

8-Year Data Collection Wave: Child Observation (DCW8CO) Data Dictionary

14APR2021 16:23:26

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1			Child ID at 8 year interview (Linkable to other datasets)	IDN_CHILD	.		Identification key	Randomly generated mother ID at 8 year interview. Allows linking to other datasets	0	0%
2			Mother ID at 8 year interview (Linkable to other datasets)	IDN_Y8M	.		Identification key	Randomly generated child ID at 8 year interview. Allows linking to other datasets	0	0%
3			Child's age at 8 year collection wave (months)	AGE_Y8CO	.		Derived	Child's age in months at 8 year child observations interview	2	0.04%
4		1.1	Permission to weigh the child? (Choose one only)	HW34_Y8CO	1	Yes, both the parent and child agree	Raw		16	0.32%
					2	Child unable to be weighed			.	
					981	Parent refused			.	
					982	Child refused			.	
5		1.2	Child weight 1 (kg) ____ . ____ (1.00-99.90)	HW21_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	48	0.96%
6		1.3	Child weight 2 (kg) ____ . ____ (1.00-99.90)	HW22_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	48	0.96%
7		1.4	Child weight 3 (kg) ____ . ____ (1.00-99.90)	HW35_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	4826	96.4%
8		1.5.1	Weight recorded according to protocol	HW23_1_Y8CO	0	No	Raw		49	0.98%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					1	Yes			.	
9		1.5.2	Child was wearing shoes and/or more than light clothing	HW23_2_Y8CO	0	No	Raw		49	0.98%
					1	Yes			.	
10		1.5.3	Child was wearing a plaster cast	HW23_3_Y8CO	0	No	Raw		49	0.98%
					1	Yes			.	
11		1.5.4	Child was unable to stand still – weight estimated	HW23_4_Y8CO	0	No	Raw		49	0.98%
					1	Yes			.	
12			On carpet or uneven surface	HW23_6_Y8CO	0	No	Re-classified	Open ended text responses translated into a new numeric variable	49	0.98%
					1	Yes			.	
13		1.5.97	Other		.			Other has been upcoded to HW23_6_Y8CO	.	
14		1.5.97.1	Other(Please specify)		.			Free text information.	.	
15		1.6	TO PARENT: Has {NAME} been weighed in the past 12 months? (Choose one only)	HW7_Y8CO	1	Yes, by GP or other health professional	Raw		4952	98.92%
					2	Yes, at home			.	
					3	Yes, other			.	
					4	No record available			.	
					98	Prefer not to say			.	
					99	Don't know			.	
16		1.7	Record weight of child at the last time they were weighed. Child weight 1 (kg) ___ . ___ (1.00- 99.90)	HW24_Y8CO	.		Raw		4991	99.7%
17		1.8	Record date last weight recorded (Choose one only)	HW24A_Y8CO	1	Date	Raw		4991	99.7%
					99	Don't Know			.	
18		1.8.1	Date		.			Date-specific information is not provided externally	.	
19		1.9	Permission to measure the child's height? (Choose one only)	HW36_Y8CO	1	Yes, both the parent and child agree	Raw		16	0.32%
					2	Child unable to be measured			.	
					981	Parent refused			.	
					982	Child refused			.	
20		1.10	Child Height 1 (m) __ . ___ (0.500-1.700)	HW26_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	51	1.02%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
21		1.11	Child Height 2 (m) __ . ____ (0.500-1.700)	HW27_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	51	1.02%
22		1.12	Child's height 3 (m) __ . ____ (0.500-1.700)	HW37_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	4724	94.37%
23		1.13.1	Height recorded according to protocol	HW13_1_Y8CO	0	No	Raw		51	1.02%
					1	Yes			.	
24		1.13.2	Child was wearing shoes and/or something on head that may affect measurement	HW13_2_Y8CO	0	No	Raw		51	1.02%
					1	Yes			.	
25		1.13.3	Height estimated: Difficult to get child to stand correctly under the stadiometer	HW13_3_Y8CO	0	No	Raw		51	1.02%
					1	Yes			.	
26			On carpet or uneven surface	HW13_5_Y8CO	0	No	Re-classified	Open ended text responses translated into a new numeric variable	51	1.02%
					1	Yes			.	
27			Problem with stadiometer	HW13_6_Y8CO	0	No	Re-classified	Open ended text responses translated into a new numeric variable	51	1.02%
					1	Yes			.	
28		1.13.97	Other (Please specify)		.			Other has been upcoded to HW13_5_Y8CO and HW13_6_Y8CO	.	
29		1.13.97.1	(Please specify)		.			Free text information.	.	
30		1.14	TO PARENT: 'Has {NAME}'s height been measured in the past 12 months?' (Choose one only)	HW14_Y8CO	1	Yes, by GP or other health professional	Raw		4925	98.38%
					2	Yes, at home			.	
					3	Yes, other			.	
					4	No record available			.	
					98	Prefer not to say			.	
					99	Don't know			.	
31		1.15	Record height of child at the last time they were measured. (Choose one only)	HW15_Y8CO	1	Height (m)	Raw		4995	99.78%
					2	Height (cm)			.	
32		1.15.1	Height (m) __ . ____ (0.500-1.700)	HW15_M_Y8CO	.		Raw		4997	99.82%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
33		1.15.2	Height (cm) ____ . ____ (50-170.00)	HW15_CM_Y8CO	.		Raw		5004	99.96%
34		1.16	Record date last measurement recorded (Choose one only)	HW16_Y8CO	1	Date	Raw		4995	99.78%
					99	Don't Know			.	
35		1.16.1	Date		.			Date-specific information is not provided externally	.	
36		1.17	Permission to measure the child' waist circumference? (Choose one only)	HW38_Y8CO	1	Yes,parent and child agree	Raw		16	0.32%
					2	Child unable to be measured			.	
					981	Parent refused			.	
					982	Child refused			.	
37		1.18	Child waist 1 (cm) ____ . ____ (1-150.0)	HW29_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	117	2.34%
38		1.19	Child waist 2 (cm) ____ . ____ (1-150.0)	HW30_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	118	2.36%
39		1.20	Child waist 3 (cm) ____ . ____ (1-150.0)	HW39_Y8CO	.		Raw	The original recorded values have been provided. Please be aware that these values vary greatly	4958	99.04%
40		1.21.1	Waist circumference recorded according to protocol	HW31_1_Y8CO	0	No	Raw		117	2.34%
					1	Yes			.	
41		1.21.2	Child was wearing clothing and/or something around the waist that may affect measurement	HW31_2_Y8CO	0	No	Raw		117	2.34%
					1	Yes			.	
42		1.21.3	Waist estimated: Difficult to get child to stand correctly or locate the waist accurately	HW31_3_Y8CO	0	No	Raw		117	2.34%
					1	Yes			.	
43		1.21.97	Other	HW31_97_Y8CO	0	No	Raw		117	2.34%
					1	Yes			.	
44		1.21.97.1	Other (Please specify)		.			Free text information.	.	
45	Accelerometers	2.1	Do both the parent and child give permission to attach the accelerometers? (Choose one only)	PA1_Y8CO	0	No, neither parent or child agree	Raw		17	0.34%
					1	Yes, both child and parent agree			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					2	Parent agrees, child does not agree			.	
					3	Child agrees, parent does not agree			.	
					4	No accelerometers available			.	
46		2.2	Which is the child's dominant leg? (Choose one only)	PA2_Y8CO	1	Left leg dominant	Raw		3845	76.81%
					2	Right leg dominant			.	
					99	Don't know			.	
47		2.3	Which leg is the accelerometer placed on? (Choose one only)	PA3_Y8CO	0	Accelerometer not attached to leg	Raw		3852	76.95%
					1	Left leg			.	
					2	Right leg			.	
48		2.4	Interviewer to record serial number of accelerometer placed on leg (Record the serial number) Accelerometer number:___ -		.			Serial numbers of accelerometer are not provided	.	
49		2.5	Was the accelerometer placed on the childs back? (Choose one only)	PA6_Y8CO	0	No	Raw		3845	76.81%
					1	Yes			.	
50		2.6	Interviewer to record serial number of accelerometer placed on lower back (Record the serial number) Accelerometer number:___ -		.			Serial numbers of accelerometer are not provided	.	
51	Time Use Diary	3.1	Did both the parent and child agree to complete the time use diary? (Choose one only)	TUD1_Y8CO	0	No, neither child or mother agrees	Raw		17	0.34%
					1	Yes, both mother and child agree			.	
					2	Mother agrees but not child			.	
					3	Child agrees but not the mother			.	
52		3.2	Is the child able to read the temperature and humidity meter? (Choose one only)	TUD2_Y8CO	0	No, child doesn't understand	Raw		207	4.14%
					1	Yes, both humidity and temperature correctly identified			.	
53		3.3	Do the child and parent understand? (Choose one only)	TUD3_Y8CO	0	No	Raw		206	4.12%
					1	Yes			.	
54	Biological Samples	4.1.1	Permission to collect elbow swab	BSAMP4_1_Y8CO	0	No	Raw		382	7.63%
					1	Yes			.	
55		4.1.2	Permission to collect nose swab	BSAMP4_2_Y8CO	0	No	Raw		382	7.63%
					1	Yes			.	
56		4.1.3	Permission to collect throat swab	BSAMP4_3_Y8CO	0	No	Raw		382	7.63%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					1	Yes			.	
57		4.1.4	No swab available	BSAMP4_4_Y8CO	0	No	Raw		382	7.63%
					1	Yes			.	
58		4.1.98	Permission refused for ALL swabs	BSAMP4_98_Y8CO	0	No	Raw		316	6.31%
					1	Yes			.	
59		4.2	Elbow swab (Choose one only)	BSAMP5_Y8CO	1	Collected according to protocol	Raw		416	8.31%
					2	Not collected – Other reason (Please specify_____)			.	
					98	Child refused			.	
60		4.2.1	Not collected – Other reason (Please specify_____)		.			Free text information.	.	
61		4.3	Nose swab (Choose one only)	BSAMP6_Y8CO	1	Collected according to protocol	Raw		563	11.25%
					2	Not collected – Other reason (Please specify_____)			.	
					98	Child refused			.	
62		4.3.1	Not collected – Other reason (Please specify_____)		.			Free text information.	.	
63		4.4	Throat swab (Choose one only)	BSAMP7_Y8CO	1	Collected according to protocol	Raw		611	12.21%
					2	Not collected – Other reason (Please specify_____)			.	
					98	Child refused			.	
64		4.4.1	Not collected – Other reason (Please specify_____)		.			Free text information.	.	
65		4.5	Permissions [Saliva sampling] (Choose one only)	SAL1_Y8CO	1	Permission to collect saliva sample	Raw		485	9.69%
					2	No saliva kit available			.	
					98	Permission refused for saliva sample			.	
66		4.6	Saliva sample (Choose one only)	SAL2_Y8CO	1	Collected according to protocol (full volume)	Raw		615	12.29%
					2	Collected according to protocol (partial volume)			.	
					3	Unable to collect any saliva sample			.	
					98	Child refused			.	
67	Parent Child Interaction	5.1	Permission to audio record? (Choose one only)	PCI36_Y8CO	0	No	Raw		287	5.73%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					1	Yes			.	
68		5.2	Permission to proceed without audio recording? (Choose one only)	PCI37_Y8CO	0	No	Raw		4495	89.79%
					1	Yes			.	
69		5.3	Is the child able to engage in the exercise at all? (Choose one only)	NPCI26_Y8CO	0	No	Categorised	Have been categorised into a binary variable	360	7.19%
					1	Yes			.	
70		5.3.1	No - Other (Please specify _____)		.			Free text information.	.	
71		5.4	Which statement best describes how the mother and child chose a topic? (Choose one only)	PCI27_Y8CO	1	Mother and child could not agree on topic and did not continue with task	Raw		535	10.69%
					2	Mother chose topic with little or no involvement, or disagreement from child			.	
					3	Child chose topic with little or no involvement, or disagreement from mother			.	
					4	Mother chose topic after discussion on both sides			.	
					5	Child chose topic after discussion on both sides			.	
					6	Mother and child chose topic together			.	
					7	Mother and child did not engage in task			.	
72		5.5	Which topic was chosen? (Choose one only)	PCI40_Y8CO	1	a recent time {NAME} had a disagreement with another child	Raw		618	12.35%
					2	a recent time {NAME} didn't do as well as they wanted to (e.g., in a test or a sports game)			.	
					3	a recent time {NAME} hurt themselves a little bit (e.g., falling off bike, grazing knee)			.	
73		5.6	How many questions beginning with who/ what/ where/ when/ which/ how/ why were asked by the mother? (Choose one only)	PCI28_Y8CO	1	No questions	Raw		622	12.43%
					2	One question			.	
					3	Two or more questions			.	
74		5.7.1	No emotional states discussed after emotional event selected	PCI29_1_Y8CO	0	No	Raw		622	12.43%
					1	Yes			.	
75		5.7.2	Mother disagrees with child's emotion at least once	PCI29_2_Y8CO	0	No	Raw		622	12.43%
					1	Yes			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
76		5.7.3	Mother agrees with child's emotion at least once	PCI29_3_Y8CO	0	No	Raw		622	12.43%
					1	Yes			.	
77		5.8	Was there any resolution within the discussion? (Choose one only)	PCI31_Y8CO	1	No resolution of emotion	Raw		625	12.49%
					2	The emotion of the event was resolved in some way			.	
78		5.9	Was warmth evident within the discussion? (Choose one only)	PCI38_Y8CO	1	No evidence of shared warmth between mother and child (e.g., facial expressions of concern, hug, shared smile or laughter)	Raw		623	12.45%
					2	Some shared warmth, but interaction is either mainly neutral or also involves cold, disinterested or dismissive interactions			.	
					3	Majority of interactions are warm and/ or supportive (e.g., facial expressions of concern, hug, shared smile or laughter)			.	
79		5.10	Was this event mostly...? (Choose one only)	PCI39_Y8CO	1	Unshared (i.e., child experienced without this parent there, even if they discussed it later)	Raw		622	12.43%
					2	Shared (i.e., this parent was there for part or all of the event)			.	
80	Prosocial / moral development and emotion regulation (sticker game)	7.1	Is the child able to engage in the exercise at all? (Choose one only)	NPMD1_Y8CO	0	No	Categorised	Have been categorised into a binary variable	17	0.34%
					1	Yes			.	
81		7.1.1	Is the child able to engage in the exercise at all? No – other, please specify		.			Free text information.	.	
82		7.2	How many stickers do you have? (Choose one only)	PMD2_Y8CO	1	Ten (correct)	Raw		105	2.1%
					2	Any other number (incorrect)			.	
					3	Child did not engage			.	
					99	Don't know			.	
83		7.3	Where do you put the stickers you want to keep for yourself? (Choose one only)	PMD3_Y8CO	1	Left envelope that has child's name written on it (correct)	Raw		105	2.1%
					2	Right envelope that doesn't have child's name written on it (incorrect)			.	
					3	Child did not engage			.	
					99	Don't know			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
84		7.4	Where do you put the stickers for the other child? (Choose one only)	PMD4_Y8CO	1	Right envelope, that doesn't have child's name written on it (correct)	Raw		105	2.1%
					2	Left envelope, that has child's name written on it (incorrect)			.	
					3	Child did not engage			.	
					99	Don't Know			.	
85	Interviewer Observations	8.0	Please record the number of stickers given to the other child:	PMD5_Y8CO	.		Raw		124	2.48%
86		8.1	How often was {NAME} understandable when speaking to you? (Choose one only)	OB40_Y8O	1	Often	Raw		19	0.38%
					2	Sometimes			.	
					3	Rarely			.	
					4	Never			.	
					95	Not applicable			.	
87		8.2	How much did {NAME} pay attention during instructions and demonstrations? (Choose one only)	OB41_Y8O	1	{NAME} looks closely at the pictures to distinguish between them; child attends to and complies with interviewer	Raw		20	0.4%
					2	{NAME}'s attention occasionally drifts, particularly at the end of the activities, but is responsive to prompt			.	
					3	{NAME}'s attention frequently drifts and examiner provides frequent prompts			.	
					4	{NAME} spends most of the time off-task, inattentive			.	
					95	Not applicable			.	
88		8.3	How much did {NAME} have difficulty waiting between tasks? (Choose one only)	OB43_Y8O	1	Transitions between tasks made difficult because of {NAME}'s activity level/ impulsivity	Raw		20	0.4%
					2	{NAME} needs multiple prompts to wait while assessor gathers materials for new task			.	
					3	{NAME} sometimes shows anticipation for interesting task materials but rarely needs reminder			.	
					4	{NAME} waits patiently for new tasks to begin, shows relaxed body posture during transitions			.	
					95	Not applicable			.	
89		8.4	How much did {NAME} actively attempt to engage you as the interviewer? (Choose one only)	OB44_Y8O	1	{NAME} frequently initiates conversation by asking questions, sharing information.	Raw		20	0.4%

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					2	{NAME} initiates conversation on occasion and is responsive to interviewer through eye-contact, talking, or smiling.			.	
					3	{NAME} does not initiate conversation, is slow to warm up.			.	
					4	{NAME} ignores assessor's conversational remarks (social bids), even during positive tasks.			.	
					95	Not applicable			.	
90		8.5	How much did {NAME} show intense apprehensive, sad, or worried feelings during session? (Choose one only)	OB45_Y8O	1	{NAME} was upset, cries, whimpers during testing, or session was ended due to child distress	Raw		20	0.4%
					2	{NAME} appeared close to tears during testing			.	
					3	{NAME} sometimes appeared sad or worried (e.g. furrowed brows, face in hands, frown)			.	
					4	{NAME} did not appear apprehensive, sad or worried during assessment			.	
					95	Not applicable			.	
91		8.6	Agress towards objects (this includes throwing, tear up paper, break things, banging, spitting)	OB46_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
					95	Not applicable			.	
92		8.7	Verbal aggression (curse even if in storytelling, use curse words or gestures, threaten)	OB47_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
					95	Not applicable			.	
93		8.8	Physical aggression (hit, scratch, throw, spit, using object as weapon to shoot at assessor, grab, shove)	OB48_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
					95	Not applicable			.	
94		8.9.0	Across all observations, were there any significant distractions or events that altered the child's performance and meant you coded something differently? - No	OB49_0_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
95		8.9.1	Yes, during child questionnaire	OB49_1_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
96		8.9.2	Yes, during anthropometry	OB49_2_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
97		8.9.3	Yes, during the accelerometers	OB49_3_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
98		8.9.4	Yes, during the time use diary	OB49_4_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
99		8.9.5	Yes, during biological samples	OB49_5_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
100		8.9.6	Yes, during the parent child interaction	OB49_6_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
101		8.9.7	Yes, during the NIH toolbox	OB49_7_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
102		8.9.8	Yes, during the sticker game	OB49_8_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
103		8.10.0	Talked to the mother about whether she received/completed her questionnaire	OB50_0_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
104		8.10.1	Gave the mother the Time Use Diary letter for the child's teacher	OB50_1_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
105		8.10.2	Gave the koha/gift to the child	OB50_2_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
106		8.10.3	Gave the parent thank you card and support agencies information to the mother	OB50_3_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
107		8.11.0	Entered the number of stickers given to the 'other child' in the Sticker Game into the Child Observation Questionnaire	OB51_0_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
108		8.11.1	Pressed Submit at the end of the Child Observation Questionnaire to complete the child interview	OB51_1_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
109		8.11.2	Checked the storage of the biological samples (as per Interviewer Checklist)	OB51_2_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
110		8.11.3	Submitted the NIH Toolbox data from the iPad to the iCloud	OB51_3_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
111		8.11.4	Submitted the audio recording for parent-child interaction from the iPad to the iCloud	OB51_4_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
112		8.12	Was an interpreter used? Choose one only)	OB4_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
113		8.13	Who was the interpreter? (Choose one only)	OB4A_Y8O	1	Provided by Growing Up in New Zealand	Raw		4988	99.64%
					2	Family member			.	
					3	Friend			.	
					97	Other (Please specify)			.	
114		8.13.1	Other (Please specify_____)		.			Free text information.	.	
115		8.14	Did the mother have trouble understanding the questions? (Choose one only)	OB5_Y8O	0	No	Raw		20	0.4%
					1	Yes, a few of the questions			.	
					2	Yes, many of the questions			.	
116		8.15	Was anyone else present during the interview, other than the interpreter, so that answers were affected? (Choose one only)	OB6_Y8O	0	No	Raw		20	0.4%
					1	Yes			.	
117		8.16	How many other people were present? (Choose one only)	OB7_Y8O	1	1	Raw		4492	89.73%
					2	2			.	
					3	3+			.	
118		8.16.1	Who were they (i.e., indicate relationship to child)? Please specify		.			Free text information.	.	
119		8.17	Who were they (i.e., indicate relationship to child)? Sibling / sister / brother	OB8_1_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
120			Who were they (i.e., indicate relationship to child)? Multiple sibling / sister / brother	OB8_2_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	

No.	Research domain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
121			Who were they (i.e., indicate relationship to child)? Another Child (other than sibling)	OB8_5_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
122			Who were they (i.e., indicate relationship to child)? Multiple other children	OB8_6_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
123			Who were they (i.e., indicate relationship to child)? Father	OB8_8_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
124			Who were they (i.e., indicate relationship to child)? Other adult	OB8_9_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
125			Who were they (i.e., indicate relationship to child)? Multiple other adults	OB8_10_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
126			Who were they (i.e., indicate relationship to child)? Mother	OB8_11_Y8O	0	No	Re-classified	Open ended text responses translated into a new numeric variable	4492	89.73%
					1	Yes			.	
127			Who were they (i.e., indicate relationship to child)? Other	OB8_97_Y8O	0	No	Raw		4492	89.73%
					1	Yes			.	

* The percentage missing is calculated as follows: (number of missing responses to a particular item)/ (number of participants who answered at least one item within the questionnaire).