

Female Respondent File Codebook :: SECTION A: Calendar Instructions; Demographic Characteristics; Household Roster; Childhood Background :: (AA) Age and date of birth

AGE_A(11-12)

Variable Type : raw

AA-1 : (First, I'd like to know your age and date of birth.) How old are you?

value	label	Total
15	15 years	166
16	16 years	197
17	17 years	219
18	18 years	192
19	19 years	196
20	20 years	131
21	21 years	138
22	22 years	170
23	23 years	174
24	24 years	199
25	25 years	201
26	26 years	188
27	27 years	221
28	28 years	196
29	29 years	210
30	30 years	212
31	31 years	204
32	32 years	203
33	33 years	226
34	34 years	199
35	35 years	199
36	36 years	187
37	37 years	151
38	38 years	179
39	39 years	139
40	40 years	140
41	41 years	151
42	42 years	128
43	43 years	151
44	44 years	142
45	45 years	129
46	46 years	156
47	47 years	164
48	48 years	142
49-50	49 years	141
Total		6141

Universe : Applicable for all respondents

Notes : Respondents age 50 were 49 at screener

age_r(13-14)

Variable Type : computed

Description : R's age at interview (Computed in Flow Check A-2)

value	label	Total
15	15 years	166
16	16 years	197
17	17 years	219
18	18 years	192
19	19 years	196
20	20 years	131
21	21 years	138
22	22 years	170
23	23 years	174
24	24 years	199
25	25 years	201
26	26 years	188
27	27 years	221
28	28 years	196
29	29 years	210
30	30 years	212
31	31 years	204
32	32 years	203
33	33 years	226
34	34 years	199
35	35 years	199
36	36 years	187
37	37 years	151
38	38 years	179
39	39 years	139
40	40 years	140
41	41 years	151
42	42 years	128
43	43 years	151
44	44 years	142
45	45 years	129
46	46 years	156
47	47 years	164
48	48 years	142
49-50	49 years	141
Total		6141

Universe : Applicable for all respondents

Notes : use recode AGER

Respondents age 50 were 49 at screener

agescrn(15-16)

Variable Type : computed

Description : R's age at screener (Computed in Flow Check A-4)

value	label	Total
15	15 years	176
16	16 years	196
17	17 years	222
18	18 years	190
19	19 years	192
20	20 years	131
21	21 years	135
22	22 years	170
23	23 years	174
24	24 years	200
25	25 years	202
26	26 years	195
27	27 years	214
28	28 years	201
29	29 years	208
30	30 years	213
31	31 years	204
32	32 years	205
33	33 years	220
34	34 years	202
35	35 years	198
36	36 years	189
37	37 years	149
38	38 years	176
39	39 years	143
40	40 years	140
41	41 years	148
42	42 years	132
43	43 years	148
44	44 years	140
45	45 years	130
46	46 years	158
47	47 years	164
48	48 years	139
49	49 years	137
Total		6141

Universe : Applicable for all respondents

Female Respondent File Codebook :: SECTION A: Calendar Instructions; Demographic Characteristics; Household Roster; Childhood Background :: (AC) Hispanic origin and race

HISP(17-17)

Variable Type : raw

AC-1 : Now I have some questions about your ethnic background and your race. (You may have already told me this, but) Are you Hispanic or Latina, or of Spanish origin?

value	label	Total
1	Yes	1710
5	No	4430
9	Don't know	1
Total		6141

Universe : Applicable for all respondents

Notes : use recode HISPANIC

HISPGRP(18-18)

Variable Type : raw

AC-2 : Looking at card 1a, are you Puerto Rican; Cuban; Mexican, Mexican American, or Chicana; Central or South American; or another Hispanic, Latina or Spanish origin? One or more categories may be selected.

value	label	Total
.	INAPPLICABLE	4431
1	Mexican, Mexican American, or Chicana, only	1032
2	All other Hispanic or Latina groups, including multiple responses	674
8	Refused	1
9	Don't know	3
Total		6141

Universe : Applicable if R is Hispanic (AC-1 HISP = 1)

Notes : Respondents who selected 'Mexican, Mexican American, or Chicana' along with another origin group are included in category 2.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

PRIMLANG1(19-19)

Variable Type : raw

AC-6 : What languages do you usually speak at home? (1st mention)

value	label	Total
1	English	5362
2	Spanish	663
7	Other	116
Total		6141

Universe : Applicable for all respondents

PRIMLANG2(20-20)

Variable Type : raw

AC-6 : What languages do you usually speak at home? (2nd mention)

value	label	Total
.	INAPPLICABLE	5017
1	English	303
2	Spanish	614
7	Other	207
	Total	6141

Universe : Applicable if respondent indicated speaking more than one language at home (see AC-6 PRIMLANG1)

PRIMLANG3(21-21)

Variable Type : raw

AC-6 : What languages do you usually speak at home? (3rd mention)

value	label	Total
.	INAPPLICABLE	6123
1	English	2
2	Spanish	4
7	Other	12
	Total	6141

Universe : Applicable if respondent indicated speaking more than two languages at home (see AC-6 PRIMLANG1)

Female Respondent File Codebook :: SECTION A: Calendar Instructions; Demographic Characteristics; Household Roster; Childhood Background :: (AD) Household roster and marital/cohabiting status

roscnt(22-22)

Variable Type : computed

Description : Total number of people in the HH (Computed in Flow Check A-15)

value	label	Total
1	1 HOUSEHOLD MEMBER	663
2	2 HOUSEHOLD MEMBERS	1384
3	3 HOUSEHOLD MEMBERS	1473
4	4 HOUSEHOLD MEMBERS	1375
5	5 HOUSEHOLD MEMBERS	741
6	6 HOUSEHOLD MEMBERS	310

7	7 HOUSEHOLD MEMBERS	122
8	8 OR MORE HOUSEHOLD MEMBERS	73
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

numchild(23-23)

Variable Type : computed

Description : Total number of people < 13 in the HH and RELAR = 3-8 (Computed in Flow Check A-15)

value	label	Total
0	No children	3607
1	1 child	1140
2	2 children	917
3	3 children	346
4	4 children or more	131
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

hhkids18(24-24)

Variable Type : computed

Description : Total number of people < 19 in the HH and RELAR = 3-10 (Computed in Flow Check A-15)

value	label	Total
0	No children	3213
1	1 child	1148
2	2 children	1094
3	3 children	458
4	4 children	157
5	5 or more children	71
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

daught918(25-25)

Variable Type : computed

Description : Total number of daughters (SEX[x]=2) in the HH between 9-18 years and RELAR = 3 or 5 (Computed in Flow Check A-15)

value	label	Total
0	No daughters	5268
1	1 daughter	716
2	2 or more daughters	157
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

son918(26-26)

Variable Type : computed

Description : Total number of sons (SEX[x]=1) in the HH between 9-18 years and RELAR = 3 or 5 (Computed in Flow Check A-15)

value	label	Total
0	0 SONS	5195
1	1 SON	761
2	2 OR MORE SONS	185
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

nonbiokids(27-27)

Variable Type : computed

Description : Total number of people < 19 in the HH, excluding biological children RELAR = 4-10 (Computed in Flow Check A-15)

value	label	Total
0	No children	5846
1	1 child	201
2	2 or more children	94
Total		6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARSTAT(28-28)

Variable Type : raw

AD-7b : Now I'd like to ask about marital status and living together. Please look at Card 1. What is your current marital or cohabiting status?

value	label	Total
1	Married to a person of the opposite sex	1913
2	Not married but living together with a partner of the opposite sex	754
3	Widowed	34
4	Divorced or annulled	409
5	Separated, because you and your spouse are not getting along	200
6	Never been married	2820
8	Refused	7
9	Don't know	4
	Total	6141

Universe : Applicable for all respondents

Notes : use recode RMARITAL

FMARSTAT(29-29)

Variable Type : raw

AD-7c : What is your formal marital status? That is, are you widowed, divorced, separated, or have you never been married?

value	label	Total
.	INAPPLICABLE	5387
3	Widowed	10
4	Divorced or annulled	138
5	Separated, because you and your spouse are not getting along	18
6	Never been married	588
	Total	6141

Universe : Applicable if R is cohabiting (AD-7b MARSTAT = 2)

Notes : use recode FMARITAL

fmarit(30-30)

Variable Type : computed

Description : R's formal marital status (Computed in Flow Check A-15d)

value	label	Total
-------	-------	-------

0	DON'T KNOW/REFUSED	11
1	MARRIED	1913
2	WIDOWED	44
3	DIVORCED	547
4	SEPARATED	218
5	NEVER MARRIED	3408
Total		6141

Universe : Applicable for all respondents

Notes : use recode FMARITAL

evrmarry(31-31)

Variable Type : computed

Description : R ever married (Computed in Flow Check A-7)

value	label	Total
0	NEVER MARRIED	3419
1	EVER MARRIED	2722
Total		6141

Universe : Applicable for all respondents

HPLOCALE(32-32)

Variable Type : raw

AD-8 : Please look at Card 5. Where is your (husband/partner) currently living?

value	label	Total
.	INAPPLICABLE	3474
1	In household	2578
2	Lives elsewhere	89
Total		6141

Universe : Applicable if R is currently married or cohabiting (AD-7b MARSTAT = 1 or 2)

Notes : This variable has been created for public use, and the original source variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

manrel(33-33)

Variable Type : computed

Description : Whether the man in the HH is R's husband or cohabiting partner (Computed in Flow Check A-16)

value	label	Total
.	INAPPLICABLE	3568

1	HUSBAND	1841
2	MALE COHABITING PARTNER	732
Total		6141

Universe : Applicable if there is a husband or partner in the HH (AD-5 RELAR[x]=1 or 2 and AD-3 SEX[x]=1)

Female Respondent File Codebook :: SECTION A: Calendar Instructions; Demographic Characteristics; Household Roster; Childhood Background :: (AF) Regular school and GED

GOSCHOL(34-34)

Variable Type : raw

AF-1 : I'd like to talk about your education in regular school. By regular school I mean elementary, junior high or middle school, high school, college, or graduate school. Are you now going to, or on vacation from, regular school?

value	label	Total
1	Yes	1545
5	No	4596
Total		6141

Universe : Applicable for all respondents

VACA(35-35)

Variable Type : raw

AF-2 : Are you currently on vacation from regular school?

value	label	Total
.	INAPPLICABLE	5783
1	Yes	212
5	No	146
Total		6141

Universe : Applicable if R is under 20 years of age, the month of the interview is May-September, and she is currently attending school (agescrn < 20 and cmintvw in 1413, 1421, 1422, 1423, 1424, 1425, 1433, 1434, 1435, 1436, 1437 and AE-1 GOSCHOL = 1)

HIGRADE(36-37)

Variable Type : raw

AF-3 : Please look at Card 8. (What grade or year of school (are you in?/were you in before vacation began?)/What is the highest grade or year of regular school you have ever attended?)

value	label	Total
9	9th grade or less	397

10	10th grade	322
11	11th grade	424
12	12th grade	1247
13	1 year of college or less	729
14	2 years of college	783
15	3 years of college	418
16	4 years of college/grad school	875
17	5 years of college/grad school	269
18	6 years of college/grad school	325
19	7 or more years of college and/or grad school	352
Total		6141

Universe : Applicable for all respondents

Notes : Use recode EDUCAT or HIEDUC.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

COMPGRD(38-38)

Variable Type : raw

AF-4 : (Have you completed that (grade/year) of school?/Did you complete (that grade/that year/your highest year) of school?)

value	label	Total
.	INAPPLICABLE	9
1	Yes	4001
5	No	2129
9	Don't know	2
Total		6141

Universe : Applicable if R has had any formal schooling (AF-3 HIGRADE = 1-19)

Notes : see recodes EDUCAT, HIEDUC

DIPGED(39-39)

Variable Type : raw

AF-6 : Do you have a high school diploma, a GED certificate, or both?

value	label	Total
.	INAPPLICABLE	646
1	High school diploma	4516
2	GED only	397
3	Both	55
5	Neither	526
8	Refused	1
Total		6141

Universe : Applicable if R has completed 12 years of school ([AF-3 HIGRADE > 12] or [AF-3 HIGRADE = 12 and AF-4 COMPGRD = 1]) or highest grade R attended was 12, but she didn't complete it and isn't currently in school (AF-3 HIGRADE = 12 and AF-4 COMPGRD NE 1 and AF-1 GOSCHOL NE 1) or highest grade is less than 12 and she doesn't say she is in school (AF-3 HIGRADE < 12 and AF-1 GOSCHOL NE 1) or if R did not report a grade (AF-3 HIGRADE = DK, RF)

Notes : use recode HIEDUC

EARNHS_Y(40-43)

Variable Type : raw

AF-7 : In what month and year did you get your high school diploma? (YEAR)

value	label	Total
.	INAPPLICABLE	1570
1967-2019	1967-2019	4557
9998	Refused	1
9999	Don't know	13
	Total	6141

Universe : Applicable if R has a high school diploma (AF-6 DIPGED = 1 or 3)

Notes : The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HISCHGRD(44-45)

Variable Type : raw

AF-8 : (Not counting your GED classes,) What is the highest grade of elementary, junior high or middle school, or high school you have ever attended?

value	label	Total
.	INAPPLICABLE	5948
6	6th grade	1
7	7th grade	2
8	8th grade	7
9	9th grade	24
10	10th grade	43
11	11th grade	70
12	12th grade	45
99	Don't know	1
	Total	6141

Universe : Applicable if R has no high school diploma or missing information about a high school diploma (AF-6 DIPGED = 2, 5, DK/RF) and her highest grade attended is more than 12 or missing (AF-3 HIGRADE > 12, DK/RF)

Notes : see recodes EDUCAT, HIEDUC

Istgrade(46-47)

Variable Type : computed

Description : Last elementary/junior high/high school grade R attended (Computed in Flow Check A-21b)

value	label	Total
9	9TH GRADE OR LESS	374
10	10TH GRADE	360
11	11TH GRADE	479
12	12TH GRADE	4927
97	Not ascertained	1
Total		6141

Universe : Applicable if R has any formal schooling (AF-3 HIGRADE NE 0)

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MYSCHOL_Y(48-51)

Variable Type : raw

AF-9 : (In what month and year did you last attend (HIGHEST GRADE 1-12) grade?/regular school?) (YEAR)

value	label	Total
.	INAPPLICABLE	5219
1967-2019	1967-2019	868
9999	Don't know	54
Total		6141

Universe : Applicable if R's highest grade is 1-12, she is not in school, and does not have HS diploma (AF-3 HIGRADE = 1-12 and AF-1 GOSCHOL NE 1 and AF-6 DIPGED 2,5,DK/RF), or R's highest grade is 13-19, and she does not have a diploma (AF-3 HIGRADE = 13-19 and AF-6 DIPGED NE 1 or 3) or do not know highest grade attended and R not currently in school (AF-3 HIGRADE = DK/RF and AF-1 GOSCHOL = 5)

Notes : The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HAVEDEG(52-52)

Variable Type : raw

AF-10 : Do you have any college or university degrees?

value	label	Total
.	INAPPLICABLE	2390

1	Yes	2132
5	No	1619
Total		6141

Universe : Applicable if R has attended school past the 12th grade (AF-3 HIGRADE = 13-19)

Notes : use recode HIEDUC

DEGREES(53-53)

Variable Type : raw

AF-11 : Please look at Card 9. What is the highest college or university degree you have?

value	label	Total
.	INAPPLICABLE	4009
1	Associate's degree	512
2	Bachelor's degree	1072
3	Master's degree	445
4	Doctorate degree	43
5	Professional school degree	60
Total		6141

Universe : Applicable if R has a college degree (AF-10 HAVEDEG = 1)

Notes : use recode HIEDUC

EARNBA_Y(54-57)

Variable Type : raw

AF-12 : In what month and year did you get your Bachelor's degree? (YEAR)

value	label	Total
.	INAPPLICABLE	4521
1967-2019	1967-2019	1618
9999	Don't know	2
Total		6141

Universe : Applicable if R has a Bachelor's degree (AE-11 DEGREES = 2-5)

Notes : The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

EXPSCHL(58-58)

Variable Type : raw

AF-13 : Do you expect to go back to regular school at any time in the future?

value	label	Total
.	INAPPLICABLE	2974
1	Yes	1530
5	No	1560
8	Refused	1
9	Don't know	76
	Total	6141

Universe : Applicable if R is not currently going to school (AF-1 GOSCHOL=5) and has less than a Bachelor's degree or missing information on degrees (AF-1 DEGREES <2, DK/RF)

EXPGRADE(59-60)

Variable Type : raw

AF-14 : Please look at Card 8. What is the highest grade or degree you expect to complete?

value	label	Total
.	INAPPLICABLE	3066
12	12th grade or less	205
13	1 year of college or less	92
14	2 years of college	442
15	3 years of college	92
16	4 years of college/grad school	1336
17	5 years of college/grad school	132
18	6 years of college/grad school	330
19	7 or more years of college and/or grad school	425
99	Don't know	21
	Total	6141

Universe : Applicable if R expects to go back to school (AF-13 EXPSCHL = 1) or R is currently enrolled in school (AF-1 GOSCHOL = 1)

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

wthparnw(61-61)

Variable Type : computed

Description : Whether R is living with parents or parent figures by relationship of these HH members to R (Computed in Flow Check A-24)

value	label	Total
1	Both biological or adoptive parents	738
2	Other or no parental figures	5403
	Total	6141

Universe : Applicable for all respondents

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

Female Respondent File Codebook :: SECTION A: Calendar Instructions; Demographic Characteristics; Household Roster; Childhood Background :: (AG) Childhood background

ONOWN(62-62)

Variable Type : raw

AG-0a : (Have you ever lived/Before you turned 18, did you ever live) away from your parents or guardians? Please include times you were away at college or in the Armed Forces. But, do not include times you were away at boarding school for elementary, middle, or high school, or living in an institution or jail or group home. Also, please do not include temporary supervised arrangements such as summer camp.

value	label	Total
.	INAPPLICABLE	3
1	Yes	1281
5	No	4857
Total		6141

Universe : Applicable if R is 18 or older (age_r >= 18) or R is under 18 and lives with parents or parent-figures (age_r < 18 and inwthparnw = 1,2, or 3)

onown18(63-63)

Variable Type : computed

Description : Whether R lived on her own before age 18 (Computed in Flow Check A-26)

value	label	Total
1	Yes	1284
5	No	4857
Total		6141

Universe : Applicable for all respondents

INTACT(64-64)

Variable Type : raw

AG-1 : Between your (birth/adoption/birth or adoption) and (the present time/the time you first started living on your own/your 18th birthday), (have/did) you always (lived/live) with both your (biological parents/adoptive parents/biological or adoptive parents)?

value	label	Total
.	INAPPLICABLE	290

1	Yes	3372
5	No	2476
8	Refused	2
9	Don't know	1
Total		6141

Universe : Applicable if R is not currently living in intact HH, is under 18 and has lived on own (wthparnw = 2 and age_r < 18 and AF-0a ONOWN = 1); or R is not currently living in intact HH, is 18 or older and has or has not lived on own (wthparnw = 1, age_r >=18 and AF-0a ONOWN = 1 or 5); or R is currently living in intact HH, is 18 or older, and has or has not lived on own (wthparnw = 1 or 2, age_r >=18 and AF-0a ONOWN = 1 or 5); or R is currently living in intact HH, is under 18, and has or has not lived on own (wthparnw = 1, age_r > 18 and AF-0a ONOWN = 1 or 5)

Notes : use recode INTCTFAM

PARMARR(65-65)

Variable Type : raw

AG-2 : Were your biological parents married to each other at the time you were born?

value	label	Total
1	Yes	4398
5	No	1695
8	Refused	3
9	Don't know	45
Total		6141

Universe : Applicable for all respondents

intact18(66-66)

Variable Type : computed

Description : Whether R lived in an intact family from birth to age 18 (Computed in Flow Check A-27)

value	label	Total
1	Yes	3372
2	No	2766
8	Refused	1
9	Don't know	2
Total		6141

Universe : Applicable for all respondents

Notes : use recode INTCTFAM

LVSIT14F(67-67)

Variable Type : raw

AG-3 : Now, think about when you were 14 years old. Looking at Card 10, what female and male parents or parent-figures were you living with at age 14?

value	label	Total
.	INAPPLICABLE	3372
1	Biological mother or adoptive mother	2135
2	Other mother figure	500
3	No mother figure	131
8	Refused	2
9	Don't know	1
	Total	6141

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1)

Notes : Respondents with an adoptive mother are only categorized as code 1 if they also have an adoptive father. See recode PARAGE14.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

LVSIT14M(68-68)

Variable Type : raw

AG-4 : Now tell me who was the male parent or parent-figure you were living with when you were 14 years old.

value	label	Total
.	INAPPLICABLE	3372
1	Biological father or adoptive father	629
2	Step-father	636
3	No father figure	1082
4	Other father figure	418
8	Refused	3
9	Don't know	1
	Total	6141

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1)

Notes : Respondents with an adoptive father are only categorized as code 1 if they also have an adoptive mother. See recode PARAGE14.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

WOMRASDU(69-69)

Variable Type : raw

AG-5 : Who, if anyone, do you think of as the woman who mostly raised you when you were growing up?

value	label	Total
.	INAPPLICABLE	3372
1	Biological mother	1995
2	Other mother figure	697
3	No mother figure	75
8	Refused	2
	Total	6141

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1)

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MOMDEGRE(70-70)

Variable Type : raw

AG-6 : Please look at Card 11. What is the highest level of education (your mother/she) completed?

value	label	Total
.	INAPPLICABLE	77
1	Less than high school	1429
2	High school graduate or GED	1823
3	Some college, including 2-year degrees	1417
4	Bachelor's degree or higher	1317
8	Refused	1
9	Don't know	77
	Total	6141

Universe : Applicable if R had a mother or mother figure while growing up (intact18 = 1 or AG-5 WOMRASDU NE 3, DK/RF)

Notes : Use recode EDUCMOM.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MOMWORKD(71-71)

Variable Type : raw

AG-7 : During most of the time you were growing up, that is when you were between the ages of 5 and 15, did she usually work full-time, part-time or did she not work for pay at all?

value	label	Total
.	INAPPLICABLE	77
1	Full-time	3519
2	Part-time	908

3	Equal amounts full-time and part-time	257
4	Not at all (for pay)	1352
9	Don't know	28
Total		6141

Universe : Applicable if R had a mother or mother figure while growing up (intact18 = 1 or AG-5 WOMRASDU NE 3, DK/RF)

MOMFSTCH(72-73)

Variable Type : raw

AG-9 : How old was she when she had her first child who was born alive?

value	label	Total
.	INAPPLICABLE	77
1	LESS THAN 18 YEARS	1056
2	18-19 YEARS	974
3	20-24 YEARS	2100
4	25-29 YEARS	1087
5	30 OR OLDER	569
96	MOTHER OR MOTHER-FIGURE DID NOT HAVE ANY CHILDREN	71
98	Refused	2
99	Don't know	205
Total		6141

Universe : Applicable if R had a mother or mother figure while growing up (intact18 = 1 or AG-5 WOMRASDU NE 3, DK/RF)

Notes : Use recode AGEMOMB1.

This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MOM18(74-74)

Variable Type : raw

AG-10 : Was she under 18, 18 to 19, 20 to 24, or 25 or older?

value	label	Total
.	INAPPLICABLE	5934
1	Under 18	44
2	18-19	27
3	20-24	71
4	25 or older	30
8	Refused	1
9	Don't know	34
Total		6141

Universe : Applicable if R had a mother or mother-figure while growing up (intact18 = 1 or AG-5 WOMRASDU NE 3, DK/RF) and mother or mother figure had at least one child born alive and R doesn't know age at first birth (AG-9 MOMFSTCH = DK/RF)

Notes : use recode AGEMOMB1

MANRASDU(75-75)

Variable Type : raw

AG-11 : Who, if anyone, do you think of as the man who mostly raised you when you were growing up?

value	label	Total
.	INAPPLICABLE	3372
1	Biological father	1047
2	Step-father	498
3	No father figure	530
4	Other father figure	689
8	Refused	4
9	Don't know	1
	Total	6141

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1).

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

FOSTEREV(76-76)

Variable Type : raw

AG-13 : Did you ever live in state-sponsored foster care? This includes settings such as a family foster home, a relative foster home, a group home, institution, or supervised independent living.

value	label	Total
1	Yes	292
5	No	5846
8	Refused	1
9	Don't know	2
	Total	6141

Universe : Applicable for all respondents

MNYFSTER(77-78)

Variable Type : raw

AG-14 : In how many different foster care settings or locations have you lived?

value	label	Total
.	INAPPLICABLE	5849
1	1 setting or location	139
2	2 settings or locations	49
3	3 settings or locations	35
4	4 settings or locations	16
5	5 or more settings or locations	46
99	Don't know	7
	Total	6141

Universe : Applicable if R indicated that she ever lived with a foster parent (R_FOSTER = 1 or EVRFSTER AG-13 = 1)

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DURFSTER(79-79)

Variable Type : raw

AG-15 : Looking at Card 11a, approximately how much time did you spend in foster care during your life?

value	label	Total
.	INAPPLICABLE	5849
1	Less than six months	63
2	At least six months, but less than a year	38
3	At least a year but less than two years	40
4	At least two years but less than three years	36
5	Three years or more	113
9	Don't know	2
	Total	6141

Universe : Applicable if R indicated that she ever lived in foster care (R_FOSTER = 1 or EVRFSTER AG-13 = 1)

AGEFSTER(80-81)

Variable Type : raw

AG-16 : The last time you left foster care, how old were you?

value	label	Total
.	INAPPLICABLE	5850
1	UNDER 6 YEARS	49
2	6-12 YEARS	63
3	13-17 YEARS	119
4	18 YEARS AND OLDER	53
99	Don't know	7
	Total	6141

Universe : Applicable if R ever lived in foster care (AG-13 FOSTEREV = 1) but does not currently live with a foster parent (ALL AD-5 RELAR[x] NE 15)

Notes : This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.