

A1PB35

BIOLOGICAL CHILDREN

Pre-question: The next few questions are about your children.

Question: First, how many BIOLOGICAL children do you have? Do not count step children, adopted children, or foster children.

Value	Label	Frequency
5	5 OR MORE CHILDREN	462
97	DONT KNOW	2
98	REFUSED	0
99	INAPP	0

Range of valid values: 5 - 5

Valid	Invalid	Min	Max
462	6646	5	5

Forward: IF a1pb35 = 0 OR DK, GO TO a1pb37.

CNT_BK

BIOLOGICAL CHILDREN IN QB36

Range of valid values: 1 - 10

Valid	Invalid	Min	Max	Mean	StdDev
5524	1584	1	10	2.572	1.379

A1PB36A1

GENDER CHILD 1

Pre-question: ASK QB36(a-c) FOR EACH CHILD COUNTED IN QB35 (UP TO A MAXIMUM) OF 10 CHILDREN; ASK QB36c ONLY IF QB36b = 1994 OR 1995.

Question: Starting with the oldest, is your first child a male or female?

Value	Label	Frequency
1	MALE	2817
2	FEMALE	2707
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	1584

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5524	1584	1	2

Backward: IF a1pb35 = 0 OR DK

A1PB36B1

YEAR CHILD 1 BORN

Question: What year was (he/she) born?

Range of valid values: 37 - 96

Valid	Invalid	Min	Max	Mean	StdDev
5486	1622	37	96	71.083	13.379

Forward: IF a1pb36b1 NE 1994 OR 1995, GO TO a1pb36a2

Backward: IF a1pb35 = 0 OR DK

A1PB36C1

MONTH CHILD 1 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 OR DK; IF a1pb36b1 NE 1994 OR 1995

A1PB36A2

GENDER CHILD 2

Question: Is your second child a male or female?

Value	Label	Frequency
1	MALE	2172
2	FEMALE	2221
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	2715

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
4393	2715	1	2

Backward: IF a1pb35 = 0 - 1, OR DK

A1PB36B2

YEAR CHILD 2 BORN

Question: What year was (he/she) born?

Range of valid values: 40 - 96

Valid	Invalid	Min	Max	Mean	StdDev
4355	2753	40	96	72.184	13.061

Forward: IF a1pb36b2 NE 1994 OR 1995, GO TO a1pb36a3

Backward: IF a1pb35 = 0 - 1, OR DK

A1PB36C2

MONTH CHILD 2 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 1, OR DK; IF a1pb36b2 NE 1994 OR 1995.

A1PB36A3

GENDER CHILD 3

Question: Is your third child a male or female?

Value	Label	Frequency
1	MALE	1194

Value	Label	Frequency
2	FEMALE	1175
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	4739

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
2369	4739	1	2

Backward: IF a1pb35 = 0 - 2, OR DK

A1PB36B3

YEAR CHILD 3 BORN

Question: What year was (he/she) born?

Range of valid values: 42 - 96

Valid	Invalid	Min	Max	Mean	StdDev
2337	4771	42	96	70.609	12.64

Forward: IF a1pb36b3 NE 1994 OR 1995, GO TO a1pb36a4

Backward: IF a1pb35 = 0 - 2, OR DK

A1PB36C3

MONTH CHILD 3 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 2, OR DK; IF a1pb36b3 NE 1994 OR 1995.

A1PB36A4

GENDER CHILD 4

Question: Is your fourth child a male or female?

Value	Label	Frequency
1	MALE	544
2	FEMALE	533
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	6031

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1077	6031	1	2

Backward: IF a1pb35 = 0 - 3, OR DK

A1PB36B4

YEAR CHILD 4 BORN

Question: What year was (he/she) born?

Range of valid values: 43 - 95

Valid	Invalid	Min	Max	Mean	StdDev
1054	6054	43	95	51.892	21.893

Forward: IF a1pb36b4 NE 1994 OR 1995, GO TO a1pb36a5

Backward: IF a1pb35 = 0 - 3, OR DK

A1PB36C4

MONTH CHILD 4 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0

Value	Label	Frequency
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 3, OR DK; IF a1pb36b4 NE 1994 OR 1995.

A1PB36A5

GENDER CHILD 5

Question: Is your fifth child a male or female?

Value	Label	Frequency
1	MALE	236
2	FEMALE	226
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	6646

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
462	6646	1	2

Backward: IF a1pb35 = 0 - 4, OR DK

A1PB36B5

YEAR CHILD 5 BORN

Question: What year was (he/she) born?

Range of valid values: 44 - 96

Valid	Invalid	Min	Max	Mean	StdDev
443	6665	44	96	42.455	28.757

Forward: IF a1pb36b5 NE 1994 OR 1995, GO TO a1pb36a6

Backward: IF a1pb35 = 0 - 4, OR DK

A1PB36C5

MONTH CHILD 5 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0

Value	Label	Frequency
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 4, OR DK; IF a1pb36b5 NE 1994 OR 1995.

A1PB36A6

GENDER CHILD 6

Question: Is your sixth child a male or female?

Value	Label	Frequency
1	MALE	90
2	FEMALE	110
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	6908

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
200	6908	1	2

Backward: IF a1pb35 = 0 - 5, OR DK

A1PB36B6

YEAR CHILD 6 BORN

Question: What year was (he/she) born?

Range of valid values: 46 - 95

Valid	Invalid	Min	Max	Mean	StdDev
190	6918	46	95	28.833	40.571

Forward: IF a1pb36b6 NE 1994 OR 1995, GO TO a1pb36a7

Backward: IF a1pb35 = 0 - 5, OR DK

A1PB36C6

MONTH CHILD 6 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 5, OR DK; IF a1pb36b6 NE 1994 OR 1995.

A1PB36A7

GENDER CHILD 7

Question: Is your seventh child a male or female?

Value	Label	Frequency
1	MALE	52
2	FEMALE	44
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	7012

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
96	7012	1	2

Backward: IF a1pb35 = 0 - 6, OR DK

A1PB36B7

YEAR CHILD 7 BORN

Question: What year was (he/she) born?

Range of valid values: 48 - 95

Valid	Invalid	Min	Max	Mean	StdDev
87	7021	48	95	4.084	65.312

Forward: IF a1pb36b7 NE 1994 OR 1995, GO TO a1pb36a8

Backward: IF a1pb35 = 0 - 6, OR DK

A1PB36C7

MONTH CHILD 7 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 6, OR DK; IF a1pb36b7 NE 1994 OR 1995.

A1PB36A8

GENDER CHILD 8

Question: Is your eighth child a male or female?

Value	Label	Frequency
1	MALE	20
2	FEMALE	26
7	DONT KNOW	1
8	REFUSED	0
9	INAPP	7061

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
46	7062	1	2

Backward: IF a1pb35 = 0 - 7, OR DK

A1PB36B8

YEAR CHILD 8 BORN

Question: What year was (he/she) born?

Range of valid values: 53 - 89

Valid	Invalid	Min	Max	Mean	StdDev
41	7067	53	89	3.087	67.819

Forward: IF a1pb36b8 NE 1994 OR 1995, GO TO a1pb36a9

Backward: IF a1pb35 = 0 - 7, OR DK

A1PB36C8

MONTH CHILD 8 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 7, OR DK; IF a1pb36b8 NE 1994 OR 1995.

A1PB36A9

GENDER CHILD 9

Question: Is your ninth child a male or female?

Value	Label	Frequency
1	MALE	12

Value	Label	Frequency
2	FEMALE	12
7	DONT KNOW	1
8	REFUSED	0
9	INAPP	7083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
24	7084	1	2

Backward: IF a1pb35 = 0 - 8, OR DK

A1PB36B9

YEAR CHILD 9 BORN

Question: What year was (he/she) born?

Range of valid values: 55 - 93

Valid	Invalid	Min	Max	Mean	StdDev
21	7087	55	93	1.762	72.665

Forward: IF a1pb36b9 NE 1994 OR 1995, GO TO a1pb36a10

Backward: IF a1pb35 = 0 - 8, OR DK

A1PB36C9

MONTH CHILD 9 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 8, OR DK; IF a1pb36b9 NE 1994 OR 1995.

A1PB36A10

GENDER CHILD 10

Question: Is your tenth child a male or female?

Value	Label	Frequency
1	MALE	7
2	FEMALE	4
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	7097

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
11	7097	1	2

Backward: IF a1pb35 = 0 - 9, OR DK

A1PB36B10

YEAR CHILD 10 BORN

Question: What year was (he/she) born?

Range of valid values: 56 - 94

Valid	Invalid	Min	Max	Mean	StdDev
11	7097	56	94	0.749	79.776

Forward: IF a1pb36b10 NE 1994 OR 1995, GO TO a1pb37

Backward: IF a1pb35 = 0 - 9, OR DK

A1PB36C10

MONTH CHILD 10 BORN

Question: In what month was (he/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0

Value	Label	Frequency
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: IF a1pb35 = 0 - 9, OR DK; IF a1pb36b10 NE 1994 OR 1995.

A1PBAG1

AGE OF BIOLOGICAL CHILD 1

Range of valid values: 0 - 58

Valid	Invalid	Min	Max	Mean	StdDev
5486	1622	0	58	24.055	13.393

A1PBAG2

AGE OF BIOLOGICAL CHILD 2

Range of valid values: 0 - 55

Valid	Invalid	Min	Max	Mean	StdDev
4355	2753	0	55	22.958	13.076

A1PBAG3

AGE OF BIOLOGICAL CHILD 3

Range of valid values: 0 - 53

Valid	Invalid	Min	Max	Mean	StdDev
2337	4771	0	53	24.604	12.658

A1PBAG4

AGE OF BIOLOGICAL CHILD 4

Range of valid values: 0 - 52

Valid	Invalid	Min	Max	Mean	StdDev
1054	6054	0	52	21.182	12.494

A1PBAG5

AGE OF BIOLOGICAL CHILD 5

Range of valid values: 0 - 51

Valid	Invalid	Min	Max	Mean	StdDev
443	6665	0	51	17.793	13.621

A1PBAG6

AGE OF BIOLOGICAL CHILD 6

Range of valid values: 0 - 49

Valid	Invalid	Min	Max	Mean	StdDev
190	6918	0	49	14.442	16.238

A1PBAG7

AGE OF BIOLOGICAL CHILD 7

Range of valid values: 0 - 47

Valid	Invalid	Min	Max	Mean	StdDev
87	7021	0	47	1.625	27.15

A1PBAG8

AGE OF BIOLOGICAL CHILD 8

Range of valid values: 6 - 42

Valid	Invalid	Min	Max	Mean	StdDev
41	7067	6	42	1.119	26.678

A1PBAG9

AGE OF BIOLOGICAL CHILD 9

Range of valid values: 2 - 40

Valid	Invalid	Min	Max	Mean	StdDev
21	7087	2	40	0.556	26.496

A1PBAG10

AGE OF BIOLOGICAL CHILD 10

Range of valid values: 2 - 39

Valid	Invalid	Min	Max	Mean	StdDev
11	7097	2	39	0.102	24.186

A1PB37

OF NON-BIOLOGICAL CHILDREN

Question: How many other children do you have, including step children, adopted children, and any others you helped to raise for at least five years?

Value	Label	Frequency
5	5 OR MORE CHILDREN	47
97	DONT KNOW	13
98	REFUSED	0
99	INAPP	1

Range of valid values: 5 - 5

Valid	Invalid	Min	Max
47	7061	5	5

Forward: IF a1pb37 = 0 OR DK OR a1pb35 >= 10, GO TO a1pe1; IF a1pb35 + a1pb37 >=11, ASK a1pb37a1 THROUGH a1pb37d1 FOR (10 -a1pb35).

Notes: SKIP PATTERN `CNT_NBK`: Respondents were only asked detailed questions about a maximum of ten children (biological or non-biological). For example, if a respondent has eight biological children and four non-biological children, he/she would have been asked detailed questions on all eight biological children, but only on two of the non-biological children.

CNT_NBK

NON-BIOLOGICAL CHILDREN IN QB37

Range of valid values: 0 - 10

Valid	Invalid	Min	Max	Mean	StdDev
1101	6007	0	10	1.384	1.345

A1PB37A1

GENDER NB CHILD 1

Question: Is your oldest non-biological child a male or female?

Value	Label	Frequency
1	MALE	584
2	FEMALE	512
7	DONT KNOW	3
8	REFUSED	1
9	INAPP	6008

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1096	6012	1	2

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37B1

RELATION TO NB CHILD 1

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	696
2	ADOPTED CHILD	229
3	FOSTER CHILD	31
4	OTHER	130
7	DONT KNOW	5
8	REFUSED	9
9	INAPP	6008

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
1086	6022	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C1

YEAR NB CHILD 1 BORN

Question: What year was (he/she) born?

Range of valid values: 35 - 94

Valid	Invalid	Min	Max	Mean	StdDev
1041	6067	35	94	47.398	26.008

Forward: IF a1pb37c1 NE 1994 OR 1995, GO TO a1pb37a2.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D1

MONTH NB CHILD 1 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0

Value	Label	Frequency
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c1 NE 1994 OR 1995.

A1PB37A2

GENDER NB CHILD 2

Question: Is your second non-biological child a male or female?

Value	Label	Frequency
1	MALE	301
2	FEMALE	307
7	DONT KNOW	3
8	REFUSED	1
9	INAPP	6496

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
608	6500	1	2

Backward: SKIP PATTERN CNT_NBK

A1PB37B2

RELATION TO NB CHILD 2

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	448
2	ADOPTED CHILD	97
3	FOSTER CHILD	11
4	OTHER	49
7	DONT KNOW	3
8	REFUSED	4
9	INAPP	6496

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
605	6503	1	4

Backward: SKIP PATTERN CNT_NBK

A1PB37C2

YEAR NB CHILD 2 BORN

Question: What year was (he/she) born?

Range of valid values: 42 - 96

Valid	Invalid	Min	Max	Mean	StdDev
577	6531	42	96	36.694	36.115

Forward: IF a1pb37c2 NE 1994 OR 1995, GO TO a1pb37a3.

Backward: SKIP PATTERN CNT_NBK

A1PB37D2

MONTH NB CHILD 2 BORN

Question: In what month was (he)/she born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c2 NE 1994 OR 1995.

A1PB37A3

GENDER NB CHILD 3

Question: Is your third non-biological child a male or female?

Value	Label	Frequency
1	MALE	120
2	FEMALE	119
7	DONT KNOW	3
8	REFUSED	1
9	INAPP	6865

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
239	6869	1	2

Backward: SKIP PATTERN CNT_NBK

A1PB37B3

RELATION TO NB CHILD 3

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	187
2	ADOPTED CHILD	29
3	FOSTER CHILD	8
4	OTHER	16
7	DONT KNOW	2
8	REFUSED	1
9	INAPP	6865

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
240	6868	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C3

YEAR NB CHILD 3 BORN

Question: What year was (he/she) born?

Range of valid values: 45 - 94

Valid	Invalid	Min	Max	Mean	StdDev
218	6890	45	94	15.707	55.293

Forward: IF a1pb37c3 NE 1994 OR 1995, GO TO a1pb37a4.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D3

MONTH NB CHILD 3 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0

Value	Label	Frequency
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c3 NE 1994 OR 1995.

A1PB37A4

GENDER NB CHILD 4

Question: Is your fourth non-biological child a male or female?

Value	Label	Frequency
1	MALE	50
2	FEMALE	57
7	DONT KNOW	3
8	REFUSED	1
9	INAPP	6997

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
107	7001	1	2

Backward: SKIP PATTERN CNT_NBK

A1PB37B4

RELATION TO NB CHILD 4

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	81
2	ADOPTED CHILD	11
3	FOSTER CHILD	4
4	OTHER	8
7	DONT KNOW	6
8	REFUSED	1
9	INAPP	6997

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
104	7004	1	4

Backward: SKIP PATTERN CNT_NBK

A1PB37C4

YEAR NB CHILD 4 BORN

Question: What year was (he/she) born?

Range of valid values: 49 - 95

Valid	Invalid	Min	Max	Mean	StdDev
92	7016	49	95	5.352	66.385

Forward: IF a1pb37c4 NE 1994 OR 1995, GO TO a1pb37a5.

Backward: SKIP PATTERN CNT_NBK

A1PB37D4

MONTH NB CHILD 4 BORN

Question: In what month was (he)/she born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c4 NE 1994 OR 1995.

A1PB37A5

GENDER NB CHILD 5

Question: Is your fifth non-biological child a male or female?

Value	Label	Frequency
1	MALE	21
2	FEMALE	23
7	DONT KNOW	1
8	REFUSED	1
9	INAPP	7062

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
44	7064	1	2

Backward: SKIP PATTERN CNT_NBK

A1PB37B5

RELATION TO NB CHILD 5

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	34
2	ADOPTED CHILD	3
3	FOSTER CHILD	4
4	OTHER	3
7	DONT KNOW	1
8	REFUSED	1
9	INAPP	7062

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
44	7064	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C5

YEAR NB CHILD 5 BORN

Question: What year was (he/she) born?

Range of valid values: 50 - 92

Valid	Invalid	Min	Max	Mean	StdDev
38	7070	50	92	2.184	71.135

Forward: IF a1pb37c5 NE 1994 OR 1995, GO TO a1pb37a6.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D5

MONTH NB CHILD 5 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0

Value	Label	Frequency
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN [CNT_NBK](#); IF a1pb37c5 NE 1994 OR 1995.

A1PB37A6

GENDER NB CHILD 6

Question: Is your sixth non-biological child a male or female?

Value	Label	Frequency
1	MALE	8
2	FEMALE	9
7	DONT KNOW	2
8	REFUSED	0
9	INAPP	7089

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
17	7091	1	2

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37B6

RELATION TO NB CHILD 6

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	14
2	ADOPTED CHILD	2
3	FOSTER CHILD	1
4	OTHER	1
7	DONT KNOW	1
8	REFUSED	0
9	INAPP	7089

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
18	7090	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C6

YEAR NB CHILD 6 BORN

Question: What year was (he/she) born?

Range of valid values: 52 - 89

Valid	Invalid	Min	Max	Mean	StdDev
14	7094	52	89	0.351	73.741

Forward: IF a1pb37c6 NE 1994 OR 1995, GO TO a1pb37a7.

Backward: SKIP PATTERN CNT_NBK

A1PB37D6

MONTH NB CHILD 6 BORN

Question: In what month was (he)/she born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c6 NE 1994 OR 1995.

A1PB37A7

GENDER NB CHILD 7

Question: Is your seventh non-biological child a male or female?

Value	Label	Frequency
1	MALE	3
2	FEMALE	4
7	DONT KNOW	2
8	REFUSED	0
9	INAPP	7099

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7	7101	1	2

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37B7

RELATION TO NB CHILD 7

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	7
2	ADOPTED CHILD	0
3	FOSTER CHILD	0
4	OTHER	1
7	DONT KNOW	1
8	REFUSED	0
9	INAPP	7099

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
8	7100	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C7

YEAR NB CHILD 7 BORN

Question: What year was (he/she) born?

Range of valid values: 70 - 84

Valid	Invalid	Min	Max	Mean	StdDev
5	7103	70	84	0.12	83.254

Forward: IF a1pb37c7 NE 1994 OR 1995, GO TO a1pb37a8.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D7

MONTH NB CHILD 7 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0

Value	Label	Frequency
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN [CNT_NBK](#); IF a1pb37c7 NE 1994 OR 1995.

A1PB37A8

GENDER NB CHILD 8

Question: Is your eighth non-biological child a male or female?

Value	Label	Frequency
1	MALE	2
2	FEMALE	1
7	DONT KNOW	2
8	REFUSED	0
9	INAPP	7103

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
3	7105	1	2

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37B8

RELATION TO NB CHILD 8

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	3
2	ADOPTED CHILD	0
3	FOSTER CHILD	0
4	OTHER	0
7	DONT KNOW	2
8	REFUSED	0
9	INAPP	7103

Range of valid values: 1 - 1

Valid	Invalid	Min	Max
3	7105	1	1

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C8

YEAR NB CHILD 8 BORN

Question: What year was (he/she) born?

Range of valid values: 78 - 78

Valid	Invalid	Min	Max	Mean
1	7107	78	78	0.013

Forward: IF a1pb37c8 NE 1994 OR 1995, GO TO a1pb37a9.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D8

MONTH NB CHILD 8 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN [CNT_NBK](#); IF a1pb37c8 NE 1994 OR 1995.

A1PB37A9

GENDER NB CHILD 9

Question: Is your ninth non-biological child a male or female?

Value	Label	Frequency
1	MALE	1
2	FEMALE	0
7	DONT KNOW	2

Value	Label	Frequency
8	REFUSED	0
9	INAPP	7105

Range of valid values: 1 - 1

Valid	Invalid	Min	Max
1	7107	1	1

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37B9

RELATION TO NB CHILD 9

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	2
2	ADOPTED CHILD	0
3	FOSTER CHILD	0
4	OTHER	0
7	DONT KNOW	1
8	REFUSED	0
9	INAPP	7105

Range of valid values: 1 - 1

Valid	Invalid	Min	Max
2	7106	1	1

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C9

YEAR NB CHILD 9 BORN

Question: What year was (he/she) born?

Range of valid values: 80 - 80

Valid	Invalid	Min	Max	Mean
1	7107	80	80	0.013

Forward: IF a1pb37c9 NE 1994 OR 1995, GO TO a1pb37a10.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D9

MONTH NB CHILD 9 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0

Value	Label	Frequency
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN CNT_NBK; IF a1pb37c9 NE 1994 OR 1995.

A1PB37A10

GENDER NB CHILD 10

Question: Is your tenth non-biological child a male or female?

Value	Label	Frequency
1	MALE	2
2	FEMALE	0
7	DONT KNOW	0
8	REFUSED	0
9	INAPP	7106

Range of valid values: 1 - 1

Valid	Invalid	Min	Max
2	7106	1	1

Backward: SKIP PATTERN CNT_NBK

A1PB37B10

RELATION TO NB CHILD 10

Question: What is your relationship with (him/her)?

Value	Label	Frequency
1	STEP CHILD	1
2	ADOPTED CHILD	0
3	FOSTER CHILD	0
4	OTHER	1
7	DONT KNOW	0

Value	Label	Frequency
8	REFUSED	0
9	INAPP	7106

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
2	7106	1	4

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37C10

YEAR NB CHILD 10 BORN

Question: What year was (he/she) born?

Range of valid values: 84 - 84

Valid	Invalid	Min	Max	Mean
1	7107	84	84	0.014

Forward: IF a1pb37c10 NE 1994 OR 1995, GO TO a1pe1.

Backward: SKIP PATTERN [CNT_NBK](#)

A1PB37D10

MONTH NB CHILD 10 BORN

Question: In what month was (he)/she) born?

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	0
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7108

Valid	Invalid
0	7108

Backward: SKIP PATTERN [CNT_NBK](#); IF a1pb37c10 NE 1994 OR 1995.

A1PBAO1

AGE OF NB CHILD 1

Range of valid values: 1 - 60

Valid	Invalid	Min	Max	Mean	StdDev
1041	6067	1	60	17.209	13.717

A1PBAO2

AGE OF NB CHILD 2

Range of valid values: 0 - 53

Valid	Invalid	Min	Max	Mean	StdDev
577	6531	0	53	11.858	16.535

A1PBAO3

AGE OF NB CHILD 3

Range of valid values: 1 - 51

Valid	Invalid	Min	Max	Mean	StdDev
218	6890	1	51	5.479	22.874

A1PBAO4

AGE OF NB CHILD 4

Range of valid values: 0 - 46

Valid	Invalid	Min	Max	Mean	StdDev
92	7016	0	46	2.016	25.562

A1PBAO5

AGE OF NB CHILD 5

Range of valid values: 3 - 45

Valid	Invalid	Min	Max	Mean	StdDev
38	7070	3	45	0.806	25.937

A1PBAO6

AGE OF NB CHILD 6

Range of valid values: 6 - 43

Valid	Invalid	Min	Max	Mean	StdDev
14	7094	6	43	0.139	26.873

A1PBAO7

AGE OF NB CHILD 7

Range of valid values: 11 - 25

Valid	Invalid	Min	Max	Mean	StdDev
5	7103	11	25	0.037	23.725

A1PBAO8

AGE OF NB CHILD 8

Range of valid values: 17 - 17

Valid	Invalid	Min	Max	Mean
1	7107	17	17	0.003

A1PBAO9

AGE OF NB CHILD 9

Range of valid values: 15 - 15

Valid	Invalid	Min	Max	Mean
1	7107	15	15	0.003

A1PBAO10

AGE OF NB CHILD 10

Range of valid values: 11 - 11

Valid	Invalid	Min	Max	Mean
1	7107	11	11	0.002

A1PCHILD0

NUMBER OF CHILDREN UNDER AGE 1

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.009	0.097

A1PCHILD1

NUMBER OF CHILDREN AGED 1

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.031	0.178

A1PCHILD2

NUMBER OF CHILDREN AGED 2

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.034	0.184

A1PCHILD3

NUMBER OF CHILDREN AGED 3

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.032	0.18

A1PCHILD4

NUMBER OF CHILDREN AGED 4

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.036	0.187

A1PCHILD5

NUMBER OF CHILDREN AGED 5

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.043	0.208

A1PCHILD6

NUMBER OF CHILDREN AGED 6

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.043	0.207

A1PCHILD7

NUMBER OF CHILDREN AGED 7

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.045	0.211

A1PCHILD8

NUMBER OF CHILDREN AGED 8

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.048	0.22

A1PCHILD9

NUMBER OF CHILDREN AGED 9

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.045	0.214

A1PCHILD10

NUMBER OF CHILDREN AGED 10

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.051	0.227

A1PCHILD11

NUMBER OF CHILDREN AGED 11

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.053	0.232

A1PCHILD12

NUMBER OF CHILDREN AGED 12

Range of valid values: 0 - 3

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	3	0.046	0.215

A1PCHILD13

NUMBER OF CHILDREN AGED 13

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.051	0.223

A1PCHILD14

NUMBER OF CHILDREN AGED 14

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.049	0.22

A1PCHILD15

NUMBER OF CHILDREN AGED 15

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.056	0.235

A1PCHILD16

NUMBER OF CHILDREN AGED 16

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.053	0.231

A1PCHILD17

NUMBER OF CHILDREN AGED 17

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.05	0.225

A1PCHILD18

NUMBER OF CHILDREN AGED 18

Range of valid values: 0 - 2

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	0	2	0.054	0.229

A1PC06

ANY CHILDREN AGED 0-6

Value	Label	Frequency
0	NO	5901
1	YES	1206

Range of valid values: 0 - 1

Valid	Invalid	Min	Max
7107	1	0	1

A1PC713

ANY CHILDREN AGED 7-13

Value	Label	Frequency
0	NO	5464
1	YES	1642

Range of valid values: 0 - 1

Valid	Invalid	Min	Max
7106	2	0	1

A1PC1417

ANY CHILDREN AGED 14-17

Value	Label	Frequency
0	NO	5920
1	YES	1186

Range of valid values: 0 - 1

Valid	Invalid	Min	Max
7106	2	0	1

A1PC18

ANY CHILDREN UNDER 18

Value	Label	Frequency
0	NO	4239
1	YES	2868

Range of valid values: 0 - 1

Valid	Invalid	Min	Max
7107	1	0	1