPARTSEX41_C; FIXPARTSEX42_C Question ID: Keywords: Gender of partner Corrected recode based on responses to PARTNERSEX4_C, FIXPARTSEX41_C, and Notes: FIXPARTSEX42_C Evaluation Report:

$\begin{picture}(c) \hline PRTNRSEX4_C & Gender of fourth residential parent's partner \\ \hline \end{picture}$

Code	Description
1	Male
2	Female
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: LEGALSTAT1_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric
Length: 1

Question Text: What is ^yourPAR current legal marital status?

Description: Current legal marital status of first residential parent

Recode:

Universe: HHSTAT_C=1 and (MARITAL1_C=2 or MAR01_FLG_A=3) and EVRMARRIED1_C=1

Universe Description: Sample children aged 0-17 where first parent is currently living with a

partner but has been married

Sources:

Question ID: PAR.0190.01.1

Keywords: Legal marital status

Notes:

Evaluation Report:

LEGALSTAT1_C Current legal marital status of first residential parent

Code	Description
1	Married
2	Widowed
3	Divorced
4	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: LEGALSTAT2_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric
Length: 1

Question Text: What is ^yourPAR current legal marital status?

Description: Current legal marital status of second residential parent

Recode:

Universe: HHSTAT_C=1 and (MARITAL2_C=2 or MAR02_FLG_A=3) and EVRMARRIED2_C=1

Universe Description: Sample children 0-17 where second residential parent is currently living with

an unmarried partner but has been married

Sources:

Question ID: PAR.0190.02.1

Keywords: Legal marital status

Notes:

Evaluation Report:

LEGALSTAT2_C Current legal marital status of second residential parent

Code	Description
1	Married
2	Widowed
3	Divorced
4	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: LEGALSTAT3_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric
Length: 1

Question Text: What is ^yourPAR current legal marital status?

Description: Current legal marital status of third residential parent

Recode:

Universe: HHSTAT_C=1 and (MARITAL3_C=2 or MAR03_FLG_A=3) and EVRMARRIED3_C=1

Universe Description: Sample children 0-17 where third residential parent is currently living with

an unmarried partner but has been married

Sources:

Question ID: PAR.0190.03.1

Keywords: Legal marital status

Notes:

Evaluation Report:

LEGALSTAT3_C Current legal marital status of third residential parent

Code	Description
1	Married
2	Widowed
3	Divorced
4	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: LEGALSTAT4_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric
Length: 1

Question Text: What is ^yourPAR current legal marital status?

Description: Current legal marital status of fourth residential parent

Recode:

Universe: HHSTAT_C=1 and (MARITAL4_C=2 or MAR04_FLG_A=3) and EVRMARRIED4_C=1

Universe Description: Sample children 0-17 where fourth residential parent is currently living with

an unmarried partner but has been married

Sources:

Question ID: PAR.0190.04.1

Keywords: Legal marital status

Notes:

Evaluation Report:

LEGALSTAT4_C Current legal marital status of fourth residential parent

Code	Description
1	Married
2	Widowed
3	Divorced
4	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WIDIVSEP1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar widowed, divorced, or separated? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Description: First residential parent is widowed, divorced, or separated Recode: Universe: $\label{eq:hhstat_c=1} \mbox{HHSTAT_C=1} \ \ \mbox{and} \ \ \mbox{EVRMARRIED1_C=1}$ Universe Description: Sample children 0-17 where first residential parent is neither living with a partner nor married, but has been married Sources: Question ID: PAR.0200.01.1 Widowed; divorced; separated Keywords: Notes: **Evaluation Report:**

WIDIVSEP1_C First residential parent is widowed, divorced, or separated

Code	Description
1	Widowed
2	Divorced
3	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WIDIVSEP2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar widowed, divorced, or separated? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Description: Second residential parent is widowed, divorced, or separated Recode: Universe: HHSTAT_C=1 and MARITAL2_C=3 and EVRMARRIED2_C=1 Universe Description: Sample children 0-17 where second residential parent is neither living with a partner nor married, but has been married Sources: Question ID: PAR.0200.02.1 Widowed; divorced; separated Keywords: Notes: **Evaluation Report:**

WIDIVSEP2_C Second residential parent is widowed, divorced, or separated

Code	Description
1	Widowed
2	Divorced
3	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WIDIVSEP3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar widowed, divorced, or separated? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Description: Third residential parent is widowed, divorced, or separated Recode: Universe: $\label{eq:hhstat_c=1} \mbox{HHSTAT_C=1} \ \ \mbox{and} \ \ \mbox{EVRMARRIED3_C=1}$ Universe Description: Sample children 0-17 where third residential parent is neither living with a partner nor married, but has been married Sources: Question ID: PAR.0200.03.1 Widowed; divorced; separated Keywords: Notes: **Evaluation Report:**

WIDIVSEP3_C Third residential parent is widowed, divorced, or separated

Code	Description
1	Widowed
2	Divorced
3	Separated
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: WIDIVSEP4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^AreyouIspar widowed, divorced, or separated? Fills: ^AreyouIspar Are you/Is {Value of ALIAS} Description: Fourth residential parent is widowed, divorced, or separated Recode: Universe: HHSTAT_C=1 and MARITAL4_C=3 and EVRMARRIED4_C=1 Universe Description: Sample children 0-17 where fourth residential parent is neither living with a partner nor married, but has been married Sources: Question ID: PAR.0200.04.1 Widowed; divorced; separated Keywords: Notes: **Evaluation Report:**

WIDIVSEP4_C Fourth residential parent is widowed, divorced, or separated

Code	Description
1	Widowed
2	Divorced
3	Separated
7	Refused
8	Not Ascertained
9	Don't Know

2019 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable:	PARNUMFLG_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Flag indicating that sample child is living with 3 or parents
Recode:	
Universe:	HHSTAT_C = 1 and PARENTS_CNT_FINAL >=3
Universe Description:	Sample children 0-17 living with 3 or more parents
Sources:	
Question ID:	
Keywords:	Three or more parents in SC's family
Notes:	
Evaluation Report:	

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Code	Description
1	SC living in family with 3 or more parents

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARRELTYPE_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric

Length: 1

Question Text:

Description: In two-parent SC families, are the parents married or cohabiting?

Recode: Yes

Universe: HHSTAT_C = 1 and PCNTNFPAR_C = 2

Universe Description: Sample children 0-17 living in families with 2 parents (who are not foster

parents)

Sources:
Question ID:

Keywords: Married or cohabiting parents

Notes:

Evaluation Report:

PARRELTYPE_C In two-parent SC families, are the parents married or cohabiting?

Code	Description
1	SC in two parent family, parents are married
2	SC in two parent family, parents are cohabiting
9	Unknown
blank	SC not living with two parents

2019 NATIONAL HEALTH INTERVIEW SURVEY (NHIS)
Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable:	EVERMARR1 C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	^HaveyouHasPAR ever been married?
Fills:	^HaveyouHasPAR Have you/Has {Value of ALIAS}
Description:	Ever married status of first residential parent
Recode:	
Universe:	HHSTAT_C='1' and (MARITAL1_C IN ('2','3','7','9') or MAR01_FLG_A='3')
Universe Description:	Sample children 0-17 where first residential parent is either cohabitating or not in relationship with anyone else in the household, or the marriage/cohabitation status is refused or don't know
Sources:	
Question ID:	
Keywords:	Ever married status
Notes:	The questionnaire name of this variable is EVRMARRIED_C.
Evaluation Report:	

EVERMARR1_C Ever married status of first residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: EVERMARR2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^HaveyouHasPAR ever been married? Fills: ^HaveyouHasPAR Have you/Has {Value of ALIAS} Description: Ever married status of second residential parent Recode: Universe: HHSTAT_C='1' and (MARITAL2_C IN ('2','3','7','9') or MAR02_FLG_A='3') Universe Description: Sample children 0-17 where second residential parent is either cohabitating or not in relationship with anyone else in the household, or the marriage/cohabitation status is refused/don't know Sources: Question ID: Keywords: Ever married status Notes: The questionnaire name of this variable is EVRMARRIED_C. **Evaluation Report:**

EVERMARR2_C Ever married status of second residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: EVERMARR3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^HaveyouHasPAR ever been married? Fills: ^HaveyouHasPAR Have you/Has {Value of ALIAS} Description: Ever married status of third residential parent Recode: Universe: $\label{eq:hhstatc='1'} HHSTAT_C='1' \ and \ (MARITAL3_C \ IN \ ('2','3','7','9') \ or \ MAR03_FLG_A='3')$ Universe Description: Sample children 0-17 where third residential parent is either cohabitating or not in relationship with anyone else in the household, or the marriage/cohabitation status is refused/don't know Sources: Question ID: Keywords: Ever married status Notes: The questionnaire name of this variable is EVRMARRIED_C. **Evaluation Report:**

EVERMARR3_C Ever married status of third residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: EVERMARR4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^HaveyouHasPAR ever been married? Fills: ^HaveyouHasPAR Have you/Has {Value of ALIAS} Description: Ever married status of fourth residential parent Recode: Universe: $\label{eq:hhstatc='1'} HHSTAT_C='1' \ and \ (MARITAL4_C \ IN \ ('2','3','7','9') \ or \ MAR04_FLG_A='3')$ Universe Description: Sample children 0-17 where fourth residential parent is either cohabitating or not in relationship with anyone else in the household, or the marriage/cohabitation status is refused/don't know Sources: Question ID: Keywords: Ever married status Notes: The questionnaire name of this variable is EVRMARRIED_C. **Evaluation Report:**

EVERMARR4_C Ever married status of fourth residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MARSTAT3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Marital status of the sample child's third residential parent Recode: Yes Universe: HHSTAT_C = 1 and PARENTS_CNT_FINAL ge 3 Universe Description: Sample children 0-17 with at least three residential parents Sources: MARITAL1_C-MARITAL4_C; SPOUSWHO1_C-SPOUSWHO4_C; PARTNERWHO1_C-PARTNERWHO4_C; SPOUSLIV1_C-SPOUSLIV4_C; EVERMARR1_C-EVERMARR4_C; WIDIVSEP1_C-WIDIVSEP4_C Question ID: Marital status; married; cohabiting; living with a partner; divorced; widowed; Keywords: separated; never married Notes: Marital status recode with categories comparable to R_MARITL in the 1997-2018 NHIS. **Evaluation Report:**

MARSTAT3_C Marital status of the sample child's third residential parent

Code	Description
1	Married, spouse is present
2	Married, spouse is not present
3	Married, spouse presence unknown
4	Widowed
5	Divorced
6	Separated
7	Never married
8	Living with a partner
9	Unknown marital status

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: MARSTAT4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Marital status of the sample child's fourth residential parent Recode: Yes Universe: HHSTAT_C = 1 and PARENTS_CNT_FINAL ge 4 Universe Description: Sample children 0-17 with at least four residential parents Sources: MARITAL1_C-MARITAL4_C; SPOUSWHO1_C-SPOUSWHO4_C; PARTNERWHO1_C-PARTNERWHO4_C; SPOUSLIV1_C-SPOUSLIV4_C; EVERMARR1_C-EVERMARR4_C; WIDIVSEP1_C-WIDIVSEP4_C Question ID: Marital status; married; cohabiting; living with a partner; divorced; widowed; Keywords: separated; never married Notes: Marital status recode with categories comparable to R_MARITL in the 1997-2018 NHIS. **Evaluation Report:**

MARSTAT4_C Marital status of the sample child's fourth residential parent

Code	Description
1	Married, spouse is present
2	Married, spouse is not present
3	Married, spouse presence unknown
4	Widowed
5	Divorced
6	Separated
7	Never married
8	Living with a partner
9	Unknown marital status

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: LEGMSTAT3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Legal marital status of the sample child's third residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3 Universe Description: Sample children 0-17 with at least three residential parents Sources: MARITAL1_C-MARITAL4_C; SPOUSWHO1_C-SPOUSWHO4_C; PARTNERWHO1_C-PARTNERWHO4_C; SPOUSLIV1_C-SPOUSLIV4_C; EVERMARR1_C-EVERMARR4_C; LEGALSTAT1_C-LEGALSTAT4_C; WIDIVSEP1_C-WIDIVSEP4_C Question ID: Keywords: Legal marital status; married; divorced; widowed; separated; never married; single Notes: Legal marital status recode with categories comparable to CDCMSTAT in the 1997 -2018 NHIS. **Evaluation Report:**

LEGMSTAT3_C Legal marital status of the sample child's third residential parent

Code	Description
1	Separated
2	Divorced
3	Married
4	Single/never married
5	Widowed
9	Unknown legal marital status

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable:	LEGMSTAT4_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Legal marital status of the sample child's fourth residential parent
Recode:	Yes
Universe:	HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4
Universe Description:	Sample children 0-17 with at least two residential parents
Sources:	MARITAL1_C-MARITAL4_C; SPOUSWHO1_C-SPOUSWHO4_C; PARTNERWHO1_C-PARTNERWHO4_C; SPOUSLIV1_C-SPOUSLIV4_C; EVERMARR1_C-EVERMARR4_C; LEGALSTAT1_C-LEGALSTAT4_C; WIDIVSEP1_C-WIDIVSEP4_C
Question ID:	
Keywords:	Legal marital status; married; divorced; widowed; separated; never married; single
Notes:	Legal marital status recode with categories comparable to CDCMSTAT in the 1997 -2018 NHIS.
Evaluation Report:	

 $\textbf{LEGMSTAT4_C} \qquad \textbf{Legal marital status of the sample child's fourth residential parent}$

Code	Description
1	Separated
2	Divorced
3	Married
4	Single/never married
5	Widowed
9	Unknown legal marital status

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARBORN1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^WereyouWaspar born in the United States or a U.S. territory? Fills: ^WereyouWaspar Were you/Was {Value of ALIAS} Description: Sample child's first residential parent born in the US/US territory Recode: Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 1 Universe Description: Sample children 0-17 with at least one residential parent Sources: Question ID: PAR.0230.01.1 Keywords: Born in United States or U.S. territory; parent Notes: **Evaluation Report:**

PARBORN1_C Sample child's first residential parent born in the US/US territory

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARBORN2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^WereyouWaspar born in the United States or a U.S. territory? Fills: ^WereyouWaspar Were you/Was {Value of ALIAS} Description: Sample child's second residential parent born in the ${\it US/US}$ territory Recode: Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 2 Universe Description: Sample children 0-17 with at least two residential parents Sources: Question ID: PAR.0230.02.1 Keywords: Born in United States or U.S. territory; parent Notes: **Evaluation Report:**

PARBORN2_C Sample child's second residential parent born in the US/US territory

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARBORN3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^WereyouWaspar born in the United States or a U.S. territory? Fills: ^WereyouWaspar Were you/Was {Value of ALIAS} Description: Sample child's third residential parent born in the US/US territory Recode: Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 3 Universe Description: Sample children 0-17 who have at least three residential parents Sources: Question ID: PAR.0230.03.1 Keywords: Born in United States or U.S. territory; parent Notes: **Evaluation Report:**

PARBORN3_C Sample child's third residential parent born in the US/US territory

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARBORN4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: ^WereyouWaspar born in the United States or a U.S. territory? Fills: ^WereyouWaspar Were you/Was {Value of ALIAS} Description: Sample child's fourth residential parent born in the ${\it US/US}$ territory Recode: Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 4 Universe Description: Sample children 0-17 who have at least four residential parents Sources: Question ID: PAR.0230.04.1 Keywords: Born in United States or U.S. territory; parent Notes: **Evaluation Report:**

PARBORN4_C Sample child's fourth residential parent born in the US/US territory

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable:	PCNTPARBRN_C
Module:	Child
Section:	PAR
File(s):	Child
Data Type:	Numeric
Length:	2
Question Text:	
Description:	Number of the sample child's parents born in the US or US territories
Recode:	Yes
Universe:	HHSTAT_C=1
Universe Description:	All sample children 0-17
Sources:	PARBORN1_C; PARBORN2_C; PARBORN4_C
Question ID:	
Keywords:	Born in the United States; born in a U.S. territory
Notes:	
Evaluation Report:	

PCNTPARBRN_C Number of the sample child's parents born in the US or US territories

Code	Description
0-4	Number of sc's parents born in the US or US territories

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGE1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Age of first residential parent of sample child Description: Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 1 Universe: Universe Description: Sample children 0-17 with at least one residential parent Sources: Question ID: Keywords: Age; first residential parent Notes: **Evaluation Report:**

PARAGE1_C Age of first residential parent of sample child

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PAREDUC1_C
Module: Child

Module: Child

Section: PAR

File(s): Child

Data Type: Numeric

Length: 2

Question Text:

Description: Education of sample child's first residential parent

Recode: Yes

Universe: HHSTAT_C=1 and PCNTPARNTS_C ge 1

Universe Description: Sample children 0-17 with at least one residential parent

Sources:
Question ID:

Keywords: Education; parent

Notes:

Evaluation Report:

PAREDUC1_C Education of sample child's first residential parent

Code	Description
01	Grade 0-11
02	12th grade, no diploma
03	GED or equivalent
04	High School Graduate
05	Some college, no degree
06	Associate degree: occupational, technical, or vocational program
07	Associate degree: academic program
08	Bachelor's degree (Example: BA, AB, BS, BBA)
09	Master's degree (Example: MA, MS, MEng, MEd, MBA)
10	Professional School degree (Example: MD, DDS, DVM, JD)
11	Doctoral degree (Example: PhD, EdD)
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAF1_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Armed forces status of sample child's first residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 1 Universe Description: Sample children 0-17 with at least one residential parent Sources: Question ID: Keywords: Armed forces; parent Notes: **Evaluation Report:**

PARAF1_C Armed forces status of sample child's first residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGE2_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Age of second residential parent of sample child Description: Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 2 Universe: Universe Description: Sample children 0-17 with at least two residential parents Sources: Question ID: Keywords: Age; second residential parent

PARAGE2_C Age of second residential parent of sample child

Notes:

Evaluation Report:

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric

Length: 2

Question Text:

Variable:

Description: Education of sample child's second residential parent

Recode: Yes

Universe: HHSTAT_C=1 and PCNTPARNTS_C ge 2

PAREDUC2_C

Universe Description: Sample children 0-17 with at least two residential parents

Sources: Question ID:

Keywords: Education; parent

Notes:

Evaluation Report:

PAREDUC2_C Education of sample child's second residential parent

Code	Description
01	Grade 0-11
02	12th grade, no diploma
03	GED or equivalent
04	High School Graduate
05	Some college, no degree
06	Associate degree: occupational, technical, or vocational program
07	Associate degree: academic program
08	Bachelor's degree (Example: BA, AB, BS, BBA)
09	Master's degree (Example: MA, MS, MEng, MEd, MBA)
10	Professional School degree (Example: MD, DDS, DVM, JD)
11	Doctoral degree (Example: PhD, EdD)
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAF2_C Module: Child Section: PAR Child File(s): Numeric Data Type: Length: Question Text: Description: Armed forces status of second residential parent Recode: Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 2 Universe Description: Sample children 0-17 with at least two residential parents Sources: Question ID: Keywords: Armed forces; parent

PARAF2_C Armed forces status of second residential parent

Notes:

Evaluation Report:

Code	Description	
1	Yes	
2	No	
7	Refused	
8	Not Ascertained	
9	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGE3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Age of third residential parent of sample child Description: Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3 Universe Description: Sample children 0-17 with at least three residential parents Sources: Question ID: Keywords: Age; first residential parent Notes:

PARAGE3_C Age of third residential parent of sample child

Evaluation Report:

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGETC3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Age of sample child's third residential parent, top-and bottom-coded Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3 Universe: Universe Description: Sample children 0-17 with at least three residential parents Sources: Question ID: Keywords: Age of parent Notes: **Evaluation Report:**

PARAGETC3_C Age of sample child's third residential parent, top-and bottom-coded

Code	Description
18-84	18-84 years
85	85+ years
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARSEX3_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Sex of sample child's third residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3 Universe Description: Sample children 0-17 with at least three residential parents Sources: Question ID: Keywords: Sex; parent Notes: **Evaluation Report:**

PARSEX3_C Sex of sample child's third residential parent

Code	Description
1	Male
2	Female
8	Not Ascertained

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PAREDUC3_C

Module: Child
Section: PAR
File(s): Child
Data Type: Numeric
Length: 2

Question Text:

Description: Education of sample child's third residential parent

Recode: Yes

Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3

Universe Description: Sample children 0-17 with at least three residential parents

Sources: Question ID:

Keywords: Education; parent

Notes:

Evaluation Report:

PAREDUC3_C Education of sample child's third residential parent

Code	Description
01	Grade 0-11
02	12th grade, no diploma
03	GED or equivalent
04	High School Graduate
05	Some college, no degree
06	Associate degree: occupational, technical, or vocational program
07	Associate degree: academic program
08	Bachelor's degree (Example: BA, AB, BS, BBA)
09	Master's degree (Example: MA, MS, MEng, MEd, MBA)
10	Professional School degree (Example: MD, DDS, DVM, JD)
11	Doctoral degree (Example: PhD, EdD)
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARWORK3_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Third residential parent of sample child works for pay at job/business Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 3 Universe: Universe Description: Sample children 0-17 with at least three residential parents Sources: Question ID: Keywords: Employment; working for pay; work status; job; parent Notes: **Evaluation Report:**

PARWORK3_C Third residential parent of sample child works for pay at job/business

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARWKFT3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Sample child's third residential parent works 35+ hours per week Recode: Yes $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 3$ and $PARWORK3_C = 1$ Universe: Universe Description: Sample children 0-17 with at least three residential parents who were working for pay at job/business Sources: Question ID: Keywords: Work full-time; full-time employment; parent Notes: **Evaluation Report:**

PARWKFT3_C Sample child's third residential parent works 35+ hours per week

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAF3_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Armed forces status of sample child's third residential parent Recode: Yes Universe: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 3$ Universe Description: Sample children 0-17 with at least three residential parents Sources: Question ID: Keywords: Armed forces; parent Notes: **Evaluation Report:**

PARAF3_C Armed forces status of sample child's third residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGE4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Age of fourth residential parent of sample child Description: Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4 Universe: Universe Description: Sample children 0-17 with at least four residential parents Sources: Question ID: Keywords: Age; fourth residential parent Notes: **Evaluation Report:**

PARAGE4_C Age of fourth residential parent of sample child

Code	Description
001-120	Range of values
997	Refused
998	Not Ascertained
999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAGETC4_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Age of sample child's fourth residential parent, top-and bottom-coded Description: Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4 Universe: Universe Description: Sample children 0-17 with at least four residential parents Sources: Question ID: Keywords: Age of parent Notes: **Evaluation Report:**

PARAGETC4_C Age of sample child's fourth residential parent, top-and bottom-coded

Code	Description
18-84	18-84 years
85	85+ years
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARSEX4_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Sex of sample child's fourth residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4 Universe Description: Sample children 0-17 with at least four residential parents Sources: Question ID: Keywords: Sex; parent Notes: **Evaluation Report:**

PARSEX4_C Sex of sample child's fourth residential parent

Code	Description
1	Male
2	Female
8	Not Ascertained

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PAREDUC4_C

Module: Child

Section: PAR

File(s): Child

Data Type: Numeric

Question Text:

Length:

Description: Education of sample child's fourth residential parent

Recode: Yes

Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4

Universe Description: Sample children 0-17 with at least four residential parents

Sources: Question ID:

Keywords: Education; parent

Notes:

Evaluation Report:

PAREDUC4_C Education of sample child's fourth residential parent

Code	Description
01	Grade 0-11
02	12th grade, no diploma
03	GED or equivalent
04	High School Graduate
05	Some college, no degree
06	Associate degree: occupational, technical, or vocational program
07	Associate degree: academic program
08	Bachelor's degree (Example: BA, AB, BS, BBA)
09	Master's degree (Example: MA, MS, MEng, MEd, MBA)
10	Professional School degree (Example: MD, DDS, DVM, JD)
11	Doctoral degree (Example: PhD, EdD)
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARWORK4_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: 1 Question Text: Description: Fourth residential parent of sample child works for pay at job/business Recode: Yes HHSTAT_C=1 and PARENTS_CNT_FINAL ge 4 Universe: Universe Description: Sample children 0-17 with at least four residential parents Sources: Question ID: Keywords: Employment; working for pay; work status; job; parent Notes: **Evaluation Report:**

PARWORK4_C Fourth residential parent of sample child works for pay at job/business

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARWKFT4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Description: Sample child's fourth residential parent works 35+ hours per week Recode: Yes $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 4$ and $PARWORK4_C = 1$ Universe: Universe Description: Sample children 0-17 with at least four residential parents who were working for pay at job/business Sources: Question ID: Keywords: Work full-time; full-time employment; parent Notes: **Evaluation Report:**

PARWKFT4_C Sample child's fourth residential parent works 35+ hours per week

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARAF4_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Armed forces status of sample child's fourth residential parent Recode: Yes Universe: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 4$ Universe Description: Sample children 0-17 with at least four residential parents Sources: Question ID: Keywords: Armed forces; parent Notes: **Evaluation Report:**

PARAF4_C Armed forces status of sample child's fourth residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARRAC1_C Module: Child Section: PAR Child File(s): Numeric Data Type: Length: Question Text: Race of sample child's first residential parent Description: Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 1 Universe Description: Sample children 0-17 with at least one residential parent RACE_FINAL Sources: Question ID: Keywords: Race; residential parent Notes: **Evaluation Report:**

PARRAC1_C Race of sample child's first residential parent

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARRAC2_C Module: Child Section: PAR Child File(s): Numeric Data Type: Length: Question Text: Race of sample child's second residential parent Description: Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 2 Universe Description: Sample children 0-17 with at least two residential parents RACE_FINAL Sources: Question ID:

Keywords: Race; residential parent

Notes:

Evaluation Report:

PARRAC2_C Race of sample child's second residential parent

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARRAC3_C

Module: Child

Section: PAR

File(s): Child

Data Type: Numeric

Length: 2

Question Text:

Description: Race of sample child's third residential parent

Recode: Yes

Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 3

Universe Description: Sample children 0-17 with at least three residential parents

Sources: RACE_FINAL

Question ID:

Keywords: Race; residential parent

Notes:

Evaluation Report:

PARRAC3_C Race of sample child's third residential parent

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARRAC4_C Module: Child Section: PAR File(s): Child Data Type: Numeric Length: Question Text: Race of sample child's fourth residential parent Description: Recode: Yes Universe: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 4$ Universe Description: Sample children 0-17 with at least four residential parents RACE_FINAL Sources: Question ID: Keywords: Race; residential parent Notes: **Evaluation Report:**

PARRAC4_C Race of sample child's fourth residential parent

Code	Description
01	White *only*
02	Black *only*
03	AIAN *only*
04	Asian *only*
05	NHPI *only*
06	Other race *only*
07	Multiple race
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARHISP1_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Hispanic ethnicity of sample child's first residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 1 Universe Description: Sample children 0-17 with at least one residential parent HISP_FINAL Sources: Question ID: Keywords: Hispanic ethnicity; residential parent Notes: **Evaluation Report:**

PARHISP1_C Hispanic ethnicity of sample child's first residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARHISP2_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Hispanic ethnicity of sample child's second residential parent Recode: Yes Universe: HHSTAT_C=1 and PARENTS_CNT_FINAL >= 2 Universe Description: Sample children 0-17 with at least two residential parents HISP_FINAL Sources: Question ID: Keywords: Hispanic ethnicity; residential parent Notes: **Evaluation Report:**

PARHISP2_C Hispanic ethnicity of sample child's second residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARHISP3_C Module: Child Section: PAR Child File(s): Data Type: Numeric Length: Question Text: Description: Hispanic ethnicity of sample child's third residential parent Recode: Yes Universe: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 3$ Universe Description: Sample children 0-17 with at least three residential parents HISP_FINAL Sources: Question ID: Keywords: Hispanic ethnicity; residential parent Notes: **Evaluation Report:**

PARHISP3_C Hispanic ethnicity of sample child's third residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PARHISP4_C Module: Child Section: PAR Child File(s): Numeric Data Type: Length: Question Text: Description: Hispanic ethnicity of sample child's fourth residential parent Recode: Yes Universe: $HHSTAT_C=1$ and $PARENTS_CNT_FINAL >= 4$ Universe Description: Sample children 0-17 with at least four residential parents HISP_FINAL Sources: Question ID: Keywords: Hispanic ethnicity; residential parent Notes: **Evaluation Report:**

PARHISP4_C Hispanic ethnicity of sample child's fourth residential parent

Code	Description
1	Yes
2	No
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NATSTBORN_C Module: Child Section: NAT File(s): Child Data Type: Character Length: Question Text: In what state or U.S. territory was ^SCNAME born? Fills: ^SCNAME Sample child's name State or U.S. territory of birth Description: Recode: Universe: HHSTAT_C=1 and NATUSBORN_C=1 Universe Description: Sample children 0-17 born in the United States Sources: Question ID: NAT.0020.00.1 Keywords: state; birthplace Notes: **Evaluation Report:**

NATSTBORN_C State or U.S. territory of birth

Code	Description
	Verbatim values
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Module: Child

Section: NAT

File(s): Child

Data Type: Numeric

Question Text: ** Instrument Variable **

Description: Numeric code from NATSTBORN_C

NATSTCODE_C

Recode:

Length:

Variable:

Universe: HHSTAT_C=1 and NATUSBORN_C=1

Universe Description: Sample children 0-17 born in the United States

Sources:

Question ID: NAT.0030.00.1
Keywords: state; birthplace

Notes:

Evaluation Report:

NATSTCODE_C Numeric code from NATSTBORN_C

Code	Description
01-69	Range of values
97	Refused
98	Not Ascertained
99	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: GEOBRTH_C

Module: Child
Section: NAT
File(s): Child
Data Type: Numeric

Length:

Question Text:

Description: Geographic place of birth

Recode: Yes

Universe: HHSTAT_C=1 and ((NATUSBORN_C=1 and NATSTBORN_C>='1') or NATUSBORN_C>=2)

Universe Description: Sample children 0-17 who were born in the U.S. or a U.S. territory, or who

were born outside the U.S.

Sources:
Question ID:

Keywords: nativity

Notes:

Evaluation Report:

GEOBRTH_C Geographic place of birth

Code	Description
1	USA: born in one of the 50 United States or D.C.
2	USA: born in a U.S. territory
3	Not born in the U.S. or a U.S. territory
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NATUSYR_C Module: Child Section: NAT Child File(s): Data Type: Numeric Length: Question Text: In what year did ^SCNAME come to the United States to stay? Fills: ^SCNAME Sample child's name Description: Year came to U.S. Recode: Universe: HHSTAT_C=1 and NATUSBORN_C=2 Universe Description: Sample children 0-17 not born in the United States or U.S. territory Sources: Question ID: NAT.0040.00.1 Keywords: Notes: **Evaluation Report:**

NATUSYR_C Year came to U.S.

Code	Description
2000-2030	Range of values
9997	Refused
9998	Not Ascertained
9999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CITIZEN_C

Module: Child
Section: NAT
File(s): Child
Data Type: Numeric

Question Text: Is ^SCNAME a citizen of the United States?

Fills: ^SCNAME Sample child's name

Description: Is child U.S. citizen

Recode:

Length:

Universe: HHSTAT_C=1 and NATUSBORN_C IN (1,2)

Universe Description: Sample children 0-17 born or not born in the U.S. or a U.S. territory

Sources:

Question ID: NAT.0050.00.1

Keywords:

Notes: Recode

Evaluation Report:

Code	Description
1	Yes, born in one of the 50 United States or the District of Columbia
2	Yes, born in Puerto Rico, Guam, American Virgin Islands, or other U.S. territory
3	Yes, born abroad to American parent(s)
4	Yes, U.S. citizen by naturalization
5	No, not a citizen of the United States
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NATUSLG_C

Module: Child
Section: NAT
File(s): Child
Data Type: Numeric

Question Text:

Length:

Description: Length of time living in the Unites States

Recode: Yes

Universe: HHSTAT_C=1 and NATUSBORN_C=2

Universe Description: Sample children 0-17 born outside of the United States or US territory

Sources: Question ID:

Keywords: birthplace; foreign born

Notes:

Evaluation Report:

NATUSLG_C Length of time living in the Unites States

Code	Description	
000-100	-100 years	
997	Refused	
998	Not Ascertained	
999	Don't Know	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NATCTZN_C Module: Child Section: NAT File(s): Child Data Type: Numeric Length: Was ^SCNAME born abroad to an American parent, born abroad and adopted by an Question Text: American parent, or did ^SCNAME become a U.S. citizen by naturalization? Fills: Sample child's name Description: How sample child became U.S. citizen Recode: HHSTAT_C=1 and (NATUSBORN_C=2 or NATSTBORN_C='AS') and CITZNST_C=1 Universe: Universe Description: Sample children 0-17 not born in the United States or a United States territory, but are United States citizens Sources: Question ID: NAT.0060.00.1 Keywords: nativity Notes: **Evaluation Report:**

NATCTZN_C How sample child became U.S. citizen

Code	Description
1	Born abroad to American parent
2	Born abroad and adopted by an American parent
3	Became U.S. citizen by naturalization
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: CITZNST_C

Module: Child
Section: NAT
File(s): Child
Data Type: Numeric

Length:

Question Text:

Description: Citizenship status

Recode: Yes

Universe: HHSTAT_C=1 and (NATUSBORN_C=1) or (NATSTBORN_C='2' and (CITZNST_C>=1) and

NATCTZN_C>=1))

Universe Description: Sample children 0-17 not born in the United States or a United States

territory or born in the U.S.

Sources:

Question ID:

Keywords: nativity; naturalized

Notes:

Evaluation Report:

CITZNST_C Citizenship status

Code	Description
1	Yes, born in one of the 50 United States or the District of Columbia
2	Yes, born in Puerto Rico, Guam, American Virgin Islands, or other U.S. territory
3	Yes, born abroad to American parent(s)
4	Yes, U.S. citizen by naturalization
5	No, not a citizen of the United States
7	Refused
8	Not Ascertained
9	Don't Know

Variable:	PCNTPARWRK_C
Module:	Child
Section:	FEM
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	
Description:	Number of working parents in sample child's family
Recode:	Yes
Universe:	$HHSTAT_C = 1$
Universe Description:	Sample children 0-17
Sources:	FEMWORK_C; FEMWORK_A; FAMILYC_FLG
Question ID:	
Keywords:	Working; employed; parents
Notes:	Information on FEMWORK_C and FEMWORK_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file.
Evaluation Report:	

$\begin{picture}(c) \hline PCNTPARWRK_C & Number of working parents in sample child's family \\ \hline \end{picture}$

Code	Description
0	0 parents
1	1 parent
2	2 parents
3	3 parents
4	4 parents

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTPARWKP_C Module: Child Section: FEM File(s): Child Data Type: Numeric Length: Question Text: Description: Number of working parents in sample child's family Recode: Yes $HHSTAT_C = 1$ Universe: Universe Description: Sample children 0-17 Sources: FEMWORK_C; FEMWORK_A; FAMILYC_FLG Question ID: Keywords: Working; employed; parents Notes: Information on FEMWORK_C and FEMWORK_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file. This recode is top-coded at 2. Users should be aware that categories 0, 1, and 2 are actual counts but category 8 is NOT a count and is a label indicating cases that could not be ascertained. Evaluation Report:

PCNTPARWKP_C Number of working parents in sample child's family

Code	Description	
0	0 parents	
1	1 parent	
2	2 parents	
8	Not Ascertained	

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTPARWFT_C Module: Child Section: FEM File(s): Child Data Type: Numeric Length: Question Text: Description: Number of parents working full-time in sample child's family Recode: Yes $HHSTAT_C = 1$ Universe: Universe Description: Sample children 0-17 Sources: FEMWKFT_C; FEMWKFT_A; FAMILYC_FLG Question ID: Keywords: Working full-time; employed full-time; parents Notes: Information on FEMWKFT_C and FEMWKFT_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file. **Evaluation Report:**

PCNTPARWFT_C Number of parents working full-time in sample child's family

Code	Description
0	0 parents
1	1 parent
2	2 parents
3	3 parents
4	4 parents

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: PCNTPARWFP_C Module: Child Section: FEM File(s): Child Data Type: Numeric Length: Question Text: Description: Number of parents working full-time in sample child's family Recode: Yes $HHSTAT_C = 1$ Universe: Universe Description: Sample children 0-17 Sources: FEMWKFT_C; FEMWKFT_A; FAMILYC_FLG Question ID: Keywords: Working full-time; employed full-time; parents Notes: Information on FEMWORK_C and FEMWORK_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file. This recode is top-coded at 2. Users should be aware that categories 0, 1, and 2 are actual counts but category 8 is NOT a count and is a label indicating cases that could not be ascertained. Evaluation Report:

PCNTPARWFP_C Number of parents working full-time in sample child's family

Code	Description
0	0 parents
1	1 parent
2	2 parents
8	Not Ascertained

Variable:	PCNTADTWRK_C
Module:	Child
Section:	FEM
File(s):	Child
Data Type:	Numeric
Length:	2
Question Text:	
Description:	Number of adults in sample child's family who are working
Recode:	Yes
Universe:	$HHSTAT_C = 1$
Universe Description:	Sample children 0-17
Sources:	FEMWORK_C; FEMWORK_A; FAMILYC_FLG
Question ID:	
Keywords:	Working; employed; adults in sample child's family
Notes:	Information on FEMWORK_C and FEMWORK_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file.
Evaluation Report:	

PCNTADTWRK_C Number of adults in sample child's family who are working

Code	Description
00-25	0-25 adults

Variable:	PCNTADTWFT_C
Module:	Child
Section:	FEM
File(s):	Child
Data Type:	Numeric
Length:	2
Question Text:	
Description:	Number of adults in sample child's family who are working full-time
Recode:	Yes
Universe:	$HHSTAT_C = 1$
Universe Description:	Sample children 0-17
Sources:	FEMWKFT_C; FEMWKFT_A; FAMILYC_FLG
Question ID:	
Keywords:	Working full-time; employed full-time; adults in sample child's family
Notes:	Information on FEMWKFT_C and FEMWKFT_A was collected in the Child and Adult interviews and then replicated to the records of appropriate family members in the Person file.
Evaluation Report:	

PCNTADTWFT_C Number of adults in sample child's family who are working full-time

Code	Description
00-25	0-25 adults

Variable:	INCTOTAL_C
Module:	Child
Section:	INC
File(s):	Child
Data Type:	Numeric
Length:	6
Question Text:	When answering this next question, please remember to include your income PLUS the income of all family members living in this household.
	What is your best estimate of the total income of all family members from all sources, before taxes, in the last calendar year?
	* Enter '999995' if the reported income is \$999,995 or greater.
Description:	Total family income
Recode:	
Universe:	HHSTAT_C=1 and (INCWRKO_C IN (1,2,9) or INCINTER_C in (1,2,9))
Universe Description:	Sample children 0-17
Sources:	
Question ID:	INC.0120.00.1
Keywords:	Family income
Notes:	Entered '999995' if the reported income is \$999,995 or greater
Evaluation Report:	

INCTOTAL_C Total family income

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC250PCT_C Module: Child Section: INC Child File(s): Data Type: Numeric Length: Question Text: Was your total family income from all sources less than ^250POVERTY_C or ^250POVERTY_C or more? Fills: ^250POVERTY_C 250% of poverty threshold Description: Income 250% poverty Recode: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) Universe: Universe Description: Respondents who refuse or don't know the total family income Sources: Question ID: INC.0140.01.1 Keywords: Notes: **Evaluation Report:**

INC250PCT_C Income 250% poverty

Code	Description
1	Less than ^250POVERTY_C
2	^250POVERTY_C or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC138PCT_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Was your total family income from all sources less than ^138POVERTY_C or ^138POVERTY_C or more? Fills: ^138POVERTY_C 138% of poverty threshold Description: Income 138% poverty Recode: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and INC250PCT_C=1 Universe: Universe Description: Respondents who refuse or don't know the total family income and answered that income was less than 250% of poverty threshold Sources: Question ID: INC.0150.01.1 Keywords: Notes: **Evaluation Report:**

INC138PCT_C Income 138% poverty

Code	Description
1	Less than ^138POVERTY_C
2	^138POVERTY_C or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC100PCT_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Was your total family income from all sources less than ^100POVERTY_C or ^100POVERTY_C or more? Fills: ^100POVERTY_C 100% of poverty threshold Description: Income 100% poverty Recode: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and INC138PCT_C=1 Universe: Universe Description: Respondents who refuse or don't know the total family income and answered that income was less than 138% of poverty threshold Sources: Question ID: INC.0160.01.1 Keywords: Notes: **Evaluation Report:**

INC100PCT_C Income 100% poverty

Code	Description
1	Less than ^100POVERTY_C
2	^100POVERTY_C or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC200PCT_C Module: Child Section: INC Child File(s): Data Type: Numeric Length: Question Text: Was your total family income from all sources less than ^200POVERTY_C or ^200POVERTY_C or more? Fills: ^200POVERTY_C 200% of poverty threshold Description: Income 200% poverty Recode: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and INC138PCT_C=2 Universe: Universe Description: Respondents who refuse or don't know the total family income and answered 138% of poverty or more Sources: Question ID: INC.0170.01.1 Keywords: Notes: **Evaluation Report:**

INC200PCT_C Income 200% poverty

Code	Description
1	Less than ^200POVERTY_C
2	^200POVERTY_C or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC75K_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Was your total family income from all sources less than \$75,000 or \$75,000 or more? Description: Income over/under 75K Recode: Universe: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and INC250PCT_C=2 and PCNT_C=2 Universe Description: Respondents who refuse or don't know the total family income and answered their income was 250% of poverty threshold or more and he/she is from a 2 person family Sources: Question ID: INC.0180.00.1 Keywords: Notes: **Evaluation Report:**

INC75K_C Income over/under 75K

Code	Description
1	Less than \$75,000
2	\$75,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC100K_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Was your total family income from all sources less than \$100,000 or \$100,000Question Text: or more? Description: Income over/under 100K Recode: Universe: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and INC75K_C=2 or (INC250PCT_C=2 and PCNT_C IN (3,5,6)) Universe Description: Respondents who refuse or don't know the total family income and answered \$75,000 or more; or the respondent answered their income was 250% of poverty or more and he/she is from a 3, 5, or 6 person family Sources: Question ID: INC.0190.00.1 Keywords: Notes: **Evaluation Report:**

INC100K_C Income over/under 100K

Code	Description
1	Less than \$100,000
2	\$100,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: INC400PCT_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Was your total family income from all sources less than ^400POVERTY_C or ^400POVERTY_C or more? Fills: ^400POVERTY C 400% of poverty threshold Description: Income 400% poverty Recode: HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and (INC75K_C=1 or (INC100K_C=1 Universe: and PCNT_C=3) or (INC100K_C=2 and PCNT_C IN (5,6)) or (INC250PCT_C=2 and $(PCNT_C=4 \text{ or } PCNT_C >= 7)))$ Universe Description: Respondents who refuse or don't know the total family income and answered their income was less than \$75,000; or the respondent answered their income was less than \$100,000 and he/she is from a 3 person family; or the respondent answered their income was \$100,000 or more and he/she is from a 5 or 6 person family or the respondent answered their income was more than 250% of the poverty threshold and he/she is from a 4 person family or a family with 7 or more people Sources: INC.0200.01.1 Question ID: Keywords: Notes: **Evaluation Report:**

INC400PCT_C Income 400% poverty

Code	Description
1	Less than ^400POVERTY_C
2	^400POVERTY_C or more
7	Refused
8	Not Ascertained
9	Don't Know

Variable:	INC150K C
Module:	Child
Section:	INC
File(s):	Child
Data Type:	Numeric
Length:	1
Question Text:	Was your total family income from all sources less than \$150,000 or \$150,000 or more?
Description:	Income over/under 150K
Recode:	
Universe:	HHSTAT_C=1 and INCTOTAL_C IN (999997,999999) and ((INC100K_C=2 and PCNT_C IN $(2,3)$) or (INC400PCT_C=2 and PCNT_C IN $(4,5)$) or (INC400PCT_C=1 and PCNT_C >= 8))
Universe Description:	Respondents who refuse or don't know the total family income and answered their income was \$100,000 or more and he/she is from a 2 or 3 person family; or the respondent answered their income was 400% of poverty or more and he/she is from a 4 or 5 person family; or the respondent answered their income was less than 400% of poverty and he/she is from an 8 person family or more
Sources:	
Question ID:	INC.0210.00.1
Keywords:	
Notes:	
Evaluation Report:	

Income over/under 150K INC150K_C

Code	Description
1	Less than \$150,000
2	\$150,000 or more
7	Refused
8	Not Ascertained
9	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NINCLOWER_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Description: Lower bound of SC family income (numeric) Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

NINCLOWER_C Lower bound of SC family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NINCUPPER_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Description: Upper bound of SC family income (numeric) Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

NINCUPPER_C Upper bound of SC family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NINCTOTAL_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Description: Total SC family income (numeric) Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

NINCTOTAL_C Total SC family income (numeric)

Code	Description
000000-999995	Range of values
999997	Refused
999998	Not Ascertained
999999	Don't Know

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: NPOVTHRESH_C Module: Child Section: INC File(s): Child Data Type: Numeric Length: Question Text: Description: Poverty threshold for the SC's family (numeric) Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

NPOVTHRESH_C Poverty threshold for the SC's family (numeric)

Code	Description
00000-99999	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: POVTHRESH_C Child Module: Section: INC File(s): Child Data Type: Numeric Length: Question Text: Description: Poverty threshold for the SC's family Recode: Yes Universe: HHSTAT_C=1 Universe Description: Sample children 0-17 Sources: Question ID: Keywords: Notes: **Evaluation Report:**

POVTHRESH_C Poverty threshold for the SC's family

Code	Description
00000-99999	Range of values

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: FAMINC_C

Module: Child

Section: INC

File(s): Child, Childinc

Data Type: Numeric

Length: 6

Question Text:

Description: Sample child family income

Recode: Yes

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources:
Question ID:
Keywords:

Notes:

Evaluation Report:

FAMINC_C Sample child family income

Code	Description
000000-999994	Income in the range \$0-\$999,994
999995	Income of \$999,995 or more

Restricted use Sample Child no-frequency codebook (Document Version: September 2020)

Variable: POVRAT_C

Module: Child

Section: INC

File(s): Child, Childinc

Data Type: Numeric

Length: 5

Question Text:

Description: Sample child family poverty ratio

Recode: Yes

Universe: HHSTAT_C=1

Universe Description: Sample children 0-17

Sources:
Question ID:
Keywords:
Notes:

Evaluation Report:

POVRAT_C Sample child family poverty ratio

Code	Description
00.00-99.99	Range of values of ratio of income to poverty threshold