

Male Respondent File Codebook :: SECTION F: Other Biological Children, Other Adopted Children, Other Pregnancies :: (FA) Biological children with other nonmarital partners

OTBCHIL(2830-2830)

Variable Type : raw

FA-1 : Now, I would like to ask you about (other) biological children you may have had with any other sexual partners you never married. (As far as you know / Not counting any children we already talked about, as far as you know), have you ever had any biological children?

value	label	Total
.	INAPPLICABLE	1362
1	Yes	299
5	No	2831
8	Refused	5
9	Don't know	9
Total		4506

Universe : Applicable if R reported more than 3 partners in the last 12 months (mon12prts GT 3), or if R did not know or refused to report how many partners he has had in his life (BC-6 LIFEPR = DK/RF), or if R reported more than 2 partners in his life (lifeprts GT 2) but at least 1 of these partners was not within the last 12 months (mon12prts = 1 or 2)

OTBPROBE(2831-2831)

Variable Type : raw

FA-2 : Could you have fathered a child with a sexual partner and you didn't know about it?

value	label	Total
.	INAPPLICABLE	2872
1	Yes	277
5	No	1346
8	Refused	2
9	Don't know	9
Total		4506

Universe : Applicable if R did not report a biological child (FA-4 OTBCHIL = 5 or DK/RF and biokids = 0)

OTBCHILN(2832-2832)

Variable Type : raw

FA-3 : How many (other) biological children have you had?

value	label	Total
.	INAPPLICABLE	4207
1	1 child	220
2	2 children	53
3	3 children	14
4-95	4 or more children	12
Total		4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1)

OTBSAME(2833-2833)

Variable Type : raw

FA-5 : Do these children have the same biological mother?

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

.	INAPPLICABLE	4427
1	Yes	24
5	No	55
	Total	4506

Universe : Applicable if R reported more than 1 biological child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

OBCSEX(2834-2834)

Variable Type : raw

FA-8 : (Is (1ST OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4207
1	Male	146
2	Female	152
8	Refused	1
	Total	4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

OBCDOB_M(2835-2836)

Variable Type : raw

FA-9 : In what month and year was (1ST OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4207
1-12	January-December	283
13	Winter	1
16	Fall	1
98	Refused	2
99	Don't know	12
	Total	4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

OBCDOB_Y(2837-2840)

Variable Type : raw

FA-9 : In what month and year was (1ST OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4207
1931-2015	1931-2015	291
9998	Refused	2
9999	Don't know	6
	Total	4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

cmchdob151(2841-2844)

Variable Type : computed

FA-9 : Century Month for 1st other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4207
378-1340	Before Sept 2011	260
1341-1352	Sept 2011-Aug 2012	11
1353-1364	Sept 2012-Aug 2013	13
1365-1376	Sept 2013-Aug 2014	6
1377-1389	Sept 2014-Sept 2015	1
9998	Refused	2
9999	Don't know	6
	Total	4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

MULTBIRT151(2845-2845)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (1ST OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
	Total	4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob151)

OBCMAGEX(2846-2847)

Variable Type : raw

FA-11 : When (1ST OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 1ST OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4207
0-19	UNDER 20 YEARS	115
20-24	20-24 YEARS	89
25-29	25-29 YEARS	50
30-95	30 YEARS OR OLDER	31
98	Refused	1
99	Don't know	13
	Total	4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT151 NE 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

OBCMLIV(2848-2848)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4207
1	Yes	98
5	No	201
	Total	4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT151 NE 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

OBCKNOWX(2849-2849)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4305
1	During the pregnancy	169
2	After the child was born	32
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV NE 1)

OBCLIVEX01(2850-2851)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4207
1	In this household full-time	33
2	In this household part-time	23
3	With his/her mother	172
4	Away at school or college	5
5	Living on own	36
6	Living with other relatives	14
7	Deceased	6
9	Placed in foster care	1
10	Someplace else	1
99	Don't know	8
Total		4506

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

OBCLIVEX02(2852-2852)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4481
2	In this household part-time	10
3	With his/her mother	13
6	Living with other relatives	2
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX01)

OBCLIVEX03(2853-2853)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

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

.	INAPPLICABLE	4505
2	In this household part-time	1
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX01)

OBCAGE(2854-2854)

Variable Type : raw

FA-15 : How old is (1ST OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4489
1	Less than 5 years old	2
2	5-18 years old	7
3	19 years or older	7
8	Refused	1
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - 10 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M = 13,14,15,16 or cmchdob151 = DK/RF)

OBCCHSIG(2855-2855)

Variable Type : raw

FA-16a : Did you ever sign the application for (1ST OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (1ST OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4278
1	Yes	168
5	No	59
9	Don't know	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - 10 NE 7,8,9)

OBCCHCRT(2856-2856)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (1ST OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4278
1	Yes	52
5	No	176
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - 10 NE 7,8,9)

OBCCHGEN(2857-2857)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (1ST OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4278
1	Yes	76
5	No	152
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - 10 NE 7,8,9)

OBCEVER(2858-2858)

Variable Type : raw

FA-18 : Did you ever live with (1ST OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4341
1	Yes	70
5	No	95
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19), is not dead, adopted, or in foster care, R did not live with child at birth (FA-12 OBCMLIV NE 1) and does not live with child now (FA-14 OBCLIVEX01 = 3 to 6 and OBCLIVEX02 - 10 NE 1,2,7,8,9)

OBCFAR(2859-2863)

Variable Type : raw

FA-19 : About how many miles away from here does (1ST OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4341
0-5	5 miles or less	29
6-25	6-25 miles	55
26-50	26-50 miles	8
51-100	51-100 miles	5
101-12000	Over 100 miles	58
99998	Refused	1
99999	Don't know	9
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19), is not dead, adopted, or in foster care, and R does not live with the child now (FA-14 OBCLIVEX01 = 3 to 6 and OBCLIVEX02 - 10 NE 1,2,7,8,9)

OBCRWANX(2864-2864)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) became pregnant with (1ST OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4290
1	Definitely yes	113
2	Probably yes	42
3	Probably no	30
4	Definitely no	30
9	Don't know	1

Total 4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV = 1 or FA-13 OBCKNOWX = 1)

OBCSOONX(2865-2865)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [1ST OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4351
1	Too soon	90
2	Right time	60
3	Later	3
4	Didn't care	2
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX = 1 or 2)

OBCHPYX(2866-2867)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4290
0	Very unhappy	22
1-4	1-4	35
5	5	23
6-9	6-9	64
10	Very happy	72
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage141 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV = 1 or FA-13 OBCKNOWX = 1)

OBCSEX2(2868-2868)

Variable Type : raw

FA-8 : (Is (2ND OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4427
1	Male	36
2	Female	43
Total		4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

OBCDOB_M2(2869-2870)

Variable Type : raw

FA-9 : In what month and year was (2ND OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4427
1-12	January-December	75
99	Don't know	4
	Total	4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

OBCDOB_Y2(2871-2874)

Variable Type : raw

FA-9 : In what month and year was (2ND OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4427
1931-2015	1931-2015	78
9999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

cmchdob152(2875-2878)

Variable Type : computed

Description : Century Month for 2nd other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4427
378-1340	Before Sept 2011	73
1341-1352	Sept 2011-Aug 2012	2
1365-1376	Sept 2013-Aug 2014	2
1377-1389	Sept 2014-Sept 2015	1
9999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

MULTBIRT152(2879-2879)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (2ND OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4503
1	Yes	2
5	No	1
	Total	4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob152)

OBCMAGEX2(2880-2881)

Variable Type : raw

FA-11 : When (2ND OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 2ND OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4429
0-19	UNDER 20 YEARS	23
20-24	20-24 YEARS	29
25-29	25-29 YEARS	14
30-95	30 YEARS OR OLDER	7
99	Don't know	4
Total		4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT152 NE 1)

OBCMLIV2(2882-2882)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4429
1	Yes	34
5	No	43
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT152 NE 1)

OBCKNOWX2(2883-2883)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4463
1	During the pregnancy	39
2	After the child was born	4
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV2 NE 1)

OBCLIVEX11(2884-2885)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4427
1	In this household full-time	5
2	In this household part-time	2
3	With his/her mother	51
4	Away at school or college	1
5	Living on own	11
6	Living with other relatives	7
99	Don't know	2
Total		4506

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 1)

OBCLIVEX12(2886-2886)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4504
2	In this household part-time	2
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX11)

OBCLIVEX13(2887-2887)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX11)

OBCAGE2(2888-2888)

Variable Type : raw

FA-15 : How old is (2ND OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4502
2	5-18 years old	3
3	19 years or older	1
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - 20 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M2 = 13,14,15,16 or cmchdob152 = DK/RF)

OBCCHSIG2(2889-2889)

Variable Type : raw

FA-16a : Did you ever sign the application for (2ND OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (2ND OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4446
1	Yes	41
5	No	19
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - 20 NE 7,8,9)

OBCCHCRT2(2890-2890)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (2ND OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4446
1	Yes	16
5	No	44
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - 20 NE 7,8,9)

OBCCHGEN2(2891-2891)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (2ND OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4446
1	Yes	17
5	No	43
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - 20 NE 7,8,9)

OBCEVER2(2892-2892)

Variable Type : raw

FA-18 : Did you ever live with (2ND OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4455
1	Yes	29
5	No	22
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV2 NE 1) and does not live with child now (FA-14 OBCLIVEX11 = 3 to 6 and OBCLIVEX12 - 20 NE 1,2,7,8,9)

OBCFAR2(2893-2897)

Variable Type : raw

FA-19 : About how many miles away from here does (2ND OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4455
0-5	5 miles or less	8
6-25	6-25 miles	14
26-50	26-50 miles	5
51-100	51-100 miles	4
101-12000	Over 100 miles	18
99999	Don't know	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX11 = 3 to 6 and OBCLIVEX12 - 20 NE 1,2,7,8,9)

OBCRWANX2(2898-2898)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) became pregnant with (2ND OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4450
1	Definitely yes	21
2	Probably yes	12
3	Probably no	8
4	Definitely no	14
9	Don't know	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV2 = 1 or FA-13 OBCKNOWX2 = 1)

OBCSOONX2(2899-2899)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [2ND OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4473
1	Too soon	15
2	Right time	16
3	Later	1
9	Don't know	1
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX2 = 1 or 2)

OBCHPYX2(2900-2901)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4450
0	Very unhappy	7
1-4	1-4	11
5	5	5
6-9	6-9	16
10	Very happy	16
99	Don't know	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage142 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV2 = 1 or FA-13 OBCKNOWX2 = 1)

OBCSEX3(2902-2902)

Variable Type : raw

FA-8 : (Is (3RD OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4480
1	Male	10
2	Female	16
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2)

OBCDOB_M3(2903-2904)

Variable Type : raw

FA-9 : In what month and year was (3RD OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4480
1-12	January-December	26
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2)

OBCDOB_Y3(2905-2908)

Variable Type : raw

FA-9 : In what month and year was (3RD OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4480
1931-2015	1931-2015	26
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2)

cmchdob153(2909-2912)

Variable Type : computed

Description : Century Month for 3rd other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4480
378-1340	Before Sept 2011	24
1353-1364	Sept 2012-Aug 2013	1
1377-1389	Sept 2014-Sept 2015	1
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2)

MULTBIRT153(2913-2913)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (3RD OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob153)

OBCMAGEX3(2914-2915)

Variable Type : raw

FA-11 : When (CHILD) was born, how old was (MOTHER of 3RD OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4480
0-19	UNDER 20 YEARS	5
20-24	20-24 YEARS	11
25-29	25-29 YEARS	4
30-95	30 YEARS OR OLDER	4
99	Don't know	2
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT153 NE 1)

OBCMLIV3(2916-2916)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4480
1	Yes	10
5	No	16
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT153 NE 1)

OBCKNOWX3(2917-2917)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4490
1	During the pregnancy	14
2	After the child was born	2
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV3 NE 1)

OBCLIVEX21(2918-2918)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4480
1	In this household full-time	1
3	With his/her mother	14
4	Away at school or college	2
5	Living on own	7
6	Living with other relatives	2
Total		4506

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 2)

OBCLIVEX22(2919-2919)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4505
2	In this household part-time	1
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX21)

OBCLIVEX23(2920-2920)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX21)

OBCAGE3(2921-2921)

Variable Type : raw

FA-15 : How old is (3RD OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - 30 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M3 = 13,14,15,16 or cmchdob153 = DK/RF)

OBCCHSIG3(2922-2922)

Variable Type : raw

FA-16a : Did you ever sign the application for (3RD OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (3RD OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4487
1	Yes	12
5	No	7
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - 30 NE 7,8,9)

OBCCHCRT3(2923-2923)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (3RD OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4487
1	Yes	8
5	No	11
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - 30 NE 7,8,9)

OBCCHGEN3(2924-2924)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (3RD OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4487
1	Yes	6
5	No	13
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - 30 NE 7,8,9)

OBCEVER3(2925-2925)

Variable Type : raw

FA-18 : Did you ever live with (3RD OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4489
1	Yes	7
5	No	10
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV3 NE 1) and does not live with child now (FA-14 OBCLIVEX21 = 3 to 6 and OBCLIVEX22 - 30 NE 1,2,7,8,9)

OBCFAR3(2926-2930)

Variable Type : raw

FA-19 : About how many miles away from here does (3RD OTHER BIOLOGICAL CHILD) live?

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

.	INAPPLICABLE	4489
0-5	5 miles or less	3
6-25	6-25 miles	5
26-50	26-50 miles	4
51-100	51-100 miles	1
101-12000	Over 100 miles	3
99999	Don't know	1
	Total	4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX21 = 3 to 6 and OBCLIVEX22 - 30 NE 1,2,7,8,9)

OBCRWANX3(2931-2931)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) became pregnant with (3RD OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4489
1	Definitely yes	4
2	Probably yes	1
3	Probably no	6
4	Definitely no	6
	Total	4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV3 = 1 or FA-13 OBCKNOWX3 = 1)

OBCSOONX3(2932-2932)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [3RD OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4501
1	Too soon	1
2	Right time	4
	Total	4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX3 = 1 or 2)

OBCHPYX3(2933-2934)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4489
0	Very unhappy	3
1-4	1-4	3
5	5	4
6-9	6-9	1

10	Very happy	6
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage143 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV3 = 1 or FA-13 OBCKNOWX3 = 1)

OBCSEX4(2935-2935)

Variable Type : raw

FA-8 : (Is (4TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4494
1	Male	6
2	Female	6
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3)

OBCDOB_M4(2936-2937)

Variable Type : raw

FA-9 : In what month and year was (4TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4494
1-12	January-December	12
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3)

OBCDOB_Y4(2938-2941)

Variable Type : raw

FA-9 : In what month and year was (4TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4494
1931-2015	1931-2015	12
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3)

cmchdob154(2942-2945)

Variable Type : computed

Description : Century Month for 4th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4494
378-1340	Before Sept 2011	11
1365-1376	Sept 2013-Aug 2014	1
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3)

MULTBIRT154(2946-2946)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (4TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob154)

OBCMAGEX4(2947-2948)

Variable Type : raw

FA-11 : When (4TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 4TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4494
0-19	UNDER 20 YEARS	4
20-24	20-24 YEARS	3
25-29	25-29 YEARS	4
30-95	30 YEARS OR OLDER	1
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT154 NE 1)

OBCMLIV4(2949-2949)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4494
1	Yes	4
5	No	8
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT154 NE 1)

OBCKNOWX4(2950-2950)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4498
1	During the pregnancy	8
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV4 NE 1)

OBCLIVEX31(2951-2951)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4494
1	In this household full-time	1
2	In this household part-time	1
3	With his/her mother	7
5	Living on own	1
6	Living with other relatives	2
Total		4506

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 3)

OBCLIVEX32(2952-2952)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4505
2	In this household part-time	1
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX31)

OBCLIVEX33(2953-2953)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX31)

OBCAGE4(2954-2954)

Variable Type : raw

FA-15 : How old is (4TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - 40 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M4 = 13,14,15,16 or cmchdob154 = DK/RF)

OBCCHSIG4(2955-2955)

Variable Type : raw

FA-16a : Did you ever sign the application for (4TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (4TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4495
1	Yes	8
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - 40 NE 7,8,9)

OBCCHCRT4(2956-2956)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (4TH OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4495
1	Yes	2
5	No	9
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - 40 NE 7,8,9)

OBCCHGEN4(2957-2957)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (4TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4495
5	No	11
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - 40 NE 7,8,9)

OBCEVER4(2958-2958)

Variable Type : raw

FA-18 : Did you ever live with (4TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4498
1	Yes	5
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV4 NE 1) and does not live with child now (FA-14 OBCLIVEX31 = 3 to 6 and OBCLIVEX32 - 40 NE 1,2,7,8,9)

OBCFAR4(2959-2963)

Variable Type : raw

FA-19 : About how many miles away from here does (4TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4498

0-5	5 miles or less	1
6-25	6-25 miles	2
26-50	26-50 miles	2
51-100	51-100 miles	1
101-12000	Over 100 miles	1
99999	Don't know	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX31 = 3 to 6 and OBCLIVEX32 - 40 NE 1,2,7,8,9)

OBCRWANX4(2964-2964)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) became pregnant with (4TH OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4495
1	Definitely yes	2
2	Probably yes	3
3	Probably no	5
4	Definitely no	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV4 = 1 or FA-13 OBCKNOWX4 = 1)

OBCSOONX4(2965-2965)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [4TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4501
1	Too soon	2
2	Right time	3
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX4 = 1 or 2)

OBCHPYX4(2966-2967)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4495
1-4	1-4	1
5	5	5
6-9	6-9	2
10	Very happy	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage144 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV4 = 1 or FA-13 OBCKNOWX4 = 1)

OBCSEX5(2968-2968)

Variable Type : raw

FA-8 : (Is (5TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4500
1	Male	3
2	Female	3
Total		4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4)

OBCDOB_M5(2969-2969)

Variable Type : raw

FA-9 : In what month and year was (5TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4500
1-12	January-December	6
Total		4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4)

OBCDOB_Y5(2970-2973)

Variable Type : raw

FA-9 : In what month and year was (5TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4500
1931-2015	1931-2015	6
Total		4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4)

cmchdob155(2974-2977)

Variable Type : computed

Description : Century Month for 5th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4500
378-1340	Before Sept 2011	5
1353-1364	Sept 2012-Aug 2013	1
Total		4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4)

MULTBIRT155(2978-2978)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (5TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob155)

OBCMAGEX5(2979-2980)

Variable Type : raw

FA-11 : When (5TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 5TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4500
20-24	20-24 YEARS	5
25-29	25-29 YEARS	1
Total		4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT155 NE 1)

OBCMLIV5(2981-2981)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4500
1	Yes	3
5	No	3
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT155 NE 1)

OBCKNOWX5(2982-2982)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4503
1	During the pregnancy	3
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV5 NE 1)

OBCLIVEX41(2983-2983)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4500
3	With his/her mother	4
6	Living with other relatives	1
7	Deceased	1
	Total	4506

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 4)

OBCLIVEX42(2984-2984)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
	Total	4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX41)

OBCLIVEX43(2985-2985)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
	Total	4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX41)

OBCAGE5(2986-2986)

Variable Type : raw

FA-15 : How old is (5TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
	Total	4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - 50 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M5 = 13,14,15,16 or cmchdob155 = DK/RF)

OBCCHSIG5(2987-2987)

Variable Type : raw

FA-16a : Did you ever sign the application for (5TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (5TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	4
5	No	1
	Total	4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - 50 NE 7,8,9)

OBCCHCRT5(2988-2988)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (5TH OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4501
5	No	5
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - 50 NE 7,8,9)

OBCCHGEN5(2989-2989)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (5TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	1
5	No	4
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - 50 NE 7,8,9)

OBCEVER5(2990-2990)

Variable Type : raw

FA-18 : Did you ever live with (5TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	2
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV5 NE 1) and does not live with child now (FA-14 OBCLIVEX41 = 3 to 6 and OBCLIVEX42 - 50 NE 1,2,7,8,9)

OBCFAR5(2991-2992)

Variable Type : raw

FA-19 : About how many miles away from here does (5TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4501
0-5	5 miles or less	2
26-50	26-50 miles	2
51-100	51-100 miles	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX41 = 3 to 6 and OBCLIVEX42 - 50 NE 1,2,7,8,9)

OBCRWANX5(2993-2993)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) became pregnant with (5TH OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4500
1	Definitely yes	2
3	Probably no	2
4	Definitely no	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV5 = 1 or FA-13 OBCKNOWX5 = 1)

OBCSOONX5(2994-2994)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [5TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4504
1	Too soon	1
2	Right time	1
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX5 = 1 or 2)

OBCHPYX5(2995-2996)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4500
1-4	1-4	2
5	5	2
10	Very happy	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage145 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV5 = 1 or FA-13 OBCKNOWX5 = 1)

OBCSEX6(2997-2997)

Variable Type : raw

FA-8 : (Is (6TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4501
1	Male	3
2	Female	2
Total		4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5)

OBCDOB_M6(2998-2998)

Variable Type : raw

FA-9 : In what month and year was (6TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4501
1-12	January-December	5
Total		4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5)

OBCDOB_Y6(2999-3002)

Variable Type : raw

FA-9 : In what month and year was (6TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4501
1931-2015	1931-2015	5
Total		4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5)

cmchdob156(3003-3006)

Variable Type : computed

Description : Century Month for 6th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4501
378-1340	Before Sept 2011	5
Total		4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5)

MULTBIRT156(3007-3007)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (6TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob156)

OBCMAGEX6(3008-3009)

Variable Type : raw

FA-11 : When (6TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 6TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4501
0-19	UNDER 20 YEARS	2
20-24	20-24 YEARS	2
25-29	25-29 YEARS	1
	Total	4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT156 NE 1)

OBCMLIV6(3010-3010)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	1
5	No	4
	Total	4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT156 NE 1)

OBCKNOWX6(3011-3011)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4502
1	During the pregnancy	3
2	After the child was born	1
	Total	4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV6 NE 1)

OBCLIVEX51(3012-3012)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4501
3	With his/her mother	3
6	Living with other relatives	2
	Total	4506

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 5)

OBCLIVEX52(3013-3013)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX51)

OBCLIVEX53(3014-3014)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX51)

OBCAGE6(3015-3015)

Variable Type : raw

FA-15 : How old is (6TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - 60 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M6 = 13,14,15,16 or cmchdob156 = DK/RF)

OBCCHSIG6(3016-3016)

Variable Type : raw

FA-16a : Did you ever sign the application for (6TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (6TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	3
5	No	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), alive, and not adopted, or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - 60 NE 7,8,9)

OBCCHCRT6(3017-3017)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (6TH OTHER BIOLOGICAL CHILD)'s legal father?

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

.	INAPPLICABLE	4501
1	Yes	1
5	No	4
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), alive, and not adopted, or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - 60 NE 7,8,9)

OBCCHGEN6(3018-3018)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (6TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	1
5	No	4
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), alive, and not adopted, or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - 60 NE 7,8,9)

OBCEVER6(3019-3019)

Variable Type : raw

FA-18 : Did you ever live with (6TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4501
1	Yes	2
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV6 NE 1) and does not live with child now (FA-14 OBCLIVEX51 = 3 to 6 and OBCLIVEX52 - 60 NE 1,2,7,8,9)

OBCFAR6(3020-3023)

Variable Type : raw

FA-19 : About how many miles away from here does (6TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4501
6-25	6-25 miles	1
26-50	26-50 miles	1
51-100	51-100 miles	1
101-12000	Over 100 miles	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX51 = 3 to 6 and OBCLIVEX52 - 60 NE 1,2,7,8,9)

OBCRWANX6(3024-3024)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) became pregnant with (6TH OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4502
1	Definitely yes	2
2	Probably yes	1
4	Definitely no	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV6 = 1 or FA-13 OBCKNOWX6 = 1)

OBCSOONX6(3025-3025)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [6TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4503
2	Right time	3
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX6 = 1 or 2)

OBCHPYX6(3026-3027)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4502
1-4	1-4	1
6-9	6-9	2
10	Very happy	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV6 = 1 or FA-13 OBCKNOWX6 = 1)

OBCSEX7(3028-3028)

Variable Type : raw

FA-8 : (Is (7TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4503
2	Female	3
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6)

OBCDOB_M7(3029-3030)

Variable Type : raw

FA-9 : In what month and year was (7TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4503
1-12	January-December	3
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6)

OBCDOB_Y7(3031-3034)

Variable Type : raw

FA-9 : In what month and year was (7TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4503
1931-2015	1931-2015	3
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6)

cmchdob157(3035-3038)

Variable Type : computed

Description : Century Month for 7th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4503
378-1340	Before Sept 2011	2
1365-1376	Sept 2013-Aug 2014	1
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6)

MULTBIRT157(3039-3039)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (7TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob157)

OBCMAGEX7(3040-3041)

Variable Type : raw

FA-11 : When (7TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 7TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4503
25-29	25-29 YEARS	2
30-95	30 YEARS OR OLDER	1
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT157 NE 1)

OBCMLIV7(3042-3042)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4503
1	Yes	1
5	No	2
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT157 NE 1)

OBCKNOWX7(3043-3043)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4504
1	During the pregnancy	2
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV7 NE 1)

OBCLIVEX61(3044-3044)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4503
3	With his/her mother	2
6	Living with other relatives	1
Total		4506

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 6)

OBCLIVEX62(3045-3045)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX61)

OBCLIVEX63(3046-3046)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX61)

OBCAGE7(3047-3047)

Variable Type : raw

FA-15 : How old is (7TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - 70 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M7 = 13,14,15,16 or cmchdob157 = DK/RF)

OBCCHSIG7(3048-3048)

Variable Type : raw

FA-16a : Did you ever sign the application for (7TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (7TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4503
1	Yes	2
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - 70 NE 7,8,9)

OBCCHCRT7(3049-3049)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (7TH OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4503
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - 70 NE 7,8,9)

OBCCHGEN7(3050-3050)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (7TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4503
5	No	3
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - 70 NE 7,8,9)

OBCEVER7(3051-3051)

Variable Type : raw

FA-18 : Did you ever live with (7TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4503
1	Yes	1
5	No	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage146 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV7 NE 1) and R does not live with child now (FA-14 OBCLIVEX61 = 3 to 6 and OBCLIVEX62 - 70 NE 1,2,7,8,9)

OBCFAR7(3052-3054)

Variable Type : raw

FA-19 : About how many miles away from here does (7TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4503
0-5	5 miles or less	1
6-25	6-25 miles	1
101-12000	Over 100 miles	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX61 = 3 to 6 and OBCLIVEX62 - 70 NE 1,2,7,8,9)

OBCRWANX7(3055-3055)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) became pregnant with (7TH OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4503
2	Probably yes	1
4	Definitely no	2
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX7 = 1)

OBCSOONX7(3056-3056)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [7TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4505
2	Right time	1
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX7 = 1 or 2)

OBCHPYX7(3057-3058)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4503
5	5	1
6-9	6-9	1
10	Very happy	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage147 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX7 = 1)

OBCSEX8(3059-3059)

Variable Type : raw

FA-8 : (Is (8TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4505
1	Male	1
Total		4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7)

OBCDOB_M8(3060-3060)

Variable Type : raw

FA-9 : In what month and year was (8TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4505
1-12	January-December	1
Total		4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7)

OBCDOB_Y8(3061-3064)

Variable Type : raw

FA-9 : In what month and year was (8TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4505

1931- 2015	1931-2015	1
	Total	4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7)

cmchdob158(3065-3068)

Variable Type : computed

Description : Century Month for 8th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4505
378-1340	Before Sept 2011	1
	Total	4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7)

MULTBIRT158(3069-3069)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (8TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
	Total	4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob158)

OBCMAGEX8(3070-3071)

Variable Type : raw

FA-11 : When (8TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 8TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4505
20-24	20-24 YEARS	1
	Total	4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT158 NE 1)

OBCMLIV8(3072-3072)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
	Total	4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT158 NE 1)

OBCKNOWX8(3073-3073)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) was pregnant? Was it during the pregnancy or after the child was born?

value	label	Total
.	INAPPLICABLE	4505
1	During the pregnancy	1
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV8 NE 1)

OBCLIVEX71(3074-3074)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4505
3	With his/her mother	1
Total		4506

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 7)

OBCLIVEX72(3075-3075)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX71)

OBCLIVEX73(3076-3076)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX71)

OBCAGE8(3077-3077)

Variable Type : raw

FA-15 : How old is (8TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - 80 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M8 = 13,14,15,16 or cmchdob158 = DK/RF)

OBCCHSIG8(3078-3078)

Variable Type : raw

FA-16a : Did you ever sign the application for (8TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (8TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4505
1	Yes	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - 80 NE 7,8,9)

OBCCHCRT8(3079-3079)

Variable Type : raw

FA-16b : Did you have to go to court to establish that you are (8TH OTHER BIOLOGICAL CHILD)'s legal father?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - 80 NE 7,8,9)

OBCCHGEN8(3080-3080)

Variable Type : raw

FA-17 : Were you legally identified by a blood test or other genetic test as (8TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - 80 NE 7,8,9)

OBCEVER8(3081-3081)

Variable Type : raw

FA-18 : Did you ever live with (8TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV8 NE 1) and does not live with child now (FA-14 OBCLIVEX71 = 3 to 6 and OBCLIVEX72 - 80 NE 1,2,7,8,9)

OBCFAR8(3082-3082)

Variable Type : raw

FA-19 : About how many miles away from here does (8TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4505
0-5	5 miles or less	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX71 = 3 to 6 and OBCLIVEX72 - 80 NE 1,2,7,8,9)

OBCRWANX8(3083-3083)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) became pregnant with (8TH OTHER BIOLOGICAL CHILD), did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4505
4	Definitely no	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV8 = 1 or FA-13 OBCKNOWX8 = 1)

OBCSOONX8(3084-3084)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [8TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX8 = 1 or 2)

OBCHPYX8(3085-3085)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a zero means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4505
1-4	1-4	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage148 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV8 = 1 or FA-13 OBCKNOWX8 = 1)

OBCSEX9(3086-3086)

Variable Type : raw

FA-8 : (Is (9TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	4505
1	Male	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8)

OBCDOB_M9(3087-3088)

Variable Type : raw

FA-9 : In what month and year was (9TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4505
1-12	January-December	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8)

OBCDOB_Y9(3089-3092)

Variable Type : raw

FA-9 : In what month and year was (9TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	4505
1931-2015	1931-2015	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8)

cmchdob159(3093-3096)

Variable Type : computed

Description : Century Month for 9th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	4505
378-1340	Before Sept 2011	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8)

MULTBIRT159(3097-3097)

Variable Type : raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (9TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob159)

OBCMAGEX9(3098-3099)

Variable Type : raw

FA-11 : When (9TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 9TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4505
0-19	UNDER 20 YEARS	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT159 NE 1)

OBCMLIV9(3100-3100)

Variable Type : raw

FA-12 : Were you living together with (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	4505
1	Yes	1
Total		4506

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT159 NE 1)

OBCKNOWX9(3101-3101)

Variable Type : raw

FA-13 : When did you find out that (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) was pregnant with (9TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (9TH OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV9 NE 1)

OBCLIVEX81(3102-3102)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	4505
3	With his/her mother	1
Total		4506

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN GT 8)

OBCLIVEX82(3103-3103)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX81)

OBCLIVEX83(3104-3104)

Variable Type : raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX81)

OBCAGE9(3105-3105)

Variable Type : raw

FA-15 : How old is (9TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB_M8 = 13,14,15,16 or cmchdob159 = DK/RF)

OBCCHSIG9(3106-3106)

Variable Type : raw

FA-16a : Did you ever sign the application for (9TH OTHER BIOLOGICAL CHILD)'s birth certificate or sign a statement that legally says you are (9TH OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4505
1	Yes	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9)

OBCCHCRT9(3107-3107)

Variable Type : raw

FA-16b : Did you have to go to court to establish you are (9th OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9)

OBCCHGEN9(3108-3108)

Variable Type : raw

FA-17 : Were you legally identified by a blood test as (9th OTHER BIOLOGICAL CHILD)'s father?

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9)

OBCEVER9(3109-3109)

Variable Type : raw

FA-18 : Did you ever live with (9TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	4505
1	Yes	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV9 NE 1) and does not live with child now (FA-14 OBCLIVEX81 = 3 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 1,2,7,8,9)

OBCFAR9(3110-3110)

Variable Type : raw

FA-19 : About how many miles away from here does (9TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	4505
0-5	5 miles or less	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX91 = 3 to 6 and OBCLIVEX92 - OBCLIVEX83 NE 1,2,7,8,9)

OBCRWANX9(3111-3111)

Variable Type : raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	4505
4	Definitely no	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV9 = 1 or FA-13 OBCKNOWX9 = 1)

OBCSOONX9(3112-3112)

Variable Type : raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [9TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX9 = 1 or 2)

OBCHPYX9(3113-3113)

Variable Type : raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	4505
6-9	6-9	1
Total		4506

Universe : Applicable if this biological child is 18 years or younger (kidage149 LT 19) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV9 = 1 or FA-13 OBCKNOWX9 = 1)

Male Respondent File Codebook :: SECTION F: Other Biological Children, Other Adopted Children, Other Pregnancies :: (FB) Other nonbiological children R has ever lived with

f_akids(3114-3114)

Variable Type : computed

Description : Number of other nonbiological children R ever adopted (from section F) (Computed in Flow Check F-13)

value	label	Total
.	INAPPLICABLE	624
0	None	3879
1-10	1 or more children	3
Total		4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTACHIL(3115-3115)

Variable Type : raw

FB-1 : The next question is about (children / other children) who may have lived with you under your care and responsibility, but you were not their biological father. By this I mean that you served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.

(Besides any children that we may have talked about already, have / Have) you ever had any (children / other children) like this under your care and responsibility?

value	label	Total
.	INAPPLICABLE	624
1	Yes	138
5	No	3740
8	Refused	3

9	Don't know	1
Total		4506

Universe : Applicable if R is 18 years or older (age_r GE 18)

OTACHILN(3116-3116)

Variable Type : raw

FB-2 : (Besides any children that we may have talked about already, how / How) many (children / other children), who were not your biological children, have ever lived with you under your care and responsibility?

value	label	Total
.	INAPPLICABLE	4368
1	1 child	75
2-95	2 or more children	63
Total		4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTNBREL(3117-3117)

Variable Type : raw

FB-4 : (When / Thinking now of [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR], when) [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] began living with you, was he or she the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	4368
1	Yes	76
5	No	61
8	Refused	1
Total		4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTNBFOS(3118-3118)

Variable Type : raw

FB-5 : Was [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	4368
1	Yes	8
5	No	130
Total		4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTNBSEX(3119-3119)

Variable Type : raw

FB-6 : Is [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] male or female?

value	label	Total
.	INAPPLICABLE	4368
1	Male	84

2	Female	54
	Total	4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTNBAD(3120-3120)

Variable Type : raw

FB-7 : Did you legally adopt [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] or become [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR]'s legal guardian?

value	label	Total
.	INAPPLICABLE	4368
1	Yes, adopted	2
3	Yes, became guardian	9
5	No, neither	127
	Total	4506

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

OTNBLIV1(3121-3121)

Variable Type : raw

FB-8 : Please look at Card 62. Where does [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	4495
1	In this household full-time	1
3	With his/her biological parent(s)	2
5	Living on own	4
7	Deceased	1
8	Someplace else	3
	Total	4506

Universe : Applicable if R adopted or became legal guardian of this nonbiological child under his care (FB-7 OTNBAD = 1, 3)

OTNBFAR(3122-3126)

Variable Type : raw

FB-9 : About how many miles away from here does [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] live?

value	label	Total
.	INAPPLICABLE	4497
0-5	5 miles or less	1
6-25	6-25 miles	1
26-50	26-50 miles	3
51-100	51-100 miles	1
101-12000	Over 100 miles	1
99999	Don't know	2
	Total	4506

Universe : Applicable if R adopted or became legal guardian of this child (FB-7 OTNBAD = 1) and if this child is not deceased and not in R's household (FB-8 OTNBLIV1-8 = 3-6, 8)

OTNBAGE(3127-3128)

Variable Type : raw

FB-10 : How old is [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R CARED FOR] now?

value	label	Total
.	INAPPLICABLE	4369
0-4	Under 5 years	16
5-18	5-18 years	87
19-95	19 or older	34
	Total	4506

Universe : Applicable if this child is not deceased (FB-8 OTNBLIV1-8 = 1-6, 8)

OTNBREL2(3129-3129)

Variable Type : raw

FB-4 : (When / Thinking now of [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR], when) [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] began living with you, was he or she the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	4443
1	Yes	30
5	No	33
	Total	4506

Universe : Applicable if R reported having more than one other nonbiological child under his care and responsibility (FB-2 OTACHILN GT 1)

OTNBFOS2(3130-3130)

Variable Type : raw

FB-5 : Was [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	4443
1	Yes	2
5	No	61
	Total	4506

Universe : Applicable if R reported having more than one other nonbiological child under his care and responsibility (FB-2 OTACHILN GT 1)

OTNBSEX2(3131-3131)

Variable Type : raw

FB-6 : Is [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] male or female?

value	label	Total
.	INAPPLICABLE	4443
1	Male	30
2	Female	33
	Total	4506

Universe : Applicable if R reported having more than one other nonbiological child under his care and responsibility (FB-2 OTACHILN GT 1)

OTNBAD2(3132-3132)

Variable Type : raw

FB-7 : Did you legally adopt [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] or become [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR]'s legal guardian?

value	label	Total
.	INAPPLICABLE	4443
1	Yes, adopted	2
3	Yes, became guardian	2
5	No, neither	59
Total		4506

Universe : Applicable if R reported having more than one other nonbiological child under his care and responsibility (FB-2 OTACHILN GT 1)

OTNBLIV9(3133-3133)

Variable Type : raw

FB-8 : Please look at Card 62. Where does [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	4502
5	Living on own	2
6	Living with other relatives	1
8	Someplace else	1
Total		4506

Universe : Applicable if R adopted or became legal guardian of this nonbiological child under his care (FB-7 OTNBAD2 = 1, 3)

OTNBFAR2(3134-3138)

Variable Type : raw

FB-9 : About how many miles away from here does [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] live?

value	label	Total
.	INAPPLICABLE	4502
6-25	6-25 miles	2
101-12000	Over 100 miles	1
99999	Don't know	1
Total		4506

Universe : Applicable if R adopted or became legal guardian of this child (FB-7 OTNBAD2 = 1) and if this child is not deceased and not in R's household (FB-8 OTNBLIV9-16 = 3-6, 8)

OTNBAGE2(3139-3140)

Variable Type : raw

FB-10 : How old is [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R CARED FOR] now?

value	label	Total
.	INAPPLICABLE	4443
0-4	Under 5 years	5
5-18	5-18 years	44
19-95	19 or older	14
Total		4506

Universe : Applicable if this child is not deceased (FB-8 OTNBLIV9-16 = 1-6, 8)

OTNBREL3(3141-3141)

Variable Type : raw

FB-4 : (When / Thinking now of [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR], when) [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] began living with you, was he or she the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	4482
1	Yes	12
5	No	11
9	Don't know	1
Total		4506

Universe : Applicable if R reported having more than two other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 2)

OTNBFO3(3142-3142)

Variable Type : raw

FB-5 : Was [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	4482
1	Yes	1
5	No	23
Total		4506

Universe : Applicable if R reported having more than two other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 2)

OTNBSEX3(3143-3143)

Variable Type : raw

FB-6 : Is [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] male or female?

value	label	Total
.	INAPPLICABLE	4482
1	Male	12
2	Female	12
Total		4506

Universe : Applicable if R reported having more than two other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 2)

OTNBAD3(3144-3144)

Variable Type : raw

FB-7 : Did you legally adopt [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] or become [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR]'s legal guardian?

value	label	Total
.	INAPPLICABLE	4482
1	Yes, adopted	1
5	No, neither	23
Total		4506

Universe : Applicable if R reported having more than two other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 2)

OTNBLIV17(3145-3145)

Variable Type : raw

FB-8 : Please look at Card 62. Where does [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	4505
8	Someplace else	1
Total		4506

Universe : Applicable if R adopted or became legal guardian of this nonbiological child under his care (FB-7 OTNBAD3 = 1, 3)

OTNBFAR3(3146-3146)

Variable Type : raw

FB-9 : About how many miles away from here does [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] live?

value	label	Total
.	INAPPLICABLE	4505
6-25	6-25 miles	1
Total		4506

Universe : Applicable if R adopted or became legal guardian of this child (FB-7 OTNBAD3 = 1) and if this child is not deceased and not in R's household (FB-8 OTNBLIV17-24 = 3-6, 8)

OTNBAGE3(3147-3148)

Variable Type : raw

FB-10 : How old is [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R CARED FOR] now?

value	label	Total
.	INAPPLICABLE	4482
0-4	Under 5 years	1
5-18	5-18 years	18
19-95	19 or older	5
Total		4506

Universe : Applicable if this child is not deceased (FB-8 OTNBLIV17-24 = 1-6, 8)

OTNBREL4(3149-3149)

Variable Type : raw

FB-4 : (When / Thinking now of [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR], when) [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] began living with you, was he or she the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	4496
1	Yes	6
5	No	4
Total		4506

Universe : Applicable if R reported having more than three other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 3)

OTNBFOS4(3150-3150)

Variable Type : raw

FB-5 : Was [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	4496
1	Yes	1
5	No	9
Total		4506

Universe : Applicable if R reported having more than three other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 3)

OTNBSEX4(3151-3151)

Variable Type : raw

FB-6 : Is [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] male or female?

value	label	Total
.	INAPPLICABLE	4496
1	Male	5
2	Female	5
Total		4506

Universe : Applicable if R reported having more than three other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 3)

OTNBAD4(3152-3152)

Variable Type : raw

FB-7 : Did you legally adopt [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] or become [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR]'s legal guardian?

value	label	Total
.	INAPPLICABLE	4496
5	No, neither	10
Total		4506

Universe : Applicable if R reported having more than three other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 3)

OTNBLIV25(3153-3153)

Variable Type : raw

FB-8 : Please look at Card 62. Where does [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R adopted or became legal guardian of this nonbiological child under his care (FB-7 OTNBAD4 = 1, 3)

OTNBFAR4(3154-3154)

Variable Type : raw

FB-9 : About how many miles away from here does [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] live?

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

.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R adopted or became legal guardian of this child (FB-7 OTNBAD4 = 1) and if this child is not deceased and not in R's household (FB-8 OTNBLIV25-32 = 3-6, 8)

OTNBAGE4(3155-3156)

Variable Type : raw

FB-10 : How old is [NAME OF 4TH OTHER NONBIOLOGICAL CHILD R CARED FOR] now?

value	label	Total
.	INAPPLICABLE	4496
0-4	Under 5 years	2
5-18	5-18 years	6
19-95	19 or older	2
Total		4506

Universe : Applicable if this child is not deceased (FB-8 OTNBLIV25-32 = 1-6, 8)

OTNBREL5(3157-3157)

Variable Type : raw

FB-4 : (When / Thinking now of [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR], when) [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] began living with you, was he or she the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	4504
1	Yes	2
Total		4506

Universe : Applicable if R reported having more than four other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 4)

OTNBFOSS5(3158-3158)

Variable Type : raw

FB-5 : Was [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	4504
5	No	2
Total		4506

Universe : Applicable if R reported having more than four other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 4)

OTNBSEX5(3159-3159)

Variable Type : raw

FB-6 : Is [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] male or female?

value	label	Total
.	INAPPLICABLE	4504
1	Male	2
Total		4506

Universe : Applicable if R reported having more than four other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 4)

OTNBAD5(3160-3160)

Variable Type : raw

FB-7 : Did you legally adopt [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] or become [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR]'s legal guardian?

value	label	Total
.	INAPPLICABLE	4504
5	No, neither	2
Total		4506

Universe : Applicable if R reported having more than four other nonbiological children under his care and responsibility (FB-2 OTACHILN GT 4)

OTNBLIV33(3161-3161)

Variable Type : raw

FB-8 : Please look at Card 62. Where does [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R adopted or became legal guardian of this nonbiological child under his care (FB-7 OTNBAD5 = 1, 3)

OTNBFAR5(3162-3162)

Variable Type : raw

FB-9 : About how many miles away from here does [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] live?

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R adopted or became legal guardian of this child (FB-7 OTNBAD5 = 1) and if this child is not deceased and not in R's household (FB-8 OTNBLIV33-40 = 3-6, 8)

OTNBAGE5(3163-3164)

Variable Type : raw

FB-10 : How old is [NAME OF 5TH OTHER NONBIOLOGICAL CHILD R CARED FOR] now?

value	label	Total
.	INAPPLICABLE	4504
5-18	5-18 years	2
Total		4506

Universe : Applicable if this child is not deceased (FB-8 OTNBLIV33-40 = 1-6, 8)

Male Respondent File Codebook :: SECTION F: Other Biological Children, Other Adopted Children, Other Pregnancies :: (FC) Other pregnancies, total pregnancies, and number of sexual partners

OTPREG(3165-3165)

Variable Type : raw

FC-1 : Sometimes pregnancies do not result in a live birth, but end in miscarriage, stillbirth, or abortion. As far as you know, have you ever had a pregnancy with a woman that ended in miscarriage, stillbirth, or abortion?

value	label	Total
.	INAPPLICABLE	775
1	Yes	882
5	No	2840
8	Refused	5
9	Don't know	4
Total		4506

Universe : Applicable if R ever had sex (sexstat NE 0)

OTPRGPRB(3166-3166)

Variable Type : raw

FC-2 : Could you have ever had a pregnancy like this with a woman that you didn't know about it?

value	label	Total
.	INAPPLICABLE	1657
1	Yes	454
5	No	2362
8	Refused	4
9	Don't know	29
Total		4506

Universe : Applicable if R did not report ever had a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG NE 1)

OTPRGN(3167-3168)

Variable Type : raw

FC-3 : How many pregnancies (did you have that did not result in live birth)?

value	label	Total
.	INAPPLICABLE	3624
1	1 PREGNANCY	566
2	2 PREGNANCIES	195
3-95	3 OR MORE PREGNANCIES	119
98	Refused	1
99	Don't know	1
Total		4506

Universe : Applicable if R reported ever having a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG = 1)

OTPRGEND(3169-3169)

Variable Type : raw

FC-4 : Please look at Card 63. In which of the ways shown on this card did that pregnancy end?

value	label	Total
.	INAPPLICABLE	3940
1	Miscarriage	362
2	Stillbirth	15
3	Abortion	188
9	Don't know	1
Total		4506

Universe : Applicable if R reported having only 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN = 1)

OTMSN(3170-3171)

Variable Type : raw

FC-5 : How many pregnancies ended in miscarriage?

value	label	Total
.	INAPPLICABLE	4190
0	NONE	75
1-95	1 OR MORE PREGNANCIES	238
98	Refused	1
99	Don't know	2
Total		4506

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN GT 1)

Notes : see recode LOSSNUM

OTSTN(3172-3173)

Variable Type : raw

FC-6 : How many pregnancies ended in stillbirth?

value	label	Total
.	INAPPLICABLE	4330
0	NONE	164
1-95	1 OR MORE PREGNANCIES	10
98	Refused	1
99	Don't know	1
Total		4506

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN GT 1)

Notes : see recode LOSSNUM

OTABN(3174-3175)

Variable Type : raw

FC-7 : How many pregnancies ended in abortion?

value	label	Total
.	INAPPLICABLE	4337
1-95	1 OR MORE PREGNANCIES	167
98	Refused	1
99	Don't know	1
Total		4506

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN GT 1)

Notes : use recode ABORTION

TOTPRG(3176-3177)

Variable Type : raw

FC-8 : Altogether, including pregnancies that ended in live birth, pregnancies that ended in miscarriage, stillbirth, or abortion, and pregnancies that are ongoing, as far as you know, how many times have you ever made someone pregnant?

value	label	Total
.	INAPPLICABLE	775
0	NONE	1632
1	1 PREGNANCY	681
2	2 PREGNANCIES	649
3	3 PREGNANCIES	370
4	4 PREGNANCIES	192
5	5 PREGNANCIES	88
6-95	6 OR MORE PREGNANCIES	104
98	Refused	6
99	Don't know	9
	Total	4506

Universe : Applicable if R reported ever having a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG = 1)

otpregs(3178-3179)

Variable Type : computed

Description : Number of Pregnancies Ending in Miscarriage/Stillbirth/Abortion [Computed in Flow Check F-21]

value	label	Total
0	NONE	3626
1	1 PREGNANCY	566
2	2 PREGNANCIES	195
3-95	3 OR MORE PREGNANCIES	119
	Total	4506

Universe : Applicable for all respondents

Notes : use recode NONLIVEB

totpregs_c(3180-3182)

Variable Type : computed

Description : Total Number of Pregnancies Collected Throughout Interview [Computed in Flow Check F-21]

value	label	Total
0	NONE	2437
1	1 PREGNANCY	670
2	2 PREGNANCIES	646
3	3 PREGNANCIES	378
4	4 PREGNANCIES	190
5	5 PREGNANCIES	89
6-95	6 OR MORE PREGNANCIES	94
998	Refused	1
999	Don't know	1
	Total	4506

Universe : Applicable for all respondents

Notes : see recode COMPREG

totpregs_r(3183-3185)

Variable Type : computed

Description : Total Number of Times Respondent Reports He Made Someone Pregnant [Computed in Flow Check F-21]

value	label	Total
0	NONE	2407
1	1 PREGNANCY	681
2	2 PREGNANCIES	649
3	3 PREGNANCIES	370
4	4 PREGNANCIES	192
5	5 PREGNANCIES	88
6-95	6 OR MORE PREGNANCIES	104
998	Refused	6
999	Don't know	9
Total		4506

Universe : Applicable for all respondents

Notes : see recode COMPREG

biokids(3186-3187)

Variable Type : computed

Description : Number of Biological Children Respondent Has Ever Fathered (Computed across Sections C-F)

value	label	Total
0	NONE	2787
1	1 CHILD	682
2	2 CHILDREN	643
3	3 CHILDREN	266
4-10	4 OR MORE CHILDREN	128
Total		4506

Universe : Applicable for all respondents

adopkids(3188-3188)

Variable Type : computed

Description : Number of Children Respondent Has Ever Adopted (Computed across Sections C-F)

value	label	Total
0	None	4463
1-95	1 or more children	43
Total		4506

Universe : Applicable for all respondents

anykids(3189-3189)

Variable Type : computed

Description : Whether Respondent Ever Had Biological or Adopted Children [Computed in Flow Check F-21a]

value	label	Total
0	NO	2778
1	YES	1728
Total		4506

Universe : Applicable for all respondents

bioadopt(3190-3190)

Variable Type : computed

Description : Total Number of Biological or Adopted Children R Has Reported [Computed in Flow Check F-21a]

value	label	Total
0	NONE	2778
1	1 CHILD	672
2	2 CHILDREN	646
3	3 CHILDREN	268
4-10	4 OR MORE CHILDREN	142
	Total	4506

Universe : Applicable for all respondents

pregsnow(3191-3191)

Variable Type : computed

Description : Number of women currently pregnant with respondent's child (Computed in Flow Check B-11a and updated in Sections C-F)

value	label	Total
0	INAPP/DK/RF	4365
1	1 woman	115
2	2 women	26
	Total	4506

Universe : Applicable for all respondents

Male Respondent File Codebook :: SECTION F: Other Biological Children, Other Adopted Children, Other Pregnancies :: (FE) Numbers of partners in lifetime & last 12 months

NUMLIFE(3192-3194)

Variable Type : raw

FE-1 : Altogether, how many different females have you ever had intercourse with? This includes any female you had intercourse with, even if it was only once or if you did not know her well.

value	label	Total
.	INAPPLICABLE	2884
7-10	7-10 PARTNERS	514
11-15	11-15 PARTNERS	331
16-20	16-20 PARTNERS	222
21-49	21-49 PARTNERS	299
50	50 OR MORE PARTNERS	184
998	Refused	15
999	Don't know	57
	Total	4506

Universe : Applicable if R reported having 7 or more sexual partners in his lifetime (BC-6 LIFEPR = 7) (This variable has been recoded for public use.)

Notes : use recode LIFPRTR

Male Respondent File Codebook :: SECTION F: Other Biological Children, Other Adopted Children, Other Pregnancies :: (FF) Chronologically arranged variables for biological children

biodob1(3195-3198)

Variable Type : computed

Description : Century month when R's 1st biological child was born (in chronol order) (Computed in Post-Processing)

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

.	INAPPLICABLE	2787
378-1340	Before Sept 2011	1378
1341-1352	Sept 2011-Aug 2012	110
1353-1364	Sept 2012-Aug 2013	104
1365-1376	Sept 2013-Aug 2014	81
1377-1389	Sept 2014-Sept 2015	34
9998	Refused	9
9999	Don't know	3
	Total	4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

Notes : use recode DATBABY1

biodob2(3199-3202)

Variable Type : computed

Description : Century month when R's 2nd biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
378-1340	Before Sept 2011	765
1341-1352	Sept 2011-Aug 2012	99
1353-1364	Sept 2012-Aug 2013	73
1365-1376	Sept 2013-Aug 2014	67
1377-1389	Sept 2014-Sept 2015	25
9998	Refused	2
9999	Don't know	6
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biodob3(3203-3206)

Variable Type : computed

Description : Century month when R's 3rd biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
378-1340	Before Sept 2011	289
1341-1352	Sept 2011-Aug 2012	39
1353-1364	Sept 2012-Aug 2013	33
1365-1376	Sept 2013-Aug 2014	21
1377-1389	Sept 2014-Sept 2015	5
9998	Refused	3
9999	Don't know	4
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biodob4(3207-3210)

Variable Type : computed

Description : Century month when R's 4th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
378-1340	Before Sept 2011	95
1341-1352	Sept 2011-Aug 2012	5
1353-1364	Sept 2012-Aug 2013	11
1365-1376	Sept 2013-Aug 2014	13
1377-1389	Sept 2014-Sept 2015	2
9998	Refused	1
9999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biodob5(3211-3214)

Variable Type : computed

Description : Century month when R's 5th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
378-1340	Before Sept 2011	37
1341-1352	Sept 2011-Aug 2012	7
1353-1364	Sept 2012-Aug 2013	5
1365-1376	Sept 2013-Aug 2014	6
1377-1389	Sept 2014-Sept 2015	2
9998	Refused	1
9999	Don't know	2
	Total	4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biodob6(3215-3218)

Variable Type : computed

Description : Century month when R's 6th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
378-1340	Before Sept 2011	11
1341-1352	Sept 2011-Aug 2012	1
1353-1364	Sept 2012-Aug 2013	6
1365-1376	Sept 2013-Aug 2014	1
9998	Refused	1
9999	Don't know	2
	Total	4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biodob7(3219-3222)

Variable Type : computed

Description : Century month when R's 7th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495

378-1340	Before Sept 2011	6
1353-1364	Sept 2012-Aug 2013	1
1365-1376	Sept 2013-Aug 2014	3
9999	Don't know	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biodob8(3223-3226)

Variable Type : computed

Description : Century month when R's 8th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
378-1340	Before Sept 2011	3
1365-1376	Sept 2013-Aug 2014	1
1377-1389	Sept 2014-Sept 2015	1
9999	Don't know	1
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biodob9(3227-3230)

Variable Type : computed

Description : Century month when R's 9th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
378-1340	Before Sept 2011	1
1353-1364	Sept 2012-Aug 2013	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biodob10(3231-3234)

Variable Type : computed

Description : Century month when R's 10th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
1341-1352	Sept 2011-Aug 2012	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biosex1(3235-3235)

Variable Type : computed

Description : Sex of child - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
1	Male	893

2	Female	823
8	Refused	3
	Total	4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

biosex2(3236-3236)

Variable Type : computed

Description : Sex of child - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
1	Male	541
2	Female	495
8	Refused	1
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biosex3(3237-3237)

Variable Type : computed

Description : Sex of child - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
1	Male	191
2	Female	202
8	Refused	1
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biosex4(3238-3238)

Variable Type : computed

Description : Sex of child - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
1	Male	74
2	Female	54
	Total	4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biosex5(3239-3239)

Variable Type : computed

Description : Sex of child - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
1	Male	35
2	Female	24
8	Refused	1
	Total	4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biosex6(3240-3240)

Variable Type : computed

Description : Sex of child - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	Male	12
2	Female	9
8	Refused	1
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biosex7(3241-3241)

Variable Type : computed

Description : Sex of child - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
1	Male	7
2	Female	4
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biosex8(3242-3242)

Variable Type : computed

Description : Sex of child - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
1	Male	3
2	Female	3
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biosex9(3243-3243)

Variable Type : computed

Description : Sex of child - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Male	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biosex10(3244-3244)

Variable Type : computed

Description : Sex of child - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505

1	Male	1
	Total	4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

bioage1(3245-3247)

Variable Type : computed

Description : Age of child - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2791
0-4	Under 5 years	506
5-18	5-18 years	1012
19-95	19 or older	171
998	Refused	9
999	Don't know	17
	Total	4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

bioage2(3248-3250)

Variable Type : computed

Description : Age of child - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3472
0-4	Under 5 years	404
5-18	5-18 years	561
19-95	19 or older	54
998	Refused	2
999	Don't know	13
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

bioage3(3251-3253)

Variable Type : computed

Description : Age of child - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
0-4	Under 5 years	156
5-18	5-18 years	217
19-95	19 or older	10
998	Refused	3
999	Don't know	8
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

bioage4(3254-3256)

Variable Type : computed

Description : Age of child - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378

0-4	Under 5 years	49
5-18	5-18 years	73
19-95	19 or older	2
998	Refused	1
999	Don't know	3
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

bioage5(3257-3259)

Variable Type : computed

Description : Age of child - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
0-4	Under 5 years	33
5-18	5-18 years	23
998	Refused	1
999	Don't know	3
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

bioage6(3260-3262)

Variable Type : computed

Description : Age of child - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
0-4	Under 5 years	9
5-18	5-18 years	10
998	Refused	1
999	Don't know	2
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

bioage7(3263-3265)

Variable Type : computed

Description : Age of child - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
0-4	Under 5 years	5
5-18	5-18 years	5
999	Don't know	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

bioage8(3266-3268)

Variable Type : computed

Description : Age of child - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500

0-4	Under 5 years	4
5-18	5-18 years	1
999	Don't know	1
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

bioage9(3269-3270)

Variable Type : computed

Description : Age of child - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
0-4	Under 5 years	1
5-18	5-18 years	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

bioage10(3271-3271)

Variable Type : computed

Description : Age of child - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
0-4	Under 5 years	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

bioagegp1(3272-3273)

Variable Type : computed

Description : Age group of 1st biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
1	Under 5 years	511
2	5-18 years	1025
3	19 or older	177
97	Not ascertained	2
98	Refused	4
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

bioagegp2(3274-3275)

Variable Type : computed

Description : Age group of 2nd biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
1	Under 5 years	408
2	5-18 years	571
3	19 or older	57
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

bioagegp3(3276-3277)

Variable Type : computed

Description : Age group of 3rd biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
1	Under 5 years	157
2	5-18 years	223
3	19 or older	11
97	Not ascertained	2
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

bioagegp4(3278-3279)

Variable Type : computed

Description : Age group of 4th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
1	Under 5 years	50
2	5-18 years	74
3	19 or older	3
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

bioagegp5(3280-3281)

Variable Type : computed

Description : Age group of 5th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
1	Under 5 years	33
2	5-18 years	25
3	19 or older	1
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

bioagegp6(3282-3283)

Variable Type : computed

Description : Age group of 6th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	Under 5 years	9
2	5-18 years	11
97	Not ascertained	1
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

bioagegp7(3284-3284)

Variable Type : computed

Description : Age group of 7th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
1	Under 5 years	5
2	5-18 years	5
3	19 or older	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

bioagegp8(3285-3285)

Variable Type : computed

Description : Age group of 8th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
1	Under 5 years	4
2	5-18 years	1
3	19 or older	1
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

bioagegp9(3286-3286)

Variable Type : computed

Description : Age group of 9th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Under 5 years	1
2	5-18 years	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

bioagegp10(3287-3287)

Variable Type : computed

Description : Age group of 10th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
1	Under 5 years	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biohh1(3288-3288)

Variable Type : computed

Description : Is 1st biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
1	In household	1121
2	Alive, not adopted/foster, but not in HH	562
3	Dead or adopted/foster or DK/RF	36
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

biohh2(3289-3289)

Variable Type : computed

Description : Is 2nd biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
1	In household	755
2	Alive, not adopted/foster, but not in HH	266
3	Dead or adopted/foster or DK/RF	16
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biohh3(3290-3290)

Variable Type : computed

Description : Is 3rd biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
1	In household	281
2	Alive, not adopted/foster, but not in HH	107
3	Dead or adopted/foster or DK/RF	6
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biohh4(3291-3291)

Variable Type : computed

Description : Is 4th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
1	In household	85
2	Alive, not adopted/foster, but not in HH	41
3	Dead or adopted/foster or DK/RF	2
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biohh5(3292-3292)

Variable Type : computed

Description : Is 5th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
1	In household	36
2	Alive, not adopted/foster, but not in HH	21

3	Dead or adopted/foster or DK/RF	3
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biohh6(3293-3293)

Variable Type : computed

Description : Is 6th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	In household	9
2	Alive, not adopted/foster, but not in HH	9
3	Dead or adopted/foster or DK/RF	4
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biohh7(3294-3294)

Variable Type : computed

Description : Is 7th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
1	In household	4
2	Alive, not adopted/foster, but not in HH	7
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biohh8(3295-3295)

Variable Type : computed

Description : Is 8th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
1	In household	3
2	Alive, not adopted/foster, but not in HH	3
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biohh9(3296-3296)

Variable Type : computed

Description : Is 9th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
2	Alive, not adopted/foster, but not in HH	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biohh10(3297-3297)

Variable Type : computed

Description : Is 10th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
2	Alive, not adopted/foster, but not in HH	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biomom1(3298-3298)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
1	Current wife	780
2	Current cohabiting partner	154
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	119
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	30
5	Former wife (reported in Section E)	237
6	First cohabiting partner (reported in Section E)	158
7	Other sexual partner, not otherwise classified in codes 1-6	241
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

Notes : use recode PARENT01

biomom2(3299-3299)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
1	Current wife	587
2	Current cohabiting partner	81
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	68
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	12
5	Former wife (reported in Section E)	130
6	First cohabiting partner (reported in Section E)	68
7	Other sexual partner, not otherwise classified in codes 1-6	91
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

Notes : use recode PARENT02

biomom3(3300-3300)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
1	Current wife	222
2	Current cohabiting partner	38

3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	22
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	3
5	Former wife (reported in Section E)	45
6	First cohabiting partner (reported in Section E)	15
7	Other sexual partner, not otherwise classified in codes 1-6	49
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

Notes : use recode PARENT03

biomom4(3301-3301)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
1	Current wife	66
2	Current cohabiting partner	11
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	6
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	2
5	Former wife (reported in Section E)	13
6	First cohabiting partner (reported in Section E)	6
7	Other sexual partner, not otherwise classified in codes 1-6	24
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

Notes : use recode PARENT04

biomom5(3302-3302)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
1	Current wife	35
2	Current cohabiting partner	3
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	7
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	1
5	Former wife (reported in Section E)	3
6	First cohabiting partner (reported in Section E)	3
7	Other sexual partner, not otherwise classified in codes 1-6	8
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

Notes : use recode PARENT05

biomom6(3303-3303)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 6th biological child (Computed in Post-Processing)

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

.	INAPPLICABLE	4484
1	Current wife	9
2	Current cohabiting partner	1
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
5	Former wife (reported in Section E)	2
6	First cohabiting partner (reported in Section E)	1
7	Other sexual partner, not otherwise classified in codes 1-6	8
	Total	4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

Notes : use recode PARENT06

biomom7(3304-3304)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
1	Current wife	4
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
5	Former wife (reported in Section E)	2
7	Other sexual partner, not otherwise classified in codes 1-6	4
	Total	4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

Notes : use recode PARENT07

biomom8(3305-3305)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
1	Current wife	2
7	Other sexual partner, not otherwise classified in codes 1-6	4
	Total	4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

Notes : use recode PARENT08

biomom9(3306-3306)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
7	Other sexual partner, not otherwise classified in codes 1-6	1
	Total	4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

Notes : use recode PARENT09

biomom10(3307-3307)

Variable Type : computed

Description : Relationship of child's biological mother to R - R's 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
6	First cohabiting partner (reported in Section E)	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

Notes : use recode PARENT10

biomar1(3308-3308)

Variable Type : computed

Description : Was respondent married to mother at time of 1st biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
0	NO	925
1	YES	794
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

Notes : use recode MARBABY1

biomar2(3309-3309)

Variable Type : computed

Description : Was respondent married to mother at time of 2nd biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
0	NO	396
1	YES	641
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biomar3(3310-3310)

Variable Type : computed

Description : Was respondent married to mother at time of 3rd biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
0	NO	153
1	YES	241
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biomar4(3311-3311)

Variable Type : computed

Description : Was respondent married to mother at time of 4th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
0	NO	62
1	YES	66
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biomar5(3312-3312)

Variable Type : computed

Description : Was respondent married to mother at time of 5th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
0	NO	25
1	YES	35
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biomar6(3313-3313)

Variable Type : computed

Description : Was respondent married to mother at time of 6th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
0	NO	14
1	YES	8
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biomar7(3314-3314)

Variable Type : computed

Description : Was respondent married to mother at time of 7th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
0	NO	5
1	YES	6
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biomar8(3315-3315)

Variable Type : computed

Description : Was respondent married to mother at time of 8th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
0	NO	4
1	YES	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biomar9(3316-3316)

Variable Type : computed

Description : Was respondent married to mother at time of 9th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
0	NO	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biomar10(3317-3317)

Variable Type : computed

Description : Was respondent married to mother at time of 10th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
0	NO	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biocohb1(3318-3318)

Variable Type : computed

Description : Was respondent living with mother at time of 1st biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
0	NO	361
1	YES	1358
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

biocohb2(3319-3319)

Variable Type : computed

Description : Was respondent living with mother at time of 2nd biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
0	NO	131

1	YES	906
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biocohb3(3320-3320)

Variable Type : computed

Description : Was respondent living with mother at time of 3rd biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
0	NO	50
1	YES	344
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biocohb4(3321-3321)

Variable Type : computed

Description : Was respondent living with mother at time of 4th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
0	NO	23
1	YES	105
	Total	4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biocohb5(3322-3322)

Variable Type : computed

Description : Was respondent living with mother at time of 5th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
0	NO	11
1	YES	49
	Total	4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biocohb6(3323-3323)

Variable Type : computed

Description : Was respondent living with mother at time of 6th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
0	NO	8
1	YES	14
	Total	4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biocohb7(3324-3324)

Variable Type : computed

Description : Was respondent living with mother at time of 7th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
0	NO	3
1	YES	8
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biocohb8(3325-3325)

Variable Type : computed

Description : Was respondent living with mother at time of 8th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
0	NO	2
1	YES	4
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biocohb9(3326-3326)

Variable Type : computed

Description : Was respondent living with mother at time of 9th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
0	NO	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biocohb10(3327-3327)

Variable Type : computed

Description : Was respondent living with mother at time of 10th biological child's birth (married or cohabiting)
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
0	NO	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biolrnp1(3328-3328)

Variable Type : computed

Description : When respondent learned of pregnancy - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4145
1	During the pregnancy	323
2	After the child was born	36
8	Refused	2
	Total	4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and R was not married to or living with the child's mother at time of birth (biocohb1 NE 1)

biolrnp2(3329-3329)

Variable Type : computed

Description : When respondent learned of pregnancy - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4386
1	During the pregnancy	110
2	After the child was born	10
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and R was not married to or living with the child's mother at time of birth (biocohb2 NE 1)

biolrnp3(3330-3330)

Variable Type : computed

Description : When respondent learned of pregnancy - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4462
1	During the pregnancy	35
2	After the child was born	9
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and R was not married to or living with the child's mother at time of birth (biocohb3 NE 1)

biolrnp4(3331-3331)

Variable Type : computed

Description : When respondent learned of pregnancy - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	During the pregnancy	18
2	After the child was born	3
8	Refused	1
	Total	4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and R was not married to or living with the child's mother at time of birth (biocohb4 NE 1)

biolrnp5(3332-3332)

Variable Type : computed

Description : When respondent learned of pregnancy - 5th biological child (Computed in Post-Processing)

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

.	INAPPLICABLE	4495
1	During the pregnancy	9
2	After the child was born	1
8	Refused	1
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and R was not married to or living with the child's mother at time of birth (biocohb5 NE 1)

biolrnp6(3333-3333)

Variable Type : computed

Description : When respondent learned of pregnancy - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4499
1	During the pregnancy	6
8	Refused	1
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and R was not married to or living with the child's mother at time of birth (biocohb6 NE 1)

biolrnp7(3334-3334)

Variable Type : computed

Description : When respondent learned of pregnancy - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4503
1	During the pregnancy	3
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and R was not married to or living with the child's mother at time of birth (biocohb7 NE 1)

biolrnp8(3335-3335)

Variable Type : computed

Description : When respondent learned of pregnancy - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	During the pregnancy	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and R was not married to or living with the child's mother at time of birth (biocohb8 NE 1)

biolrnp9(3336-3336)

Variable Type : computed

Description : When respondent learned of pregnancy - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	During the pregnancy	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and R was not married to or living with the child's mother at time of birth (bioco hb9 NE 1)

biolrnp10(3337-3337)

Variable Type : computed

Description : When respondent learned of pregnancy - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
1	During the pregnancy	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and R was not married to or living with the child's mother at time of birth (bioco hb10 NE 1)

biolivng11(3338-3339)

Variable Type : computed

Description : Where is child living now - R's 1st biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	2787
1	In this household full-time	993
2	In this household part-time	101
3	With his/her mother	409
4	Away at school or college	11
5	Living on own	100
6	Living with other relatives	48
7	Deceased	20
8	Placed for adoption or adopted	3
9	Placed in foster care	7
10	Someplace else	21
98	Refused	1
99	Don't know	5
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

biolivng12(3340-3341)

Variable Type : computed

Description : Where is child living now - R's 1st biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4413
2	In this household part-time	26
3	With his/her mother	60
4	Away at school or college	1
5	Living on own	1
6	Living with other relatives	4
10	Someplace else	1
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and more than 1 living arrangement was reported for the 1st child (see BIOLIVNG11)

biolivng13(3342-3342)

Variable Type : computed

Description : Where is child living now - R's 1st biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
2	In this household part-time	1
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and more than 2 living arrangements were reported for the 1st child (see BIOLIVNG11)

biolivng14(3343-3343)

Variable Type : computed

Description : Where is child living now - R's 1st biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and more than 3 living arrangements were reported for the 1st child (see BIOLIVNG11)

biolivng21(3344-3345)

Variable Type : computed

Description : Where is child living now - R's 2nd biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3469
1	In this household full-time	696
2	In this household part-time	46
3	With his/her mother	208
4	Away at school or college	5
5	Living on own	32
6	Living with other relatives	24
7	Deceased	6
8	Placed for adoption or adopted	2
9	Placed in foster care	4
10	Someplace else	10
99	Don't know	4
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

biolivng22(3346-3346)

Variable Type : computed

Description : Where is child living now - R's 2nd biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4466
2	In this household part-time	13
3	With his/her mother	25
6	Living with other relatives	2
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and more than 1 living arrangement was reported for the 2nd child (see BIOLIVNG21)

biolivng23(3347-3348)

Variable Type : computed

Description : Where is child living now - R's 2nd biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
10	Someplace else	1
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and more than 2 living arrangements were reported for the 2nd child (see BIOLIVNG21)

biolivng24(3349-3349)

Variable Type : computed

Description : Where is child living now - R's 2nd biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and more than 3 living arrangements were reported for the 2nd child (see BIOLIVNG21)

biolivng31(3350-3351)

Variable Type : computed

Description : Where is child living now - R's 3rd biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4112
1	In this household full-time	266
2	In this household part-time	11
3	With his/her mother	84
4	Away at school or college	3
5	Living on own	9
6	Living with other relatives	13
7	Deceased	3
9	Placed in foster care	2
10	Someplace else	2
99	Don't know	1
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

biolivng32(3352-3352)

Variable Type : computed

Description : Where is child living now - R's 3rd biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4497
2	In this household part-time	4
3	With his/her mother	5
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and more than 1 living arrangement was reported for this 3rd child (see BIOLIVNG31)

biolivng33(3353-3353)

Variable Type : computed

Description : Where is child living now - R's 3rd biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and more than 2 living arrangements were reported for this 3rd child (see BIOLIVNG31)

biolivng34(3354-3354)

Variable Type : computed

Description : Where is child living now - R's 3rd biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and more than 3 living arrangements were reported for the 3rd child (see BIOLIVNG31)

biolivng41(3355-3356)

Variable Type : computed

Description : Where is child living now - R's 4th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4378
1	In this household full-time	80
2	In this household part-time	4
3	With his/her mother	31
5	Living on own	1
6	Living with other relatives	7
9	Placed in foster care	1
10	Someplace else	3
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

biolivng42(3357-3357)

Variable Type : computed

Description : Where is child living now - R's 4th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
2	In this household part-time	1
3	With his/her mother	1
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and more than 1 living arrangement was reported for this 4th child (see BIOLIVNG41)

biolivng43(3358-3358)

Variable Type : computed

Description : Where is child living now - R's 4th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and more than 2 living arrangements were reported for this 4th child (see BIOLIVNG41)

biolivng44(3359-3359)

Variable Type : computed

Description : Where is child living now - R's 4th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and more than 3 living arrangements were reported for the 4th child (see BIOLIVNG41)

biolivng51(3360-3361)

Variable Type : computed

Description : Where is child living now - R's 5th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4446
1	In this household full-time	36
3	With his/her mother	18
5	Living on own	1
7	Deceased	2
10	Someplace else	2
98	Refused	1
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

biolivng52(3362-3362)

Variable Type : computed

Description : Where is child living now - R's 5th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and more than 1 living arrangement was reported for this 5th child (see BIOLIVNG51)

biolivng53(3363-3363)

Variable Type : computed

Description : Where is child living now - R's 5th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and more than 2 living arrangements were reported for this 5th child (see BIOLIVNG51)

biolivng54(3364-3364)

Variable Type : computed

Description : Where is child living now - R's 5th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and more than 3 living arrangements were reported for the 5th child (see BIOLIVNG51)

biolivng61(3365-3366)

Variable Type : computed

Description : Where is child living now - R's 6th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	In this household full-time	9
3	With his/her mother	7
6	Living with other relatives	2
7	Deceased	2
98	Refused	1
99	Don't know	1
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

biolivng62(3367-3367)

Variable Type : computed

Description : Where is child living now - R's 6th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and more than 1 living arrangement was reported for this 6th child (see BIOLIVNG61)

biolivng63(3368-3368)

Variable Type : computed

Description : Where is child living now - R's 6th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and more than 2 living arrangements were reported for this 6th child (see BIOLIVNG61)

biolivng64(3369-3369)

Variable Type : computed

Description : Where is child living now - R's 6th biological child, 4th mention (Computed in Post-Processing)

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

.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and more than 3 living arrangements were reported for the 6th child (see BIOLIVNG61)

biolivng71(3370-3370)

Variable Type : computed

Description : Where is child living now - R's 7th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4495
1	In this household full-time	4
3	With his/her mother	6
6	Living with other relatives	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

biolivng72(3371-3371)

Variable Type : computed

Description : Where is child living now - R's 7th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and more than 1 living arrangement was reported for this 7th child (see BIOLIVNG71)

biolivng73(3372-3372)

Variable Type : computed

Description : Where is child living now - R's 7th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and more than 2 living arrangements were reported for this 7th child (see BIOLIVNG71)

biolivng74(3373-3373)

Variable Type : computed

Description : Where is child living now - R's 7th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and more than 3 living arrangements were reported for the 7th child (see BIOLIVNG71)

biolivng81(3374-3374)

Variable Type : computed

Description : Where is child living now - R's 8th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
1	In this household full-time	3
3	With his/her mother	1
6	Living with other relatives	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

biolivng82(3375-3375)

Variable Type : computed

Description : Where is child living now - R's 8th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and more than 1 living arrangement was reported for this 8th child (see BIOLIVNG81)

biolivng83(3376-3376)

Variable Type : computed

Description : Where is child living now - R's 8th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and more than 2 living arrangements were reported for this 8th child (see BIOLIVNG81)

biolivng84(3377-3377)

Variable Type : computed

Description : Where is child living now - R's 8th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and more than 3 living arrangements were reported for the 8th child (see BIOLIVNG81)

biolivng91(3378-3378)

Variable Type : computed

Description : Where is child living now - R's 9th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
3	With his/her mother	1
6	Living with other relatives	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

biolivng92(3379-3379)

Variable Type : computed

Description : Where is child living now - R's 9th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and more than 1 living arrangement was reported for this 9th child (see BIOLIVNG91)

biolivng93(3380-3380)

Variable Type : computed

Description : Where is child living now - R's 9th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and more than 2 living arrangements were reported for this 9th child (see BIOLIVNG91)

biolivng94(3381-3381)

Variable Type : computed

Description : Where is child living now - R's 9th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and more than 3 living arrangements were reported for the 9th child (see BIOLIVNG91)

biolivng101(3382-3382)

Variable Type : computed

Description : Where is child living now - R's 10th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
3	With his/her mother	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

biolivng102(3383-3383)

Variable Type : computed

Description : Where is child living now - R's 10th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and more than 1 living arrangement was reported for this 10th child (see BIOLIVNG101)

biolivng103(3384-3384)

Variable Type : computed

Description : Where is child living now - R's 10th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and more than 2 living arrangements were reported for this 10th child (see BIOLIVNG101)

biolivng104(3385-3385)

Variable Type : computed

Description : Where is child living now - R's 10th biological child, 4th mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4506
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and more than 3 living arrangements were reported for this 10th child (see BIOLIVNG101)

biochsig1(3386-3386)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3739
1	Yes	666
5	No	95
9	Don't know	6
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage1 LT 19 and biomar1 NE 1 and biolivng11 NE 7,8,9)

biochsig2(3387-3387)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4155
1	Yes	298
5	No	51
9	Don't know	2
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage2 LT 19 and biomar2 NE 1 and biolivng21 NE 7,8,9)

biochsig3(3388-3388)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4367
1	Yes	115
5	No	23
9	Don't know	1
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage3 LT 19 and biomar3 NE 1 and biolivng31 NE 7,8,9)

biochsig4(3389-3389)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4449
1	Yes	44
5	No	13
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage4 LT 19 and biomar4 NE 1 and biolivng41 NE 7,8,9)

biochsig5(3390-3390)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	Yes	14
5	No	8
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage5 LT 19 and biomar5 NE 1 and biolivng51 NE 7,8,9)

biochsig6(3391-3391)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4496
1	Yes	7
5	No	3
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage6 LT 19 and biomar6 NE 1 and biolivng61 NE 7,8,9)

biochsig7(3392-3392)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4502
1	Yes	3
5	No	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage7 LT 19 and biomar7 NE 1 and biolivng71 NE 7,8,9)

biochsig8(3393-3393)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4503
1	Yes	3
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage8 LT 19 and biomar8 NE 1 and biolivng81 NE 7,8,9)

biochsig9(3394-3394)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Yes	2
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage9 LT 19 and biomar9 NE 1 and biolivng91 NE 7,8,9)

biochsig10(3395-3395)

Variable Type : computed

Description : Did R sign application for birth certificate or other paternity document for this child, if unmarried at birth of 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
1	Yes	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage10 LT 19 and biomar10 NE 1 and biolivng101 NE 7,8,9)

biochrt1(3396-3396)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3739
1	Yes	83
5	No	684
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage1 LT 19 and biomar1 NE 1 and biolivng11 NE 7,8,9)

biochrt2(3397-3397)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4155
1	Yes	37
5	No	314
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage2 LT 19 and biomar2 NE 1 and biolivng21 NE 7,8,9)

biochrt3(3398-3398)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4367
1	Yes	15
5	No	124
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage3 LT 19 and biomar3 NE 1 and biolivng31 NE 7,8,9)

biochrt4(3399-3399)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4449

1	Yes	10
5	No	47
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage4 LT 19 and biomar4 NE 1 and biolivng41 NE 7,8,9)

biochcrt5(3400-3400)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	Yes	1
5	No	21
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage5 LT 19 and biomar5 NE 1 and biolivng51 NE 7,8,9)

biochcrt6(3401-3401)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4496
1	Yes	1
5	No	9
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage6 LT 19 and biomar6 NE 1 and biolivng61 NE 7,8,9)

biochcrt7(3402-3402)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4502
5	No	4
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage7 LT 19 and biomar7 NE 1 and biolivng71 NE 7,8,9)

biochcrt8(3403-3403)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4503
1	Yes	1
5	No	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage8 LT 19 and biomar8 NE 1 and biolivng81 NE 7,8,9)

biochcrt9(3404-3404)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Yes	1
5	No	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage9 LT 19 and biomar9 NE 1 and biolivng91 NE 7,8,9)

biochcrt10(3405-3405)

Variable Type : computed

Description : Did R go to court to establish paternity for this child, if unmarried at birth of 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage10 LT 19 and biomar10 NE 1 and biolivng101 NE 7,8,9)

biochgen1(3406-3406)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	3739
1	Yes	131
5	No	631
9	Don't know	5
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage1 LT 19 and biomar1 NE 1 and biolivng11 NE 7,8,9)

biochgen2(3407-3407)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4155
1	Yes	49
5	No	299
9	Don't know	3
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage2 LT 19 and biomar2 NE 1 and biolivng21 NE 7,8,9)

biochgen3(3408-3408)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4367
1	Yes	23
5	No	114
8	Refused	1
9	Don't know	1
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage3 LT 19 and biomar3 NE 1 and biolivng31 NE 7,8,9)

biochgen4(3409-3409)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4449
1	Yes	11
5	No	46
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage4 LT 19 and biomar4 NE 1 and biolivng41 NE 7,8,9)

biochgen5(3410-3410)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4484
1	Yes	6
5	No	16
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage5 LT 19 and biomar5 NE 1 and biolivng51 NE 7,8,9)

biochgen6(3411-3411)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4496
1	Yes	2
5	No	8
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage6 LT 19 and biomar6 NE 1 and biolivng61 NE 7,8,9)

biochgen7(3412-3412)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4502
5	No	4
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage7 LT 19 and biomar7 NE 1 and biolivng71 NE 7,8,9)

biochgen8(3413-3413)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4503
5	No	3
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage8 LT 19 and biomar8 NE 1 and biolivng81 NE 7,8,9)

biochgen9(3414-3414)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Yes	1
5	No	1

Total 4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage9 LT 19 and biomar9 NE 1 and biolivng91 NE 7,8,9)

biochgen10(3415-3415)

Variable Type : computed

Description : Was R's paternity established by blood or genetic test for this child, if unmarried at birth of 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage10 LT 19 and biomar10 NE 1 and biolivng101 NE 7,8,9)

biolvevr1(3416-3416)

Variable Type : computed

Description : Has respondent ever lived with 1st biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4163
1	Yes	228
5	No	114
9	Don't know	1
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage1 LT 19 and biocohb1 NE 1 and biolivng11 NE 1, 2, 7,8,9)

biolvevr2(3417-3417)

Variable Type : computed

Description : Has respondent ever lived with 2nd biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4341
1	Yes	113
5	No	52
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage2 LT 19 and biocohb2 NE 1 and biolivng21 NE 1, 2, 7,8,9)

biolvevr3(3418-3418)

Variable Type : computed

Description : Has respondent ever lived with 3rd biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4433
1	Yes	52
5	No	21
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage3 LT 19 and biocohb3 NE 1 and biolivng31 NE 1, 2, 7,8,9)

biolvevr4(3419-3419)

Variable Type : computed

Description : Has respondent ever lived with 4th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4474
1	Yes	24
5	No	8
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage4 LT 19 and biocohb4 NE 1 and biolivng41 NE 1, 2, 7,8,9)

biolvevr5(3420-3420)

Variable Type : computed

Description : Has respondent ever lived with 5th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4490
1	Yes	10
5	No	6
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage5 LT 19 and biocohb5 NE 1 and biolivng51 NE 1, 2, 7,8,9)

biolvevr6(3421-3421)

Variable Type : computed

Description : Has respondent ever lived with 6th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4498
1	Yes	5
5	No	3
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage6 LT 19 and biocohb6 NE 1 and biolivng61 NE 1, 2, 7,8,9)

biolvevr7(3422-3422)

Variable Type : computed

Description : Has respondent ever lived with 7th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4502
1	Yes	3
5	No	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage7 LT 19 and biocohb7 NE 1 and biolivng71 NE 1, 2, 7,8,9)

biolvevr8(3423-3423)

Variable Type : computed

Description : Has respondent ever lived with 8th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Yes	1
5	No	1
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage8 LT 19 and biocohb8 NE 1 and biolivng81 NE 1, 2, 7,8,9)

biolvevr9(3424-3424)

Variable Type : computed

Description : Has respondent ever lived with 9th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
1	Yes	1
5	No	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage9 LT 19 and biocohb9 NE 1 and biolivng91 NE 1, 2, 7,8,9)

biolvevr10(3425-3425)

Variable Type : computed

Description : Has respondent ever lived with 10th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
5	No	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage10 LT 19 and biocohb10 NE 1 and biolivng101 NE 1, 2, 7,8,9)

biohwfar1(3426-3430)

Variable Type : computed

Description : How far away (miles) does 1st biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4092
0-5	5 miles or less	80
6-25	6-25 miles	129
26-50	26-50 miles	32
51-100	51-100 miles	22
101-12000	Over 100 miles	124
99998	Refused	3
99999	Don't know	24
	Total	4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage1 LT 19 and biolivng11 NE 1, 2, 7,8,9)

biohwar2(3431-3435)

Variable Type : computed

Description : How far away (miles) does 2nd biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4288
0-5	5 miles or less	53
6-25	6-25 miles	56
26-50	26-50 miles	20
51-100	51-100 miles	10
101-12000	Over 100 miles	65
99998	Refused	1
99999	Don't know	13
	Total	4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage2 LT 19 and biolivng21 NE 1, 2, 7,8,9)

biohwar3(3436-3440)

Variable Type : computed

Description : How far away (miles) does 3rd biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4408
0-5	5 miles or less	25
6-25	6-25 miles	28
26-50	26-50 miles	10
51-100	51-100 miles	4
101-12000	Over 100 miles	29
99999	Don't know	2
	Total	4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage3 LT 19 and biolivng31 NE 1, 2, 7,8,9)

biohwar4(3441-3445)

Variable Type : computed

Description : How far away (miles) does 4th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4468
0-5	5 miles or less	13
6-25	6-25 miles	12
26-50	26-50 miles	3
51-100	51-100 miles	2
101-12000	Over 100 miles	7
99999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage4 LT 19 and bioliving41 NE 1, 2, 7,8,9)

biohwfar5(3446-3450)

Variable Type : computed

Description : How far away (miles) does 5th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4486
0-5	5 miles or less	7
6-25	6-25 miles	8
26-50	26-50 miles	2
101-12000	Over 100 miles	2
99999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage5 LT 19 and bioliving51 NE 1, 2, 7,8,9)

biohwfar6(3451-3455)

Variable Type : computed

Description : How far away (miles) does 6th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4497
0-5	5 miles or less	3
6-25	6-25 miles	2
26-50	26-50 miles	2
101-12000	Over 100 miles	1
99999	Don't know	1
	Total	4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage6 LT 19 and bioliving61 NE 1, 2, 7,8,9)

biohwfar7(3456-3460)

Variable Type : computed

Description : How far away (miles) does 7th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4500
0-5	5 miles or less	1

6-25	6-25 miles	2
26-50	26-50 miles	1
101-12000	Over 100 miles	1
99999	Don't know	1
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage7 LT 19 and biolivng71 NE 1, 2, 7,8,9)

biohwar8(3461-3462)

Variable Type : computed

Description : How far away (miles) does 8th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
0-5	5 miles or less	1
6-25	6-25 miles	1
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage8 LT 19 and biolivng81 NE 1, 2, 7,8,9)

biohwar9(3463-3466)

Variable Type : computed

Description : How far away (miles) does 9th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4504
0-5	5 miles or less	1
101-12000	Over 100 miles	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage9 LT 19 and biolivng91 NE 1, 2, 7,8,9)

biohwar10(3467-3469)

Variable Type : computed

Description : How far away (miles) does 10th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
101-12000	Over 100 miles	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage10 LT 19 and biolivng101 NE 1, 2, 7,8,9)

biowant1(3470-3470)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 1st biological child

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

.	INAPPLICABLE	2997
1	Definitely yes	1166
2	Probably yes	194
3	Probably no	77
4	Definitely no	67
9	Don't know	5
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0), child is 18 years or younger (bioage1 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb1 = 1 or biolrnp1 = 1)

Notes : use recode WANTB01

biowant2(3471-3471)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 2nd biological child

value	label	Total
.	INAPPLICABLE	3555
1	Definitely yes	699
2	Probably yes	135
3	Probably no	59
4	Definitely no	55
9	Don't know	3
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1), child is 18 years or younger (bioage2 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb2 = 1 or biolrnp2 = 1)

Notes : use recode WANTB02

biowant3(3472-3472)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 3rd biological child

value	label	Total
.	INAPPLICABLE	4146
1	Definitely yes	209
2	Probably yes	57
3	Probably no	47
4	Definitely no	44
9	Don't know	3
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2), child is 18 years or younger (bioage3 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb3 = 1 or biolrnp3 = 1)

Notes : use recode WANTB03

biowant4(3473-3473)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 4th biological child

value	label	Total
.	INAPPLICABLE	4389

1	Definitely yes	61
2	Probably yes	18
3	Probably no	18
4	Definitely no	20
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3), child is 18 years or younger (bioage4 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb4 = 1 or biolrnp4 = 1)

Notes : use recode WANTB04

biowant5(3474-3474)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 5th biological child

value	label	Total
.	INAPPLICABLE	4451
1	Definitely yes	29
2	Probably yes	6
3	Probably no	10
4	Definitely no	10
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4), child is 18 years or younger (bioage5 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb5 = 1 or biolrnp5 = 1)

Notes : use recode WANTB05

biowant6(3475-3475)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 6th biological child

value	label	Total
.	INAPPLICABLE	4487
1	Definitely yes	11
2	Probably yes	2
3	Probably no	4
4	Definitely no	2
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5), child is 18 years or younger (bioage6 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb6 = 1 or biolrnp6 = 1)

Notes : use recode WANTB06

biowant7(3476-3476)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 7th biological child

value	label	Total
.	INAPPLICABLE	4496
1	Definitely yes	5
2	Probably yes	1
3	Probably no	1
4	Definitely no	3

Total **4506**

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6), child is 18 years or younger (bioage7 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb7 = 1 or biolrnp7 = 1)

Notes : use recode WANTB07

biowant8(3477-3477)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 8th biological child

value	label	Total
.	INAPPLICABLE	4501
1	Definitely yes	1
2	Probably yes	2
4	Definitely no	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7), child is 18 years or younger (bioage8 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb8 = 1 or biolrnp8 = 1)

Notes : use recode WANTB08

biowant9(3478-3478)

Variable Type : computed

Description : Wantedness of pregnancy right before it began - R's 9th biological child

value	label	Total
.	INAPPLICABLE	4504
2	Probably yes	1
4	Definitely no	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8), child is 18 years or younger (bioage9 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb9 = 1 or biolrnp9 = 1)

Notes : use recode WANTB09

biowant10(3479-3479)

Variable Type : computed

Description : Wantedness of pregnancy at time it began - R's 10th biological child

value	label	Total
.	INAPPLICABLE	4505
2	Probably yes	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9), child is 18 years or younger (bioage10 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb10 = 1 or biolrnp10 = 1)

Notes : use recode WANTB10

biohsoon1(3480-3480)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 1st biological child

value	label	Total
.	INAPPLICABLE	3146
1	Too soon	488
2	Right time	767
3	Later	101
4	Didn't care	3
9	Don't know	1
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant1 = 1 or 2)

biohsoon2(3481-3481)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 2nd biological child

value	label	Total
.	INAPPLICABLE	3672
1	Too soon	196
2	Right time	576
3	Later	60
4	Didn't care	1
9	Don't know	1
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant2 = 1 or 2)

biohsoon3(3482-3482)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 3rd biological child

value	label	Total
.	INAPPLICABLE	4240
1	Too soon	50
2	Right time	193
3	Later	21
4	Didn't care	1
9	Don't know	1
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant3 = 1 or 2)

biohsoon4(3483-3483)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 4th biological child

value	label	Total
.	INAPPLICABLE	4427
1	Too soon	16
2	Right time	59
3	Later	4

Total **4506**

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant4 = 1 or 2)

biohsoon5(3484-3484)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 5th biological child

value	label	Total
.	INAPPLICABLE	4471
1	Too soon	6
2	Right time	29
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant5 = 1 or 2)

biohsoon6(3485-3485)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 6th biological child

value	label	Total
.	INAPPLICABLE	4493
1	Too soon	2
2	Right time	10
3	Later	1
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant6 = 1 or 2)

biohsoon7(3486-3486)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 7th biological child

value	label	Total
.	INAPPLICABLE	4500
2	Right time	6
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant7 = 1 or 2)

biohsoon8(3487-3487)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 8th biological child

value	label	Total
.	INAPPLICABLE	4503
2	Right time	3
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant8 = 1 or 2)

biohsoon9(3488-3488)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 9th biological child

value	label	Total
.	INAPPLICABLE	4505
1	Too soon	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant9 = 1 or 2)

biohsoon10(3489-3489)

Variable Type : computed

Description : Timing of pregnancy at time it began - R's 10th biological child

value	label	Total
.	INAPPLICABLE	4505
1	Too soon	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant10 = 1 or 2)

biohpypg1(3490-3491)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 1st biological child

value	label	Total
.	INAPPLICABLE	2997
0	Very unhappy	28
1-4	1-4	89
5	5	88
6-9	6-9	358
10	Very happy	944
99	Don't know	2
Total		4506

Universe : Applicable if R reported a biological child anywhere in the interview (biokids GT 0), child is 18 years or younger (bioage1 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb1 = 1 or biolrnp1 = 1)

biohpypg2(3492-3493)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 2nd biological child

value	label	Total
.	INAPPLICABLE	3555
0	Very unhappy	23
1-4	1-4	34

5	5	42
6-9	6-9	223
10	Very happy	628
99	Don't know	1
Total		4506

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1), child is 18 years or younger (bioage2 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb2 = 1 or biolrnp2 = 1)

biohpypg3(3494-3495)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 3rd biological child

value	label	Total
.	INAPPLICABLE	4146
0	Very unhappy	14
1-4	1-4	29
5	5	20
6-9	6-9	77
10	Very happy	220
Total		4506

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2), child is 18 years or younger (bioage3 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb3 = 1 or biolrnp3 = 1)

biohpypg4(3496-3497)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 4th biological child

value	label	Total
.	INAPPLICABLE	4389
0	Very unhappy	8
1-4	1-4	7
5	5	13
6-9	6-9	32
10	Very happy	57
Total		4506

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3), child is 18 years or younger (bioage4 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb4 = 1 or biolrnp4 = 1)

biohpypg5(3498-3499)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 5th biological child

value	label	Total
.	INAPPLICABLE	4451
0	Very unhappy	3
1-4	1-4	7
5	5	5
6-9	6-9	8
10	Very happy	32
Total		4506

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4), child is 18 years or younger (bioage5 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb5 = 1 or biolrnp5 = 1)

biohpypg6(3500-3501)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 6th biological child

value	label	Total
.	INAPPLICABLE	4487
1-4	1-4	4
5	5	1
6-9	6-9	5
10	Very happy	9
Total		4506

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5), child is 18 years or younger (bioage6 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb6 = 1 or biolrnp6 = 1)

biohpypg7(3502-3503)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 7th biological child

value	label	Total
.	INAPPLICABLE	4496
0	Very unhappy	1
5	5	1
6-9	6-9	3
10	Very happy	5
Total		4506

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6), child is 18 years or younger (bioage7 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb7 = 1 or biolrnp7 = 1)

biohpypg8(3504-3505)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 8th biological child

value	label	Total
.	INAPPLICABLE	4501
0	Very unhappy	1
5	5	1
6-9	6-9	1
10	Very happy	2
Total		4506

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7), child is 18 years or younger (bioage8 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb8 = 1 or biolrnp8 = 1)

biohpypg9(3506-3507)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 9th biological child

value	label	Total
.	INAPPLICABLE	4504
1-4	1-4	1
10	Very happy	1
Total		4506

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8), child is 18 years or younger (bioage9 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb9 = 1 or biolrnp9 = 1)

biohpypg10(3508-3508)

Variable Type : computed

Description : Happiness about pregnancy at time it began - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4505
6-9	6-9	1
Total		4506

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9), child is 18 years or younger (bioage10 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb10 = 1 or biolrnp10 = 1)