

Male File :: Section A :: Age and date of birth (AA)

**AGE\_A(12-13)**

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	470
16	16 years	468
17	17 years	473
18	18 years	511
19	19 years	456
20	20 years	348
21	21 years	360
22	22 years	338
23	23 years	353
24	24 years	334
25	25 years	380
26	26 years	378
27	27 years	362
28	28 years	337
29	29 years	350
30	30 years	331
31	31 years	322
32	32 years	328
33	33 years	268
34	34 years	306
35	35 years	291
36	36 years	317
37	37 years	315
38	38 years	258
39	39 years	319
40	40 years	291
41	41 years	276
42	42 years	269
43	43 years	315
44-45	44 years	279
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode AGER

Respondents age 45 were 44 at screener

**age\_r(14-15)**

Variable Type : Computed

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

value	label	Total
15	15 years	470
16	16 years	468
17	17 years	473
18	18 years	511
19	19 years	456
20	20 years	348

21	21 years	360
22	22 years	338
23	23 years	353
24	24 years	334
25	25 years	380
26	26 years	378
27	27 years	362
28	28 years	337
29	29 years	350
30	30 years	331
31	31 years	322
32	32 years	328
33	33 years	268
34	34 years	306
35	35 years	291
36	36 years	317
37	37 years	315
38	38 years	258
39	39 years	319
40	40 years	291
41	41 years	276
42	42 years	269
43	43 years	315
44-45	44 years	279
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode AGER

Respondents age 45 were 44 at screener

**cmbirth(16-19)**

Variable Type : Computed

Description : Century month for R's date of birth (Computed in Flow Check A-2)

value	label	Total
522-1278	Before July 2006	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

**agescrn(20-21)**

Variable Type : Computed

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

value	label	Total
15	15 years	495
16	16 years	457
17	17 years	476
18	18 years	506
19	19 years	456
20	20 years	350
21	21 years	356
22	22 years	338
23	23 years	362
24	24 years	330

25	25 years	392
26	26 years	362
27	27 years	365
28	28 years	343
29	29 years	346
30	30 years	326
31	31 years	324
32	32 years	330
33	33 years	266
34	34 years	303
35	35 years	300
36	36 years	311
37	37 years	312
38	38 years	268
39	39 years	313
40	40 years	287
41	41 years	274
42	42 years	273
43	43 years	314
44	44 years	268
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Male File :: Section A :: Marital/cohabiting status (AB)

**MARSTAT(22-22)**

Variable Type : Raw

AB-1 : Asked in Year 1: Now I'd like to ask about your marital status. Please look at Card 1. What is your current marital status?

Asked Starting in Year 2: 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	2824
2	Not married but living together with a partner of the opposite sex	1084
3	Widowed	15
4	Divorced	499
5	Separated, because you and your spouse are not getting along	207
6	Never been married	5771
8	Refused	1
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode RMARITAL

**FMARSTAT(23-23)**

Variable Type : Raw

AB-2 : What is your formal marital status? That is, are you widowed, divorced, separated, or have you never been married?

value	label	Total
.	INAPPLICABLE	9319
3	Widowed	3

4	Divorced	155
5	Separated, because you and your spouse are not getting along	30
6	Never been married	896
<b>Total</b>		<b>10403</b>

Universe : Applicable if R is cohabiting (AB-1 MARSTAT = 2)

Notes : use recode FMARITAL

**fmarit(24-24)**

Variable Type : Computed

Description : R's formal marital status at time of interview (Computed in Flow Check A-4)

value	label	Total
0	DK/RF	3
1	MARRIED	2824
2	WIDOWED	18
3	DIVORCED	654
4	SEPARATED	237
5	NEVER MARRIED	6667
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode FMARITAL

**evrmarry(25-25)**

Variable Type : Computed

Description : Whether R was ever married (Computed in Flow Check A-4)

value	label	Total
0	NEVER MARRIED	6670
1	EVER MARRIED	3733
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Male File :: Section A :: Hispanic origin and race (AC)

**HISP(26-26)**

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 Latino, or of Spanish origin?

value	label	Total
1	Yes	2408
5	No	7990
8	Refused	1
9	Don't know	4
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode HISPANIC

**HISPGRP(27-27)**

Variable Type : Raw

AC-2 : Are you Puerto Rican, Cuban, Mexican, Central or South American, or a member of some other group?

value	label	Total
.	INAPPLICABLE	7995
1	Mexican or Mexican-American	1531
2	All other Hispanic or Latino groups	868
8	Refused	1
9	Don't know	8
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R is Hispanic (AC-1 HISP = 1) (This variable has been recoded for public use.)

### **fl\_rage(28-28)**

Variable Type : Computed

Description : Whether R's age at screener differs from age at interview (Computed in Flow Check A-7)

value	label	Total
0	NO	9994
1	YES	409
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

### **fl\_rrace(29-29)**

Variable Type : Computed

Description : Whether R's race on screener differs from race reported in interview (Computed in Flow Check A-7)

value	label	Total
0	NO	9971
1	YES	432
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

### **fl\_rhisp(30-30)**

Variable Type : Computed

Description : Whether R's Hispanic origin on screener differs from Hispanic origin reported in interview (Computed in Flow Check A-7)

value	label	Total
0	NO	10206
1	YES	197
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Male File :: Section A :: Household roster (AD)

### **roscnt(31-31)**

Variable Type : Computed

Description : Total number of people in the HH (Computed in Flow Check A-12)

value	label	Total
1	1 HOUSEHOLD MEMBER	1507
2	2 HOUSEHOLD MEMBERS	2207
3	3 HOUSEHOLD MEMBERS	2360
4	4 HOUSEHOLD MEMBERS	2265
5	5 HOUSEHOLD MEMBERS	1190
6	6 HOUSEHOLD MEMBERS	502
7	7 HOUSEHOLD MEMBERS	212
8	8 OR MORE HOUSEHOLD MEMBERS	160
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents (This variable has been top coded for public use.)

### WPLOCALE(32-32)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	6495
1	In household	3749
2	Lives elsewhere	159
<b>Total</b>		<b>10403</b>

Universe : Applicable if R is currently married or cohabiting (AB-1 MARSTAT= 1 or 2) (This variable has been recoded for public use.)

### womrel(33-33)

Variable Type : Computed

Description : Whether the woman in the HH is R's wife or cohabiting partner (Computed in Flow Check A-13)

value	label	Total
.	INAPPLICABLE	6655
1	WIFE	2708
2	PARTNER	1040
<b>Total</b>		<b>10403</b>

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

Male File :: Section A :: Regular school and GED (AE)

### GOSCHOL(34-34)

Variable Type : Raw

AE-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	3141
5	No	7261
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

### VACA(35-35)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	7262
1	Yes	902
5	No	2239
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R is currently attending school (AE-1 GOSCHOL = 1)

### HIGRADE(36-37)

Variable Type : Raw

AE-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	1070
10	10th grade	814
11	11th grade	893
12	12th grade	2597
13	1 year of college or less	1128
14	2 years of college	1142
15	3 years of college	567
16	4 years of college/grad school	1135
17	5 years of college/grad school	368
18	6 years of college/grad school	300
19	7 or more years of college and/or grad school	387
99	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents (This variable has been recoded for public use.)

Notes : see recodes EDUCAT, HIEDUC

### COMPGRD(38-38)

Variable Type : Raw

AE-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	16
1	Yes	6143
5	No	4239
9	Don't know	5
	<b>Total</b>	<b>10403</b>

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

Notes : see recodes EDUCAT, HIEDUC

### HAVEDIP(39-39)

Variable Type : Raw

AE-5 : Do you have either a high school diploma or a GED certificate, or both? (NOTE: See AE\_6 DIPGED for Year 2)

value	label	Total
.	INAPPLICABLE	8299
1	Yes	1750
5	No	353
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if QuestYear = 1 (asked in Year 1 only): Applicable if R has completed 12 years of school ([AE-3 HIGRADE > 12] or [AE-3 HIGRADE = 12 and AE-4 COMPGRD = 1]) or highest grade R attended was 12, but he didn't complete it and isn't currently in school (AE-3 HIGRADE = 12 and AE-4 COMPGRD NE 1 and AE-1 GOSCHOL NE 1) or R did not go to 12th grade and is not currently in school (AE-3 HIGRADE < 12 and AE-1 GOSCHOL NE 1) or R's highest grade attended is unknown (AE-3 HIGRADE = DK/RF)

Notes : use recode HIEDUC

### DIPGED(40-40)

Variable Type : Raw

AE-6 : Asked in Year 1: (Which one do you have?)

Starting in Year 2: Do you have either a high school diploma or a GED certificate, or both?

value	label	Total
.	INAPPLICABLE	1944
1	High school diploma	6587
2	GED	684
3	Both	105
5	Y1:[Not a response option]/Y2+:Neither	1077
8	Refused	1
9	Don't know	5
<b>Total</b>		<b>10403</b>

Universe : Year 1 (QuestYear = 1): Applicable if R has a diploma, a GED, or both (AE-5 HAVEDIP = 1)  
Starting in Year 2 (QuestYear >= 2): Applicable if R has completed 12 years of school ([AE-3 HIGRADE > 12] or [AE-3 HIGRADE = 12 and AE-4 COMPGRD = 1]) or highest grade R attended was 12, but he didn't complete it and isn't currently in school (AE-3 HIGRADE = 12 and AE-4 COMPGRD NE 1 and AE-1 GOSCHOL NE 1) or R did not go to 12th grade and is not currently in school (AE-3 HIGRADE < 12 and AE-1 GOSCHOL NE 1) or R's highest grade attended is unknown (AE-3 HIGRADE = DK/RF)

Notes : use recode HIEDUC

### EARNHS\_M(41-42)

Variable Type : Raw

AE-7m : In what month and year did you get your high school diploma? (MONTH)

value	label	Total
.	INAPPLICABLE	3711
1-12	January-December	6555
13	Winter	4
14	Spring	49
15	Summer	30
16	Fall	10
98	Refused	1
99	Don't know	43
<b>Total</b>		<b>10403</b>

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

### EARNHS\_Y(43-46)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	3711
1919-2010	1919-2010	6672
9998	Refused	1
9999	Don't know	19
	<b>Total</b>	<b>10403</b>

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

### cmhsgrad(47-50)

Variable Type : Computed

Description : Century month of high school graduation (Computed in Flow Check A-16)

value	label	Total
.	INAPPLICABLE	3711
522-1278	Before July 2006	6134
1279-1290	July 2006-June 2007	225
1291-1308	July 2007-Dec 2008	209
1309-1326	Jan 2009-Jun 2010	104
9998	Refused	1
9999	Don't know	19
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R has a high school diploma (AE-5 HAVEDIP = 1)

### HISCHGRD(51-52)

Variable Type : Raw

AE-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	10164
2	2nd grade	1
7	7th grade	1
8	8th grade	2
9	9th grade	20
10	10th grade	44
11	11th grade	71
12	12th grade	97
99	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Year 1 (QuestYear = 1): Applicable if R has no high school diploma ((AF-5 HAVEDIP = 5, DK/RF) or (AF-6 DIPGED = 2)) and his highest grade attended is more than 12 (AF-3 HIGRADE > 12, DK/RF)

Starting in Year 2 (QuestYear >= 2): AF-6 DIPGED = 2, 5, DK/RF and AF-3 HIGRADE > 12, DK/RF

Notes : see recodes EDUCAT, HIEDUC

### Istgrade(53-54)

Variable Type : Computed

Description : Last elementary/junior high/high school grade R attended (Computed in Flow Check A-17)

value	label	Total
.	INAPPLICABLE	377
0	No formal schooling	14
1-5	5TH GRADE OR LOWER	117
6-8	6TH, 7TH, OR 8TH GRADE	314
9	9TH GRADE	495
10	10TH GRADE	738
11	11TH GRADE	848
12	12TH GRADE	7496
97	Not ascertained	4
	<b>Total</b>	<b>10403</b>

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

Notes : see recodes EDUCAT, HIEDUC

### MYSCHOL\_M(55-56)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	8293
1-12	January-December	1589
13	Winter	62
14	Spring	109
15	Summer	67
16	Fall	59
98	Refused	1
99	Don't know	223
	<b>Total</b>	<b>10403</b>

Universe : Year 1 (QuestYear = 1): Applicable if R's highest grade is 1-12, he is not in school, and does not have HS diploma (AF-3 HIGRADE = 1-12 and AF-1 GOSCHOL NE 1 and AF-5 HAVEDIP = 5, DK/RF), or R's highest grade is 13-19, and he does not have a diploma (AF-3 HIGRADE = 13-19 and AF-5 HAVEDIP = 5, DK/RF) or don't know highest grade attended and R not currently in school (AF-3 HIGRADE = DK/RF and AF-1 GOSCHOL = 5)

Starting in Year 2 (QuestYear >= 2): Applicable if R's highest grade is 1-12, he 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 he does not have a diploma (AF-3 HIGRADE = 13-19 and AF-6 DIPGED 2,5, DK/RF) or don't know highest grade attended and R not currently in school (AF-3 HIGRADE = DK/RF and AF-1 GOSCHOL = 5)

### MYSCHOL\_Y(57-60)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	8293
1919-2010	1919-2010	1988
9999	Don't know	122
	<b>Total</b>	<b>10403</b>

Universe : Year 1 (QuestYear = 1): Applicable if R's highest grade is 1-12, he is not in school, and does not have HS diploma (AF-3 HIGRADE = 1-12 and AF-1 GOSCHOL NE 1 and AF-5 HAVEDIP = 5, DK/RF), or R's highest grade is 13-19, and he does not have a diploma (AF-3 HIGRADE = 13-19 and AF-5 HAVEDIP = 5, DK/RF) or don't know highest grade attended and R not currently in school (AF-3 HIGRADE = DK/RF and AF-1

GOSCHOL = 5)

Starting in Year 2 (QuestYear >= 2): Applicable if R's highest grade is 1-12, he 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 he does not have a diploma (AF-3 HIGRADE = 13-19 and AF-6 DIPGED 2,5, DK/RF) or don't know highest grade attended and R not currently in school (AF-3 HIGRADE = DK/RF and AF-1 GOSCHOL = 5)

### **cmlstsch(61-64)**

Variable Type : Computed

Description : Century month of last attendance in grades 1-12 (Computed in Flow Check A-18)

value	label	Total
.	INAPPLICABLE	8293
522-1278	Before July 2006	1780
1279-1290	July 2006-June 2007	81
1291-1308	July 2007-Dec 2008	80
1309-1326	Jan 2009-Jun 2010	47
9999	Don't know	122
	<b>Total</b>	<b>10403</b>

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

### **HAVEDEG(65-65)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	5376
1	Yes	2410
5	No	2617
	<b>Total</b>	<b>10403</b>

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

Notes : use recode HIEDUC

### **DEGREES(66-66)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	7993
1	Associate's degree	545
2	Bachelor's degree	1335
3	Master's degree	379
4	Doctorate degree	73
5	Professional school degree	75
9	Don't know	3
	<b>Total</b>	<b>10403</b>

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

Notes : use recode HIEDUC

### **EARNBA\_M(67-68)**

Variable Type : Raw

AE-12m : In what month and year did you get your Bachelor's degree? (MONTH)

value	label	Total
.	INAPPLICABLE	9463
1-12	January-December	924
13	Winter	2
14	Spring	5
15	Summer	4
16	Fall	1
99	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if QuestYear  $\geq 3$  (asked starting in Year 3) and R has a Bachelor's degree (AE-11 DEGREES  $\geq 2$  and AE-11 DEGREES  $\leq 5$ )

### EARNBA\_Y(69-72)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	9463
1919-2010	1919-2010	939
9999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if QuestYear  $\geq 3$  (asked starting in Year 3) and R has a Bachelor's degree (AE-11 DEGREES  $\geq 2$  and AE-11 DEGREES  $\leq 5$ )

### cmbagrad(73-76)

Variable Type : Computed

Description : Century month received Bachelor's degree (Computed in Flow Check A-18a)

value	label	Total
.	INAPPLICABLE	9463
522-1278	Before July 2006	769
1279-1290	July 2006-June 2007	66
1291-1308	July 2007-Dec 2008	67
1309-1326	Jan 2009-Jun 2010	37
9999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if QuestYear  $\geq 3$  (asked starting in Year 3) and R has a Bachelor's degree (AE-11 DEGREES  $\geq 2$  and AE-11 DEGREES  $\leq 5$ )

### wthparnw(77-77)

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-19)

value	label	Total
1	Both biological or adoptive parents	1826
2	Other or no parental figures	8577
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents (This variable has been recoded for public use.)

Male File :: Section A :: Childhood background (AF)

### **ONOWN(78-78)**

Variable Type : Raw

AF-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	8
1	Yes	2044
5	No	8350
9	Don't know	1
<b>Total</b>		<b>10403</b>

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(79-79)**

Variable Type : Computed

Description : Whether R lived on own before age 18 (Computed in Flow Check A-20a)

value	label	Total
1	Yes	2052
5	No	8350
8	Refused	1
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

### **INTACT(80-80)**

Variable Type : Raw

AF-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	641
1	Yes	6094
5	No	3666
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R is not currently living in intact HH, is under 18 and has lived on own (inwthparnw = 3 or 4 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 (inwthparnw = 3 or 4, 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 (inwthparnw = 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 (inwthparnw = 1 or 2, age\_r < 18 and AF-0a ONOWN = 1 or 5)

Notes : use recode INTCTFAM

### **PARMARR(81-81)**

Variable Type : Raw

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

value	label	Total
1	Yes	8418
5	No	1870
9	Don't know	115
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

### **intact18(82-82)**

Variable Type : Computed

Description : Whether R lived in an intact family from birth to age 18 (Computed in Flow Check A-20)

value	label	Total
1	Yes	6094
2	No	4307
8	Refused	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode INTCTFAM

### **LVSIT14F(83-83)**

Variable Type : Raw

AF-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	6094
1	Biological mother	3285
2	Other mother figure	731
3	No mother figure	292
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1) (This variable has been recoded for public use.)

Notes : see recode PARAGE14

### **LVSIT14M(84-84)**

Variable Type : Raw

AF-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	6094
1	Biological father	1172
2	Step-father	894
3	No father figure	1558
4	Other father figure	682
9	Don't know	3

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1) (This variable has been recoded for public use.)

Notes : see recode PARAGE14

**WOMRASDU(85-85)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	6094
1	Biological mother	3345
2	Other mother figure	879
3	No mother figure	82
8	Refused	2
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1) (This variable has been recoded for public use.)

**MOMDEGRE(86-86)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	85
1	Less than high school	2297
2	High school graduate or GED	3454
3	Some college, including 2-year degrees	2283
4	Bachelor's degree or higher	2117
8	Refused	1
9	Don't know	166
<b>Total</b>		<b>10403</b>

Universe : Applicable if R had a mother or mother-figure while growing up (AF-5 WOMRASDU NE 9) (This variable has been recoded for public use.)

Notes : use recode EDUCMOM

**MOMWORKD(87-87)**

Variable Type : Raw

AF-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	85
1	Full-time	5591
2	Part-time	1762
3	Equal amounts full-time and part-time	347
4	Not at all (for pay)	2593
9	Don't know	25
<b>Total</b>		<b>10403</b>

Universe : Applicable if R had a mother or mother-figure while growing up (AF-5 WOMRASDU NE 9)

### MOMCHILD(88-89)

Variable Type : Raw

AF-8 : (Including yourself/Altogether), how many children did your (mother/she) have who were born alive to her?

value	label	Total
.	INAPPLICABLE	85
0	NO CHILDREN	131
1	1 CHILD	873
2	2 CHILDREN	2989
3	3 CHILDREN	2608
4	4 CHILDREN	1469
5	5 CHILDREN	795
6	6 CHILDREN OR MORE	1438
98	Refused	1
99	Don't know	14
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R had a mother or mother-figure while growing up (AF-5 WOMRASDU NE 9)

### MOMFSTCH(90-91)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	231
1	LESS THAN 18 YEARS	1348
2	18-19 YEARS	1709
3	20-24 YEARS	3637
4	25-29 YEARS	1847
5	30 OR OLDER	951
98	Refused	2
99	Don't know	678
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R's mother or mother-figure had at least one child born alive (AF-8 MOMCHILD NE 0, DK/RF) (This variable has been recoded for public use.)

Notes : use AGEMOMB1

### MOM18(92-92)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	9723
1	Under 18	86
2	18-19	140
3	20-24	264
4	25 or older	88
8	Refused	2
9	Don't know	100
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R's mother or mother-figure had at least one child born alive and R doesn't know age at first birth (AF-8 MOMCHILD NE 0 and AF-9 MOMFSTCH = DK/RF)

Notes : use AGEMOMB1

### MANRASDU(93-93)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	6094
1	Biological father	1806
2	Step-father	677
3	No father figure	721
4	Other father figure	1100
8	Refused	2
9	Don't know	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not live with both parents while growing up (intact18 NE 1) (This variable has been recoded for public use.)

### DADDEGRE(94-94)

Variable Type : Raw

AF-12 : Please look at Card 11. What is the highest level of education (your father/he) completed?

value	label	Total
.	INAPPLICABLE	726
1	Less than high school	2252
2	High school graduate or GED	3084
3	Some college, including 2-year degrees	1729
4	Bachelor's degree or higher	2415
9	Don't know	197
<b>Total</b>		<b>10403</b>

Universe : Applicable if R had a father or father-figure while growing up (AF-11 MANRASDU NE 9, DK/RF) (This variable has been recoded for public use.)

Male File :: Section A :: Marriage and cohabitation (AG)

### TIMESMAR(95-95)

Variable Type : Raw

AG-2 : (Including your present marriage,) How many times have you been married?

value	label	Total
.	INAPPLICABLE	6670
1	1 TIME MARRIED	3238
2	2 TIMES MARRIED	434
3	3 TIMES MARRIED	55
4-95	MARRIED 4 TIMES OR MORE	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R has ever been married (fmarit NE 5)

Notes : use recode FMARNO

### EVCOHAB1(96-96)

Variable Type : Raw

AG-3 : Not including the (woman/women) you married, have you ever lived together with any other female sexual partner? By living together, I mean having a sexual relationship while sharing the same usual residence.

value	label	Total
.	INAPPLICABLE	6858
1	Yes	951
5	No	2593
8	Refused	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R has ever been married (fmarit NE 5)

### NUMCOH1(97-98)

Variable Type : Raw

AG-4 : Not including the (woman/women) you married, how many other female sexual partners have you lived together with in your life? (Please include the woman you live with now.)

value	label	Total
.	INAPPLICABLE	9264
1	1 PARTNER	553
2	2 PARTNERS	314
3	3 PARTNERS	120
4	4 PARTNERS	67
5	5 PARTNERS	23
6-95	6 PARTNERS OR MORE	59
98	Refused	2
99	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R has ever been married and has cohabited with other women (fmarit NE 5 and AG-3 EVCOHAB1 = 1)

Notes : see recodes PMARRNO, NONMARR, & TIMESCOH

### EVCOHAB2(99-99)

Variable Type : Raw

AG-5 : Have you ever lived together with a female sexual partner? By living together, I mean having a sexual relationship while sharing the same residence.

value	label	Total
.	INAPPLICABLE	4629
1	Yes	1278
5	No	4495
8	Refused	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R has never been married and is not currently cohabiting (fmarit = 5 and AB-1 MARSTAT NE 2)

### NUMCOH2(100-101)

Variable Type : Raw

AG-6 : (Including the woman you live with now,) How many female sexual partners have you lived with in your

life?

value	label	Total
.	INAPPLICABLE	8229
1	1 PARTNER	1294
2	2 PARTNERS	525
3	3 PARTNERS	205
4	4 PARTNERS	73
5	5 PARTNERS	37
6-95	6 PARTNERS OR MORE	37
98	Refused	2
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R has never been married and has cohabited (fmarit = 5 and AG-5 EVCOHAB2 = 1)

Notes : see recodes PMARRNO, NONMARR, & TIMESCOH

### **evrcohab(102-102)**

Variable Type : Computed

Description : Whether R ever cohabited with a woman (excluding women he married) (Computed in Flow Check A-28)

value	label	Total
0	NO	7088
1	YES	3315
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

### **numwife(103-103)**

Variable Type : Computed

Description : Number of times R has been married (Computed in Flow Check A-28)

value	label	Total
0	NEVER MARRIED	6670
1	1 TIME MARRIED	3238
2	2 TIMES MARRIED	434
3	3 TIMES MARRIED	55
4-95	MARRIED 4 TIMES OR MORE	6
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode FMARNO

### **numcohab(104-106)**

Variable Type : Computed

Description : Number of female cohabiting partners (excluding women he married) (Computed in Flow Check A-28)

value	label	Total
.	INAPPLICABLE	7090
0	NO PARTNERS	1
1	1 PARTNER	1846

2	2 PARTNERS	839
3	3 PARTNERS	325
4	4 PARTNERS	140
5	5 PARTNERS	60
6-95	6 PARTNERS OR MORE	96
998	Refused	4
999	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : see recodes PMARRNO, NONMARR, & TIMESCOH