

OBCAGE2(3047-3047)

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	4803
1	Less than 5 years old	2
2	5-18 years old	6
3	19 years or older	4
Total		4815

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(3048-3048)

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	4729
1	Yes	60
5	No	26
Total		4815

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(3049-3049)

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	4729
1	Yes	20
5	No	66
Total		4815

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(3050-3050)

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	4729
1	Yes	28
5	No	58
Total		4815

2	Alive, not adopted/foster, but not in HH	60
3	Dead or adopted/foster or DK/RF	3
Total		4815

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

biohh5(3467-3467)

Variable Type : computed

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

value	label	Total
.	INAPPLICABLE	4746
1	In household	44
2	Alive, not adopted/foster, but not in HH	22
3	Dead or adopted/foster or DK/RF	3
Total		4815

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

biohh6(3468-3468)

Variable Type : computed

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

value	label	Total
.	INAPPLICABLE	4790
1	In household	14
2	Alive, not adopted/foster, but not in HH	10
3	Dead or adopted/foster or DK/RF	1
Total		4815

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

biohh7(3469-3469)

Variable Type : computed

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

value	label	Total
.	INAPPLICABLE	4806
1	In household	5
2	Alive, not adopted/foster, but not in HH	3
3	Dead or adopted/foster or DK/RF	1
Total		4815

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

biohh8(3470-3470)

Variable Type : computed

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

value	label	Total
.	INAPPLICABLE	4811
1	In household	2
2	Alive, not adopted/foster, but not in HH	2
Total		4815

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

biohh9(3471-3471)

Variable Type : computed

Description : Is 9th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	4812
1	In household	1
2	Alive, not adopted/foster, but not in HH	2
Total		4815

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

biomom1(3472-3472)

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	3026
1	Current wife	762
2	Current cohabiting partner	146
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	134
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	33
5	Former wife (reported in Section E)	260
6	First cohabiting partner (reported in Section E)	169
7	Other sexual partner, not otherwise classified in codes 1-6	285
Total		4815

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

Notes : use recode PARENT01

biomom2(3473-3473)

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	3708
1	Current wife	569
2	Current cohabiting partner	102
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	74
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	10
5	Former wife (reported in Section E)	168
6	First cohabiting partner (reported in Section E)	64
7	Other sexual partner, not otherwise classified in codes 1-6	120
Total		4815

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

Notes : use recode PARENT02

biomom3(3474-3474)

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	4304
1	Current wife	262
2	Current cohabiting partner	49
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	36
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	7
5	Former wife (reported in Section E)	63
6	First cohabiting partner (reported in Section E)	29
7	Other sexual partner, not otherwise classified in codes 1-6	65
Total		4815

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

Notes : use recode PARENT03

biomom4(3475-3475)

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	4639
1	Current wife	77
2	Current cohabiting partner	25
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	14
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)	20
6	First cohabiting partner (reported in Section E)	6
7	Other sexual partner, not otherwise classified in codes 1-6	33
Total		4815

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

Notes : use recode PARENT04

biomom5(3476-3476)

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	4746
1	Current wife	29
2	Current cohabiting partner	12
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	4
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)	7
6	First cohabiting partner (reported in Section E)	5
7	Other sexual partner, not otherwise classified in codes 1-6	11
Total		4815

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

Notes : use recode PARENT05

biomom6(3477-3477)

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	4790
1	Current wife	12
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
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)	2
7	Other sexual partner, not otherwise classified in codes 1-6	5
Total		4815

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

Notes : use recode PARENT06

biomom7(3478-3478)

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	4806
1	Current wife	4
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
6	First cohabiting partner (reported in Section E)	1
7	Other sexual partner, not otherwise classified in codes 1-6	2
Total		4815

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

Notes : use recode PARENT07

biomom8(3479-3479)

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	4811
1	Current wife	2
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		4815

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

Notes : use recode PARENT08

biomom9(3480-3480)

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	4812
1	Current wife	1
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		4815

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

Notes : use recode PARENT09

biomar1(3481-3481)

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	3026
0	NO	997
1	YES	792
Total		4815

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

Notes : use recode MARBABY1

biomar2(3482-3482)

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	3708
0	NO	460
1	YES	647
Total		4815

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

biomar3(3483-3483)

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	4304
0	NO	218
1	YES	293
Total		4815

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

biomar4(3484-3484)

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	4639
0	NO	94
1	YES	82
Total		4815

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

biomar5(3485-3485)

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	4746
0	NO	37
1	YES	32
Total		4815

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

biomar6(3486-3486)

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	4790
0	NO	15
1	YES	10
Total		4815

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

biomar7(3487-3487)

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	4806
0	NO	5
1	YES	4
Total		4815

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

biomar8(3488-3488)

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	4811
0	NO	2
1	YES	2

Total 4815

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

biomar9(3489-3489)

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	4812
0	NO	2
1	YES	1
Total		4815

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

biocohb1(3490-3490)

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	3026
0	NO	407
1	YES	1382
Total		4815

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

biocohb2(3491-3491)

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	3708
0	NO	168
1	YES	939
Total		4815

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

biocohb3(3492-3492)

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	4304
0	NO	82
1	YES	429
Total		4815

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

biocohb4(3493-3493)

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	4639
0	NO	38
1	YES	138
Total		4815

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

biocohb5(3494-3494)

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	4746
0	NO	17
1	YES	52
Total		4815

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

biocohb6(3495-3495)

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	4790
0	NO	11
1	YES	14
Total		4815

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

biocohb7(3496-3496)

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	4806
0	NO	2
1	YES	7
Total		4815

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

biocohb8(3497-3497)

Variable Type : computed

biohsoon8(3647-3647)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 8th biological child

value	label	Total
.	INAPPLICABLE	4812
1	Too soon	1
2	Right time	2
Total		4815

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(3648-3648)

Variable Type : computed

Description : Timing of pregnancy right before it began - R's 9th biological child

value	label	Total
.	INAPPLICABLE	4814
2	Right time	1
Total		4815

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)

biohpypg1(3649-3650)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 1st biological child

value	label	Total
.	INAPPLICABLE	3234
0	Very unhappy	42
1-4	1-4	114
5	5	103
6-9	6-9	385
10	Very happy	936
99	Don't know	1
Total		4815

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(3651-3652)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 2nd biological child

value	label	Total
.	INAPPLICABLE	3804
0	Very unhappy	22
1-4	1-4	41
5	5	49
6-9	6-9	234
10	Very happy	665

Total 4815

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)

biohpygp3(3653-3654)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 3rd biological child

value	label	Total
.	INAPPLICABLE	4348
0	Very unhappy	19
1-4	1-4	27
5	5	32
6-9	6-9	94
10	Very happy	295
	Total	4815

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)

biohpygp4(3655-3656)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 4th biological child

value	label	Total
.	INAPPLICABLE	4650
0	Very unhappy	11
1-4	1-4	12
5	5	7
6-9	6-9	31
10	Very happy	104
	Total	4815

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)

biohpygp5(3657-3658)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 5th biological child

value	label	Total
.	INAPPLICABLE	4753
0	Very unhappy	3
1-4	1-4	3
5	5	4
6-9	6-9	16
10	Very happy	36
	Total	4815

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)

biohpygp6(3659-3660)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 6th biological child

value	label	Total
.	INAPPLICABLE	4795
0	Very unhappy	3
1-4	1-4	2
6-9	6-9	3
10	Very happy	12
Total		4815

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)

biohpyg7(3661-3662)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 7th biological child

value	label	Total
.	INAPPLICABLE	4807
0	Very unhappy	1
6-9	6-9	3
10	Very happy	4
Total		4815

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)

biohpyg8(3663-3664)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 8th biological child

value	label	Total
.	INAPPLICABLE	4811
6-9	6-9	2
10	Very happy	2
Total		4815

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)

biohpyg9(3665-3666)

Variable Type : computed

Description : Happiness about pregnancy when R learned about pregnancy - R's 9th biological child

value	label	Total
.	INAPPLICABLE	4813
6-9	6-9	1
10	Very happy	1
Total		4815

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)