

2-Year Data Collection Wave: Child Proxy by Mother (DCW2C) Data Dictionary

12APR2021 12:40:25

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1				Child ID	IDN_CHILD			Identification key	Randomly generated child ID. Allows linking to other datasets	0	0%
2				Mother ID (Linkable to other datasets)	IDN_M16CM			Identification key	Randomly generated mother ID at 16 month interview. Allows linking to other datasets	60	0.9%
3	Health & Well-being	Complications for baby	BC1	How was Child after birth, did he/she have any of the following problems: no problems?	NBC1_1_M16CM	0	No	Raw		86	1.29%
		,				1	Yes				
						98	Refused				
						99	Don't Know				
4				How was Child after birth, did he/she have any of the following problems: delay in breathing at birth?	NBC1_2_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
5				How was Child after birth, did he/she have any of the following problems: breathing difficulties or distress in the first week?	NBC1_3_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
•				Harry and Ohild after hinth did hadaha harra any af	NDC4 4 M4CCM	0	Na	Daw		0.0	4.000/
6				How was Child after birth, did he/she have any of the following problems: meconium or meconium aspiration?	NBC1_4_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
7				How was Child after birth, did he/she have any of the following problems: jaundice requiring hospital treatment (e.g. lights)?	NBC1_5_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
8				How was Child after birth, did he/she have any of the following problems: infection or suspected infection?	NBC1_6_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
9				How was Child after birth, did he/she have any of the following problems: hypoglycaemia?	NBC1_7_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
10				How was Child after birth, did he/she have any of the following problems: other specified:	NBC1_97_M16CM	0	No	Raw		86	1.29%
						1	Yes				
						98	Refused				
						99	Don't Know				
11			BC2	Did Child need any help with his/her breathing from a ventilator? Not just a 'head box' for oxygen	BC2_M16CM	1	Yes	Raw		6392	96.12%
						2	No				
						98	Refused				
						99	Don't Know				
					NIDOO A TOTAL			_			
12			BC2a	What sort of ventilator was used? CPAP	NBC2A_1_M16CM	0	No	Raw		6485	97.52%
						1	Yes			-	
						98	Refused			-	
						99	Don't Know				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
13				What sort of ventilator was used? Full ventilation(IPPV)	NBC2A_2_M16CM	0	No	Raw		6485	97.52%
						1	Yes				
						98	Refused				
						99	Don't Know				
14			BC3	Did Child have to go into a Neonatal Intensive Care Unit or Special Care Nursery after he/she was born?	BC3_M16CM	1	Yes	Raw		5730	86.17%
						2	No				
						98	Refused				
						99	Don't Know				
15			BC3a	How long did he/she stay there for?	BC3A_M16CM	1	Days	Raw		6128	92.15%
						2	Weeks				
						98	Refused				
						99	Don't Know				
16				How long did he/she stay there for: Days?	BC3ADAYS_M16CM			Raw		6296	94.68%
17				How long did he/she stay there for: Weeks?	BC3AWEEKS_M16C			Raw		6483	97.49%
					M						
18	Background (child's name)	The child	C1	Does Child walk across the room without help?	C1_M16CM	1	Not Yet	Raw		60	0.9%
	riairie)					2	Sometimes				
						3	Always			•	
						98	Refused			•	
						99	Don't Know			•	
						99	DOITE KNOW			•	
19			C1a	Could you tell me what age child was when he/she took their first few wobbly steps?	C1A_M16CM	1	Age in Months	Raw		429	6.45%
						98	Refused				
						99	Don't Know				
20				Could you tell me what age child was when he/she took their first few wobbly steps : in months?	C1AAGE_M16CM			Raw		456	6.86%
21			C2	Does Child walk for at least three steps, which can be wobbly without help?	C2_M16CM	1	Not Yet	Raw		6282	94.47%
						2	Sometimes				
						3	Often				
						98	Refused				
						99	Don't Know				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
22			C2a	At what age did this first happen?	C2A_M16CM	1	Age in Months	Raw		6563	98.69%
						98	Refused				
						99	Don't Know				
23				At what age did this first happen :in months?	C2AAGE_M16CM			Raw		6564	98.71%
								_			
24			C3	Does child walk across the room with help (using furniture or with the hand held)?	C3_M16CM	1	Not Yet	Raw		6369	95.77%
				,		2	Sometimes				
						3	Often				
						98	Refused				
						99	Don't Know				
25			C4	Approximately how old was child when he/she said his/her first word?	C4_M16CM	1	Age in Months	Raw		60	0.9%
						2	Not talking yet				
						98	Refused				
						99	Don't Know				
26				Approximately how old was child when he/she said his/her first word : in months?	C4AGE_M16CM			Raw		1045	15.71%
27			C4a	Child first word?					Free Text		
28			C5	Could you tell me two of Child's favourite foods: First favourite food?					Indicator variable affiliated to free text data	·	
29				Could you tell me two of Child's favourite foods: Second favourite food?					Indicator variable affiliated to free text data		
30				First favourite food name					Free Text	•	
31				Second favourite food name					Free Text		
31				Decond lavounte 1000 flame					I ICC I CAL	•	
32				Mother ID (Linkable to other datasets)	IDN_M23CM			Identification key	Randomly generated mother ID at 23 month interview. Allows linking to other datasets	100	1.5%
									adidooto		
33		Your child's eating habits	C2	Thinking about CHILD's main meal of the day, how often is [HIS/HER] main meal the same as the main meal that you eat?	EAH1_M23CM	1	Always	Raw		100	1.5%
						2	Almost Always				
						3	Sometimes				
						4	Almost Never				
						5	Never				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						96	Not Applicable				
						98	Ref				
						99	DK				
34			C4	Thinking about CHILD, in your opinion does [HE/SHE] regularly do any of the following: Not eat enough food?	EAH2_M23CM	1	Always	Raw		100	1.5%
						2	Sometimes			-	
						3	Never			-	
						88	Not Applicable				
						98	Ref				
						99	DK				
35			C5	Thinking about CHILD, in your opinion does [HE/SHE] regularly do any of the following: Refuses to eat the right food?	EAH3_M23CM	1	Always	Raw		100	1.5%
						2	Sometimes			-	
						3	Never				
						88	Not Applicable				
						98	Ref				
						99	DK			-	
36				Thinking about CHILD, in your opinion does [HE/SHE] regularly do any of the following: Is choosy with food?	EAH4_M23CM	1	Always	Raw		100	1.5%
						2	Sometimes				
						3	Never				
						88	Not Applicable				
						98	Ref				
						99	DK				
37			C7	Thinking about CHILD, in your opinion does [HE/SHE] regularly do any of the following : Over-eats?	EAH5_M23CM	1	Always	Raw		100	1.5%
						2	Sometimes				
						3	Never				
						88	Not Applicable				
						98	Ref				
						99	DK				
38			C8	Thinking about CHILD, in your opinion does [HE/SHE] regularly do any of the following: Is difficult to get into an eating routine?	EAH6_M23CM	1	Always	Raw		100	1.5%
						2	Sometimes				
						3	Never				
						88	Not Applicable				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
39			C9	Overall, how happy would you say you are with CHILD's eating behaviour?	EAH7_M23CM	1	Very Happy	Raw		100	1.5%
				3		2	Нарру				
						3	Neither Happy Nor Unhappy				
						4	Unhappy				
						5	Very Unhappy				
						98	Ref				
						99	DK				
40			C10	At our last phone call, we asked you to name two					Free Text		
				At our last phone call, we asked you to name two of CHILD's favourite foods. Now that CHILD is nearly two, we're wondering what [HIS/HER] favourite foods are now: Food 1							
41				At our last phone call, we asked you to name two of CHILD's favourite foods. Now that CHILD is nearly two, we're wondering what [HIS/HER] favourite foods are now: Food 2					Free Text		
42				Mother ID (Linkable to other datasets)	IDN_Y2CM			Identification key	Randomly generated mother ID at 24 month interview. Allows linking to other datasets	329	4.95%
43				Interview date	AGE_Y2CM			Derived	Values derived from interview date (Interview_Date_Y2CM) and date of birth (CDOB_PDL) and converted to months	329	4.95%
44	Psychological & Cognitive development	Parent-child relationship	C7	During the PAST FOUR WEEKS how often did you: let [him/her] know you really care about [him/her]?	CWH1_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
45			C8	During the PAST FOUR WEEKS how often did you: get angry at [him/her]?	CWH2_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
46			C9	During the PAST FOUR WEEKS how often did you: criticise [his/her] ideas?	CWH3_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often			·	
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
47			C10	During the PAST FOUR WEEKS how often did you: shout at [him/her] because you were upset with [him/her]?	CWH4_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
48			C11	During the PAST FOUR WEEKS how often did you: act lovingly and affectionately towards [him/her]?	CWH5_Y2CM	1	Never	Raw		331	4.98%
				[him/her]?							
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
49			C12	During the PAST FOUR WEEKS how often did you: let [him/her] know that you appreciate the things [he/she] does?	CWH6_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
50			C13	During the PAST FOUR WEEKS how often did you: help [him/her] do something that was important to [her/him]?	CWH7_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
51			C14	During the PAST FOUR WEEKS how often did you: argue with [him/her] when you disagree about something?	CWH8_Y2CM	1	Never	Raw		331	4.98%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
52			C15	During the BAST FOLID WEEKS how often did	CWH9_Y2CM	1	Never	Raw		331	4.98%
52			CIS	During the PAST FOUR WEEKS how often did you: act supportively and understandingly towards [him/her]?	CVVH9_12CIVI	'	Nevei	Raw		331	4.90%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
53	Culture & Identity	Toddler's behaviour	C17	On the basis of the child's behaviour over the last six months: considerate of other people's feelings?	SDQ1_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
54			C18	On the basis of the child's behaviour over the last six months: restless, overactive, cannot stay still for long?	SDQ2_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
55			C19	On the basis of the child's behaviour over the last six months: often complains of headaches, stomach-aches, or sickness?	SDQ3_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
56			C20	On the basis of the child's behaviour over the last six months: shares readily with other children (treats, toys, pencils, etc.)?	SDQ4_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
57			C21	On the basis of the child's behaviour over the last six months: often has temper tantrums or hot tempers?	SDQ5_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
58			C22	On the basis of the child's behaviour over the last six months: rather solitary, tends to play alone?	SDQ6_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	Certainly True				
						98	Ref				
						99	DK				
59			C23	On the basis of the child's behaviour over the last six months: generally obedient, usually does what adults request?	SDQ7_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
60			C24	On the basis of the child's behaviour over the last six months: many worries, often seems worried?	SDQ8_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
61			C25	On the basis of the child's behaviour over the last six months: helpful if someone is hurt, upset or feeling ill?	SDQ9_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
62			C26	On the basis of the child's behaviour over the last six months: constantly fidgeting or squirming?	SDQ10_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
63			C27	On the basis of the child's behaviour over the last six months: has at least one good friend?	SDQ11_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
64			C28	On the basis of the child's behaviour over the last six months: often fights with other children or bullies them?	SDQ12_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
65			C29	On the basis of the child's behaviour over the last six months: often unhappy, down-hearted or tearful?	SDQ13_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
66			C30	On the basis of the child's behaviour over the last six months: generally liked by other children?	SDQ14_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
67			C31	On the basis of the child's behaviour over the last six months: easily distracted, concentration wanders?	SDQ15_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
68			C32	On the basis of the child's behaviour over the last six months: nervous or clingy in new situations, easily loses confidence?	SDQ16_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
69			C33	On the basis of the child's behaviour over the last six months: kind to younger children?	SDQ17_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
70			C34	On the basis of the child's behaviour over the last	SDQ18_Y2CM	1	Not True	Raw		329	4.95%
				six months: often argumentative with adults?			0				
						2	Somewhat True				
						3	Certainly True			•	
						98	Ref			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
71			C35	On the basis of the child's behaviour over the last six months: picked on or bullied by other children?	SDQ19_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
72			C36	On the basis of the child's behaviour over the last six months: often volunteers to help others (parents, teachers, other children)?	SDQ20_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
73			C37	On the basis of the child's behaviour over the last six months: can stop and think things out before acting?	SDQ21_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
74			C38	On the basis of the child's behaviour over the last six months: can be spiteful to others?	SDQ22_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
75			C39	On the basis of the child's behaviour over the last six months: gets on better with adults than with other children?	SDQ23_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
76			C40	On the basis of the child's behaviour over the last six months: many fears, easily scared?	SDQ24_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
77			C41	On the basis of the child's behaviour over the last six months: sees tasks through to the end, good attention span?	SDQ25_Y2CM	1	Not True	Raw		329	4.95%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
78	Psychological & Cognitive development	Parent report on child's early self concept	C43	Uses [HIS/HER] own name	SC1_Y2CM	1	1 Not At All Typical Of My Child	Raw	For C43-C80, please refer to External Data Release 2017 Reference and Process User Guide.	331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			-	
						98	Ref				
						99	DK				
79			C44	Uses the word 'I'	SC2_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
80			C45	Knows whether [he/she] is a girl or a boy	SC3_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3			·	
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
81			C46	Uses the word 'me'	SC4_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
82			C47	Uses the word 'mine'	SC5_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
83			C48	Tries to feed you or other people	SC6_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3			-	
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
84			C49	Uses spoons or cups as they are meant to be used	SC7_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
85			C50	Treats dolls as babies or children, or stuffed animals as real	SC8_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
86			C51	Copies what you do	SC9_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2			-	
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
87			C52	Copies what other [boys/girls] do	SC10_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
88			C53	Plays imaginary games	SC11_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				
89	9		C54	Pretends to be a mummy or daddy or plays at being an adult	SC12_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
90			C55	Becomes stubborn, wilful or determined, when not allowed to do something alone	SC13_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
91			C56	Resists physical intervention (e.g. dressing, kissing, picking up)	SC14_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
92			C57	Refuses your help by pushing away your hand or saying 'No'	SC15_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
93			C58	Likes to show off when others are around	SC16_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
94	+		C59	Resists your help by saying 'Do it myself' or something similar	SC17_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
95			C60	Insists on doing things [his/her] own way when different from yours in order to get something done	SC18_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
96			C61	Likes to decide on things for [himself/herself]	SC19_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
97			C62	Insists on wearing certain clothing	SC20_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
98			C63	Is upset, ashamed or sorry when [he/she] shows you [he/she] has done something bad	SC21_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
99			C64	Is upset, ashamed or sorry when you find [him/her] doing something [he/she] should not	SC22_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
100			C65	Calls your attention to things [he/she] did that [he/she] was not supposed to do	SC23_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
101				Stops [himself/herself] from doing something [he/she] wanted to do because you were watching	SC24_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
102			C67	Stops [himself/herself] from doing things you have said may hurt	SC25_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
103			C68	Tries to hide something [he/she] was not supposed to do	SC26_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
104	04		C69	Waits for things [he/she] has been told to wait for	SC27_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
105			C70	Communicates likes and dislikes verbally or nonverbally	SC28_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
106			C71	Recognises [himself/herself] in pictures	SC29_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
107			C72	Recognises [his/her] reflection when [he/she] walks by a window	SC30_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
108			C73	Recognises [himself/herself] in the mirror	SC31_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
109	09		C74	Calls attention to things about [himself/herself], like hair or clothing	SC32_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
110			C75	Says 'I can't'	SC33_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
111			C76	Gets upset when [he/she] doesn't do something you expected	SC34_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
112			C77	Is embarrassed when unable to complete something	SC35_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
113				Uses general evaluative judging, assessing terms about [himself/herself] (e.g. 'I'm a good boy'; 'I'm pretty')	SC36_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
114	4		C79	Calls attention to something [he/she] did (e.g. 'look what I did')	SC37_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
115			C80	Appears proud when winning a game	SC38_Y2CM	1	1 Not At All Typical Of My Child	Raw		331	4.98%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
116	Family & Whanau	Parenting practices	C82	How often do you try to protect child from life's difficulties?	OP1_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
117			C83	How often do you put child's needs and wants before your own?	OP2_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
118			C84	How often does leaving child with other people upset you no matter how well you know them?	OP3_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
119	19		C85	How often do you let child take a risk if there is no major threat to [his/her] safety?	OP4_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
120			C87	How often do you do the following when Child is naughty: ignore [him/her]?	DSC1_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
121			C88	How often do you do the following when Child is naughty: smack [him/her]?	DSC2_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				

	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
122			C89	How often do you do the following when Child is	DSC3_Y2CM	1	Never	Raw		329	4.95%
				How often do you do the following when Child is naughty: shout at [him/her]?							
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
123			C90	How often do you do the following when Child is naughty: send [him/her] to time out etc.?	DSC4_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
124			C91	How often do you do the following when Child is naughty: take away treats?	DSC5_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
125			C92	How often do you do the following when Child is naughty: tell [him/her] off?	DSC6_Y2CM	1	Never	Raw		329	4.95%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
126			C93	How often do you do the following when Child is naughty: bribe [him/her] (e.g. with sweets/treats)?	DSC7_Y2CM	1	Never	Raw		329	4.95%
				nadging. Shoo [min/hor] (o.g. with sweets/treats):		2	Rarely				
						3	Occasionally			•	
						4	Often			•	
						5	Very Often			•	
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK			-	
407	Llaakh 9 Wall bains	Darsanal haalth	C05	In managed have very deligible assument	CHA VOCA	4	Cycollent	Dow		220	4.000/
127	Health & Well-being	Personal health status	C95	In general how would you say child's current health is?	CH1_Y2CM	1	Excellent	Raw		330	4.96%
						2	Very good				
						3	Good				
						4	Fair			-	
						5	Poor			-	
						98	Ref			-	
						99	DK				
128			C97	Does child seems to be more healthy than other children I know?	CH42_Y2CM	1	Definitely True	Raw		329	4.95%
						2	Mostly True				
						3	Neutral				
						4	Mostly False				
						5	Definitely False				
						98	Ref				
						99	DK				
129			C98	Do you think child is (weight related)	CW1_Y2CM	1	Very Underweight	Raw		330	4.96%
						2	Somewhat Underweight			·	
						3	Normal Weight				
						4	Somewhat Overweight			•	
						5	Very Overweight				
						98	Ref				
						99	DK				
130	Health & Well-being	Gp visits	C100	In the past 12 months, how many times has child seen a GP or family doctor?	GP1_Y2CM	1	Number Of Visits	Raw		330	4.96%
				Scott a Of the family doctor:		97	Not Applicable				
						98	Ref			•	
						99	DK			•	
						33	DN			•	
131				Number of visits: child seen a GP or family doctor	GP1_NUMBEROFVI SITS_Y2CM			Raw		373	5.61%
132			C101	When child is sick and goes to the doctor, how often do you see [his/her] regular doctor?	GP2_Y2CM	1	Always	Raw		329	4.95%
						2	Almost Always				
						3	A Lot Of The Time				
						4	Some Of The Time			-	
						5	Almost Never				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						6	Never				
						7	No Regular GP				
						88	Not applicable				
						98	Ref				
						99	DK				
133				How long has it been since child last went to the GP or GP practice where you most often take [him/her]?	GP3_Y2CM	1	3 Months Or Less	Raw		600	9.02%
						2	4–12 Months				
						3	12+ Months				
						98	Ref				
						99	DK				
134				In the last 12 months, has there been any time when child needed to see a GP or family doctor about [his/her] health, but didn't get to see any doctor at all?	GP4_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
135			C104	How many times has this happened in the past 12 months?	GP5_Y2CM	1	1 Time	Raw		6323	95.08%
						2	2 Times				
						3	3–5 Times				
						4	More Than 5 Times				
						98	Ref				
						99	DK				
136			C105	What was the reason [he/she] wasn't able to see a GP: costs too much?	NGP6_1_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref				
						99	DK				
137				What was the reason [he/she] wasn't able to see a GP: had no transport to get there?	NGP6_2_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref			-	
						99	DK				
138				What was the reason [he/she] wasn't able to see a GP: lack of childcare?	NGP6_3_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
139				What was the reason [he/she] wasn't able to see a GP: couldn't get appointment soon enough/at a suitable time?	NGP6_4_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref				
						99	DK				
140				What was the reason [he/she] wasn't able to see a GP: it was after hours?	NGP6_5_Y2CM	0	No	Raw		6323	95.08%
						1	Yes			-	
						98	Ref				
						99	DK			-	
141				What was the reason [he/she] wasn't able to see a GP: couldn't get in touch with the doctor?	NGP6_6_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref				
						99	DK				
142				What was the reason [he/she] wasn't able to see a GP: couldn't spare the time?	NGP6_7_Y2CM	0	No	Raw		6323	95.08%
						1	Yes				
						98	Ref				
						99	DK				
143				What was the reason [he/she] wasn't able to see a GP: other?	NGP6_97_Y2CM	0	No	Raw		6323	95.08%
						1	Yes			-	
						98	Ref				
						99	DK			-	
144		Illnesses	C107	Since child was nine months old, how many times has [he/she] had chest infections, bronchiolitis, bronchitis, pneumonia, or croup?	CH14_Y2CM	1	Never	Raw		329	4.95%
						2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
145			C108	How many of those times did child see a doctor because of chest infections, bronchiolitis, bronchitis, pneumonia, or croup?	CH16_Y2CM	1	Never	Raw		4155	62.48%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
146			C109	How many times since child was nine months old, has [he/she] been admitted to hospital because of a chest infection, bronchiolitis, bronchitis, pneumonia, or croup?	CH17_Y2CM	1	Number Of Admissions	Raw		4155	62.48%
						98	Ref				
						99	DK				
147				Number of admissions: to hospital because of a chest infection, bronchiolitis, bronchitis, pneumonia, or croup	CH17_NUMBEROFA DMISSIONS_Y2CM			Raw		4157	62.51%
148				Has child ever had a cough that has lasted for more than four weeks?	CGH1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
149			C111	Has child had a cough over the past month?	CGH2_Y2CM	1	Yes	Raw		329	4.95%
						2	No			·	
						98	Ref			·	
						99	DK				
150			C112	Is/was the cough present?	CGH3_Y2CM	1	Every Day	Raw		4350	65.41%
						2	Several Days A Week				
						3	Less Often				
						98	Ref				
						99	DK				
151			C113	Over the past month which of the following best describes [his/her] cough during the day?	CGH5_Y2CM	1	No Cough During the Day	Raw		4350	65.41%
						2	Cough For One Or Two Short Periods Only				
						3	Cough For More Than Two Short Periods			·	
						4	Frequent Coughing But Does Not Interfere With Pre-School/Daycare Or Other Activities				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						5	Frequent Coughing Which Interferes With Pre-School/Daycare Or Other Activities				
						6	Cannot Perform Most Usual Activities Due To Severe Coughing				
						98	Ref				
						99	DK				
152			C114	Over the past month which of the following best describes [his/her] cough during the night?	CGH8_Y2CM	1	No Cough At Night	Raw		4350	65.41%
						2	Cough On Waking Only			·	
						3	Cough On Going To Sleep Only				
						4	Awoken Once Or Awoken Early Due To Coughing			·	
						5	Frequent Waking Due To Coughing				
						6	Frequent Coughs Most Of The Night				
						7	Distressing Cough				
						98	Ref				
						99	DK				
153			C115	Is/was [his/her] cough?	CGH7_Y2CM	1	A Dry Cough	Raw		4350	65.41%
						2	A Wet Cough				
						3	Sometimes A Dry Cough And Sometimes A Wet Cough				
						98	Ref				
						99	DK				
154			C116	Has child had wheezing in the chest since [he/she] was nine months old?	WZ1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
155			C117	How many attacks of wheezing in the chest did child have since [he/she] was nine months old?	WZ2_Y2CM	1	Less Than 3 Episodes	Raw		4689	70.51%
						2	3–6 Episodes				
						3	6+ Episodes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
156			C118	Is child wheezing now?	WZ3_Y2CM	1	Yes	Raw		4689	70.51%
						2	No				
						98	Ref				
						99	DK				
157			C119	At what age did child first have an episode of wheezing in the chest?	WZ4_Y2CM	1	Age (Months)	Raw		4689	70.51%
						98	Ref				
						99	DK				
158				Age in months: child first have an episode of wheezing in the chest	WZ4_AGEMONTHS_ Y2CM			Raw		4797	72.14%
159				Since child was nine months old, how many times have you woken up during the night because [he/she] had a wheezing chest?	WZ5_Y2CM	1	Never	Raw		4689	70.51%
						2	Rarely (Less Than Once Per Month)				
						3	Sometimes (Some Weeks Of Some Months)			·	
						4	Frequently (2 Or More Nights Per Week, Almost Every Month)				
						98	Ref				
						99	DK				
160			C121	Since child was nine months old, has the wheezing in [his/her] chest caused you to seek emergency services, such as hospital, accident and medical centre, or a GP?	WZ6_Y2CM	1	Yes	Raw		4689	70.51%
						2	No				
						98	Ref				
						99	DK				
161			C123	Has your doctor ever told you child has asthma?	AST1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
162				Which of these treatments has child had for [his/her] asthma: no treatment?	NAST2_1_Y2CM	0	No	Raw		5927	89.13%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
163				Which of these treatments has child had for [his/her] asthma: medicines, pills, or inhaler/turbuhaler/ rotahaler/ diskhaler?	NAST2_2_Y2CM	0	No	Raw		5927	89.13%
						1	Yes			-	
						98	Ref				
						99	DK				
164				Which of these treatments has child had for [his/her] asthma: other?	NAST2_97_Y2CM	0	No	Raw		5927	89.13%
						1	Yes				
						98	Ref				
						99	DK				
165			C125	Which of these types of medicine has child had	NAST3_1_Y2CM	0	No	Raw		5946	89.41%
				for [his/her] asthma: relievers or bronchodilators?							
						1	Yes				
						98	Ref				
						99	DK				
166				Which of these types of medicine has child had for [his/her] asthma: preventers or inhaled steroids?	NAST3_2_Y2CM	0	No	Raw		5946	89.41%
						1	Yes				
						98	Ref				
						99	DK				
167				Which of these types of medicine has child had for [his/her] asthma: oral prednisone/ prednisolone/ redipred?	NAST3_3_Y2CM	0	No	Raw		5946	89.41%
						1	Yes				
						98	Ref				
						99	DK				
168				Which of these types of medicine has child had for [his/her] asthma: other?	NAST3_97_Y2CM	0	No	Raw		5946	89.41%
						1	Yes				
						98	Ref				
						99	DK				
169			C126	Which of these relievers or bronchodilators has child had for [his/her] asthma: Salapin?	NAST4_1_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
170				Which of these relievers or bronchodilators has child had for [his/her] asthma: Salbutamol or Ventolin syrup?	NAST4_2_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
171				Which of these relievers or bronchodilators has child had for [his/her] asthma: Ventolin or Respogen or Salbutamol inhaler?	NAST4_3_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
172				Which of these relievers or bronchodilators has child had for [his/her] asthma: Ventolin or Respogen or Salbutamol rotahaler?	NAST4_4_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
173				Which of these relievers or bronchodilators has child had for [his/her] asthma: Ventolin or Asthalin nebulizer?	NAST4_5_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
174				Which of these relievers or bronchodilators has child had for [his/her] asthma: other nebulizer?	NAST4_6_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
175				Which of these relievers or bronchodilators has child had for [his/her] asthma: other?	NAST4_97_Y2CM	0	No	Raw		6200	93.23%
						1	Yes				
						98	Ref				
						99	DK				
176			C127	How often does child use a spacer with [his/her] reliever or bronchodilator inhaler?	AST5_Y2CM	1	Always	Raw		6317	94.99%
						2	Almost Always				
						3	Most of the Time				
						4	Some of the Time				
						5	Almost Never				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						6	Never				
						98	Ref				
						99	DK				
177				How often does child use relievers or bronchodilators?	AST6_Y2CM	1	Once Or More A Day	Raw		6206	93.32%
						2	Once Or More A Week, But Less Than Once A Day				
						3	Once Or More A Month, But Less Than Once A Week				
						4	Less Than Once A Month				
						98	Ref				
						99	DK				
178			C130	Which of these preventers or inhaled steroids has child had for [his/her] asthma: Beclomethasone or Beclozone or Qvar inhaler?	NAST7_1_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
179				Which of these preventers or inhaled steroids has child had for [his/her] asthma: Budesonide or Entocort or Pulmicort inhaler?	NAST7_2_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
180				Which of these preventers or inhaled steroids has child had for [his/her] asthma: Budesonide or Entocort or Pulmicort turbuhaler?	NAST7_3_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
181				Which of these preventers or inhaled steroids has child had for [his/her] asthma: Flixotide inhaler?	NAST7_4_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
182				Which of these preventers or inhaled steroids has child had for [his/her] asthma: Flixotide diskhaler?	NAST7_5_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
183				Which of these preventers or inhaled steroids has child had for [his/her] asthma: nebulizer?	NAST7_6_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
184				Which of these preventers or inhaled steroids has child had for [his/her] asthma: other?	NAST7_97_Y2CM	0	No	Raw		6287	94.54%
						1	Yes				
						98	Ref				
						99	DK				
185			C131	How often does child use a spacer with [his/her] preventer inhaler?	AST8_Y2CM	1	Always	Raw		6393	96.14%
						2	Almost Always				
						3	Most of the Time				
						4	Some of the Time				
						5	Almost Never				
						6	Never				
						98	Ref				
						99	DK				
186			C132	How often does child use preventers/inhaled steroids?	AST9_Y2CM	1	Once Or More A Day	Raw		6292	94.62%
						2	Once Or More A Week, But Less Than Once A Day				
						3	Once Or More A Month, But Less Than Once A Week			·	
						4	Less Than Once A Month				
						98	Ref				
						99	DK				
187			C134	How many courses of oral prednisone, prednisolone, or redipred has child had prescribed?	AST10_Y2CM	1	Number of Courses prescribed	Raw		6366	95.73%
						98	Ref				
						99	DK				
188				Number of courses prescribed: oral prednisone, prednisolone, or redipred	AST10_NOOFCOUR SESPRESCRIBED_Y 2CM			Raw		6376	95.88%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
189			C135	On average, how many days has [this course/these courses] lasted for	AST10A_Y2CM	1	Number of Days Course Lasts	Raw		6366	95.73%
						98	Ref			-	
						99	DK				
								_			
190				Number of days course lasts	AST10A_NOOFDAY SCOURSELASTS_Y 2CM			Raw		6379	95.92%
191			C137	How often does child use this (other) medication?	AST11_Y2CM	1	Once Or More A Day	Raw		6638	99.82%
						2	Once Or More A Week, But Less Than Once A Day				
						3	Once Or More A Month, But Less Than Once A Week				
						4	Less Than Once A Month				
						98	Ref				
						99	DK				
192			C139	Since child was nine months old, has [he/she] had an itchy rash which was coming and going for six months?	ECZ1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
193			C140	Has this itchy rash at any time affected any of the following places: the folds of the elbows, behind the knees, in front of the ankles, under the buttocks, or around the neck, ears, or eyes?	ECZ2_Y2CM	1	Yes	Raw		5248	78.92%
						2	No				
						98	Ref				
						99	DK				
194			C141	At what age did this itchy rash first occur?	ECZ3_Y2CM	1	0-12 Months	Raw		5248	78.92%
						2	1 Year Or Older				
						98	Ref				
						99	DK				
195			C142	Has this rash cleared completely at any time since child was nine months old?	ECZ4_Y2CM	1	Yes	Raw		5248	78.92%
						2	No				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
								_			
196			C143	Since child was nine months old, how often, on average, has [he/she] been kept awake at night by this itchy rash?	ECZ5_Y2CM	1	Never	Raw		5248	78.92%
						2	Less Than One Night Per Week				
						3	One Or More Nights Per Week				
						98	Ref				
						99	DK				
197			C144	Since child was nine months old, has a doctor told you [he/she] has eczema?	ECZ6_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
198			C145	Which of these treatments has child had (for eczema): aqueous cream or moisturiser?	NECZ7_1_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				
199				Which of these treatments has child had (for eczema): steroid cream?	NECZ7_2_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				
200				Which of these treatments has child had (for eczema): steroid medicine?	NECZ7_3_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				
201				Which of these treatments has child had (for eczema): non-steroid medicine?	NECZ7_4_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				
202				Which of these treatments has child had (for eczema): oral antihistamine medication?	NECZ7_5_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
203				Which of these treatments has child had (for eczema): natural, homoeopathic or herbal treatment?	NECZ7_6_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref			-	
						99	DK				
201					NECT- 0- 1/0014						
204				Which of these treatments has child had (for eczema): other?	NECZ7_97_Y2CM	0	No	Raw		4999	75.17%
						1	Yes				
						98	Ref				
						99	DK				
205			C147	Since child was nine months old, how many times has [he/she] had an ear infection?	CH10_Y2CM	1	Never	Raw		329	4.95%
				ride [rio/erio] ride ari ear illicotion.		2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
206			C148	How many of those times did child see a doctor because of this ear infection?	CH11_Y2CM	1	Never	Raw		3658	55.01%
						2	1–3 Times				
						3	4–6 Times			-	
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
								_			
207			C149	How many times since child was nine months old has [he/she] been admitted to hospital because of an ear infection?	CH12_Y2CM	1	Number of Admissions	Raw		3658	55.01%
						98	Ref				
						99	DK				
208				Number of admissions: to hospital because of an ear infection	CH12_NUMBEROFA DMISSIONS_Y2CM			Raw		3658	55.01%
209			C150	At what age did child have [his/her] first ear infection?	CH13_Y2CM	1	Months	Raw		3658	55.01%
						2	Weeks				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
210				Number of months: child have [his/her] first ear infection	CH13_MONTHS_Y2 CM			Raw		3977	59.8%
211				Number of weeks: child have [his/her] first ear infection	CH13_WEEKS_Y2C M			Raw		6629	99.68%
212			C151	Has child ever had a grommets inserted?	CH45_Y2CM	1	Yes	Raw		3658	55.01%
						2	No				
						98	Ref			-	
						99	DK				
213			C152	How many times has [he/she] had a grommets inserted?	CH46_Y2CM	1	Once	Raw		6393	96.14%
						2	More Than Once			-	
						98	Ref				
						99	DK				
214			C153	How many times since child was nine months old, has [he/she] had gastroenteritis?	CH22_Y2CM	1	Never	Raw		329	4.95%
						2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
045			0454		OLIOO VOOM	4	Name	Davis		0040	F0 000/
215			C154	How many of those times did child see a doctor because of this gastroenteritis?	CH23_Y2CM	1	Never	Raw		3918	58.92%
						2	1–3 Times			-	
						3	4–6 Times			-	
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
216			C155	How many times since child was nine months old, has [he/she] been admitted to hospital because of gastroenteritis?	CH24_Y2CM	1	Number Of Admissions	Raw		3918	58.92%
						98	Ref			-	
						99	DK				
217				Number of admissions: to hospital because of gastroenteritis	CH24_NUMBEROFA DMISSIONS_Y2CM			Raw		3919	58.93%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
218			C156	How many times since child was nine months old, has [he/she] had a skin infection?	CH25_Y2CM	1	Never	Raw		329	4.95%
						2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
219			C157	How many of those times did child see a doctor because of this skin infection?	CH26_Y2CM	1	Never	Raw		5784	86.98%
						2	1–3 Times				
						3	4–6 Times				
						4	7–9 Times				
						5	10+ Times				
						98	Ref				
						99	DK				
220	0			Since child was nine months old, how many times has [he/she] been admitted to hospital because of a skin infection?	CH27_Y2CM	1	Number Of Admissions	Raw		5784	86.98%
						98	Ref				
						99	DK				
221				Number of admissions: to hospital because of a skin infection	CH27_NUMBEROFA DMISSIONS_Y2CM			Raw		5784	86.98%
222			C160	Has child ever had: measles including german measles?	CH50_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
223			C161	Has child ever had: chickenpox?	CH51_Y2CM	1	Yes	Raw		329	4.95%
			3101	orma ora ridar ormanoripox.	J. 10 1_ 1 2 0 1 VI	2	No	T COV		020	1.5576
						98	Ref			·	
						99	DK			•	
							DIC				
224			C162	Has child ever had: mumps?	CH52_Y2CM	1	Yes	Raw		329	4.95%
				·	_	2	No				
						98	Ref				
						99	DK				
225			C163	Has child ever had: meningitis?	CH53_Y2CM	1	Yes	Raw		329	4.95%
						2	No				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
226			C164	Has child ever had: whooping cough or pertussis?	CH54_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
227			C165	Has child ever had: hepatitis B?	CH55_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
228			C166	Has your doctor ever told you child has an allergy	CH56_Y2CM	1	Yes	Raw		329	4.95%
				lasting six months or more?							
						2	No			•	
						98	Ref			•	
						99	DK				
000			0407		NOUEZ 4 VOOL4	0				5000	00.040/
229			C167	Could you tell me what [child] is allergic to: dairy?	NCH57_1_Y2CM	0	No	Raw		5999	90.21%
						1	Yes			•	
						98	Ref			•	
						99	DK			•	
230				Could you tell me what [child] is allergic to: soy?	NCH57_2_Y2CM	0	No	Raw		5999	90.21%
230				Could you tell the what [child] is allergic to. soy?	NOTIS7_2_120W	1	Yes	Naw			90.21/6
						98	Ref			•	
						99	DK			•	
						99	DK				
231				Could you tell me what [child] is allergic to: gluten?	NCH57_3_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				
						98	Ref				
						99	DK				
232				Could you tell me what [child] is allergic to: wheat (apart from gluten)?	NCH57_4_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				
						98	Ref				
						99	DK				
233				Could you tell me what [child] is allergic to: egg?	NCH57_5_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
234				Could you tell me what [child] is allergic to: peanuts?	NCH57_6_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				
						98	Ref			<u>-</u>	
						99	DK			<u>-</u>	
235				Could you tell me what [child] is allergic to: other nut (apart from peanuts)?	NCH57_7_Y2CM	0	No	Raw		5999	90.21%
						1	Yes			-	
						98	Ref				
						99	DK				
236				Could you tell me what [child] is allergic to: house dust mite?	NCH57_8_Y2CM	0	No	Raw		5999	90.21%
						1	Yes			-	
						98	Ref			-	
						99	DK				
237				Could you tell me what [child] is allergic to: cat?	NCH57_9_Y2CM	0	No	Raw		5999	90.21%
						1	Yes			-	
						98	Ref			-	
						99	DK			<u>.</u>	
238				Could you tell me what [child] is allergic to: grass?	NCH57_10_Y2CM	0	No	Raw		5999	90.21%
						1	Yes			-	
						98	Ref				
						99	DK			<u>-</u>	
239				Could you tell me what [child] is allergic to: fruits and vegetables?	NCH57_16_Y2CM	0	No	Raw	"Other specified" text responses have been translated into a new	5999	90.21%
									numeric variable		
						1	Yes			-	
						98	Ref			-	
						99	DK				
240				Could you tell me what [child] is allergic to: antibiotics?	NCH57_17_Y2CM	0	No	Raw	"Other specified" text responses have been translated into a new numeric variable	5999	90.21%
						1	Yes			-	
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
241				Could you tell me what [child] is allergic to: other 1?	NCH57_OTH1_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				
						98	Ref				
						99	DK				
242				Could you tell me what [child] is allergic to: other 2?	NCH57_OTH2_Y2CM	0	No	Raw		5999	90.21%
						1	Yes				
						98	Ref				
						99	DK				
243				Could you tell me what [child] is allergic to: other	NCH57_OTH3_Y2CM	0	No	Raw		5999	90.21%
				3?		1	Yes				
						98	Ref			•	
						99	DK			•	
							2.1				
244			C168	Could you tell me how that allergy to 'dairy' is being treated: no treatment?	NCH57_1_1_Y2CM	0	No	Raw		6424	96.6%
						1	Yes				
						98	Ref				
						99	DK				
245				Could you tell me how that allergy to 'dairy' is being treated: medicines, pills, or inhaler?	NCH57_1_2_Y2CM	0	No	Raw		6424	96.6%
						1	Yes				
						98	Ref				
						99	DK				
246				Could you tall me how that allermy to 'doiny' in	NOUEZ 4 2 VOOM	0	No	Raw		6404	96.6%
240				Could you tell me how that allergy to 'dairy' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_1_3_Y2CM	0	No	Raw		6424	90.0%
						1	Yes				
						98	Ref			-	
						99	DK				
•						_		_			
247				Could you tell me how that allergy to 'dairy' is being treated: other treatment?	NCH57_1_97_Y2CM	0	No	Raw		6424	96.6%
						1	Yes				
						98	Ref			•	
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
248			C169	Could you tell me how that allergy to 'soy' is being treated: no treatment?	NCH57_2_1_Y2CM	0	No	Raw		6602	99.28%
						1	Yes				
						98	Ref				
						99	DK				
249				Could you tell me how that allergy to 'soy' is being treated: medicines, pills, or inhaler?	NCH57_2_2_Y2CM	0	No	Raw		6602	99.28%
						1	Yes				
						98	Ref				
						99	DK				
250				Could you tell me how that allergy to 'soy' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_2_3_Y2CM	0	No	Raw		6602	99.28%
						1	Yes				
						98	Ref				
						99	DK				
251				Could you tell me how that allergy to 'soy' is being treated: other treatment?	NCH57_2_97_Y2CM	0	No	Raw		6602	99.28%
						1	Yes				
						98	Ref				
						99	DK				
252			C170	Could you tell me how that allergy to 'gluten' is being treated: no treatment?	NCH57_3_1_Y2CM	0	No	Raw		6621	99.56%
						1	Yes				
						98	Ref			-	
						99	DK				
253				Could you tell me how that allergy to 'gluten' is being treated: medicines, pills, or inhaler?	NCH57_3_2_Y2CM	0	No	Raw		6621	99.56%
				, , , , , , , , , , , , , , , , , , ,		1	Yes				
						98	Ref				
						99	DK				
254				Could you tell me how that allergy to 'gluten' is being treated: avoiding the thing/things [child]is allergic to?	NCH57_3_3_Y2CM	0	No	Raw		6621	99.56%
						1	Yes				
						98	Ref				
						99	DK				
255				Could you tell me how that allergy to 'gluten' is being treated: other treatment?	NCH57_3_97_Y2CM	0	No	Raw		6621	99.56%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
256			C171	Could you tell me how that allergy to 'wheat' is being treated: no treatment?	NCH57_4_1_Y2CM	0	No	Raw		6600	99.25%
						1	Yes				
						98	Ref				
						99	DK				
257				Could you tell me how that allergy to 'wheat' is being treated: medicines, pills, or inhaler?	NCH57_4_2_Y2CM	0	No	Raw		6600	99.25%
				, , , , , , , , , , , , , , , , , , ,		1	Yes				
						98	Ref				
						99	DK				
258				Could you tell me how that allergy to 'wheat' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_4_3_Y2CM	0	No	Raw		6600	99.25%
						1	Yes				
						98	Ref				
						99	DK				
259				Could you tell me how that allergy to 'wheat' is being treated: other treatment?	NCH57_4_97_Y2CM	0	No	Raw		6600	99.25%
						1	Yes				
						98	Ref			•	
						99	DK				
260			C172	Could you tell me how that allergy to 'egg' is being treated: no treatment?	NCH57_5_1_Y2CM	0	No	Raw		6422	96.57%
						1	Yes				
						98	Ref				
						99	DK				
261				Could you tell me how that allergy to 'egg' is being treated: medicines, pills, or inhaler?	NCH57_5_2_Y2CM	0	No	Raw		6422	96.57%
						1	Yes				
						98	Ref				
						99	DK				
262				Could you tell me how that allergy to 'egg' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_5_3_Y2CM	0	No	Raw		6422	96.57%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
263				Could you tell me how that allergy to 'egg' is being treated: other treatment?	NCH57_5_97_Y2CM	0	No	Raw		6422	96.57%
						1	Yes				
						98	Ref				
						99	DK				
264			C173	Could you tell me how that allergy to 'peanuts' is being treated: no treatment?	NCH57_6_1_Y2CM	0	No	Raw		6490	97.59%
						1	Yes				
						98	Ref				
						99	DK				
265				Could you tell me how that allergy to 'peanuts' is being treated: medicines, pills, or inhaler?	NCH57_6_2_Y2CM	0	No	Raw		6490	97.59%
						1	Yes				
						98	Ref				
						99	DK				
266				Could you tell me how that allergy to 'peanuts' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_6_3_Y2CM	0	No	Raw		6490	97.59%
						1	Yes				
						98	Ref				
						99	DK				
267				Could you tell me how that allergy to 'peanuts' is being treated: other treatment?	NCH57_6_97_Y2CM	0	No	Raw		6490	97.59%
						1	Yes				
						98	Ref				
						99	DK				
268			C174	Could you tell me how that allergy to 'other nut' is being treated: no treatment?	NCH57_7_1_Y2CM	0	No	Raw		6571	98.81%
						1	Yes				
						98	Ref			-	
						99	DK				
269				Could you tell me how that allergy to 'other nut' is being treated: medicines, pills, or inhaler?	NCH57_7_2_Y2CM	0	No	Raw		6571	98.81%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
270				Could you tell me how that allergy to 'other nut' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_7_3_Y2CM	0	No	Raw		6571	98.81%
						1	Yes				
						98	Ref				
						99	DK				
271				Could you tell me how that allergy to 'other nut' is being treated: other treatment?	NCH57_7_97_Y2CM	0	No	Raw		6571	98.81%
						1	Yes				
						98	Ref				
						99	DK				
272			C175	Could you tell me how that allergy to 'house dust mite' is being treated: no treatment?	NCH57_8_1_Y2CM	0	No	Raw		6556	98.59%
						1	Yes				
						98	Ref				
						99	DK				
273				Could you tell me how that allergy to 'house dust mite' is being treated: medicines, pills, or inhaler?	NCH57_8_2_Y2CM	0	No	Raw		6556	98.59%
						1	Yes				
						98	Ref				
						99	DK				
274				Could you tell me how that allergy to 'house dust mite' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_8_3_Y2CM	0	No	Raw		6556	98.59%
						1	Yes				
						98	Ref				
						99	DK				
275				Could you tell me how that allergy to 'house dust mite' is being treated: other treatment?	NCH57_8_97_Y2CM	0	No	Raw		6556	98.59%
						1	Yes				
						98	Ref				
						99	DK				
276			C176	Could you tell me how that allergy to 'cat' is being treated: no treatment?	NCH57_9_1_Y2CM	0	No	Raw		6615	99.47%
						1	Yes				
						98	Ref				
						99	DK				
277				Could you tell me how that allergy to 'cat' is being treated: medicines, pills, or inhaler?	NCH57_9_2_Y2CM	0	No	Raw		6615	99.47%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
278				Could you tell me how that allergy to 'cat' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_9_3_Y2CM	0	No	Raw		6615	99.47%
						1	Yes				
						98	Ref				
						99	DK				
279				Could you tell me how that allergy to 'cat' is being treated: other treatment?	NCH57_9_97_Y2CM	0	No	Raw		6615	99.47%
						1	Yes			-	
						98	Ref				
						99	DK				
280			C177	Could you tell me how that allergy to 'grass' is being treated: no treatment?	NCH57_10_1_Y2CM	0	No	Raw		6613	99.44%
						1	Yes				
						98	Ref				
						99	DK				
281				Could you tell me how that allergy to 'grass' is being treated: medicines, pills, or inhaler?	NCH57_10_2_Y2CM	0	No	Raw		6613	99.44%
				being treated. Medianies, pilis, or initialer:		1	Yes				
						98	Ref			•	
						99	DK				
							2.0				
282				Could you tell me how that allergy to 'grass' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_10_3_Y2CM	0	No	Raw		6613	99.44%
						1	Yes				
						98	Ref				
						99	DK				
283				Could you tell me how that allergy to 'grass' is being treated: other treatment?	NCH57_10_97_Y2C M	0	No	Raw		6613	99.44%
						1	Yes				
						98	Ref				
						99	DK				
284			C178	Could you tell me how that allergy to 'other allergies 1' is being treated: no treatment?	NCH57_11_1_Y2CM	0	No	Raw		6536	98.29%
				anorgies i is being treated. No treatment!		1	Yes				
						98	Ref			•	
						90	Kei			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
285				Could you tell me how that allergy to 'other allergies 1' is being treated: medicines, pills, or inhaler?	NCH57_11_2_Y2CM	0	No	Raw		6536	98.29%
						1	Yes				
						98	Ref				
						99	DK			-	
286				Could you tell me how that allergy to 'other allergies 1' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_11_3_Y2CM	0	No	Raw		6536	98.29%
						1	Yes				
						98	Ref				
						99	DK				
287				Could you tell me how that allergy to 'other allergies 1' is being treated: other treatment?	NCH57_11_97_Y2C M	0	No	Raw		6536	98.29%
						1	Yes				
						98	Ref				
						99	DK				
288			C179	Could you tell me how that allergy to 'other allergies 2' is being treated: no treatment?	NCH57_12_1_Y2CM	0	No	Raw		6630	99.7%
				and give 2 to 20 mg trouted. No trouting it.		1	Yes				
						98	Ref				
						99	DK				
							ZIX				
289				Could you tell me how that allergy to 'other allergies 2' is being treated: medicines, pills, or inhaler?	NCH57_12_2_Y2CM	0	No	Raw		6630	99.7%
						1	Yes				
						98	Ref				
						99	DK				
290				Could you tell me how that allergy to 'other allergies 2' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_12_3_Y2CM	0	No	Raw		6630	99.7%
						1	Yes				
						98	Ref				
						99	DK				
291				Could you tell me how that allergy to 'other allergies 2' is being treated: other treatment?	NCH57_12_97_Y2C M	0	No	Raw		6630	99.7%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
292			C180	Could you tell me how that allergy to 'other allergies 3' is being treated: no treatment?	NCH57_13_1_Y2CM	0	No	Raw		6642	99.88%
						1	Yes				
						98	Ref			-	
						99	DK				
293				Could you tell me how that allergy to 'other allergies 3' is being treated: medicines, pills, or inhaler?	NCH57_13_2_Y2CM	0	No	Raw		6642	99.88%
						1	Yes				
						98	Ref				
						99	DK				
294				Could you tell me how that allergy to 'other allergies 3' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_13_3_Y2CM	0	No	Raw		6642	99.88%
						1	Yes				
						98	Ref				
						99	DK				
295				Could you tell me how that allergy to 'other allergies 3' is being treated: other treatment?	NCH57_13_97_Y2C M	0	No	Raw		6642	99.88%
						1	Yes				
						98	Ref				
						99	DK				
296			C180A	Could you tell me how that allergy to 'fruits and vegetables' is being treated: no treatment?	NCH57_16_1_Y2CM	0	No	Raw	"Other specified" text responses have been translated into a new numeric variable. Refer to NCH57_16_Y2CM	6576	98.89%
						1	Yes				
						98	Ref				
						99	DK				
297				Could you tell me how that allergy to 'fruits and vegetables' is being treated: medicines, pills, or inhaler?	NCH57_16_2_Y2CM	0	No	Raw		6576	98.89%
						1	Yes				
						98	Ref				
						99	DK				
298				Could you tell me how that allergy to 'fruits and	NCH57_16_3_Y2CM	0	No	Raw		6576	98.89%
				vegetables' is being treated: avoiding the thing/things [child] is allergic to?							

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
299				Could you tell me how that allergy to 'fruits and vegetables' is being treated: other treatment?	NCH57_16_97_Y2C M	0	No	Raw		6576	98.89%
						1	Yes				
						98	Ref				
						99	DK				
300			C180B	Could you tell me how that allergy to 'antibiotics' is being treated: no treatment?	NCH57_17_1_Y2CM	0	No	Raw	"Other specified" text responses have been translated into a new	6601	99.26%
									numeric variable. Refer to NCH57_17_Y2CM		
						1	Yes				
						98	Ref				
						99	DK				
301	1			Could you tell me how that allergy to 'antibiotics' is being treated: medicines, pills, or inhaler?	NCH57_17_2_Y2CM	0	No	Raw		6601	99.26%
						1	Yes				
						98	Ref				
						99	DK				
302				Could you tell me how that allergy to 'antibiotics' is being treated: avoiding the thing/things [child] is allergic to?	NCH57_17_3_Y2CM	0	No	Raw		6601	99.26%
						1	Yes				
						98	Ref				
						99	DK				
303				Could you tell me how that allergy to 'antibiotics' is being treated: other treatment?	NCH57_17_97_Y2C M	0	No	Raw		6601	99.26%
						1	Yes				
						98	Ref				
						99	DK				
304				Has a doctor told you that child has condition: birth condition (e.g. spina bifida, congenital heart defect, intellectual disability, or any other birth condition)?	NCH58_1_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
305				Has a doctor told you that child has condition: epilepsy?	NCH58_2_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
306				Has a doctor told you that child has condition: permanent hearing problems?	NCH58_3_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
307				Has a doctor told you that child has condition: vision problems that cannot be corrected with glasses?	NCH58_4_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
308				Has a doctor told you that child has condition: none of these?	NCH58_5_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
309				Which of these treatments has child had for the 'birth condition': no treatment?	NCH58_1_1_Y2CM	0	No	Raw		6503	97.79%
						1	Yes				
						98	Ref				
						99	DK				
310				Which of these treatments has child had for the 'birth condition': medicines or pills?	NCH58_1_2_Y2CM	0	No	Raw		6503	97.79%
						1	Yes				
						98	Ref				
						99	DK				
311				Which of these treatments has child had for the 'birth condition': surgery?	NCH58_1_3_Y2CM	0	No	Raw		6503	97.79%
						1	Yes				
						98	Ref				
						99	DK				
312				Which of these treatments has child had for the 'birth condition': other?	NCH58_1_97_Y2CM	0	No	Raw		6503	97.79%
				Z. a. Goridiani . Galor .		1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK			-	
313			C183	Which of these treatments has child had for the 'epilepsy': no treatment?	NCH58_2_1_Y2CM	0	No	Raw		6645	99.92%
						1	Yes			-	
						98	Ref			-	
						99	DK				
314				Which of these treatments has child had for the 'epilepsy': medicines or pills?	NCH58_2_2_Y2CM	0	No	Raw		6645	99.92%
				opilopoy : medicinos of pilio.		1	Yes				
						98	Ref				
						99	DK				
315				Which of these treatments has child had for the 'epilepsy': surgery?	NCH58_2_3_Y2CM	0	No	Raw		6645	99.92%
						1	Yes				
						98	Ref				
						99	DK				
316				Which of these treatments has child had for the 'epilepsy': other?	NCH58_2_97_Y2CM	0	No	Raw		6645	99.92%
						1	Yes				
						98	Ref			-	
						99	DK				
317			C184	Which of these treatments has child had for the	NCH58_3_1_Y2CM	0	No	Raw		6627	99.65%
				'permanent hearing problems': no treatment?							
						1	Yes				
						98	Ref				
						99	DK				
318				Which of these treatments has child had for the 'permanent hearing problems': medicines or pills?	NCH58_3_2_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
319				Which of these treatments has child had for the 'permanent hearing problems': surgery?	NCH58_3_3_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
320				Which of these treatments has child had for the 'permanent hearing problems': other?	NCH58_3_97_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
321			C185	Which of these treatments has child had for the 'vision problems that cannot be corrected with glasses': no treatment?	NCH58_4_1_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
322				Which of these treatments has child had for the 'vision problems that cannot be corrected with glasses': medicines or pills?	NCH58_4_2_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
323				Which of these treatments has child had for the 'vision problems that cannot be corrected with glasses': surgery?	NCH58_4_3_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
324				Which of these treatments has child had for the 'vision problems that cannot be corrected with glasses': other?	NCH58_4_97_Y2CM	0	No	Raw		6627	99.65%
						1	Yes				
						98	Ref				
						99	DK				
325	Health & Well-being	Oral health	C187	How often are child's teeth brushed?	HY7_Y2CM	1	Never	Raw		329	4.95%
						2	Less Than Once A Day			·	
						3	Once A Day				
						4	Twice A Day Or More				
						98	Ref				
						99	DK				
							2.1				
326			C188	Does someone help child to brush [his/her] teeth?	HY8_Y2CM	1	No	Raw		418	6.29%
				, , , , , , , , , , , , , , , , , , , ,		2	Yes, Sometimes				
						3	Yes, Most Of The Time				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
327			C189	Does child use toothpaste that has fluoride in it?	HY9_Y2CM	1	Yes	Raw		417	6.27%
						2	No				
						3	Does Not Use Toothpaste			•	
						98	Ref				
						99	DK				
328			C190	Does [he/she] use regular or adult toothpaste, or one just for kids?	HY10_Y2CM	1	Adult	Raw		484	7.28%
						2	Kids				
						98	Ref				
						99	DK				
329			C191	Does child usually have a snack or a drink other than water just before going to bed?	HY11_Y2CM	1	Yes	Raw		417	6.27%
						2	No				
						98	Ref				
						99	DK				
330			C192	Are [his/her] teeth usually brushed after the snack, before [he/she] goes to sleep?	HY12_Y2CM	1	No	Raw		3093	46.51%
						2	Yes, Sometimes				
						3	Yes, Most Of The Time				
						98	Ref				
						99	DK				
331			C193	How often within a day does your child drink something other than water from a sipper bottle, sipper cup, or similar?	HY13_Y2CM	1	Never	Raw		330	4.96%
						2	Once A Day				
						3	Twice A Day				
						4	Three Times A Day				
						5	More Than Three Times A Day				
						98	Ref				
						99	DK				
332			C194	Has your child ever been to see the school dental therapist or a dentist?	HY14_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK			·	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
333	Health & Well-being	Hospitalisations	C196	Since child was born, how many times has [HE/SHE] had to stay in a hospital overnight? Please include any hospital stays you may have	HOS1_Y2CM	1	Never	Raw		329	4.95%
				Please include any hospital stays you may have mentioned in the last.							
						2	Once				
						3	2-3 Times				
						4	4-5 Times				
						5	6-10 Times				
						6	More Than 10 Times				
						98	Ref				
						99	DK				
224			0.10=							T / 22	24.224
334				Month provided on child's most recent hospital stay	HOS2M_Y2CM	1	Month	Raw		5406	81.29%
						98	Ref				
						99	DK				
335				Year provided on child's most recent hospital stay	HOS2Y_Y2CM	1	Year	Raw		5406	81.29%
						98	Ref			-	
						99	DK				
226				Month, when shild was beenitelized	HOS2 MONTH V2C	1	lon	Dow		E 400	92.459/
336				Month: when child was hospitalised	HOS2_MONTH_Y2C M	'	Jan	Raw		5483	82.45%
						2	Feb				
						3	Mar				
						4	Apr				
						5	May				
						6	Jun				
						7	Jul				
						8	Aug			-	
						9	Sep			-	
						10	Oct			-	
						11	Nov				
						12	Dec			-	
						98	Ref			-	
						99	DK				
337				Year: when child was hospitalised	HOS2_YEAR_Y2CM	98	Ref				
30.				The same was needed		99	DK				
						2009	2009	Raw		5412	81.38%
						2010	2010	····		0112	31.3370
						2011	2011				
						2011	2011			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
338			C198	On this most recent hospital stay, what hospital was [he/she] admitted to?	NHOS3_Y2CM	1	Starship Children's Hospital	Raw		5406	81.29%
				was [no/sne] dannited to:		2	Kidz First Hospital				
						3	Middlemore Hospital				
						4	Waikato Hospital				
						5	Waitakere Hospital				
						97	Other				
						98	Ref				
						99	DK				
339			C199	On this most recent hospital stay, how many nights did [he/she] stay in hospital?	HOS4_Y2CM	1	Number of Nights	Raw		5406	81.29%
						98	Ref				
						99	DK				
340				Number of nights: [he/she] stay in hospital	HOS4_NUMBEROFN IGHTS_Y2CM			Raw		5408	81.32%
341			C200	On this most recent hospital stay, what was the main reason [he/she] was admitted?	NHOS5_Y2CM	1	Bronchiolitis	Raw	Code frames updated, different to original questionnaire. Includes codes from 'Other Specify' category.	5406	81.29%
						2	Pneumonia				
						3	Asthma				
						4	Gastroenteritis				
						5	Skin infection or cellulitis				
						6	Urine infection				
						7	Ear, nose or throat infection				
						8	Other respiratory infection				
						9	Fever				
						13	Other infection				
						14	Ingestion of foreign body				
						15	Head injury				
						16	Fracture				
						17	Other injury/accident				
						18	Jaundice				
						19	Hernia				
						20	Dehydration/failure to thrive				
						21	Other gastrointestinal problem				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						22	Cardiovascular & blood disorders				
						23	Respiratory system disorders			•	
						24	Nervous system disorders				
						25	Congenital/genetic disorders				
						26	Ear/eye disorders/surgery				
						27	Allergy				
						97	Other				
						98	Ref				
						99	DK				
342		Health insurance	C202	Is child's health covered by any health insurance?	INS1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
343	Health & Well-being	Accidents and injuries		Has child ever had an accident or injury for which [he/she] was taken to the doctor, health centre, or hospital?	INJ1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
344			C204	How many accidents or injuries?	INJ2_Y2CM	1	Number Of Accidents	Raw		4879	73.37%
						98	Ref				
						99	DK				
345				Number of accidents or injuries	INJ2_NUMBEROFAC CIDENTS_Y2CM			Raw		4881	73.4%
346			C205	Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: loss of consciousness/knocked out?	NINJ3_1_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
347				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: bang on the head/injury to head without being knocked out?	NINJ3_2_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
348				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: broken bone or fracture?	NINJ3_3_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
349				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: near drowning?					Combined low cell count responses of 'Drowning' with 'Other' (NINJ3_97_Y2CM)	·	
350				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: swallowed household cleaner/other poison/pills?	NINJ3_5_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
351				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: swallowed object?	NINJ3_6_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
352				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: cut needing stitches or glue?	NINJ3_7_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
353				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: injury to mouth or tooth?	NINJ3_8_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
						00	DIC			•	
354				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: burn or scald?	NINJ3_9_Y2CM	0	No	Raw		4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				

	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
355				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: cut not requiring stitches or glue?	NINJ3_13_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
356				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: Dislocation?	NINJ3_14_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
357				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: sprain?	NINJ3_15_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
358				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: crushing, fingers or toes?	NINJ3_16_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
359				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: other injury related to hand or arm?	NINJ3_17_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
360				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: other injury related to foot or leg?	NINJ3_18_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
361				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: insertion of foreign body?	NINJ3_19_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
362				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: bite or scratch (animal, spider, other child)?	NINJ3_20_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
363				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: other injury to face or eye?	NINJ3_21_Y2CM	0	No	Re-classified	Other specified' text responses have been translated into a new numeric variable.	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
364				Thinking about the most severe (or only) accident or injury, what sort of accident or injury was it: other?	NINJ3_97_Y2CM	0	No	Re-classified	Combined low cell count responses of 'Drowning' (NINJ3_4_Y2CM) with 'Other' (NINJ3_97_Y2CM)	4879	73.37%
						1	Yes				
						98	Ref				
						99	DK				
365			C206	How old was child when this accident happened?	INJ4_Y2CM	1	Age in Months	Raw		4879	73.37%
					_	98	Ref				
						99	DK				
							511			·	
366				Age in months: when this accident happened	INJ4_AGEINMONTH S_Y2CM			Raw		4890	73.53%
367			C207	Was child admitted to hospital as a result of this accident or injury?	INJ5_Y2CM	1	Yes	Raw		4879	73.37%
						2	No				
						98	Ref				
						99	DK				
368			C208	Where did this accident or injury happen?	NINJ6_Y2CM	1	Own Home Including Swimming Pool And Yard At Home	Raw		4879	73.37%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	Someone Else's Home Including Swimming Pool And Yard At Someone Else's Home			·	
						3	Daycare, Kindergarten, Playcentre Or Playgroup				
						4	Playground Or Park				
						5	Public Swimming Pool/Beach/River/Etc				
						6	Road—As A Pedestrian/In A Buggy/On A Trike/Etc				
						7	Road—As A Passenger In A Vehicle			·	
						97	Other			-	
						98	Ref				
						99	DK				
369		Health and development problems	C209	Does child have any health, developmental or physical problems that we haven't already discussed in this interview?	DEV1_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
370			C210	ICD10 code for health and development problem 1	NDEV2_1_Y2CM	1	Infectious and parasitic diseases	Re-classified	Reclassified to ICD10 chapters	6172	92.81%
						2	Infectious and parasitic diseases			·	
						3	Malignant neoplasms				
						4	In situ neoplasms				
						5	Diseases of blood, blood-forming organs, immune mechanism				
						6	Endocrine, nutritional, and metabolic disease				
						7	Mental and behavioral disorders			·	
						8	Diseases of the nervous system				
						9	Diseases of the eye and adnexa				
						10	Diseases of the ear and mastoid process				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						11	Diseases of the circulatory system				
						12	Diseases of the respiratory system				
						13	Diseases of the digestive system				
						14	Diseases of skin and subcutaneous tissue				
						15	Diseases of the musculoskeletal system and connective tissue				
						16	Diseases of the genitourinary system				
						17	Pregnancy, childbirth, and the puerperium				
						18	Certain conditions originating in the perinatal period				
						19	Congenital malformations, deformations, and chromosomal abnormalities				
						20	Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified			·	
						21	Injury, poisoning, and certain other consequences of external causes			·	
						22	External causes of morbidity and mortality				
						23	Factors influencing health status and contact with health services			·	
371				ICD10 code for health and development problem	NDEV2_2_Y2CM	1	Infectious and	Re-classified	Reclassified to ICD10	6586	99.04%
J. ,				2		2	parasitic diseases Infectious and		chapters	2300	33.3.70
							parasitic diseases				
						3	Malignant neoplasms In situ neoplasms				
						5	Diseases of blood, blood-forming organs, immune mechanism				
						6	Endocrine, nutritional, and metabolic disease				

No.	Research domain	Subdomain Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					7	Mental and behavioral disorders			·	
					8	Diseases of the nervous system				
					9	Diseases of the eye and adnexa				
					10	Diseases of the ear and mastoid process				
					11	Diseases of the circulatory system				
					12	Diseases of the respiratory system				
					13	Diseases of the digestive system				
					14	Diseases of skin and subcutaneous tissue				
					15	Diseases of the musculoskeletal system and connective tissue			·	
					16	Diseases of the genitourinary system				
					17	Pregnancy, childbirth, and the puerperium			·	
					18	Certain conditions originating in the perinatal period				
					19	Congenital malformations, deformations, and chromosomal abnormalities			·	
					20	Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified			·	
					21	Injury, poisoning, and certain other consequences of external causes			·	
					22	External causes of morbidity and mortality				
					23	Factors influencing health status and contact with health services			·	
372			ICD10 code for health and development problem 3	NDEV2_3_Y2CM	1	Infectious and parasitic diseases	Re-classified	Reclassified to ICD10 chapters	6639	99.83%
					0	Infantious and				

Infectious and parasitic diseases

2

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels Variable type	Notes	Missing n	Missing % *
						3	Malignant neoplasms			
						4	In situ neoplasms			
						5	Diseases of blood, blood-forming organs, immune mechanism			
						6	Endocrine, nutritional, and metabolic disease			
						7	Mental and behavioral disorders			
						8	Diseases of the nervous system		·	
						9	Diseases of the eye and adnexa		·	
						10	Diseases of the ear and mastoid process			
						11	Diseases of the circulatory system			
						12	Diseases of the respiratory system		·	
						13	Diseases of the digestive system		·	
						14	Diseases of skin and subcutaneous tissue		·	
						15	Diseases of the musculoskeletal system and connective tissue			
						16	Diseases of the genitourinary system			
						17	Pregnancy, childbirth, and the puerperium		·	
						18	Certain conditions originating in the perinatal period			
						19	Congenital malformations, deformations, and chromosomal abnormalities			
						20	Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified			
						21	Injury, poisoning, and certain other consequences of external causes			
						22	External causes of morbidity and mortality			

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						23	Factors influencing health status and contact with health services				
373				ICD10 code for health and development problem 4	NDEV2_4_Y2CM	1	Infectious and parasitic diseases	Re-classified	Reclassified to ICD10 chapters	6647	99.95%
						2	Infectious and parasitic diseases				
						3	Malignant neoplasms				
						4	In situ neoplasms				
						5	Diseases of blood, blood-forming organs, immune mechanism			·	
						6	Endocrine, nutritional, and metabolic disease			•	
						7	Mental and behavioral disorders				
						8	Diseases of the nervous system				
						9	Diseases of the eye and adnexa				
						10	Diseases of the ear and mastoid process				
						11	Diseases of the circulatory system				
						12	Diseases of the respiratory system				
						13	Diseases of the digestive system				
						14	Diseases of skin and subcutaneous tissue				
						15	Diseases of the musculoskeletal system and connective tissue			·	
						16	Diseases of the genitourinary system				
						17	Pregnancy, childbirth, and the puerperium				
						18	Certain conditions originating in the perinatal period				
						19	Congenital malformations, deformations, and chromosomal abnormalities			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						20	Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified				
						21	Injury, poisoning, and certain other consequences of external causes			·	
						22	External causes of morbidity and mortality				
						23	Factors influencing health status and contact with health services				
374				ICD10 code for health and development problem 5	NDEV2_5_Y2CM	1	Infectious and parasitic diseases	Re-classified	Reclassified to ICD10 chapters	6649	99.98%
						2	Infectious and parasitic diseases		onaptoro		
						3	Malignant neoplasms				
						4	In situ neoplasms			-	
						5	Diseases of blood, blood-forming organs, immune mechanism			·	
						6	Endocrine, nutritional, and metabolic disease				
						7	Mental and behavioral disorders				
						8	Diseases of the nervous system			·	
						9	Diseases of the eye and adnexa				
						10	Diseases of the ear and mastoid process				
						11	Diseases of the circulatory system			•	
						12	Diseases of the respiratory system				
						13	Diseases of the digestive system				
						14	Diseases of skin and subcutaneous tissue				
						15	Diseases of the musculoskeletal system and connective tissue			•	
						16	Diseases of the genitourinary system				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						17	Pregnancy, childbirth, and the puerperium				
						18	Certain conditions originating in the perinatal period				
						19	Congenital malformations, deformations, and chromosomal abnormalities				
						20	Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified				
						21	Injury, poisoning, and certain other consequences of external causes				
						22	External causes of morbidity and mortality				
						23	Factors influencing health status and contact with health services				
375				Could you please tell me who told you, or how you found out, that your child has health and development problem 1: a doctor, midwife, or other medical professional?	NDEV3_1_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				
376				Could you please tell me who told you, or how you found out, that your child has health and development problem 1: a friend or family member?	NDEV3_2_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				
377			C213	Could you please tell me who told you, or how you found out, that your child has health and development problem 1: a teacher or caregiver?	NDEV3_3_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
378			C214	Could you please tell me who told you, or how you found out, that your child has health and development problem 1: someone I do not know?	NDEV3_4_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				
379			C215	Could you please tell me who told you, or how you found out, that your child has health and development problem 1: information from the internet, television, or book?	NDEV3_5_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				
380				Could you please tell me who told you, or how you found out, that your child has health and development problem 1: I find it out myself?	NDEV3_9_WHOTOL D1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK				
381				Could you please tell me who told you, or how you found out, that your child has health and development problem 1: other?	NDEV3_97_WHOTO LD1_Y2CM	0	No	Raw		6173	92.83%
						1	Yes				
						98	Ref				
						99	DK			<u>.</u>	
382			C211	Could you please tell me who told you, or how you found out, that your child has health and development problem 2: a doctor, midwife, or other medical professional?	NDEV3_1_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
383				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: a friend or family member?	NDEV3_2_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
384				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: a teacher or caregiver?	NDEV3_3_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
385				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: someone I do not know?	NDEV3_4_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
386				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: information from the internet, television, or book?	NDEV3_5_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
387				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: I find it out myself?	NDEV3_9_WHOTOL D2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
388				Could you please tell me who told you, or how you found out, that your child has health and development problem 2: other?	NDEV3_97_WHOTO LD2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
389			C212	Could you please tell me who told you, or how you found out, that your child has health and development problem 3: a doctor, midwife, or other medical professional?	NDEV3_1_WHOTOL D3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
390				Could you please tell me who told you, or how you found out, that your child has health and development problem 3: a friend or family member?	NDEV3_2_WHOTOL D3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				

No.	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
Second	391				you found out, that your child has health and		0	No	Raw		6639	99.83%
Second Second County (and pleases feel firm when check you, or how you found out, than your child has health and devolutement profilem its common Lide not have? 1							1	Yes				
Could you please left me who told you, or how you found out, this your child has reader and development problem 3: summane 15 on ok know? 1							98	Ref				
D3 Y2CM Vote Vote							99	DK				
D3 Y2CM Vote Vote												
Section Sect	392				you found out, that your child has health and	D3_Y2CM	0	No	Raw		6639	99.83%
Second you please fall mow who total you, or how selected protection of information from the intermet, television, or book? 1							1	Yes				
Could you please tell me who told you, or how you found out, that your child has heath and development problem 3: I not pro							98	Ref				
Some							99	DK				
Some												
Second	393				you found out, that your child has health and development problem 3: information from the		0	No	Raw		6639	99.83%
Could you please tell me who told you, or how you found out, that your child has health and development problem 3: I find it out myself? 1 Yes							1	Yes				
Could you please tell me who told you, or how you found out, that your child has health and development problem 3: I find it out myself? 1							98	Ref				
Could you please tell me who told you, or how you found out, that your child has health and development problem 3: I find it out myself? 1							99	DK				
you found out, that your child has health and development problem 3: I find it out myself? 1 Yes 98 Ref 99 DK Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other? 1 Yes 98 Ref 99 DK NDEV3.97.WHOTO LD3.Y2CM 1 Yes 98 Ref 99 DK Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other? 1 Yes 98 Ref 99 DK Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwfle, or other medical professional? 1 Yes 99 DK Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwfle, or other medical professional? 1 Yes 98 Ref 1 Yes												
395 Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other? 1 Yes 99 DK NDEV3_97_WHOTO LD3_Y2CM 1 Yes 98 Ref 99 DK C213 Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM NO Raw 6647 99.95% 1 Yes 98 Ref	394				you found out, that your child has health and		0	No	Raw		6639	99.83%
Solution of the medical professional? Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other? Double you please tell me who told you, or how you found out, that your child has health and development problem 3: other? Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_97_WHOTO LD3_Y2CM Pes Ref NDEV3_1_WHOTOL D4_Y2CM NO Raw 6647 99.95% NDEV3_1_WHOTOL D4_Y2CM Pes Raw 6647 99.95% Raw 6647 99.95% Raw 6647 99.95%							1	Yes				
Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other? 1 Yes 98 Ref 99 DK C213 Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_97_WHOTO LD3_Y2CM 1 Yes 98 Ref 99 DK . NDEV3_1_WHOTOL D4_Y2CM D4_Y2CM D4_Y2CM P88							98	Ref				
you found out, that your child has health and development problem 3: other? 1 Yes 98 Ref 99 DK C213 Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM 1 Yes 99.95% Ref 1 Yes 1							99	DK				
you found out, that your child has health and development problem 3: other? 1 Yes 98 Ref 99 DK C213 Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM 1 Yes 99.95% Ref 1 Yes 1												
98 Ref	395				Could you please tell me who told you, or how you found out, that your child has health and development problem 3: other?	NDEV3_97_WHOTO LD3_Y2CM	0	No	Raw		6639	99.83%
396 C213 Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM 1 Yes 98 Ref							1	Yes				
Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM 1 Yes Raw 6647 99.95% 1 Yes .							98	Ref				
Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? NDEV3_1_WHOTOL D4_Y2CM NDEV3_1_WHOTOL D4_Y2CM 1 Yes Raw 6647 99.95% 1 Yes .							99	DK				
you found out, that your child has health and development problem 4: a doctor, midwife, or other medical professional? 1 Yes 98 Ref .												
98 Ref .	396				you found out, that your child has health and	NDEV3_1_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
397				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a friend or family member?	NDEV3_2_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
000					NDEVO O MUIOTOL	0		D		00.47	00.050/
398				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: a teacher or caregiver?	NDEV3_3_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
399				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: someone I do not know?	NDEV3_4_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
400				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: information from the internet, television, or book?	NDEV3_5_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
401				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: I find it out myself?	NDEV3_9_WHOTOL D4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
402				Could you please tell me who told you, or how you found out, that your child has health and development problem 4: other?	NDEV3_97_WHOTO LD4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
403			C214	Could you please tell me who told you, or how you found out, that your child has health and development problem 5: a doctor, midwife, or other medical professional?	NDEV3_1_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
404				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: a friend or family member?	NDEV3_2_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
405				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: a teacher or caregiver?	NDEV3_3_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
406				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: someone I do not know?	NDEV3_4_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
407				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: information from the internet, television, or book?	NDEV3_5_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
408				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: I find it out myself?	NDEV3_9_WHOTOL D5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
409				Could you please tell me who told you, or how you found out, that your child has health and development problem 5: other?	NDEV3_97_WHOTO LD5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
410			C217	Could you please tell me how child is being	NDEV4_1_TREATME	0	No	Raw		6174	92.84%
				treated for health development problem 1: no treatment?	NT1_Y2CM						
						1	Yes				
						98	Ref				
						99	DK				
411				Could you please tell me how child is being treated for health development problem 1: medicines, pills, or inhaler?	NDEV4_2_TREATME NT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				
						99	DK				
412				Could you please tell me how child is being treated for health development problem 1: surgical procedure?	NDEV4_3_TREATME NT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				
						99	DK			_	
							2.1				
413				Could you please tell me how child is being treated for health development problem 1: physical, occupational, or speech therapy?	NDEV4_4_TREATME NT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				
						99	DK			_	
414				Could you please tell me how child is being treated for health development problem 1: I find it out myself?	NDEV4_9_TREATME NT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				
						99	DK				
415				Could you please tell me how child is being treated for health development problem 1: other medication?	NDEV4_96_TREATM ENT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				
						99	DK				
							,				
416				Could you please tell me how child is being treated for health development problem 1: other?	NDEV4_97_TREATM ENT1_Y2CM	0	No	Raw		6174	92.84%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
417				Could you please tell me how child is being treated for health development problem 2: no treatment?	NDEV4_1_TREATME NT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
418				Could you please tell me how child is being treated for health development problem 2: medicines, pills, or inhaler?	NDEV4_2_TREATME NT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
419				Could you please tell me how child is being treated for health development problem 2: surgical procedure?	NDEV4_3_TREATME NT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
420				Could you please tell me how child is being treated for health development problem 2: physical, occupational, or speech therapy?	NDEV4_4_TREATME NT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
421				Could you please tell me how child is being treated for health development problem 2: I find it out myself?	NDEV4_9_TREATME NT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
422				Could you please tell me how child is being treated for health development problem 2: other medication?	NDEV4_96_TREATM ENT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				
						98	Ref				
						99	DK				
423				Could you please tell me how child is being treated for health development problem 2: other?	NDEV4_97_TREATM ENT2_Y2CM	0	No	Raw		6593	99.14%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
424				Could you please tell me how child is being treated for health development problem 3: no treatment?	NDEV4_1_TREATME NT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
425				Could you please tell me how child is being treated for health development problem 3: medicines, pills, or inhaler?	NDEV4_2_TREATME NT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
426				Could you please tell me how child is being treated for health development problem 3: surgical procedure?	NDEV4_3_TREATME NT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
427				Could you please tell me how child is being treated for health development problem 3: physical, occupational, or speech therapy?	NDEV4_4_TREATME NT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
428				Could you please tell me how child is being treated for health development problem 3: I find it out myself?	NDEV4_9_TREATME NT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
429				Could you please tell me how child is being treated for health development problem 3: other medication?	NDEV4_96_TREATM ENT3_Y2CM	0	No	Raw		6639	99.83%
						1	Yes				
						98	Ref				
						99	DK				
430				Could you please tell me how child is being treated for health development problem 3: other?	NDEV4_97_TREATM ENT3_Y2CM	0	No	Raw		6639	99.83%
				rreated for freattiff development problem 3: other?	EINTO_TZCIVI						

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
431				Could you please tell me how child is being treated for health development problem 4: no treatment?	NDEV4_1_TREATME NT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
432				Could you please tell me how child is being treated for health development problem 4: medicines, pills, or inhaler?	NDEV4_2_TREATME NT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
433				Could you please tell me how child is being treated for health development problem 4: surgical procedure?	NDEV4_3_TREATME NT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
434				Could you please tell me how child is being treated for health development problem 4: physical, occupational, or speech therapy?	NDEV4_4_TREATME NT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
435				Could you please tell me how child is being treated for health development problem 4: I find it out myself?	NDEV4_9_TREATME NT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
436				Could you please tell me how child is being treated for health development problem 4: other medication?	NDEV4_96_TREATM ENT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
437				Could you please tell me how child is being treated for health development problem 4: other?	NDEV4_97_TREATM ENT4_Y2CM	0	No	Raw		6647	99.95%
						1	Yes				
						98	Ref				
						99	DK				
438				Could you please tell me how child is being treated for health development problem 5: no treatment?	NDEV4_1_TREATME NT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
439				Could you please tell me how child is being treated for health development problem 5: medicines, pills, or inhaler?	NDEV4_2_TREATME NT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
440				Could you please tell me how child is being treated for health development problem 5: surgical procedure?	NDEV4_3_TREATME NT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
441				Could you please tell me how child is being treated for health development problem 5: physical, occupational, or speech therapy?	NDEV4_4_TREATME NT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
442				Could you please tell me how child is being treated for health development problem 5: I find it out myself?	NDEV4_9_TREATME NT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				
443				Could you please tell me how child is being treated for health development problem 5: other medication?	NDEV4_96_TREATM ENT5_Y2CM	0	No	Raw		6649	99.98%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
444				Could you please tell me how child is being	NDEV4_97_TREATM	0	No	Raw		6649	99.98%
				treated for health development problem 5: other?	ENT5_Y2CM	·					
						1	Yes				
						98	Ref				
						99	DK				
445	Health & Well-being	Medications	C219	Number of times 'Pamol/Paracetamol/Panadol/Junior Parapaed/Paracare/Pamol infant drops' medications have been given to child since [he/she] was nine month old?	CH39_Y2CM	1	None	Raw		329	4.95%
						2	1–10 Times				
						3	11-20 Times				
						4	21-30 Times				
						5	31+ Times				
						98	Ref				
						99	DK				
446			C220	Number of times 'Brufen/Ibuprofen/Nurofen/Fenpaed' medications have been given to child since [he/she] was nine month old?	CH40_Y2CM	1	None	Raw		329	4.95%
						2	1–10 Times				
						3	11–20 Times				
						4	21–30 Times				
						5	31+ Times				
						98	Ref				
						99	DK				
447			C221	How many courses of antibiotics prescribed by a doctor has child had since [he/she] was nine month old?	CH41_Y2CM	1	None	Raw		329	4.95%
						2	1–2 Courses				
						3	3–4 Courses				
						4	5–6 Courses				
						5	7+ Courses				
						98	Ref				
						99	DK				
448		Immunisations	C223	Has your child received the immunisations due at age 15 months (this includes partial or full immunisations)?	CH61_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
449			C224	Did child receive all the immunisations due at 15 months, or just some of them?	CH62_Y2CM	1	Full	Raw		702	10.56%
						2	Partial				
						98	Ref				
						99	DK				
450			C225	Could you please tell which immunisations your child did not have: Hib (haemophilus influenza)?	NCH63_1_Y2CM	0	No	Raw		6554	98.56%
						1	Yes				
						98	Ref				
						99	DK				
451				Could you please tell which immunisations your child did not have: MMR (mumps, measles, rubella)?	NCH63_2_Y2CM	0	No	Raw		6554	98.56%
						1	Yes				
						98	Ref				
						99	DK				
452				Could you please tell which immunisations your child did not have: pneumococcal?	NCH63_3_Y2CM	0	No	Raw		6554	98.56%
						1	Yes				
						98	Ref				
						99	DK				
453				Which of the following were reasons for your child not having been (fully) immunised:: baby unwell when immunisations due?	NCH64_1_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK			·	
454				Which of the following were reasons for your child not having been (fully) immunised:: inconvenient clinic hours?	NCH64_2_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
							211				
455				Which of the following were reasons for your child not having been (fully) immunised:: unable to get appointment with GP practice?	NCH64_3_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
456				Which of the following were reasons for your child not having been (fully) immunised:: unable to afford visit to GP practice?	NCH64_4_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
457				Which of the following were reasons for your child not having been (fully) immunised:: lack of transport to GP practice?	NCH64_5_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
458				Which of the following were reasons for your child not having been (fully) immunised:: nurse advised immunisation be delayed or not given?	NCH64_6_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
459				Which of the following were reasons for your child not having been (fully) immunised:: doctor advised immunisation be delayed or not given?	NCH64_7_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
460				Which of the following were reasons for your child not having been (fully) immunised:: concerns about the risk of side-effects and complications from immunisations?	NCH64_8_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
461				Which of the following were reasons for your child not having been (fully) immunised:: concerns regarding children's immune system?	NCH64_9_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
462				Which of the following were reasons for your child not having been (fully) immunised:: diseases not severe enough to justify immunisation?	NCH64_10_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
463				Which of the following were reasons for your child not having been (fully) immunised:: concerns about the effectiveness of vaccines?	NCH64_11_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
464				Which of the following were reasons for your child not having been (fully) immunised:: having or knowing a child thought to have suffered an adverse effect from an immunisation?	NCH64_12_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
465				Which of the following were reasons for your child not having been (fully) immunised:: work commitments?	NCH64_13_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
466				Which of the following were reasons for your child not having been (fully) immunised:: difficult to organise care for my other children?	NCH64_14_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
467				Which of the following were reasons for your child not having been (fully) immunised:: mother or father choose not to (no reason given)?	NCH64_18_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				
468				Which of the following were reasons for your child not having been (fully) immunised:: choose not to (based on research)?	NCH64_19_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	6189	93.07%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
469				Which of the following were reasons for your child not having been (fully) immunised:: other?	NCH64_97_Y2CM	0	No	Raw		6189	93.07%
						1	Yes				
						98	Ref			,	
						99	DK				
470			C227	Has child received any additional immunisation for things such as: flu?	NCH65_1_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
471				Has child received any additional immunisation for things such as: chicken pox?	NCH65_2_Y2CM	0	No	Raw		329	4.95%
				ror umige each acrementen poxi		1	Yes				
						98	Ref				
						99	DK				
							211				
472				Has child received any additional immunisation for things such as: rotavirus?	NCH65_3_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
473				Has child received any additional immunisation for things such as: no?	NCH65_5_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
474				Has child received any additional immunisation for things such as: BCG/Tb?	NCH65_8_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
475				Has child received any additional immunisation for things such as: hepatitis?	NCH65_9_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
476				Has child received any additional immunisation for things such as: meningitis?	NCH65_10_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
477				Has child received any additional immunisation for things such as: other?	NCH65_97_Y2CM	0	No	Raw		329	4.95%
				Ter a minge of an action of the content of the cont		1	Yes				
						98	Ref				
						99	DK			•	
						33	DIC				
478	Health & Well-being	Well child check	C229	Do you still use child's health and development record book, also known as the Well Child book?	CH70_Y2CM	1	Yes	Raw		329	4.95%
						2	No, Because I Have Lost The Book				
						3	No, Because I Did Not Find The Book Useful				
						4	No, For Other Reasons			·	
						98	Ref				
						99	DK				
479			C230	Is there a 'Well Child' care provider that you take your child to?	CH71_Y2CM	1	Yes	Raw		329	4.95%
						2	No				
						98	Ref				
						99	DK				
480			C231	Which of the following 'Well Child' checks has child had: none?	NCH72_1_Y2CM	0	No	Raw		329	4.95%
				Crina rida. Fichio.		1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DI			•	
481				Which of the following 'Well Child' checks has child had: 8-10 months?	NCH72_2_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
482				Which of the following 'Well Child' checks has child had: 15 months?	NCH72_3_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
483				Which of the following 'Well Child' checks has	NCH72_4_Y2CM	0	No	Raw		329	4.95%
100				child had: 21-24 months?	110111/2_1_120W			Nav		020	1.00 //
						1	Yes				
						98	Ref				
						99	DK			•	
484			C232	Who did your child's 'Well Child' checks at 8–10 months: Plunket/Well Child nurse?	NCH73_1_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
485				Who did your child's 'Well Child' checks at 8–10 months: Public health nurse?	NCH73_2_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
486				Who did your child's 'Well Child' checks at 8–10 months: Maori health provider?	NCH73_3_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
487				Who did your child's 'Well Child' checks at 8–10 months: Pacific health provider?	NCH73_4_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
488				Who did your child's 'Well Child' checks at 8–10 months: GP practice?	NCH73_5_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
489				Who did your child's 'Well Child' checks at 8–10 months: Paediatrician/specialist?	NCH73_6_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
490				Who did your child's 'Well Child' checks at 8–10 months: Other?	NCH73_97_Y2CM	0	No	Raw		754	11.34%
						1	Yes				
						98	Ref				
						99	DK				
491			C233	Who did child's 'Well Child' checks at 15 months: Plunket/Well Child nurse?	NCH74_1_Y2CM	0	No	Raw		973	14.63%
						1	Yes				
						98	Ref				
						99	DK				
492				Who did child's 'Well Child' checks at 15 months: Public health nurse?	NCH74_2_Y2CM	0	No	Raw		973	14.63%
						1	Yes				
						98	Ref				
						99	DK				
493				Who did child's 'Well Child' checks at 15 months: Maori health provider?	NCH74_3_Y2CM	0	No	Raw		973	14.63%
						1	Yes				
						98	Ref				
						99	DK				
494				Who did child's 'Well Child' checks at 15 months: Pacific health provider?	NCH74_4_Y2CM	0	No	Raw		973	14.63%
						1	Yes				
						98	Ref				
						99	DK				
495				Who did child's 'Well Child' checks at 15 months:	NCH74_5_Y2CM	0	No	Raw		973	14.63%
				GP practice?			V				
						1	Yes			•	
						98	Ref			•	
						99	DK				
496				Who did child's 'Well Child' checks at 15 months:	NCH74_6_Y2CM	0	No	Raw		973	14.63%
				Paediatrician/specialist?		4	V				
						1	Yes			•	
						98	Ref				
						99	DK				
497				Who did child's 'Well Child' checks at 15 months: Other?	NCH74_97_Y2CM	0	No	Raw		973	14.63%
				Other?			V				
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
498			C234	Who did child's 'Well Child' checks at 21–24 months: Plunket/Well Child nurse?	NCH75_1_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref				
						99	DK				
499				Who did child's 'Well Child' checks at 21–24 months: Public health nurse?	NCH75_2_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref			-	
						99	DK				
500				Who did child's 'Well Child' checks at 21–24 months: Maori health provider?	NCH75_3_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref				
						99	DK				
501				Who did child's 'Well Child' checks at 21–24 months: Pacific health provider?	NCH75_4_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref				
						99	DK				
502				Who did child's 'Well Child' checks at 21–24 months: GP practice?	NCH75_5_Y2CM	0	No	Raw		4671	70.24%
				mentale. Of produce.		1	Yes				
						98	Ref				
						99	DK				
						00	Dit				
503				Who did child's 'Well Child' checks at 21–24 months: Paediatrician/specialist?	NCH75_6_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref				
						99	DK				
504				Who did child's 'Well Child' checks at 21–24 months: Other?	NCH75_97_Y2CM	0	No	Raw		4671	70.24%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
505	Health & Well-being	Effect of child's health	C236	During the past 4 weeks, how much emotional worry or concern did child's physical health cause you?	EFF1_Y2CM	1	None At All	Raw		329	4.95%
						2	A Little Bit				
						3	Some				
						4	Quite A Bit				
						5	A Lot				
						98	Ref				
						99	DK				
506			C237	During the past 4 weeks, were you limited in the amount of time you had for your own needs because of child's health?	EFF2_Y2CM	1	Yes, Limited A Lot	Raw		329	4.95%
						2	Yes, Limited Some				
						3	Yes, Limited A Little				
						4	No, Not Limited				
						98	Ref				
						99	DK				
507			C238	During the past 4 weeks, how often has child's health limited the types of activities you could do as a family?	EFF3_Y2CM	1	Very Often	Raw		329	4.95%
						2	Fairly Often				
						3	Sometimes				
						4	Almost Never				
						5	Never				
						98	Ref				
						99	DK				
508			C239	Has child's health had any impact on decisions you have made regarding your participation in paid employment?	EFF4_Y2CM	1	Yes, A Large Impact	Raw		329	4.95%
						2	Yes, Some Impact				
						3	Yes, A Little Impact				
						4	No Impact				
						98	Ref				
						99	DK				
509		Outdoors	C241	Thinking about the last four weeks, approximately how many hours has child spent outdoors on an average week day	HY5_Y2CM	1	Hours	Raw		329	4.95%
						88	Less Than 1 Hour				
						89	No Exposure At All				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
510				Number of hours: child spent outdoors-on an average week day	HY5_HOURS_Y2CM			Raw		811	12.2%
511			C242	Thinking about the last four weeks, approximately how many hours has child spent outdoors on an average weekend day	HY6_Y2CM	1	Hours	Raw		329	4.95%
						88	Less Than 1 Hour			-	
						89	No Exposure At All				
						98	Ref				
						99	DK				
512				Number of hours: child spent outdoors-on an average weekend days	HY6_HOURS_Y2CM			Raw		601	9.04%
513			C243	When child is outside in the summer do you put sunscreen with SPF 15 or stronger on [him/her]?	HY15_Y2CM	1	Always	Raw		329	4.95%
						2	Mostly				
						3	Sometimes			-	
						4	Hardly Ever				
						5	Never				
						97	Not Applicable				
						98	Ref				
						99	DK				
514			C244	When child is outside in the summer, do you make sure [he/she] avoids direct sun exposure between 10 am and 4 pm.	HY17_Y2CM	1	Always	Raw		329	4.95%
						2	Mostly				
						3	Sometimes				
						4	Hardly Ever				
						5	Never				
						97	Not Applicable				
						98	Ref				
						99	DK				
515		Sleep	C246	On average, how much time does child spend asleep at night in total?	SLP1_1_Y2CM	1	Hours	Raw	For C246-C248, please refer to External Data Release 2017 Reference and Process User Guide.	329	4.95%
						2	Minutes				
						98	Ref				
						99	DK				
516				On average, how much time does child spend asleep at night in total?	SLP1_2_Y2CM	1	Hours	Raw		6232	93.71%
						2	Minutes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
517				Number of hours: child spend asleep at night in	SLP1_HOURS_Y2C			Raw		339	5.1%
				total	M						
518				Number of minutes: child spend asleep at night in	SI D1 MINITES V2			Raw		6232	93.71%
310				total	CM			Naw		0232	93.7 1 70
519			C247	On average, how much time does child spend	SLP2_1_Y2CM	1	Hours	Raw		329	4.95%
				asleep during the day?		_					
						2	Minutes				
						98	Ref				
						99	DK				
500					01.00.0.0004	4	11	Davis		F070	00.040/
520				On average, how much time does child spend asleep during the day?	SLP2_2_Y2CM	1	Hours	Raw		5376	80.84%
				1 3 7		2	Minutes				
						98	Ref				
						99	DK				
521				Number of hours: child spend asleep during the	SLP2_HOURS_Y2C			Raw		541	8.14%
				day	M						
522				Number of minutes: child spend asleep during the day	SLP2_MINUTES_Y2 CM			Raw		5196	78.14%
				day	Olvi						
523			C248	On average how many times does child wake at	SLP3_Y2CM	1	None	Raw		329	4.95%
0_0			0_10	night?	3 2. 3 2. 2 0	·				0_0	
						2	1 Time				
						3	2 Times				
						4	3+ Times				
						98	Ref				
						99	DK				
524		Food frequency	C250	How often has child eaten 'citrus fruits, such as	FFQ1_Y2CM	0	None	Raw	For C250-C314, please refer to External Data	330	4.96%
		questionnaire		oranges, lemons, grapefruit' over the last four weeks?					Release 2017 Reference		
									and Process User Guide.		
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				

Sast four weeks?	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1							8	1 per Month				
C251							9	2-3 per Month				
							98	Ref				
Set four weeks? 1							99	DK				
last four weeks?												
2 2 2 2 2 2 2 2 2 2	525			C251	How often has child eaten 'apples, pears' over the last four weeks?	FFQ2_Y2CM	0	None	Raw		330	4.96%
3							1	1 per Day				
4							2	2 per Day				
1.2 per Week 6							3	3 per Day				
6 3-4 per Week							4	4+ per Day				
7 5-6 por Weeks 							5	1-2 per Week				
B							6	3-4 per Week				
9 2-3 per Month							7	5-6 per Week				
98							8	1 per Month				
S26 C252 How often has child eaten bananas' over the last four weeks? FFQ3_Y2CM O None Raw 330 4							9	2-3 per Month				
C252							98	Ref				
four weeks? 1							99	DK				
four weeks? 1												
2 2 per Day	526			C252		FFQ3_Y2CM	0	None	Raw		330	4.96%
3 3 per Day 4 4 per Day 5 12-2 per Week 6 3-4 per Week 7 5-6 per Week 7 5-6 per Week 8 1 per Month 9 2-3 per Month 9 2-3 per Month 1 527 C253 How often has child eaten 'peaches, nectarines, melon, lychees, paw paw' over the last four weeks? FFQ4_Y2CM None Raw 330 Ref 99 DK 1 1 per Day 2 2 per Day 3 3 per Day 4 4 + per Day 5 1-2 per Week 6 3-4 per Week 6 3-4 per Week							1	1 per Day				
4							2	2 per Day				
Solution Solution							3	3 per Day				
6 3-4 per Week							4	4+ per Day				
Total Content of the Content of th							5	1-2 per Week				
Second Content of the content of t							6	3-4 per Week				
Second Content of the content of t							7	5-6 per Week				
9 2-3 per Month							8					
98 Ref 99 DK							9					
S27 C253							98					
C253												
1 1 per Day 2 2 per Day 3 3 per Day 4 4+ per Day 5 1-2 per Week 6 3-4 per Week												
1 1 per Day 2 2 per Day 3 3 per Day 4 4+ per Day 5 1-2 per Week 6 3-4 per Week	527			C253	How often has child eaten 'peaches, nectarines, melon, lychees, paw paw' over the last four weeks?	FFQ4_Y2CM	0	None	Raw		330	4.96%
2 2 per Day 3 3 per Day 4 4+ per Day 5 1-2 per Week 6 3-4 per Week							1	1 per Day				
3 3 per Day 4 4+ per Day 5 1-2 per Week 6 3-4 per Week .												
4 4+ per Day . 5 1-2 per Week . 6 3-4 per Week .												
5 1-2 per Week . 6 3-4 per Week .												
6 3-4 per Week .												
8 1 per Month .							·					

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						9	2-3 per Month				
						98	Ref				
						99	DK				
528				How often has child eaten 'strawberries, raspberries, blueberries, mango, kiwi fruit' over the last four weeks?	FFQ5_Y2CM	0	None	Raw		330	4.96%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
529			C255	How often has child eaten 'plums, cherries, grapes' over the last four weeks?	FFQ6_Y2CM	0	None	Raw		330	4.96%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
530				How often has child eaten 'dried fruit' over the last four weeks?	FFQ7_Y2CM	0	None	Raw		330	4.96%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
531				How many serving of 'citrus fruits, such as oranges, lemons, grapefruit' has child eaten over the past four weeks?	FFQ1_PORTION_Y2 CM	1	1/4 Serving	Raw		1359	20.44%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
532				How many serving of 'apples, pears' has child eaten over the past four weeks?	FFQ2_PORTION_Y2 CM	1	1/4 Serving	Raw		720	10.83%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
533				How many serving of 'bananas' has child eaten over the past four weeks?	FFQ3_PORTION_Y2 CM	1	1/4 Serving	Raw		772	11.61%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
534				How many serving of 'peaches, nectarines, melon, lychees, paw paw' has child eaten over the past four weeks?	FFQ4_PORTION_Y2 CM	1	1/4 Serving	Raw		3486	52.42%
				the past four weeks?		_					
						2	1/2 Serving			·	
						3	1 Serving				
						4	2+ Serving				
						98	Ref			•	
						99	DK				
535				How many serving of 'strawberries, raspberries, blueberries, mango, kiwi fruit' has child eaten over the past four weeks?	FFQ5_PORTION_Y2 CM	1	1/4 Serving	Raw		2134	32.09%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
536				How many serving of 'plums, cherries, grapes' has child eaten over the past four weeks?	FFQ6_PORTION_Y2 CM	1	1/4 Serving	Raw		2222	33.41%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
537				How many serving of 'dried fruit' has child eaten over the past four weeks?	FFQ7_PORTION_Y2 CM	1	1/4 Serving	Raw		2102	31.61%
						2	1/2 Serving			-	
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
538			C258	How often has child eaten 'green leafy vegetables' over the last four weeks?	FFQ9_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week			-	
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
539			C259	How often has child eaten 'peas, green beans, mushrooms. fresh, frozen or canned' over the last four weeks?	FFQ10_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
540			C260	How often has child eaten 'potatoes, kumara, pumpkin, yams, taro, sweet potatoes' over the last four weeks?	FFQ11_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
541			C261	How often has child eaten 'carrots' over the last four weeks?	FFQ12_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
542			C262	How often has child eaten 'broccoli, cauliflower' over the last four weeks?	FFQ13_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
543			C263	How often has child eaten 'sweetcorn' over the last four weeks?	FFQ14_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
544			C264	How often has child eaten 'peppers, tomatoes' over the last four weeks?	FFQ15_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
545			C265	How often has child eaten 'hot chips, french fries, wedges, or kumara chips' over the last four weeks?	FFQ16_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
546				How many serving of 'green leafy vegetables' has child eaten over the past four weeks?	FFQ9_PORTION_Y2 CM	1	1/4 Serving	Raw		2174	32.69%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
547				How many serving of 'peas, green beans, mushrooms. fresh, frozen or canned' has child eaten over the past four weeks?	FFQ10_PORTION_Y 2CM	1	1/4 Serving	Raw		1387	20.86%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
548				How many serving of 'potatoes, kumara, pumpkin, yams, taro, sweet potatoes' has child eaten over the past four weeks?	FFQ11_PORTION_Y 2CM	1	1/4 Serving	Raw		673	10.12%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
549				How many serving of 'carrots' has child eaten over the past four weeks?	FFQ12_PORTION_Y 2CM	1	1/4 Serving	Raw		1158	17.41%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
550				How many serving of 'broccoli, cauliflower' has child eaten over the past four weeks?	FFQ13_PORTION_Y 2CM	1	1/4 Serving	Raw		2002	30.11%
				and cate. The trace room works.	25111	2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
						99	DN				
551				How many serving of 'sweetcorn' has child eaten over the past four weeks?	FFQ14_PORTION_Y 2CM	1	1/4 Serving	Raw		2473	37.19%
						2	1/2 Serving				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
552				How many serving of 'peppers, tomatoes' has child eaten over the past four weeks?	FFQ15_PORTION_Y 2CM	1	1/4 Serving	Raw		3176	47.76%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
553				How many serving of 'hot chips, french fries, wedges, or kumara chips' has child eaten over the past four weeks?	FFQ16_PORTION_Y 2CM	1	1/4 Serving	Raw		923	13.88%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
554			C267	How often has child eaten 'whole or standard milk (dark blue or silver)' over the last four weeks?	FFQ17_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day			-	
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref			-	
						99	DK				
555			C268	How often has child eaten 'infant formula, toddler milk' over the last four weeks?	FFQ18_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day			-	
						4	4+ per Day			-	
						5	1-2 per Week			-	
						6	3-4 per Week				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
556			C269	How often has child eaten 'reduced fat (light blue)' over the last four weeks?	FFQ19_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
557			C270	How often has child eaten 'skim or trim (green or	FFQ20_Y2CM	0	None	Raw		329	4.95%
001			0210	yellow)' over the last four weeks?	11 Q20_120W	Ü		raw		020	1.0070
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
558			C271	How often has child eaten 'soy milk' over the last four weeks?	FFQ21_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						9	2-3 per Month				
						98	Ref				
						99	DK				
559			C272	How often has child eaten 'other milk (such as rice, goats milk)' over the last four weeks?	FFQ22_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
560				How often has child eaten 'cheese (including paneer, cottage cheese)' over the last four weeks?	FFQ23_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
561			C274	How often has child eaten 'yoghurt' over the last four weeks?	FFQ24_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref			-	
						99	DK				
562			C275	How often has child eaten 'ice cream' over the last four weeks?	FFQ25_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day			-	
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
563				How many serving of 'whole or standard milk (dark blue or silver)' has child eaten over the past four weeks?	FFQ17_PORTION_Y 2CM	1	1/4 Serving	Raw		1794	26.98%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
564				How many serving of 'infant formula, toddler milk' has child eaten over the past four weeks?	FFQ18_PORTION_Y 2CM	1	1/4 Serving	Raw		5300	79.7%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
565				How many serving of 'reduced fat (light blue)' has child eaten over the past four weeks?	FFQ19_PORTION_Y 2CM	1	1/4 Serving	Raw		5808	87.34%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
566				How many serving of 'skim or trim (green or yellow)' has child eaten over the past four weeks?	FFQ20_PORTION_Y 2CM	1	1/4 Serving	Raw		6448	96.96%
				•		2	1/2 Serving				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
567				How many serving of 'soy milk' has child eaten over the past four weeks?	FFQ21_PORTION_Y 2CM	1	1/4 Serving	Raw		6288	94.56%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
568				How many serving of 'other milk (such as rice, goats milk)' has child eaten over the past four weeks?	FFQ22_PORTION_Y 2CM	1	1/4 Serving	Raw		5871	88.29%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
569				How many serving of 'cheese (including paneer, cottage cheese)' has child eaten over the past four weeks?	FFQ23_PORTION_Y 2CM	1	1/4 Serving	Raw		1072	16.12%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
570				How many serving of 'yoghurt' has child eaten over the past four weeks?	FFQ24_PORTION_Y 2CM	1	1/4 Serving	Raw		922	13.86%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
571				How many serving of 'ice cream' has child eaten over the past four weeks?	FFQ25_PORTION_Y 2CM	1	1/4 Serving	Raw		1467	22.06%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
570			0077	Have after the analysis action both the board acceptance	FF007 V00M	0	Nana	D		000	4.050/
572			C277	How often has child eaten 'white bread' over the last four weeks?	FFQ27_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
573			C278	How often has child eaten 'high fibre white bread' over the last four weeks?	FFQ28_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
574			C279	How often has child eaten 'brown bread, wholemeal or wholegrain bread' over the last four weeks?	FFQ29_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
575			C280	How often has child eaten 'roti, naan pitta' over	FFQ30_Y2CM	0	None	Raw		329	4.95%
				the last four weeks?							
						1	1 per Day			·	
						2	2 per Day			·	
						3	3 per Day			·	
						4	4 per Day			•	
						5	5 per Day			·	
						6	6+ per Day				
						7	1-2 per Week			•	
						8	3-4 per Week				
						9	5-6 per Week			•	
						10	1 per Month			·	
						11	2-3 per Month			·	
						98	Ref				
						99	DK			•	
576			C281	How often has child eaten 'other bread' over the last four weeks?	FFQ31_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
577			C282	How often has child eaten 'noodles or rice or pasta, rice porridge' over the last four weeks?	FFQ32_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
578			C283	How often has child eaten 'semolina, tapioca, sago' over the last four weeks?	FFQ33_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
579			C284	How often has child eaten 'high fibre cereals, such as muesli, porridge, weetbix, branflakes etc' over the last four weeks?	FFQ34_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
580			C285	How often has child eaten 'other cereals, such as cornflakes, ricies, puffed wheat, nutrigrain etc' over the last four weeks?	FFQ35_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
581			C286	How often has child eaten 'cakes or biscuits' over the last four weeks?	FFQ37_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
582			C286a	How often has child eaten 'crackers' over the last four weeks?	FFQ37A_Y2CM	0	None	Raw		330	4.96%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4 per Day				
						5	5 per Day				
						6	6+ per Day				
						7	1-2 per Week				
						8	3-4 per Week				
						9	5-6 per Week				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						10	1 per Month				
						11	2-3 per Month				
						98	Ref				
						99	DK				
583				How many serving of 'white bread' has child eaten over the past four weeks?	FFQ27_PORTION_Y 2CM	1	1/4 Serving	Raw		2768	41.62%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
584				How many serving of 'high fibre white bread' has child eaten over the past four weeks?	FFQ28_PORTION_Y 2CM	1	1/4 Serving	Raw		5632	84.69%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
585				How many serving of 'brown bread, wholemeal or wholegrain bread' has child eaten over the past four weeks?	FFQ29_PORTION_Y 2CM	1	1/4 Serving	Raw		2116	31.82%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
586				How many serving of 'roti, naan pitta' has child	FFQ30_PORTION_Y	1	1/4 Serving	Raw		4677	70.33%
				eaten over the past four weeks?	2CM	0	4/0 Comins				
						2	1/2 Serving			•	
						3	1 Serving			•	
						4	2+ Serving			•	
						98	Ref			•	
						99	DK				
587				How many serving of 'other bread' has child eaten over the past four weeks?	FFQ31_PORTION_Y 2CM	1	1/4 Serving	Raw		3233	48.62%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
500					FEO.S. DODTION V					507	7.000/
588				How many serving of 'noodles or rice or pasta, rice porridge' has child eaten over the past four weeks?	FFQ32_PORTION_Y 2CM	1	1/4 Serving	Raw		527	7.92%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
589				How many serving of 'semolina, tapioca, sago' has child eaten over the past four weeks?	FFQ33_PORTION_Y 2CM	1	1/4 Serving	Raw		6099	91.71%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
590				How many serving of 'high fibre cereals, such as muesli, porridge, weetbix, branflakes etc' has child eaten over the past four weeks?	FFQ34_PORTION_Y 2CM	1	1/4 Serving	Raw		1309	19.68%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
591				How many serving of 'other cereals, such as cornflakes, ricies, puffed wheat, nutrigrain etc' has child eaten over the past four weeks?	FFQ35_PORTION_Y 2CM	1	1/4 Serving	Raw		2585	38.87%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
592				How many serving of 'cakes or biscuits' has child eaten over the past four weeks?	FFQ37_PORTION_Y 2CM	1	1/4 Serving	Raw		664	9.98%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
593				How many serving of 'crackers' has child eaten over the past four weeks?	FFQ37A_PORTION_ Y2CM	1	1/4 Serving	Raw		1129	16.98%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
594			C288	How often has child eaten 'butter (including semi soft)' over the last four weeks?	FFQ38_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
			2222								
595			C289	How often has child eaten 'butter and margarine blend' over the last four weeks?	FFQ39_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day			•	
						2	2 per Day			•	
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
596			C290	How often has child eaten 'margarine (canola, sunflower, and olive oil and rice bran oil based)' over the last four weeks?	FFQ40_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
597			C291	How often has child eaten 'lite or reduced fat margarine (canola, sunflower, and olive oil and rice bran oil based)' over the last four weeks?	FFQ41_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
598				How often has child eaten 'plant sterol margarine (such as proactive or logical)' over the last four weeks?	FFQ42_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
599			C293	How often has child eaten 'jam, honey, marmalade' over the last four weeks?	FFQ43_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week			·	
						6	3-4 per Week				
						7	5-6 per Week				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
600			C294	How often has child eaten 'peanut butter, nutella' over the last four weeks?	FFQ44_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
601			C295	How often has child eaten 'vegemite, marmite' over the last four weeks?	FFQ45_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
602				How many serving of 'butter (including semi soft)' has child eaten over the past four weeks?	FFQ38_PORTION_Y	1	1/4 Serving	Raw		4386	65.95%
				nas sima caton over the past rour weeks:	ZOIVI	2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref			·	
						99	DK				
603				How many serving of 'butter and margarine blend' has child eaten over the past four weeks?	FFQ39_PORTION_Y 2CM	1	1/4 Serving	Raw		5734	86.23%
						2	1/2 Serving				
						2	1,2 001 VIIIg			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
604				How many serving of 'margarine (canola, sunflower, and olive oil and rice bran oil based)' has child eaten over the past four weeks?	FFQ40_PORTION_Y 2CM	1	1/4 Serving	Raw		4029	60.59%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
605				How many serving of 'lite or reduced fat margarine (canola, sunflower, and olive oil and rice bran oil based)' has child eaten over the past four weeks?	FFQ41_PORTION_Y 2CM	1	1/4 Serving	Raw		5501	82.72%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
606				How many serving of 'plant sterol margarine (such as proactive or logical)' has child eaten over the past four weeks?	FFQ42_PORTION_Y 2CM	1	1/4 Serving	Raw		6535	98.27%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
								_			
607				How many serving of 'jam, honey, marmalade' has child eaten over the past four weeks?	FFQ43_PORTION_Y 2CM	1	1/4 Serving	Raw		2113	31.77%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
								_			40.000
608				How many serving of 'peanut butter, nutella' has child eaten over the past four weeks?	FFQ44_PORTION_Y 2CM	1	1/4 Serving	Raw		2663	40.05%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
609				How many serving of 'vegemite, marmite' has child eaten over the past four weeks?	FFQ45_PORTION_Y 2CM	1	1/4 Serving	Raw		2635	39.62%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
610			C297	How often has child eaten 'red meat or dishes containing red meat such as beef, pork, mutton, lamb and goat' over the last four weeks?	FFQ47_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
611			C298	How often has child eaten 'chicken or dishes containing chicken' over the last four weeks?	FFQ48_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
612			C299	How often has child eaten 'toddler pre-prepared meals' over the last four weeks?	FFQ49_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week			-	
						8	1 per Month			·	
						9	2-3 per Month				
						98	Ref				
						99	DK				
613				How often has child eaten 'processed meats such as ham, bacon, pastrami, salami, sausages, luncheon, canned corned beef' over the last four weeks?	FFQ50_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week			-	
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
614				How often has child eaten 'seafood such as fish or shellfish, fresh or frozen.' over the last four weeks?	FFQ51_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week			-	
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
615			C302	How often has child eaten 'battered or fried fish or seafood.' over the last four weeks?	FFQ52_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				

No.	Research domain	Subdomain Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					3	3 per Day				
					4	4+ per Day				
					5	1-2 per Week				
					6	3-4 per Week				
					7	5-6 per Week				
					8	1 per Month				
					9	2-3 per Month				
					98	Ref				
					99	DK				
616		C303	How often has child eaten 'processed such as tinned fish or fish sachets' over the last four weeks?	FFQ53_Y2CM	0	None	Raw		329	4.95%
					1	1 per Day				
					2	2 per Day				
					3	3 per Day				
					4	4+ per Day				
					5	1-2 per Week				
					6	3-4 per Week				
					7	5-6 per Week				
					8	1 per Month				
					9	2-3 per Month				
					98	Ref				
					99	DK				
617		C304	How often has child eaten 'takeaways from places like mcdonalds, kfc, burger king, pizza shops or fast food outlets' over the last four weeks?	FFQ54_Y2CM	0	None	Raw		329	4.95%
					1	1 per Day				
					2	2 per Day				
					3	3 per Day				
					4	4+ per Day				
					5	1-2 per Week				
					6	3-4 per Week				
					7	5-6 per Week				
					8	1 per Month				
					9	2-3 per Month			-	
					98	Ref			-	
					99	DK				
618		C305	How often has child eaten 'alternative protein such as legumes, nuts (used in a meal), tofu, textured vegetable protein, vegetarian sausages or patties' over the last four weeks?	FFQ55_Y2CM	0	None	Raw		329	4.95%

No.	Research domain	Subdomain Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
					1	1 per Day				
					2	2 per Day				
					3	3 per Day				
					4	4+ per Day				
					5	1-2 per Week				
					6	3-4 per Week				
					7	5-6 per Week				
					8	1 per Month				
					9	2-3 per Month				
					98	Ref				
					99	DK				
619		C306	How often has child eaten 'eggs' over the last four weeks?	FFQ56_Y2CM	0	None	Raw		329	4.95%
					1	1 per Day				
					2	2 per Day				
					3	3 per Day				
					4	4+ per Day				
					5	1-2 per Week				
					6	3-4 per Week				
					7	5-6 per Week				
					8	1 per Month				
					9	2-3 per Month				
					98	Ref				
					99	DK				
620			How many serving of 'red meat or dishes containing red meat such as beef, pork, mutton, lamb and goat' has child eaten over the past four weeks?	FFQ47_PORTION_Y 2CM	1	1/4 Serving	Raw		822	12.36%
					2	1/2 Serving				
					3	1 Serving				
					4	2+ Serving				
					98	Ref				
					99	DK				
621			How many serving of 'chicken or dishes containing chicken' has child eaten over the past four weeks?	FFQ48_PORTION_Y 2CM	1	1/4 Serving	Raw		685	10.3%
					2	1/2 Serving				
					3	1 Serving				
					4	2+ Serving				
					98	Ref			-	
					99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
622				How many serving of 'toddler pre-prepared meals' has child eaten over the past four weeks?	FFQ49_PORTION_Y 2CM	1	1/4 Serving	Raw		5898	88.69%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
623				How many serving of 'processed meats such as ham, bacon, pastrami, salami, sausages, luncheon, canned corned beef' has child eaten over the past four weeks?	FFQ50_PORTION_Y 2CM	1	1/4 Serving	Raw		1203	18.09%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
624				How many serving of 'seafood such as fish or shellfish, fresh or frozen.' has child eaten over the past four weeks?	FFQ51_PORTION_Y 2CM	1	1/4 Serving	Raw		2620	39.4%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving			,	
						98	Ref			,	
						99	DK				
625				How many serving of 'battered or fried fish or seafood.' has child eaten over the past four weeks?	FFQ52_PORTION_Y 2CM	1	1/4 Serving	Raw		3770	56.69%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
626				How many serving of 'processed such as tinned fish or fish sachets' has child eaten over the past four weeks?	FFQ53_PORTION_Y 2CM	1	1/4 Serving	Raw		4285	64.44%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
627				How many serving of 'takeaways from places like mcdonalds, kfc, burger king, pizza shops or fast food outlets' has child eaten over the past four weeks?	FFQ54_PORTION_Y 2CM	1	1/4 Serving	Raw		1914	28.78%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
628				How many serving of 'alternative protein such as legumes, nuts (used in a meal), tofu, textured vegetable protein, vegetarian sausages or patties' has child eaten over the past four weeks?	2CM	1	1/4 Serving	Raw		4961	74.6%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
629				How many serving of 'eggs' has child eaten over the past four weeks?	FFQ56_PORTION_Y 2CM	1	1/4 Serving	Raw		1373	20.65%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
630			C308	How often has child drunk 'soft drinks & energy drinks' over the last four weeks?	FFQ58_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month			-	
						98	Ref				
						99	DK				
631			C309	How often has child drunk 'fruit juices & drinks' over the last four weeks?	FFQ59_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
			0040								
632			C310	How often has child drunk 'soft drinks that don't contain sugar-this includes diet varieties' over the last four weeks?	FFQ60_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
633			C311	How often has child eaten 'confectionary, lollies, sweets and chocolate' over the last four weeks?	FFQ61_Y2CM	0	None	Raw		329	4.95%
				on oolo ana onecolate over the last real moster		1	1 per Day				
						2	2 per Day				
						3	3 per Day				
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref				
						99	DK				
634			C312	How often has child eaten 'snackscrisps, nuts (as a snack)' over the last four weeks?	FFQ62_Y2CM	0	None	Raw		329	4.95%
						1	1 per Day				
						2	2 per Day				
						3	3 per Day				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						4	4+ per Day				
						5	1-2 per Week				
						6	3-4 per Week				
						7	5-6 per Week				
						8	1 per Month				
						9	2-3 per Month				
						98	Ref			•	
						99	DK				
635				How many serving of 'soft drinks & energy drinks' has child drunk over the past four weeks?	FFQ58_PORTION_Y 2CM	1	1/4 Serving	Raw		4208	63.28%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
636				How many serving of 'fruit juices & drinks' has child drunk over the past four weeks?	FFQ59_PORTION_Y 2CM	1	1/4 Serving	Raw		1820	27.37%
				·		2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
637				How many serving of 'soft drinks that don't contain sugar-this includes diet varieties' has child drunk over the past four weeks?	FFQ60_PORTION_Y 2CM	1	1/4 Serving	Raw		6201	93.25%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
638				How many serving of 'confectionary, lollies, sweets and chocolate' has child eaten over the past four weeks?	FFQ61_PORTION_Y 2CM	1	1/4 Serving	Raw		949	14.27%
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
639				How many serving of 'snackscrisps, nuts (as a snack)' has child eaten over the past four weeks?	FFQ62_PORTION_Y 2CM	1	1/4 Serving	Raw		677	10.18%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	1/2 Serving				
						3	1 Serving				
						4	2+ Serving				
						98	Ref				
						99	DK				
640			C313	When answering the questions about child usual eating patterns, how certain were you about what [he/she] had eaten in the last four weeks?	FFQ100_Y2CM	1	Very certain	Raw		329	4.95%
						2	Certain				
						3	Not very certain				
						4	Not at all certain				
						98	Ref				
						99	DK				
641			C314	Can you tell me the main reason you are not certain about what child has eaten in the last four weeks?	NFFQ101_Y2CM	1	[HE/SHE] eats many of [HIS/HER] meals at childcare, e.g. daycare, kohanga reo, etc.	Raw	Code frames updated, different to original questionnaire. Includes codes from 'Other Specify' category	6082	91.46%
						2	Many of [HIS/HER] meals are provided by another caregiver, e.g. my partner, a grandparent, etc.			•	
						3	Other (specify)				
						6	Hard to remember				
						7	Irregular eating habits/fussy eater			·	
						97	Other				
						98	Ref				
						99	DK				
642	Psychological & Cognitive development	Toddler's abilities	C316	Can child walk across the room without help?	MTR10_Y2CM	1	Not Yet	Raw		330	4.96%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref			·	
						99	DK				
643			C317	What age child was when [he/she] took their first few wobbly steps?	MTR10A_Y2CM	1	Age in Months	Raw		371	5.58%
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
644				Age in months - when [he/she] took their first few wobbly steps	MTR10_AGE_Y2CM			Raw		429	6.45%
645			C318	Can child pick a small object such as a raisin or coin off the table with fingers?	MTR12_Y2CM	1	Not Yet	Categorised	The questionnaire response items match the Data dictionary. However, we have combined 'Not Yet' and 'Sometimes' within the data due to low cell counts	329	4.95%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK				
646			C319	Can child use a small cup to drink water from without help?	MTR13_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK			•	
647			C320	Can child stack at least three blocks in a tower?	MTR14_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often			•	
						97	Not Applicable			•	
						98	Ref			•	
						99	DK			•	
648				Can child scribble on a piece of paper with a pencil or crayon?	MTR15_Y2CM	1	Not Yet	Raw		329	4.95%
				porion of orayon.		2	Sometimes				
						3	Often			•	
						97	Not Applicable				
						98	Ref				
						99	DK				
										•	
649			C322	Can child walk down stairs if you hold onto one of [his/her] hands?	MTR16_Y2CM	1	Not Yet	Raw		330	4.96%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
650			C323	Can child try to kick large ball by either moving [his/her] leg forward or by walking into it?	MTR17_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK				
651			C324	Can child walk either up or down at least two steps by [himself/herself], holding onto the wall or railing is ok?	MTR18_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK				
652			C325	Can child run fairly well, stopping [himself/herself] without bumping into things or falling?	MTR19_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes			-	
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK				
653			C326	Can child jump with both feet leaving the floor at the same time?	MTR20_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref				
						99	DK				
654			C327	Can child kick a ball by swinging [his/her] leg forward without holding onto anything for	MTR21_Y2CM	1	Not Yet	Raw		329	4.95%
				support?		2	Comotimos				
						2	Sometimes				
						3	Often				
						97	Not Applicable				
						98	Ref			•	
						99	DK				
655		Speech/language	C329	What languages does your child understand: English?	NLAN5_1_Y2CM	0	No	Raw		329	4.95%
				English:							

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
656				What languages does your child understand: Maori?	NLAN5_2_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
657				What languages does your child understand: Samoan?	NLAN5_3_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
658				What languages does your child understand: Tongan?	NLAN5_4_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
659				What languages does your child understand: Fijian?	NLAN5_5_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
660				What languages does your child understand: Niuean?	NLAN5_6_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
661				What languages does your child understand: Cook Islands Maori?	NLAN5_7_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
662				What languages does your child understand: Cantonese?	NLAN5_8_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
663				What languages does your child understand: Mandarin?	NLAN5_9_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
664				What languages does your child understand: Korean?	NLAN5_10_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
665				What languages does your child understand: Japanese?	NLAN5_11_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
666				What languages does your child understand: Hindi?	NLAN5_12_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
667				What languages does your child understand: Arabic?	NLAN5_13_Y2CM	0	No	Raw		329	4.95%

668				values		Variable type			Missing % *
				1	Yes				
669		What languages does your child understand: NZ sign language?	NLAN5_14_Y2CM	0	No	Raw		329	4.95%
669		olgi i laliguago .		1	Yes				
669									
		What languages does your child understand:	NLAN5_15_Y2CM	0	No	Raw		329	4.95%
		Filipino?			V				
				1	Yes				
670		What languages does your child understand:	NLAN5_16_Y2CM	0	No	Raw		329	4.95%
070		Gujarati?	14LANO_10_120W	Ü	140	itaw		323	4.5576
				1	Yes				
671		What languages does your child understand: Punjabi?	NLAN5_17_Y2CM	0	No	Raw		329	4.95%
		i unjabi:		1	Yes				
				·	100			·	
672		What languages does your child understand:	NLAN5_18_Y2CM	0	No	Raw		329	4.95%
		Spanish?							
				1	Yes				
673		What languages does your child understand:	NLAN5S1_Y2CM	01	Germanic	Re-classified	Re-classified to Statistics	6125	92.11%
073		Other 1?	NLANJO1_120W	O1	Germanic	ive-ciassilled	New Zealand Level 1 classification of languages	0123	92.11/0
				02	Romance				
				03	Greek				
				04	Balto-Slavic				
				05	Albanian				
				06	Armenian			•	
				07 08	Indo-Aryan Celtic			-	
				09	Iranian			•	
				10	Turko-Altaic				
				11	Uralic				
				12	Dravidian				
				13	Sino-Tibeto-Burman				
				14	Austroasiatic				
				15	Tai-Kadai				
				16	Central-Eastern Malayo-Polynesian				
				17	Western Malayo-Polynesian			·	
				18	Afro-Asiatic				
				19	Niger-Congo (Congo-Kordafanian)				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						20	Pidgins and Creoles				
						21	Language Isolates				
						22	Miscellaneous Language Groupings				
						23	Artificial Languages				
						24	Sign Language				
						44	Don't Know				
						55	Refused To Answer				
						66	None (eg too young to talk)			·	
						77	Response Unidentifiable			·	
						88	Response Outside Scope			·	
						99	Not Stated				
674				What languages does your child understand: Other 2?	NLAN5S2_Y2CM	01	Germanic	Re-classified	Re-classified to Statistics New Zealand Level 1 classification of languages	6628	99.67%
						02	Romance				
						03	Greek				
						04	Balto-Slavic				
						05	Albanian				
						06	Armenian				
						07	Indo-Aryan				
						08	Celtic				
						09	Iranian				
						10	Turko-Altaic				
						11	Uralic				
						12	Dravidian				
						13	Sino-Tibeto-Burman				
						14	Austroasiatic				
						15	Tai-Kadai				
						16	Central-Eastern Malayo-Polynesian			·	
						17	Western Malayo-Polynesian			•	
						18	Afro-Asiatic				
						19	Niger-Congo (Congo-Kordafanian)				
						20	Pidgins and Creoles				
						21	Language Isolates				
						22	Miscellaneous Language Groupings				
						23	Artificial Languages				
						24	Sign Language				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						44	Don't Know				
						55	Refused To Answer				
						66	None (eg too young to talk)				
						77	Response Unidentifiable				
						88	Response Outside Scope				
						99	Not Stated				
675	Education	Language development	C332	Can the language development list (vocabulary checklist) be administered in English?	LD1_ENGLISH_Y2C M	1	Yes, with mother reading the list	Raw		568	8.54%
						2	Yes, with the interviewer reading the list				
						3	Yes, with an interpreter reading the list				
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language				
676				Can the language development list (vocabulary checklist) be administered in Maori?	LD1_MAORI_Y2CM	1	Yes, with mother reading the list	Raw		5899	88.71%
						2	Yes, with the interviewer reading the list				
						3	Yes, with an interpreter reading the list				
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language				
677				Can the language development list (vocabulary checklist) be administered in Samoan?	LD1_SAMOAN_Y2C M	1	Yes, with mother reading the list	Raw		6189	93.07%
						2	Yes, with the interviewer reading the list				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						3	Yes, with an interpreter reading the list				
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language				
678				Can the language development list (vocabulary checklist) be administered in Tongan?	LD1_TONGAN_Y2C M	1	Yes, with mother reading the list	Raw		6349	95.47%
						2	Yes, with the interviewer reading the list				
						3	Yes, with an interpreter reading the list			·	
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language				
679				Can the language development list (vocabulary checklist) be administered in Cantonese?	LD1_CANTONESE_Y 2CM	1	Yes, with mother reading the list	Raw		6580	98.95%
						2	Yes, with the interviewer reading the list			•	
						3	Yes, with an interpreter reading the list				
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language				
680				Can the language development list (vocabulary	LD1_MANDARIN_Y2	1	Yes, with mother	Raw		6454	97.05%
000				Can the language development list (vocabulary checklist) be administered in Mandarin?	CM	,	reading the list	Naw		0 10 T	07.0070

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	Yes, with the interviewer reading the list				
						3	Yes, with an interpreter reading the list				
						4	No, the mother cannot speak the language				
						8	No, neither the mother nor the interviewer can read the language, and there is no interpreter who can read the language			•	
681			C334	Child can say baa baa in 'English' language	LD2_1_ENGLISH_Y2 CM	0	No	Raw	For C334-C434, please refer to External Data Release 2017 Reference and Process User Guide.	330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
682			C335	Child can say meow in 'English' language	LD2_2_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
683			C336	Child can say ouch in 'English' language	LD2_3_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
684			C337	Child can say uh oh in 'English' language	LD2_4_ENGLISH_Y2	0	No	Raw		329	4.95%
					СМ	4	Vaa				
						1 98	Yes Ref			•	
						98	DK			·	
						33	DI			•	
685			C338	Child can say woof woof in 'English' language	LD2_5_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
686			C339	Child can say bear in 'English' language	LD2_6_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
687			C340	Child can say bird in 'English' language	LD2_7_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
688			C341	Child can say cat in 'English' language	LD2_8_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
689			C342	Child can say dog in 'English' language	LD2_9_ENGLISH_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
690			C343	Child can say duck in 'English' language	LD2_10_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
691			C344	Child can say horse in 'English' language	LD2_11_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK			•	
							DIC			•	
692			C345	Child can say aeroplane in 'English' language	LD2_12_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
693			C346	Child can say boat in 'English' language	LD2_13_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
694			C347	Child can say car in 'English' language	LD2_14_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
695			C348	Child can say ball in 'English' language	LD2_15_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK			-	
696			C349	Child can say book in 'English' language	LD2_16_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
697			C350	Child can say game in 'English' language	LD2_17_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
698			C351	Child can say cracker in 'English' language	LD2_18_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
699			C352	Child can say fizzy drink in 'English' language	LD2_19_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
700			C353	Child can say juice in 'English' language	LD2_20_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
701			C354	Child can say lollies in 'English' language	LD2_21_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
702			C355	Child can say meat in 'English' language	LD2_22_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
703			C356	Child can say milk in 'English' language	LD2_23_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
704			C357	Child can say peas in 'English' language	LD2_24_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
705			C358	Child can say tomato sauce in 'English' language	LD2_25_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
706			C359	Child can say hat in 'English' language	LD2_26_ENGLISH_Y	0	No	Raw		329	4.95%
					2CM	4	Voc				
						1	Yes			·	
						98	Ref			•	
						99	DK			•	
707			C360	Child can say necklace in 'English' language	LD2_27_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
					2111	1	Yes				
						98	Ref				
						99	DK				
708			C361	Child can say shoe in 'English' language	LD2_28_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK			-	
709			C362	Child can say sock in 'English' language	LD2_29_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
710			C363	Child can say chin in 'English' language	LD2_30_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
711			C364	Child can say ear in 'English' language	LD2_31_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
712			C365	Child can say hand in 'English' language	LD2_32_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
713			C366	Child can say leg in 'English' language	LD2_33_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
714			C367	Child can say broom in 'English' language	LD2_34_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
715			C368	Child can say comb in 'English' language	LD2_35_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
716			C369	Child can say mop in 'English' language	LD2_36_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
717			C370	Child can say plate in 'English' language	LD2_37_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
718			C371	Child can say rubbish in 'English' language	LD2_38_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
719			C372	Child can say tray in 'English' language	LD2_39_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
720			C373	Child can say towel in 'English' language	LD2_40_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
721			C374	Child can say bed in 'English' language	LD2_41_ENGLISH_Y	0	No	Raw		329	4.95%
					2CM	1	Yes				
						98	Ref			•	
							DK			•	
						99	DN			•	
722			C375	Child can say bedroom in 'English' language	LD2_42_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
723			C376	Child can say bench in 'English' language	LD2_43_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

98 Ref	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
Carr							98	Ref				
1							99	DK				
CAM												
	724			C377	Child can say oven in 'English' language	LD2_44_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
C376 Child can say stairs in English language LD2_45_ENGLISH_Y 0							1	Yes				
C376							98	Ref				
1 Yes							99	DK				
1 Yes												
Second Control Seco	725			C378	Child can say stairs in 'English' language	LD2_45_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
Care Care Child can say flag in English language LD2 48 ENGLISH Y O No Raw 328 Ref O No Raw Care C							1	Yes				
C379 Child can say flag in English' language							98	Ref				
2CM							99	DK				
2CM												
98	726			C379	Child can say flag in 'English' language	LD2_46_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
C380 Child can say rain in English' language LD2_47_ENGLISH_Y D No Raw 329							1	Yes				
C380 Child can say rain in English language LD2_47_ENGLISH_Y 2CM 1 Yes							98	Ref				
1							99	DK				
1												
1	727			C380	Child can say rain in 'English' language	LD2_47_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
C381							1	Yes				
C381 Child can say star in 'English' language LD2_48_ENGLISH_Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
C382 Child can say swing in 'English' language LD2_49_ENGLISH_Y 2CM												
98 Ref	728			C381	Child can say star in 'English' language	LD2_48_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
C382 Child can say swing in 'English' language LD2_49_ENGLISH_Y 0							1	Yes				
C382 Child can say swing in 'English' language LD2_49_ENGLISH_Y 2CM							98	Ref				
C383 Child can say school in 'English' language LD2_50_ENGLISH_Y							99	DK				
C383 Child can say school in 'English' language LD2_50_ENGLISH_Y												
1	729			C382	Child can say swing in 'English' language	LD2_49_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
730 C383 Child can say school in 'English' language LD2_50_ENGLISH_Y							1	Yes				
730 Child can say school in 'English' language LD2_50_ENGLISH_Y 2CM 1 Yes							98	Ref				
730 Child can say school in 'English' language LD2_50_ENGLISH_Y 2CM 1 Yes							99	DK				
1 Yes .												
1 Yes .	730			C383	Child can say school in 'English' language	LD2_50_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
00 0.4							1	Yes				
98 Ref							98	Ref				
99 DK .							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
731			C384	Child can say sky in 'English' language	LD2_51_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
732			C385	Child can say party in 'English' language	LD2_52_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
733			C386	Child can say friend in 'English' language	LD2_53_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
734			C387	Child can say mum in 'English' language	LD2_54_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
735			C388	Child can say person in 'English' language	LD2_55_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
736			C389	Child can say bye in 'English' language	LD2_56_ENGLISH_Y	0	No	Raw		329	4.95%
					2CM	4	Voo				
						1 98	Yes Ref			•	
										•	
						99	DK			•	
737			C390	Child can say hi in 'English' language	LD2_57_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
738			C391	Child can say no in 'English' language	LD2_58_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

Care	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C392 Dirid cen say dropping in 'English' language LDZ_59_ENGLISH_Y 0 No Race 330 1.88%							98	Ref				
1 Yes 1							99	DK				
1 Yes 1												
C383 Citic can say trains you in English language LD2 60 ENGLISH Y 0 No Raw 329 4.95%	739			C392	Child can say shopping in 'English' language	LD2_59_ENGLISH_Y 2CM	0	No	Raw		330	4.96%
Case Chie can say it ank you in Englat' ianguage Loz & 60 ENGLISH Y 0 No Raw 328 4.85%							1	Yes				
C393							98	Ref			-	
1							99	DK				
1												
C394 Child can say carry in English language LD2 61 ENCLISH Y 0 No Raw 329 4.95%	740			C393	Child can say thank you in 'English' language	LD2_60_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
Case Child can say tarry in English language LD2 61 ENGLISH Y 20							1	Yes				
C394 Child can say carry in English language LD2_81_ENGLISH_Y 2							98	Ref				
1							99	DK				
1												
Second Color Seco	741			C394	Child can say carry in 'English' language	LD2_61_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
T42							1	Yes				
C395 Child can say chase in 'English' language LD2_62_ENGLISH_Y 2CM 1 Yes							98	Ref				
Case Case Child can say dump in 'English' language LD2_63_ENGLISH_Y Case C							99	DK				
1	742			C395	Child can say chase in 'English' language	LD2_62_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
C396 Child can say dump in 'English' language LD2_63_ENGLISH_Y							1	Yes				
C396 Child can say dump in 'English' language LD2 63_ENGLISH_Y							98	Ref				
1 Yes							99	DK				
1 Yes												
1	743			C396	Child can say dump in 'English' language	LD2_63_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
Table Figure Table Tab							1	Yes				
C397 Child can say finish in 'English' language LD2_64_ENGLISH_Y							98	Ref				
C398 Child can say fit in 'English' language LD2_65_ENGLISH_Y							99	DK				
C398 Child can say fit in 'English' language LD2_65_ENGLISH_Y												
98 Ref 99 DK	744			C397	Child can say finish in 'English' language	LD2_64_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
745 C398 Child can say fit in 'English' language LD2_65_ENGLISH_Y 2CM 1 Yes							1	Yes				
745 C398 Child can say fit in 'English' language LD2_65_ENGLISH_Y 2CM							98	Ref				
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	745			C398	Child can say fit in 'English' language	LD2_65_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
746			C399	Child can say hug in 'English' language	LD2_66_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
747			C400	Child can say listen in 'English' language	LD2_67_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
748			C401	Child can say like in 'English' language	LD2_68_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
749			C402	Child can say pretend in 'English' language	LD2_69_ENGLISH_Y 2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
750			C403	Child can say rip in 'English' language	LD2_70_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
751			C404	Child can say shake in 'English' language	LD2_71_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK				
							2.1				
752			C405	Child can say taste in 'English' language	LD2_72_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
753			C406	Child can say gentle in 'English' language	LD2_73_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

2CM	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C407 Child can say think in English language LD2_74_ENGLISH_V 0 No Raw 329 4.95%							98	Ref				
1							99	DK				
1 Yes	754			C407	Child can say think in 'English' language	LD2_74_ENGLISH_Y	0	No	Raw		329	4.95%
Section Sect						ZOIVI	1	Vac				
C408												
C408												
2CM							33	DIC			•	
C419	755			C408	Child can say wish in 'English' language	LD2_75_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
Second S							1	Yes				
C408 Child can say all gone in English language LD2_78_ENGLISH_Y 0 No Raw 329 4.95%							98	Ref				
2CM							99	DK				
1												
98	756			C409	Child can say all gone in 'English' language	LD2_76_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
757 C410 Child can say cold in 'English' language LD2_77_ENGLISH_Y 0							1	Yes				
C410 Child can say cold in English language LD2 77 ENGLISH Y 0 No Raw 329 4.95%							98	Ref				
C411 Child can say fast in 'English' language LD2_78_ENGLISH_Y D							99	DK				
98 Ref	757			C410	Child can say cold in 'English' language	LD2_77_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
Page							1	Yes				
C411 Child can say fast in 'English' language LD2_78_ENGLISH_Y 0							98	Ref				
2CM							99	DK				
1	758			C411	Child can say fast in 'English' language	LD2_78_ENGLISH_Y	0	No	Raw		329	4.95%
1						ZCIVI	4	Voc				
Total Canal Child can say happy in 'English' language LD2_79_ENGLISH_Y 2CM											•	
C412 Child can say happy in 'English' language LD2_79_ENGLISH_Y 2CM											•	
CM							99	DK				
98 Ref	759			C412	Child can say happy in 'English' language	LD2_79_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
98 Ref							1	Yes				
760 C413 Child can say hot in 'English' language LD2_80_ENGLISH_Y 2CM 1 Yes 							98					
760 C413 Child can say hot in 'English' language LD2_80_ENGLISH_Y 2CM 0 No Raw 329 4.95% 1 Yes . 98 Ref .												
2CM 1 Yes 98 Ref												
98 Ref .	760			C413	Child can say hot in 'English' language	LD2_80_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
							98	Ref				
55 DK							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
761			C414	Child can say last in 'English' language	LD2_81_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
762			C415	Child can say tiny in 'English' language	LD2_82_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
763			C416	Child can say wet in 'English' language	LD2_83_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
764			C417	Child can say after in 'English' language	LD2_84_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
765			C418	Child can say day in 'English' language	LD2_85_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
766			C419	Child can say tonight in 'English' language	LD2_86_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
					ZOIVI	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DIX			•	
767			C420	Child can say our in 'English' language	LD2_87_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK			·	
768			C421	Child can say them in 'English' language	LD2_88_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
769			C422	Child can say this in 'English' language	LD2_89_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
770			C423	Child can say us in 'English' language	LD2_90_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
771			C424	Child can say where in 'English' language	LD2_91_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
772			C425	Child can say beside in 'English' language	LD2_92_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
773			C426	Child can say down in 'English' language	LD2_93_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
774			C427	Child can say under in 'English' language	LD2_94_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
775			C428	Child can say all in 'English' language	LD2_95_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
						<u> </u>	<u>-</u> 1\			,	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
776			C429	Child can say much in 'English' language	LD2_96_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
777			C430	Child can say could in 'English' language	LD2_97_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
778			C431	Child can say need in 'English' language	LD2_98_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
779			C432	Child can say would in 'English' language	LD2_99_ENGLISH_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
780			C433	Child can say if in 'English' language	LD2_100_ENGLISH_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
781			C334	Child can say baa baa in 'Maori' language	LD2_1_MAORI_Y2C	0	No	Raw		329	4.95%
					M	1	Yes				
						98	Ref			•	
							DK			•	
						99	DK			•	
782			C335	Child can say meow in 'Maori' language	LD2_2_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
783			C336	Child can say ouch in 'Maori' language	LD2_3_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
784			C337	Child can say uh oh in 'Maori' language	LD2_4_MAORI_Y2C	0	No	Raw		329	4.95%
					M	1	Yes				
						98	Ref				
						99	DK			•	
						33	DIC				
785			C338	Child can say woof woof in 'Maori' language	LD2_5_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
786			C339	Child can say bear in 'Maori' language	LD2_6_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
787			C340	Child can say bird in 'Maori' language	LD2_7_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
788			C341	Child can say cat in 'Maori' language	LD2_8_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
789			C342	Child can say dog in 'Maori' language	LD2_9_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
790			C343	Child can say duck in 'Maori' language	LD2_10_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
791			C344	Child can say horse in 'Maori' language	LD2_11_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
792			C345	Child can say aeroplane in 'Maori' language	LD2_12_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
793			C346	Child can say boat in 'Maori' language	LD2_13_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
794			C347	Child can say car in 'Maori' language	LD2_14_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
795			C348	Child can say ball in 'Maori' language	LD2_15_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
796			C349	Child can say book in 'Maori' language	LD2_16_MAORI_Y2C M	0	No	Raw		329	4.95%
					IVI	1	Yes				
						98	Ref			·	
						99	DK			·	
797			C350	Child can say game in 'Maori' language	LD2_17_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
798			C351	Child can say cracker in 'Maori' language	LD2_18_MAORI_Y2C	0	No	Raw		329	4.95%
					M	4	Voo				
						1	Yes			•	

Comparison Com	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C352 C1lid can say lizer dirk in Mearl language L02_19_MAORI_Y2C 0							98	Ref				
M							99	DK				
M												
1 Yes 98 Ref	799			C352	Child can say fizzy drink in 'Maori' language		0	No	Raw		329	4.95%
Communication Communicatio						IVI	4	Voc				
Cation C							·					
Second City City											•	
M							33	DIC			•	
Second S	800			C353	Child can say juice in 'Maori' language		0	No	Raw		329	4.95%
No. State Casta Child can say tolles in Materi language LD2_21_MAORI_Y2C O							1	Yes				
B01 C354 Child can say folies in Maon' language LD2_21_MAORL_Y2C O No Raw 3.28 4.85%							98	Ref				
M							99	DK				
M												
Red 99	801			C354	Child can say Iollies in 'Maori' language	LD2_21_MAORI_Y2C M	0	No	Raw		329	4.95%
B02							1					
C355 Child can say meat in Maon' language LD2_22_MAORL_Y2C M												
M							99	DK				
No Raw 329 4.95% Section	802			C355	Child can say meat in 'Maori' language		0	No	Raw		329	4.95%
Second Control Seco							1	Yes				
R03 C356 Child can say milk in 'Maori' language LD2_23_MAORI_Y2C 0 No Raw 329 4.95%							98	Ref				
M							99	DK				
M												
Solution Solution	803			C356	Child can say milk in 'Maori' language		0	No	Raw		329	4.95%
R04 C357 Child can say peas in 'Maori' language LD2_24_MAORI_Y2C 0 No Raw 329 4.95%							·					
C357 Child can say peas in 'Maori' language LD2_24_MAORI_Y2C 0 No Raw 329 4.95%												
M							99	DK				
1	804			C357	Child can say peas in 'Maori' language		0	No	Raw		329	4.95%
1							1	Yes				
No Raw 329 4.95% September Sep							98					
805 Child can say tomato sauce in 'Maori' language LD2_25_MAORI_Y2C M 1 Yes												
M 1 Yes . 98 Ref .												
98 Ref .	805			C358	Child can say tomato sauce in 'Maori' language	LD2_25_MAORI_Y2C M	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
806			C359	Child can say hat in 'Maori' language	LD2_26_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
807			C360	Child can say necklace in 'Maori' language	LD2_27_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
808			C361	Child can say shoe in 'Maori' language	LD2_28_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
809			C362	Child can say sock in 'Maori' language	LD2_29_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
810			C363	Child can say chin in 'Maori' language	LD2_30_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
811			C364	Child can say ear in 'Maori' language	LD2_31_MAORI_Y2C M	0	No	Raw		329	4.95%
					IVI	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DIX			•	
812			C365	Child can say hand in 'Maori' language	LD2_32_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref			·	
						99	DK			·	
813			C366	Child can say leg in 'Maori' language	LD2_33_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				

S	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1							98	Ref				
1 Ves							99	DK				
M												
1 Ven	814			C367	Child can say broom in 'Maori' language		0	No	Raw		329	4.95%
B15 C368 Chief can say ramb in Maner' language LD2 35 MAOSI Y2C 0 No Raw 329 4.89%						IVI	1	Voc				
Dec Dick Case Case Child can say comb in Meant language LD2 35 MADRI V2C 0 No Rave 329 4.85% Madri V2C 0 No Rave Case Case							·				•	
B10 C372 Child can say rasy in Maon' language LD2_38_MAORLY2C 0 No Raw 322 4.96% No No Raw 323 4.96% No No Raw 324 4.96% No No Raw 325 4.96% No No Raw 326 4.96% No Raw 327 4.96% No Raw 328 4.96% No Raw 328 4.96% No Raw 329 4.96% No No No Raw 329 4.96% No No No No No No No N											·	
1							33	DIC				
S15 C369 Child can say mop in 'Meon' language LD2.3E, MAQRI, Y2C O No Raw 329 4.95%	815			C368	Child can say comb in 'Maori' language		0	No	Raw		329	4.95%
816 C369 Child can say mop in 'Maori language LD2_38_MAORI_Y2C 0 No Raw 329 4.98% 1							1	Yes				
818 C389 Child can say mop in Maori language LD2_38_MAORI_Y2C 0 No Raw 329 4.95% 1							98	Ref				
M							99	DK				
N												
98	816			C369	Child can say mop in 'Maori' language	LD2_36_MAORI_Y2C M	0	No	Raw		329	4.95%
S17							1					
S17 Child can say plate in Maori language LD2_37_MAORL_Y2C 0 No Raw 329 4.95%												
M							99	DK				
State	817			C370	Child can say plate in 'Maori' language		0	No	Raw		329	4.95%
Second Control of the Control of t							1	Yes				
Ray C371 Child can say rubbish in 'Maori' language LD2_38_MAORI_Y2C 0 No Raw 329 4.95%							98	Ref				
M 1 Yes							99	DK				
1	818			C371	Child can say rubbish in 'Maori' language		0	No	Raw		329	4.95%
Second S						IVI	1	Vac				
819 C372 Child can say tray in 'Maori' language LD2_39_MAORI_Y2C 0 No Raw 329 4.95%												
C372 Child can say tray in 'Maori' language LD2_39_MAORI_Y2C 0 No Raw 329 4.95%												
M 1 Yes												
1	819			C372	Child can say tray in 'Maori' language		0	No	Raw		329	4.95%
820 C373 Child can say towel in 'Maori' language LD2_40_MAORI_Y2C M							1	Yes				
820 C373 Child can say towel in 'Maori' language LD2_40_MAORI_Y2C M 1 Yes . 98 Ref .							98	Ref				
M 1 Yes . 98 Ref .							99	DK				
M 1 Yes												
98 Ref .	820			C373	Child can say towel in 'Maori' language	LD2_40_MAORI_Y2C M	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98					
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
821			C374	Child can say bed in 'Maori' language	LD2_41_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
822			C375	Child can say bedroom in 'Maori' language	LD2_42_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
823			C376	Child can say bench in 'Maori' language	LD2_43_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
824			C377	Child can say oven in 'Maori' language	LD2_44_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
825			C378	Child can say stairs in 'Maori' language	LD2_45_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
826			C379	Child can say flag in 'Maori' language	LD2_46_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
827			C380	Child can say rain in 'Maori' language	LD2_47_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
828			C381	Child can say star in 'Maori' language	LD2_48_MAORI_Y2C M	0	No	Raw		329	4.95%
					IVI	1	Yes				

98 Ref	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C322 Citid can say wing in Maori tanguage							98	Ref				
M							99	DK				
M												
1 Ven	829			C382	Child can say swing in 'Maori' language		0	No	Raw		329	4.95%
S30						IVI	4	Voc				
Ca63							·				•	
C383 Child can say school in Macri language LD2_58_MAGRL Y2C 0 No Raw 329 4.85% No 1 Yes 1 No No No No No No No											•	
M							99	DK			•	
B31 C384 Child can say sky in 'Moor' language LD2_51_MAQRI_Y2C O No Raw 329 4.95%	830			C383	Child can say school in 'Maori' language		0	No	Raw		329	4.95%
B31							1	Yes				
B31 C384 Child can say sky in Maori language LD2_51_MAORL_Y2C 0 No Raw 329 4.95%							98	Ref				
M							99	DK				
N												
98 Ref 99 DK	831			C384	Child can say sky in 'Maori' language	LD2_51_MAORI_Y2C M	0	No	Raw		329	4.95%
S32 C385 Child can say party in Maori language LD2_52_MAORI_Y2C 0							1	Yes				
C385 Child can say party in 'Maori' language LD2_52_MAORL_Y2C 0 No Raw 329 4.95%												
M							99	DK				
Sas Case Child can say friend in Maori language LD2_53_MAORI_Y2C 0 No Raw 329 4.95%	832			C385	Child can say party in 'Maori' language		0	No	Raw		329	4.95%
Sample S							1	Yes				
C386 Child can say friend in 'Maori' language LD2_53_MAORLY2C 0 No Raw 329 4.95%							98	Ref				
M 1 Yes							99	DK				
1	833			C386	Child can say friend in 'Maori' language		0	No	Raw		329	4.95%
98 Ref 99 DK						IVI	1	Vac				
S34 C387 Child can say mum in 'Maori' language LD2_54_MAORI_Y2C 0 No Raw 329 4.95%							·					
Raw Say Child can say mum in 'Maori' language LD2_54_MAORI_Y2C No No Raw Say 4.95%												
M 1 Yes								DIC				
1	834			C387	Child can say mum in 'Maori' language		0	No	Raw		329	4.95%
835 C388 Child can say person in 'Maori' language LD2_55_MAORI_Y2C M							1	Yes				
Raw Cass Child can say person in 'Maori' language LD2_55_MAORI_Y2C 0 No Raw 329 4.95% 1 Yes . 1 Yes .							98	Ref				
M 1 Yes . 98 Ref .							99	DK				
M 1 Yes . 98 Ref .												
98 Ref .	835			C388	Child can say person in 'Maori' language	LD2_55_MAORI_Y2C M	0	No	Raw		329	4.95%
							1	Yes				
99 DK .												
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
836			C389	Child can say bye in 'Maori' language	LD2_56_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
837			C390	Child can say hi in 'Maori' language	LD2_57_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
838			C391	Child can say no in 'Maori' language	LD2_58_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
839			C392	Child can say shopping in 'Maori' language	LD2_59_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
840			C393	Child can say thank you in 'Maori' language	LD2_60_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
841			C394	Child can say carry in 'Maori' language	LD2_61_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
842			C395	Child can say chase in 'Maori' language	LD2_62_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
843			C396	Child can say dump in 'Maori' language	LD2_63_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
844			C397	Child can say finish in 'Maori' language	LD2_64_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
845			C398	Child can say fit in 'Maori' language	LD2_65_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
846			C399	Child can say hug in 'Maori' language	LD2_66_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
847			C400	Child can say listen in 'Maori' language	LD2_67_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
848			C401	Child can say like in 'Maori' language	LD2_68_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
849			C402	Child can say pretend in 'Maori' language	LD2_69_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
850			C403	Child can say rip in 'Maori' language	LD2_70_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
851			C404	Child can say shake in 'Maori' language	LD2_71_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
852			C405	Child can say taste in 'Maori' language	LD2_72_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
853			C406	Child can say gentle in 'Maori' language	LD2_73_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
854			C407	Child can say think in 'Maori' language	LD2_74_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
855			C408	Child can say wish in 'Maori' language	LD2_75_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
856			C409	Child can say all gone in 'Maori' language	LD2_76_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
857			C410	Child can say cold in 'Maori' language	LD2_77_MAORI_Y2C M	0	No	Raw		329	4.95%
					IVI	1	Yes				
						98	Ref				
						99	DK				
858			C411	Child can say fast in 'Maori' language	LD2_78_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
859			C412	Child can say happy in 'Maori' language	LD2_79_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
860			C413	Child can say hot in 'Maori' language	LD2_80_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
861			C414	Child can say last in 'Maori' language	LD2_81_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
862			C415	Child can say tiny in 'Maori' language	LD2_82_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
863			C416	Child can say wet in 'Maori' language	LD2_83_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
864			C417	Child can say after in 'Maori' language	LD2_84_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
865			C418	Child can say day in 'Maori' language	LD2_85_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
866			C419	Child can say tonight in 'Maori' language	LD2_86_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
867			C420	Child can say our in 'Maori' language	LD2_87_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
868			C421	Child can say them in 'Maori' language	LD2_88_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
869			C422	Child can say this in 'Maori' language	LD2_89_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
870			C423	Child can say us in 'Maori' language	LD2_90_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
871			C424	Child can say where in 'Maori' language	LD2_91_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
872			C425	Child can say beside in 'Maori' language	LD2_92_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
873			C426	Child can say down in 'Maori' language	LD2_93_MAORI_Y2C M	0	No	Raw		329	4.95%
					171	1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK			-	
874			C427	Child can say under in 'Maori' language	LD2_94_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
875			C428	Child can say all in 'Maori' language	LD2_95_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
876			C429	Child can say much in 'Maori' language	LD2_96_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
877			C430	Child can say could in 'Maori' language	LD2_97_MAORI_Y2C M	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
878			C431	Child can say need in 'Maori' language	LD2_98_MAORI_Y2C	0	No	Raw		329	4.95%
					M						
						1	Yes				
						98	Ref				
						99	DK				
879			C432	Child can say would in 'Maori' language	LD2_99_MAORI_Y2C M	0	No	Raw		329	4.95%
					177	1	Yes				
						98	Ref				
						99	DK				
880			C433	Child can say if in 'Maori' language	LD2_100_MAORI_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
							= 1,			-	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
881			C334	Child can say baa baa in 'Samoan' language	LD2_1_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
882			C335	Child can say meow in 'Samoan' language	LD2_2_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref			-	
						99	DK				
883			C336	Child can say ouch in 'Samoan' language	LD2_3_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
884			C337	Child can say uh oh in 'Samoan' language	LD2_4_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
885			C338	Child can say woof woof in 'Samoan' language	LD2_5_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
886			C339	Child can say bear in 'Samoan' language	LD2_6_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
					O.III	1	Yes				
						98	Ref				
						99	DK				
887			C340	Child can say bird in 'Samoan' language	LD2_7_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
888			C341	Child can say cat in 'Samoan' language	LD2_8_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				

Mail	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C912 Child can say dog in Samoun language L02_8_SAMOANLY2 0 No Raw 3.29 A.95%							98	Ref				
CS							99	DK				
CS												
Bay	889			C342	Child can say dog in 'Samoan' language	LD2_9_SAMOAN_Y2 CM	0	No	Raw		329	4.95%
C343 California say duck in "Samoan language LD2 10 SAMOAN Y 0							1	Yes				
Second Color Col							98	Ref				
1							99	DK				
1												
Bell	890			C343	Child can say duck in 'Samoan' language	LD2_10_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second S							1	Yes				
Second Color Color							98	Ref				
20M							99	DK				
20M												
Second Control of Co	891			C344	Child can say horse in 'Samoan' language	LD2_11_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second S							1	Yes				
C345 Child can say aeroplane in Samoan' language LD2_12_SAMOAN_Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
Second S	892			C345	Child can say aeroplane in 'Samoan' language	LD2_12_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second Control of Co							1	Yes				
C346 Child can say boat in 'Samoan' language LD2_13_SAMOAN_Y 0							98	Ref				
1							99	DK				
1												
Second S	893			C346	Child can say boat in 'Samoan' language	LD2_13_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Separation Sep							1	Yes				
C347 Child can say car in 'Samoan' language LD2_14_SAMOAN_Y 2CM 1 Yes 							98	Ref				
2CM							99	DK				
2CM												
98 Ref	894			C347	Child can say car in 'Samoan' language	LD2_14_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
No Raw 329 4.95% September Sep							1	Yes				
895 Child can say ball in 'Samoan' language LD2_15_SAMOAN_Y 2CM							98	Ref				
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	895			C348	Child can say ball in 'Samoan' language	LD2_15_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes			-	
99 DK .							98				-	
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
896			C349	Child can say book in 'Samoan' language	LD2_16_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
897			C350	Child can say game in 'Samoan' language	LD2_17_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
898			C351	Child can say cracker in 'Samoan' language	LD2_18_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
899			C352	Child can say fizzy drink in 'Samoan' language	LD2_19_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
900			C353	Child can say juice in 'Samoan' language	LD2_20_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
901			C354	Child can say lollies in 'Samoan' language	LD2_21_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK				
902			C355	Child can say meat in 'Samoan' language	LD2_22_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
903			C356	Child can say milk in 'Samoan' language	LD2_23_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
904			C357	Child can say peas in 'Samoan' language	LD2_24_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
905			C358	Child can say tomato sauce in 'Samoan' language	LD2_25_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
906			C359	Child can say hat in 'Samoan' language	LD2_26_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
907			C360	Child can say necklace in 'Samoan' language	LD2_27_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
908			C361	Child can say shoe in 'Samoan' language	LD2_28_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
909			C362	Child can say sock in 'Samoan' language	LD2_29_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
910			C363	Child can say chin in 'Samoan' language	LD2_30_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
911			C364	Child can say ear in 'Samoan' language	LD2_31_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
912			C365	Child can say hand in 'Samoan' language	LD2_32_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
913			C366	Child can say leg in 'Samoan' language	LD2_33_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
914			C367	Child can say broom in 'Samoan' language	LD2_34_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
915			C368	Child can say comb in 'Samoan' language	LD2_35_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
916			C369	Child can say mop in 'Samoan' language	LD2_36_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK				
917			C370	Child can say plate in 'Samoan' language	LD2_37_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
918			C371	Child can say rubbish in 'Samoan' language	LD2_38_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

10	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
C372 Childron any leavin Seminari language LDE_3S_SANOANLY 0 No Raw 223 4,95%							98	Ref				
CAM							99	DK				
CAM												
98 Ref	919			C372	Child can say tray in 'Samoan' language	LD2_39_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second S							1	Yes				
C373 Child can say towel in Samoan language LD2_4SAMOAN_Y 0							98	Ref				
1							99	DK				
1												
Second S	920			C373	Child can say towel in 'Samoan' language	LD2_40_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK .							1	Yes				
State Care							98	Ref				
1 Yes							99	DK				
1 Yes												
98	921			C374	Child can say bed in 'Samoan' language	LD2_41_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK							1	Yes				
1							98	Ref				
2CM							99	DK				
98	922			C375	Child can say bedroom in 'Samoan' language	LD2_42_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK 							1	Yes				
923 C376 Child can say bench in 'Samoan' language LD2 43. SAMOAN Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
2CM												
98 Ref 99 DK	923			C376	Child can say bench in 'Samoan' language	LD2_43_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
924 C377 Child can say oven in 'Samoan' language LD2_44_SAMOAN_Y 2CM 1 Yes . 98 Ref . 99 DK C377 Child can say oven in 'Samoan' language LD2_44_SAMOAN_Y 2CM 1 Yes . 98 Ref . 99 DK 1 Yes . 98 Ref . 99 DK 99 Ref . 99 DK 1 Yes . 98 Ref . 98 Ref . 98 Ref . 99 DK							1	Yes				
924 C377 Child can say oven in 'Samoan' language LD2_44_SAMOAN_Y							98	Ref				
2CM							99	DK				
2CM												
98 Ref	924			C377	Child can say oven in 'Samoan' language	LD2_44_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK C378 Child can say stairs in 'Samoan' language LD2_45_SAMOAN_Y 2CM 1 Yes Ref							1	Yes				
925 C378 Child can say stairs in 'Samoan' language LD2_45_SAMOAN_Y 2CM 1 Yes . 988 Ref .							98	Ref				
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	925			C378	Child can say stairs in 'Samoan' language	LD2_45_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
926			C379	Child can say flag in 'Samoan' language	LD2_46_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
927			C380	Child can say rain in 'Samoan' language	LD2_47_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
928			C381	Child can say star in 'Samoan' language	LD2_48_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
929			C382	Child can say swing in 'Samoan' language	LD2_49_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
930			C383	Child can say school in 'Samoan' language	LD2_50_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
931			C384	Child can say sky in 'Samoan' language	LD2_51_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					ZOIVI	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DIX			•	
932			C385	Child can say party in 'Samoan' language	LD2_52_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
933			C386	Child can say friend in 'Samoan' language	LD2_53_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
								_			
934			C387	Child can say mum in 'Samoan' language	LD2_54_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
935			C388	Child can say person in 'Samoan' language	LD2_55_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
936			C389	Child can say bye in 'Samoan' language	LD2_56_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
937			C390	Child can say hi in 'Samoan' language	LD2_57_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes			•	
						98	Ref				
						99	DK				
938			C391	Child can say no in 'Samoan' language	LD2_58_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
939			C392	Child can say shopping in 'Samoan' language	LD2_59_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					ZOIVI	1	Yes				
						98	Ref			•	
						99	DK				
						30	DI				
940			C393	Child can say thank you in 'Samoan' language	LD2_60_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
941			C394	Child can say carry in 'Samoan' language	LD2_61_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
942			C395	Child can say chase in 'Samoan' language	LD2_62_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
943			C396	Child can say dump in 'Samoan' language	LD2_63_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
944			C397	Child can say finish in 'Samoan' language	LD2_64_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
945			C398	Child can say fit in 'Samoan' language	LD2_65_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
946			C399	Child can say hug in 'Samoan' language	LD2_66_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref			•	
						99	DK				
						- 55	DIC				
947			C400	Child can say listen in 'Samoan' language	LD2_67_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
948			C401	Child can say like in 'Samoan' language	LD2_68_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

Beautiful Californ September Septemb	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
PiP CM2							98	Ref				
Second S							99	DK				
Second S												
10	949			C402	Child can say pretend in 'Samoan' language	LD2_69_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second CACS Child can say up in Samoan language LD2,70,8ANDAN,Y 0 No Raw 329 4,85%							1	Yes				
C493 Child can say tip is: Samoun language ID2_70_SAMOAN_Y 0							98	Ref			-	
1							99	DK				
1												
Second S	950			C403	Child can say rip in 'Samoan' language	LD2_70_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
951 C404 Child can say shake in Samoan' language LD2 71 SAMOAN Y C70h 1							1	Yes				
Second Capable Capab							98	Ref				
1							99	DK				
1												
98	951			C404	Child can say shake in 'Samoan' language	LD2_71_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
Second Color							1	Yes				
C405 Child can say taste in Samoan language LD2_72_SAMOAN_Y 0 No Raw 329 4.95%							98	Ref				
1 Yes							99	DK				
98	952			C405	Child can say taste in 'Samoan' language	LD2_72_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
98							1	Yes				
Samoan LD2_73_SAMOAN_Y 2CM							98					
1 Yes							99	DK				
1 Yes												
98	953			C406	Child can say gentle in 'Samoan' language	LD2_73_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
954 C407 Child can say think in 'Samoan' language LD2_74_SAMOAN_Y 2CM 1 Yes . 958 Ref . 959 DK . 10 No Raw 329 4.95% 11 Yes . 980 PK . 990 DK . 11 Yes . 990 DK .							1	Yes				
954 C407 Child can say think in 'Samoan' language LD2_74_SAMOAN_Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
2CM												
98 Ref	954			C407	Child can say think in 'Samoan' language	LD2_74_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK							1	Yes				
955 C408 Child can say wish in 'Samoan' language LD2_75_SAMOAN_Y 2CM 0 No Raw 329 4.95% 1 Yes							98	Ref				
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	955			C408	Child can say wish in 'Samoan' language	LD2_75_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
956			C409	Child can say all gone in 'Samoan' language	LD2_76_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
957			C410	Child can say cold in 'Samoan' language	LD2_77_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
958			C411	Child can say fast in 'Samoan' language	LD2_78_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
959			C412	Child can say happy in 'Samoan' language	LD2_79_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
960			C413	Child can say hot in 'Samoan' language	LD2_80_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
961			C414	Child can say last in 'Samoan' language	LD2_81_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
					ZOIVI	1	Yes				
						98	Ref			·	
										•	
						99	DK			•	
962			C415	Child can say tiny in 'Samoan' language	LD2_82_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
963			C416	Child can say wet in 'Samoan' language	LD2_83_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

Part Carl	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
B91							98	Ref				
SCAL 1							99	DK				
SCAL 1												
95. C418 Child can say day in Samoan language LD2_85_SANOAN_Y	964			C417	Child can say after in 'Samoan' language	LD2_84_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
985							1	Yes				
Page C418 Child can say day in Samoun language LD2_80_SAMOAN_Y O							98	Ref				
1							99	DK				
1												
966	965			C418	Child can say day in 'Samoan' language	LD2_85_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
968							1	Yes				
C418 Child can say lonight in Samoan' language LD2_88_SAMOAN_Y 2CM 1 Yas							98	Ref				
2CM							99	DK				
2CM												
98 Ref	966			C419	Child can say tonight in 'Samoan' language	LD2_86_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
98 DK							1	Yes				
C420 Child can say our in Samoan' language LD2_87_SAMOAN_Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
Second S	967			C420	Child can say our in 'Samoan' language	LD2_87_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
99 DK 							1	Yes				
C421 Child can say them in 'Samoan' language LD2_88_SAMOAN_Y 2CM 1 Yes							98	Ref				
2CM							99	DK				
2CM												
98 Ref 99 DK	968			C421	Child can say them in 'Samoan' language	LD2_88_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
969 C422 Child can say this in 'Samoan' language LD2_89_SAMOAN_Y 2CM 1 Yes . 970 C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM 1 Yes . 970 C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM 1 Yes . 970 Raw 329 4.95%							1	Yes				
C422 Child can say this in 'Samoan' language LD2_89_SAMOAN_Y 2CM							98	Ref				
2CM 1 Yes 98 Ref 99 DK C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM 1 Yes 98 Ref 1 Yes 99 DK 1 Yes							99	DK				
2CM 1 Yes 98 Ref 99 DK C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM 1 Yes 98 Ref 1 Yes 99 DK 1 Yes	969			C422	Child can say this in 'Samoan' language	LD2 89 SAMOAN Y	0	No	Raw		329	4.95%
98 Ref					,	2CM						
99 DK C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM 1 Yes Ref Raw							1	Yes				
970 C423 Child can say us in 'Samoan' language LD2_90_SAMOAN_Y 2CM												
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	970			C423	Child can say us in 'Samoan' language	LD2_90_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
971			C424	Child can say where in 'Samoan' language	LD2_91_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
972			C425	Child can say beside in 'Samoan' language	LD2_92_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
973			C426	Child can say down in 'Samoan' language	LD2_93_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
974			C427	Child can say under in 'Samoan' language	LD2_94_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
975			C428	Child can say all in 'Samoan' language	LD2_95_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
976			C429	Child can say much in 'Samoan' language	LD2_96_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
977			C430	Child can say could in 'Samoan' language	LD2_97_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
978			C431	Child can say need in 'Samoan' language	LD2_98_SAMOAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
199							98	Ref				
Second 1							99	DK				
Second 1	979			C432	Child can say would in 'Samoan' language	LD2 99 SAMOAN Y	0	No	Raw		329	4.95%
Page C433 Child can say if in Samoan language LD2_100_SANCAN_ Q	0.0			0.102	orma carroay would in Carroair language	2CM	ŭ				020	
99 DK							1	Yes				
Second Company Compa							98	Ref				
1 Yes							99	DK				
1 Yes												
981 C334 Child can say bau bas in Tengan lunguago LD2_1_TONGAN_Y2 O	980			C433	Child can say if in 'Samoan' language	LD2_100_SAMOAN_ Y2CM	0	No	Raw		329	4.95%
R81							1	Yes				
Second Control Contr							98	Ref				
CM							99	DK				
CM												
98	981			C334	Child can say baa baa in 'Tongan' language	LD2_1_TONGAN_Y2 CM	0	No	Raw		329	4.95%
P82 C335 Child can say moow in Tongan language LD2 2 TONGAN Y2							1	Yes				
982 C335 Child can say meow in Tongan' language LD2_2_TONGAN_Y2 0 No Raw 329 4.95% 1							98	Ref				
CM							99	DK				
983 C336 Child can say ouch in 'Tongan' language LD2 3 TONGAN Y2 O No Raw 329 4.95% CM 1 Yes S S S S S S S S S S S S S S S S S S S	982			C335	Child can say meow in 'Tongan' language	LD2_2_TONGAN_Y2 CM	0	No	Raw		329	4.95%
983 C336 Child can say ouch in Tongan' language LD2_3_TONGAN_Y2							1	Yes				
Second Case Child can say ouch in 'Tongan' language LD2_3_TONGAN_Y2							98	Ref				
CM							99	DK				
CM												
98	983			C336	Child can say ouch in 'Tongan' language	LD2_3_TONGAN_Y2 CM	0	No	Raw		329	4.95%
99							1	Yes				
Section Case Case							98	Ref				
CM							99	DK				
CM												
98 Ref	984			C337	Child can say uh oh in 'Tongan' language	LD2_4_TONGAN_Y2 CM	0	No	Raw		329	4.95%
985 C338 Child can say woof woof in 'Tongan' language LD2_5_TONGAN_Y2 CM 1 Yes							1	Yes				
985 Child can say woof woof in 'Tongan' language LD2_5_TONGAN_Y2							98	Ref				
CM CM 1 Yes 98 Ref							99	DK				
CM CM 1 Yes 98 Ref												
98 Ref .	985			C338	Child can say woof woof in 'Tongan' language	LD2_5_TONGAN_Y2 CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
986			C339	Child can say bear in 'Tongan' language	LD2_6_TONGAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
987			C340	Child can say bird in 'Tongan' language	LD2_7_TONGAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
988			C341	Child can say cat in 'Tongan' language	LD2_8_TONGAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
989			C342	Child can say dog in 'Tongan' language	LD2_9_TONGAN_Y2 CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
990			C343	Child can say duck in 'Tongan' language	LD2_10_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
991			C344	Child can say horse in 'Tongan' language	LD2_11_TONGAN_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK			·	
							DIC				
992			C345	Child can say aeroplane in 'Tongan' language	LD2_12_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
993			C346	Child can say boat in 'Tongan' language	LD2_13_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

98	Missing n	Missing % *
984 C347 Child can say car in 'Tongan' language LD2_14_TONGAN_Y 0		
1 Yes 98 Ref 99 DK		
1 Yes 98 Ref 99 DK		
98	329	4.95%
996 C348 Child can say bail in Tongan' language LD2_15_TONGAN_Y 0 No Raw 2CM 1 Yes 98 Ref 99 DK C349 Child can say book in Tongan' language LD2_18_TONGAN_Y 0 No Raw 996 C349 Child can say book in Tongan' language LD2_18_TONGAN_Y 0 No Raw 2CM 1 Yes 98 Ref 99 DK 997 C350 Child can say game in "Tongan' language LD2 17_TONGAN_Y 0 No Raw 2CM 1 Yes 99 DK 998 C351 Child can say gracker in "Tongan' language LD2_18_TONGAN_Y 0 No Raw 998 C351 Child can say tracker in "Tongan' language LD2_18_TONGAN_Y 0 No Raw 999 C352 Child can say fizzy drink in "Tongan' language LD2_19_TONGAN_Y 0 No Raw 999 C352 Child can say fizzy drink in "Tongan' language LD2_19_TONGAN_Y 0 No Raw		
995 C348 Child can say ball in Tongan' language LD2_15_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 99 DK 990 DK 900 9		
1		
1		
98 Ref 99 DK C349 Child can say book in 'Tongan' language LD2_16_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 1 Yes 98 Ref 99 DK 997 C360 Child can say game in 'Tongan' language LD2_17_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 988 C351 Child can say cracker in Tongan' language LD2_18_TONGAN_Y 0 No Raw 2CM 1 Yes 98 Ref 99 DK 998 Ref 99 DK 1 Yes 98 Ref 99 DK 1 Yes 99 DK	329	4.95%
99		
996 C349 Child can say book in 'Tongan' language LD2_16_TONGAN_Y 2CM 1 Yes 98 Ref 999 DK		
2CM	·	
2CM		
997 C350 Child can say game in 'Tongan' language LD2_17_TONGAN_Y	329	4.95%
99 DK C350 Child can say game in 'Tongan' language LD2_17_TONGAN_Y		
997 C350 Child can say game in 'Tongan' language LD2_17_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 998 C351 Child can say cracker in 'Tongan' language LD2_18_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 999 DK 1 Yes 98 Ref 99 DK 999 C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 0 No Raw Raw 1 Yes 1 Yes		
2CM		
2CM		
98 Ref 99 DK C351 Child can say cracker in 'Tongan' language LD2_18_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK C351 Child can say cracker in 'Tongan' language LD2_18_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 2CM 1 Yes	329	4.95%
998 C351 Child can say cracker in 'Tongan' language LD2_18_TONGAN_Y 2CM 1 Yes 98 Ref 99 DK 999 DK C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 2CM 1 Yes		
998 C351 Child can say cracker in 'Tongan' language LD2_18_TONGAN_Y		
2CM		
2CM		
98 Ref 99 DK C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 2CM 1 Yes	329	4.95%
99 DK C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 2CM 1 Yes		
999 C352 Child can say fizzy drink in 'Tongan' language LD2_19_TONGAN_Y 2CM No Raw 1 Yes		
2CM 1 Yes		
2CM 1 Yes		
	329	4.95%
98 Ref		
99 DK		
1000 C353 Child can say juice in 'Tongan' language LD2_20_TONGAN_Y 0 No Raw 2CM	329	4.95%
1 Yes		
98 Ref		
99 DK		

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1001			C354	Child can say lollies in 'Tongan' language	LD2_21_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1002			C355	Child can say meat in 'Tongan' language	LD2_22_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK			<u>.</u>	
1003			C356	Child can say milk in 'Tongan' language	LD2_23_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1004			C357	Child can say peas in 'Tongan' language	LD2_24_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1005			C358	Child can say tomato sauce in 'Tongan' language	LD2_25_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1006			C359	Child can say hat in 'Tongan' language	LD2_26_TONGAN_Y 2CM	0	No	Raw		329	4.95%
					ZOIVI	1	Yes				
						98	Ref				
						99	DK				
						99	DIX				
1007			C360	Child can say necklace in 'Tongan' language	LD2_27_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1008			C361	Child can say shoe in 'Tongan' language	LD2_28_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

1032 C362 Child can say south in Torquin language LD2_30_TONGANLY 1	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1090 C362 Child can asy sock in Trongen language LD2_28_TONDANLY 0 No Raw 120 4.65%							98	Ref				
1 Yes							99	DK				
1 Yes												
1010 C383 Child oan say chin in Tongan language LD2_30_TONGAN_Y 0 No No No No No No No	1009			C362	Child can say sock in 'Tongan' language	LD2_29_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1010 C383 Child can say own in "Tongan language LD2_30_TONGAN_Y 0 No Raw 328 4.95%							1	Yes				
1010 C383							98	Ref				
1 Yes							99	DK				
1												
1011 G384 Child can say ear in Tongan' language LD2_31_TONGAN_Y 0 No Raw 329 4.95%	1010			C363	Child can say chin in 'Tongan' language	LD2_30_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1011 C364 Child can say ear in Tongan' language LD2_31_TONGAN_Y 0							1	Yes				
1011 C384 Child can say ear in Tongan language LD2_31_TONGAN_Y 1							98	Ref				
1 Yes							99	DK				
1 Yes												
1012 C365 Child can say hand in Tongan language LD2 32 TONGAN Y 2CM 1 Yes	1011			C364	Child can say ear in 'Tongan' language	LD2_31_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1012 C365 Child can say hand in Tongan' language LD2_32_TONGAN_Y 2CM 1							1	Yes				
1012 C365 Child can say hand in Tongan' language LD2_32_TONGAN_Y 0 No Raw 329 4,95%							98	Ref				
CM							99	DK				
98	1012			C365	Child can say hand in 'Tongan' language	LD2_32_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1013 C366 Child can say leg in 'Tongan' language LD2 33 TONGAN_Y 2CM 1 Yes							1	Yes				
1013 C366 Child can say leg in Tongan' language LD2_33_TONGAN_Y 2CM 1 Yes							98	Ref				
1 Yes 							99	DK				
1 Yes 												
1014 C367 Child can say broom in 'Tongan' language LD2_34_TONGAN_Y 2CM 1 Yes	1013			C366	Child can say leg in 'Tongan' language	LD2_33_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1014 C367 Child can say broom in 'Tongan' language LD2_34_TONGAN_Y D No Raw 329 4.95%							1	Yes				
1014 C367 Child can say broom in 'Tongan' language LD2_34_TONGAN_Y 2CM 1 Yes 							98	Ref				
1 Yes							99	DK				
1 Yes												
1015 C368 Child can say comb in 'Tongan' language LD2_35_TONGAN_Y 2CM 1 Yes 	1014			C367	Child can say broom in 'Tongan' language	LD2_34_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1015 C368 Child can say comb in 'Tongan' language LD2_35_TONGAN_Y 2CM 1 Yes 							1	Yes				
1015 C368 Child can say comb in 'Tongan' language LD2_35_TONGAN_Y 2CM 0 No Raw 329 4.95% 1015 Factor of the company of the co							98	Ref				
1 Yes							99	DK				
1 Yes												
98 Ref .	1015			C368	Child can say comb in 'Tongan' language	LD2_35_TONGAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1016			C369	Child can say mop in 'Tongan' language	LD2_36_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1017			C370	Child can say plate in 'Tongan' language	LD2_37_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1018			C371	Child can say rubbish in 'Tongan' language	LD2_38_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1019			C372	Child can say tray in 'Tongan' language	LD2_39_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1020			C373	Child can say towel in 'Tongan' language	LD2_40_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1021			C374	Child can say bed in 'Tongan' language	LD2_41_TONGAN_Y	0	No	Raw		329	4.95%
					2CM	1	Yes				
						98	Ref			•	
										•	
						99	DK			•	
1022			C375	Child can say bedroom in 'Tongan' language	LD2_42_TONGAN_Y 2CM	0	No	Raw		329	4.95%
					20	1	Yes				
						98	Ref				
						99	DK				
1023			C376	Child can say bench in 'Tongan' language	LD2_43_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

Carr Chird can say ocen in Torquer language Carr Chird can say ocen in Torquer language Carr Ca	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1024							98	Ref				
1							99	DK				
1												
1025 C376 Chird can say stairs in Tongan tanguage L02_45_TONGAN_Y 0 No Raw 329 4.95%	1024			C377	Child can say oven in 'Tongan' language	LD2_44_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1025							1	Yes				
1026 C376 Child can say stairs in Tempari tanguage ID2_46_TONGAN_Y 0							98	Ref				
1026 C379 Child can say flag in Tongan language L02_46_TONGAN_Y 0							99	DK			-	
1026 C379 Child can say flag in Tongan language L02_46_TONGAN_Y 0												
C379	1025			C378	Child can say stairs in 'Tongan' language	LD2_45_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1028							1	Yes				
1026 C378 Child can say flag in Tongan language LD2_48_TONGAN_Y 2CM 1 Yes							98	Ref				
1 Yes							99	DK				
1 Yes												
1027 C380 Child can say rain in Tongan' language LD2_47_TONGAN Y 2CM 1	1026			C379	Child can say flag in 'Tongan' language	LD2_46_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1027 C380 Child can say rain in Tongan' language LD2_47_TONGAN_Y D							1	Yes				
1027 C380 Child can say rain in Tongan language LD2_47_TONGAN_Y 2CM 1 Yes							98	Ref				
1 Yes							99	DK				
1028 C381 Child can say star in Tongan' language LD2_48_TONGAN_Y 2CM 1 Yes	1027			C380	Child can say rain in 'Tongan' language	LD2_47_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1028 C381 Child can say star in Tongan' language LD2_48_TONGAN_Y 2CM 1 Yes .							1	Yes				
1028 C381 Child can say star in 'Tongan' language LD2_48_TONGAN_Y 2CM 1 Yes							98	Ref				
C382 Child can say swing in Tongan' language LD2_49_TONGAN_Y 2CM 1							99	DK				
C382 Child can say swing in Tongan' language LD2_49_TONGAN_Y 2CM 1												
1029 C382 Child can say swing in Tongan' language LD2_49_TONGAN_Y 2CM	1028			C381	Child can say star in 'Tongan' language	LD2_48_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1029 C382 Child can say swing in 'Tongan' language LD2_49_TONGAN_Y 2CM 1 Yes 							1	Yes				
C382 Child can say swing in 'Tongan' language LD2_49_TONGAN_Y 2CM							98	Ref				
Can Can							99	DK				
Can Can												
1030 C383 Child can say school in 'Tongan' language LD2_50_TONGAN_Y 2CM 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes . 1 Yes	1029			C382	Child can say swing in 'Tongan' language	LD2_49_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1030 C383 Child can say school in 'Tongan' language LD2_50_TONGAN_Y 2CM 1 Yes 							1	Yes				
1030 C383 Child can say school in 'Tongan' language LD2_50_TONGAN_Y 2CM							98	Ref			-	
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	1030			C383	Child can say school in 'Tongan' language	LD2_50_TONGAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes			-	
99 DK .							98	Ref			-	
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1031			C384	Child can say sky in 'Tongan' language	LD2_51_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1032			C385	Child can say party in 'Tongan' language	LD2_52_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1033			C386	Child can say friend in 'Tongan' language	LD2_53_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1034			C387	Child can say mum in 'Tongan' language	LD2_54_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1035			C388	Child can say person in 'Tongan' language	LD2_55_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1036			C389	Child can say bye in 'Tongan' language	LD2_56_TONGAN_Y 2CM	0	No	Raw		329	4.95%
					20111	1	Yes				
						98	Ref				
						99	DK				
							DIC				
1037			C390	Child can say hi in 'Tongan' language	LD2_57_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1038			C391	Child can say no in 'Tongan' language	LD2_58_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1039			C392	Child can say shopping in 'Tongan' language	LD2_59_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1040			C393	Child can say thank you in 'Tongan' language	LD2_60_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1041			C394	Child can say carry in 'Tongan' language	LD2_61_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1042			C395	Child can say chase in 'Tongan' language	LD2_62_TONGAN_Y	0	No	Raw		329	4.95%
					2CM						
						1	Yes			•	
						98	Ref				
						99	DK				
1043			C396	Child can say dump in 'Tongan' language	LD2_63_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1044			C397	Child can say finish in 'Tongan' language	LD2_64_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1045			C398	Child can say fit in 'Tongan' language	LD2_65_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1046			C399	Child can say hug in 'Tongan' language	LD2_66_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1047			C400	Child can say listen in 'Tongan' language	LD2_67_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1048			C401	Child can say like in 'Tongan' language	LD2_68_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1049			C402	Child can say pretend in 'Tongan' language	LD2_69_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1050			C403	Child can say rip in 'Tongan' language	LD2_70_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1051			C404	Child can say shake in 'Tongan' language	LD2_71_TONGAN_Y 2CM	0	No	Raw		329	4.95%
					ZGIVI	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK			•	
1052			C405	Child can say taste in 'Tongan' language	LD2_72_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1053			C406	Child can say gentle in 'Tongan' language	LD2_73_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				

1691 CHO Child can say that in Torquir language LD2_71_TCNICAN_Y O No Rew 329 438%	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1056							98	Ref				
1 Yes							99	DK				
1												
1955 C406 Child can say widn' in Tongari language LD2 75 TONGAN Y 0	1054			C407	Child can say think in 'Tongan' language	LD2_74_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1055 C400 Cliebt can say wish in Tongan language L22 75 TONGAN Y 0							1	Yes				
CA18							98	Ref			-	
1 Yes							99	DK				
1 Yes												
1056 C408 Child can say all gone in Tongan Tanguage LD2 78 TONGAN Y 0 No Raw 329 4.85%	1055			C408	Child can say wish in 'Tongan' language	LD2_75_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1056 C408 Child can say all gone in "Tongan language LDZ_78_TONGAN_LY 0							1	Yes				
1086 C409 Child can say all gone in Tongon' language LD2_76_TONGAN_LY 0							98	Ref				
1 Yes							99	DK				
1 Yes												
1057	1056			C409	Child can say all gone in 'Tongan' language	LD2_76_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1057 C410 Child can say cold in Tongan' language LD2_77_TONGAN_Y 0 No Raw 329 4.95%							1	Yes				
C410 Child can say cold in Tongan' language LD2_77_TONGAN_Y 0 No Raw 329 4.95%							98	Ref				
CM							99	DK				
1058 C411 Child can say fast in 'Tongan' language LD2_78_TONGAN_Y 2CM 1 Yes	1057			C410	Child can say cold in 'Tongan' language	LD2_77_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1058 C411 Child can say fast in Tongan' language LD2_78_TONGAN_Y 2CM 1 Yes							1	Yes				
1058 C411 Child can say fast in Tongan' language LD2_78_TONGAN_Y 2CM 1 Yes							98	Ref				
CM							99	DK				
CM												
98 Ref 99 DK	1058			C411	Child can say fast in 'Tongan' language	LD2_78_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1059 C412 Child can say happy in 'Tongan' language LD2_79_TONGAN_Y 2CM 1 Yes							1	Yes				
1059 C412 Child can say happy in 'Tongan' language LD2_79_TONGAN_Y 2CM 1 Yes 							98	Ref				
2CM							99	DK				
2CM												
1060 C413 Child can say hot in 'Tongan' language LD2_80_TONGAN_Y 2CM 1 Yes 	1059			C412	Child can say happy in 'Tongan' language	LD2_79_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1060 C413 Child can say hot in 'Tongan' language LD2_80_TONGAN_Y 2CM 1 Yes 							1	Yes				
1060 C413 Child can say hot in 'Tongan' language LD2_80_TONGAN_Y 2CM 0 No Raw 329 4.95% 1 Yes . 98 Ref .							98	Ref				
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	1060			C413	Child can say hot in 'Tongan' language	LD2_80_TONGAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1061			C414	Child can say last in 'Tongan' language	LD2_81_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1062			C415	Child can say tiny in 'Tongan' language	LD2_82_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1063			C416	Child can say wet in 'Tongan' language	LD2_83_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1064			C417	Child can say after in 'Tongan' language	LD2_84_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1065			C418	Child can say day in 'Tongan' language	LD2_85_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1066			C419	Child can say tonight in 'Tongan' language	LD2_86_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1067			C420	Child can say our in 'Tongan' language	LD2_87_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref			-	
						99	DK				
1068			C421	Child can say them in 'Tongan' language	LD2_88_TONGAN_Y	0	No	Raw		329	4.95%
					2CM	4	V.				
						1	Yes			•	

1970 CA22	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1099 C122 Child can say this in Torqain language LD2_88_TONGAN_Y 0 No Rew 329 135%							98	Ref				
1 1 1 1 1 1 1 1 1 1							99	DK				
1 1 1 1 1 1 1 1 1 1												
1070 C423 Child can say us in 'Tongan' language LD2_90_TONGAN_Y 0	1069			C422	Child can say this in 'Tongan' language	LD2_89_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1070							1	Yes				
1070 C423 Child can say us in Tongain language LD2_80_TONSAN_Y 0							98	Ref			-	
1							99	DK				
1												
1071	1070			C423	Child can say us in 'Tongan' language	LD2_90_TONGAN_Y 2CM	0	No	Raw		329	4.95%
10/1							1	Yes				
1071 C424 Child can say where in 'Tongan' language LD2_91_TONGAN_Y 2CM 1 Yes							98	Ref				
1 Yes							99	DK				
1 Yes												
1972 C425 Child can say beside in Tongan language LD2 92 TONGAN Y 2CM 1	1071			C424	Child can say where in 'Tongan' language	LD2_91_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1072 C425 Child can say beside in Tongan' language LD2_92_TONGAN_Y 2CM							1	Yes				
C425 Child can say beside in Tongan' language LD2_92_TONGAN_Y 0 No Raw 329 4.95%							98	Ref				
1 Yes							99	DK				
1073 C426 Child can say down in Tongan' language LD2_93_TONGAN_Y 2CM 1 Yes	1072			C425	Child can say beside in 'Tongan' language	LD2_92_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1073 C426 Child can say down in 'Tongan' language LD2_93_TONGAN_Y 2CM							1	Yes				
1073 C426 Child can say down in Tongan' language LD2_93_TONGAN_Y 2CM 1 Yes							98	Ref				
1 Yes							99	DK				
1 Yes												
1074 C427 Child can say under in 'Tongan' language	1073			C426	Child can say down in 'Tongan' language	LD2_93_TONGAN_Y 2CM	0	No	Raw		329	4.95%
1074 C427 Child can say under in 'Tongan' language LD2_94_TONGAN_Y 2CM 1 Yes 							1	Yes				
1074 C427 Child can say under in 'Tongan' language LD2_94_TONGAN_Y 2CM 1 Yes 							98	Ref			-	
2CM 1 Yes 98 Ref 99 DK 1075 C428 Child can say all in 'Tongan' language LD2_95_TONGAN_Y 2CM 1 Yes 98 Ref 1							99	DK				
2CM 1 Yes 98 Ref 99 DK 1075 C428 Child can say all in 'Tongan' language LD2_95_TONGAN_Y 2CM 1 Yes 98 Ref 1	1074			C427	Child can say under in 'Tongan' language	LD2 94 TONGAN Y	0	No	Raw		329	4.95%
1075 C428 Child can say all in 'Tongan' language LD2_95_TONGAN_Y 2CM 1 Yes . 1 Yes . 1 Yes .					, , , , , , , , , , , , , , , , , , , ,	2CM						
1075 C428 Child can say all in 'Tongan' language LD2_95_TONGAN_Y 2CM 1 Yes 							1	Yes				
1075 C428 Child can say all in 'Tongan' language LD2_95_TONGAN_Y 2CM												
2CM 1 Yes . 98 Ref .							99	DK				
2CM 1 Yes . 98 Ref .												
98 Ref .	1075			C428	Child can say all in 'Tongan' language	LD2_95_TONGAN_Y 2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1076			C429	Child can say much in 'Tongan' language	LD2_96_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1077			C430	Child can say could in 'Tongan' language	LD2_97_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1078			C431	Child can say need in 'Tongan' language	LD2_98_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1079			C432	Child can say would in 'Tongan' language	LD2_99_TONGAN_Y 2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1080			C433	Child can say if in 'Tongan' language	LD2_100_TONGAN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1081			C334	Child can say baa baa in 'Cantonese' language	LD2_1_CANTONESE _Y2CM	0	No	Raw		329	4.95%
					_120.00	1	Yes				
						98	Ref			•	
						99	DK				
						00	DIX			•	
1082			C335	Child can say meow in 'Cantonese' language	LD2_2_CANTONESE _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1083			C336	Child can say ouch in 'Cantonese' language	LD2_3_CANTONESE _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

1994 1995	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1066 C337							98	Ref				
1085 C338 California say wou' out in 'Cantoniase language LD2_5_CANTONISE 0							99	DK				
1085 C338 California say wou' out in 'Cantoniase language LD2_5_CANTONISE 0												
1085 C338 Child ran say word word in Continensed language L22 5 CANTONESE 1	1084			C337	Child can say uh oh in 'Cantonese' language	LD2_4_CANTONESE _Y2CM	0	No	Raw		329	4.95%
1085							1	Yes				
C388							98	Ref			-	
1080 C340 Child can say bird in Cantonese language LD2_0_CANTONESE 0							99	DK				
1	1085			C338	Child can say woof woof in 'Cantonese' language	LD2_5_CANTONESE	0	No	Raw		329	4.95%
Commonweight Comm						_120W	1	Yes				
1088							-					
1986 G339												
1087 C340 Child can say bird in Cantonese' language LD2_7_CANTONESE 0 No Raw 329 4.95%								2.,				
1087 C340 Child can say bird in 'Cantonese' language LD2_T_CANTONESE 0	1086			C339	Child can say bear in 'Cantonese' language	LD2_6_CANTONESE _Y2CM	0	No	Raw		329	4.95%
1087 C340 Child can say bird in 'Cantonese' language LD2_T_CANTONESEY2CM							1	Yes				
C340 Child can say bird in 'Cantonese' language LD2_P_CANTONESE V2CM 1 Yos . .							98	Ref				
1							99	DK				
1088	1087			C340	Child can say bird in 'Cantonese' language	LD2_7_CANTONESE _Y2CM	0	No	Raw		329	4.95%
1088 C341 Child can say cat in 'Cantonese' language							1	Yes				
C341 Child can say cat in 'Cantonese' language LD2_8_CANTONESE							98	Ref				
C342 Child can say dog in Cantonese' language LD2_9_CANTONESE							99	DK				
1 Yes	1088			C341	Child can say cat in 'Cantonese' language	LD2_8_CANTONESE Y2CM	0	No	Raw		329	4.95%
1089 C342 Child can say dog in 'Cantonese' language LD2_9_CANTONESE							1	Yes				
1089 C342 Child can say dog in 'Cantonese' language LD2_9_CANTONESE							98					
1089 C342 Child can say dog in 'Cantonese' language												
1090 C343 Child can say duck in 'Cantonese' language LD2_10_CANTONES E_Y2CM 1 Yes . 1 Yes . 1 Yes .	1089			C342	Child can say dog in 'Cantonese' language		0	No	Raw		329	4.95%
1090 C343 Child can say duck in 'Cantonese' language LD2_10_CANTONES E_Y2CM 1 Yes 							1	Yes				
1090 C343 Child can say duck in 'Cantonese' language LD2_10_CANTONES E_Y2CM							98	Ref				
E_Y2CM E_Y2CM 1 Yes 98 Ref							99	DK				
E_Y2CM E_Y2CM 1 Yes 98 Ref												
98 Ref .	1090			C343	Child can say duck in 'Cantonese' language	LD2_10_CANTONES E_Y2CM	0	No	Raw		329	4.95%
							1	Yes			-	
99 DK .												
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1091			C344	Child can say horse in 'Cantonese' language	LD2_11_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1092			C345	Child can say aeroplane in 'Cantonese' language	LD2_12_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1093			C346	Child can say boat in 'Cantonese' language	LD2_13_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1094			C347	Child can say car in 'Cantonese' language	LD2_14_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1095			C348	Child can say ball in 'Cantonese' language	LD2_15_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1096			C349	Child can say book in 'Cantonese' language	LD2_16_CANTONES E_Y2CM	0	No	Raw		329	4.95%
					L_120W	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DIX				
1097			C350	Child can say game in 'Cantonese' language	LD2_17_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref			·	
						99	DK			·	
1098			C351	Child can say cracker in 'Cantonese' language	LD2_18_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

1979	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1098 C352							98	Ref				
E_YZCM 1							99	DK				
1100 C550 Child can say pixe in 'Cantonese language C550 Child can say pixe in 'Cantonese language C550 Child can say pixe in 'Cantonese language C550 Child can say folies in Cantonese language C550 Child	1099			C352	Child can say fizzy drink in 'Cantonese' language	LD2_19_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1100 C355 Child can say juste in Cantoneser language LD2_20_CANTONES C_xYZCM 1							1	Yes				
1100 C383 Child can say juice in Cantonese' language LD2_20_CANTONES 0 No Raw 329 4.95%							98	Ref				
							99	DK				
1101	1100			C353	Child can say juice in 'Cantonese' language		0	No	Raw		329	4.95%
1101							1	Yes				
1101 C354 Child can say follos in Cantonese language LD2_21_CANTONES 1							98	Ref				
Company Comp							99	DK				
Company Comp												
1102 C355 Child can say meat in 'Cantonese' language LD2 22 CANTONES 1 Yes	1101			C354	Child can say lollies in 'Cantonese' language	LD2_21_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1102 C355 Child can say meat in Cantonese' language LD2_22_CANTONES E_Y2CM 1							1	Yes				
1102 C355 Child can say meat in 'Cantonese' language LD2 22 CANTONES 1							98	Ref			-	
E Y2CM							99	DK				
1103 C356 Child can say milk in 'Cantonese' language LD2_23_CANTONES D	1102			C355	Child can say meat in 'Cantonese' language	LD2_22_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1103 C356 Child can say milk in 'Cantonese' language LD2_23_CANTONES E_Y2CM 1 Yes 							1	Yes				
1103 C356 Child can say milk in 'Cantonese' language LD2_23_CANTONES 0							98	Ref				
E_Y2CM							99	DK				
1 Yes	1103			C356	Child can say milk in 'Cantonese' language	LD2_23_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1104 C357 Child can say peas in 'Cantonese' language LD2_24_CANTONES D No Raw 329 4.95%							1	Yes				
1104 C357 Child can say peas in 'Cantonese' language LD2_24_CANTONES E_Y2CM 1 Yes 							98					
1104 C357 Child can say peas in 'Cantonese' language LD2_24_CANTONES 0 No Raw 329 4.95%												
E_Y2CM 1 Yes 98 Ref 99 DK 105 C358 Child can say tomato sauce in 'Cantonese' LD2_25_CANTONES E_Y2CM 1 Yes 99 Ref 1 Yes 99 DK 1 Yes												
1 Yes	1104			C357	Child can say peas in 'Cantonese' language	LD2_24_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1105 C358 Child can say tomato sauce in 'Cantonese' LD2_25_CANTONES E_Y2CM 1 Yes 							1	Yes				
1105 C358 Child can say tomato sauce in 'Cantonese' LD2_25_CANTONES E_Y2CM							98	Ref				
1 Yes . 98 Ref .							99	DK				
1 Yes . 98 Ref .												
98 Ref .	1105				Child can say tomato sauce in 'Cantonese' language	LD2_25_CANTONES E_Y2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1106			C359	Child can say hat in 'Cantonese' language	LD2_26_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1107			C360	Child can say necklace in 'Cantonese' language	LD2_27_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1108			C361	Child can say shoe in 'Cantonese' language	LD2_28_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1109			C362	Child can say sock in 'Cantonese' language	LD2_29_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1110			C363	Child can say chin in 'Cantonese' language	LD2_30_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1111			C364	Child can say ear in 'Cantonese' language	LD2_31_CANTONES E_Y2CM	0	No	Raw		329	4.95%
					L_120W	1	Yes				
						98	Ref			•	
						99	DK				
							DI			•	
1112			C365	Child can say hand in 'Cantonese' language	LD2_32_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1113			C366	Child can say leg in 'Cantonese' language	LD2_33_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1114			C367	Child can say broom in 'Cantonese' language	LD2_34_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1115			C368	Child can say comb in 'Cantonese' language	LD2_35_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1116			C369	Child can say mop in 'Cantonese' language	LD2_36_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1117			C370	Child can say plate in 'Cantonese' language	LD2_37_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1118			C371	Child can say rubbish in 'Cantonese' language	LD2_38_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1119			C372	Child can say tray in 'Cantonese' language	LD2_39_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1120			C373	Child can say towel in 'Cantonese' language	LD2_40_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1121			C374	Child can say bed in 'Cantonese' language	LD2_41_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1122			C375	Child can say bedroom in 'Cantonese' language	LD2_42_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1123			C376	Child can say bench in 'Cantonese' language	LD2_43_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1124			C377	Child can say oven in 'Cantonese' language	LD2_44_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1125			C378	Child can say stairs in 'Cantonese' language	LD2_45_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1126			C379	Child can say flag in 'Cantonese' language	LD2_46_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK			•	
1127			C380	Child can say rain in 'Cantonese' language	LD2_47_CANTONES E_Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				
						98	Ref				
						99	DK				
1128			C381	Child can say star in 'Cantonese' language	LD2_48_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1129			C382	Child can say swing in 'Cantonese' language	LD2_49_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1130			C383	Child can say school in 'Cantonese' language	LD2_50_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1131			C384	Child can say sky in 'Cantonese' language	LD2_51_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref			-	
						99	DK				
1132			C385	Child can say party in 'Cantonese' language	LD2_52_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1133			C386	Child can say friend in 'Cantonese' language	LD2_53_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM		\ <u>\</u>				
						1	Yes			•	
						98	Ref			•	
						99	DK				
1134			C387	Child can say mum in 'Cantonese' language	LD2_54_CANTONES E_Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				
						98	Ref				
						99	DK				
1135			C388	Child can say person in 'Cantonese' language	LD2_55_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1136			C389	Child can say bye in 'Cantonese' language	LD2_56_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1137			C390	Child can say hi in 'Cantonese' language	LD2_57_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1138			C391	Child can say no in 'Cantonese' language	LD2_58_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1139			C392	Child can say shopping in 'Cantonese' language	LD2_59_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1140			C393	Child can say thank you in 'Cantonese' language	LD2_60_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1141			C394	Child can say carry in 'Cantonese' language	LD2_61_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK			•	
1142			C395	Child can say chase in 'Cantonese' language	LD2_62_CANTONES E_Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				
						98	Ref				
						99	DK				
1143			C396	Child can say dump in 'Cantonese' language	LD2_63_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1144			C397	Child can say finish in 'Cantonese' language	LD2_64_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1145			C398	Child can say fit in 'Cantonese' language	LD2_65_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1146			C399	Child can say hug in 'Cantonese' language	LD2_66_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1147			C400	Child can say listen in 'Cantonese' language	LD2_67_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1148			C401	Child can say like in 'Cantonese' language	LD2_68_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1149			C402	Child can say pretend in 'Cantonese' language	LD2_69_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DI				
1150			C403	Child can say rip in 'Cantonese' language	LD2_70_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1151			C404	Child can say shake in 'Cantonese' language	LD2_71_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1152			C405	Child can say taste in 'Cantonese' language	LD2_72_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1153			C406	Child can say gentle in 'Cantonese' language	LD2_73_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1154			C407	Child can say think in 'Cantonese' language	LD2_74_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1155			C408	Child can say wish in 'Cantonese' language	LD2_75_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1156			C409	Child can say all gone in 'Cantonese' language	LD2_76_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK				
1157			C410	Child can say cold in 'Cantonese' language	LD2_77_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1158			C411	Child can say fast in 'Cantonese' language	LD2_78_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

196	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1193							98	Ref				
F_YZCM 1							99	DK				
F_YZCM 1												
1	1159			C412	Child can say happy in 'Cantonese' language	LD2_79_CANTONES F_Y2CM	0	No	Raw		329	4.95%
1160						L_120W	1	Yes				
1160							98					
199												
1161	1160			C413	Child can say hot in 'Cantonese' language		0	No	Raw		329	4.95%
1181							1	Yes				
1161							98	Ref				
Company Comp							99	DK				
Company Comp												
1162 C415 Child can say tiny in Cantonese language LD2_82_CANTONES E Y2CM 1 Yes	1161			C414	Child can say last in 'Cantonese' language	LD2_81_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1162												
1162 C415 Child can say tiny in 'Cantonese' language LD2 82 CANTONES 0 No Raw 329 4.95%												
E_Y2CM							99	DK				
1163 C416 Child can say wet in 'Cantonese' language LD2_83_CANTONES 0	1162			C415	Child can say tiny in 'Cantonese' language	LD2_82_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1163 C416 Child can say wet in 'Cantonese' language LD2_83_CANTONES 0							1	Yes				
C416 Child can say wet in 'Cantonese' language LD2_83_CANTONES 0 No Raw 329 4.95%							98	Ref				
E_Y2CM							99	DK				
E_Y2CM												
1164 C417 Child can say after in 'Cantonese' language LD2_84_CANTONES 0	1163			C416	Child can say wet in 'Cantonese' language	LD2_83_CANTONES E_Y2CM	0	No	Raw		329	4.95%
1164 C417 Child can say after in 'Cantonese' language LD2_84_CANTONES E_Y2CM 1 Yes 							1					
1164 C417 Child can say after in 'Cantonese' language LD2_84_CANTONES E_Y2CM 1 Yes 												
E_Y2CM							99	DK				
1 Yes	1164			C417	Child can say after in 'Cantonese' language	LD2_84_CANTONES	0	No	Raw		329	4.95%
1165 C418 Child can say day in 'Cantonese' language LD2_85_CANTONES E_Y2CM 1 Yes . 1 Yes . 1 Yes . 1 Yes Yes 1 Y						L_1ZOIVI	1	Yes				
1165 C418 Child can say day in 'Cantonese' language LD2_85_CANTONES E_Y2CM 1 Yes 							·					
1165 C418 Child can say day in 'Cantonese' language LD2_85_CANTONES E_Y2CM												
E_Y2CM 1 Yes . 98 Ref .												
98 Ref .	1165			C418	Child can say day in 'Cantonese' language	LD2_85_CANTONES E_Y2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1166			C419	Child can say tonight in 'Cantonese' language	LD2_86_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1167			C420	Child can say our in 'Cantonese' language	LD2_87_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1168			C421	Child can say them in 'Cantonese' language	LD2_88_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1169			C422	Child can say this in 'Cantonese' language	LD2_89_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1170			C423	Child can say us in 'Cantonese' language	LD2_90_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1171			C424	Child can say where in 'Cantonese' language	LD2_91_CANTONES	0	No	Raw		329	4.95%
					E_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DN			•	
1172			C425	Child can say beside in 'Cantonese' language	LD2_92_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1173			C426	Child can say down in 'Cantonese' language	LD2_93_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1174			C427	Child can say under in 'Cantonese' language	LD2_94_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1175			C428	Child can say all in 'Cantonese' language	LD2_95_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1176			C429	Child can say much in 'Cantonese' language	LD2_96_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1177			C430	Child can say could in 'Cantonese' language	LD2_97_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1178			C431	Child can say need in 'Cantonese' language	LD2_98_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1179			C432	Child can say would in 'Cantonese' language	LD2_99_CANTONES E_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1180			C433	Child can say If in 'Cantonese' language	LD2_100_CANTONE SE_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1181			C334	Child can say baa baa in 'Mandarin' language	LD2_1_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1182			C335	Child can say meow in 'Mandarin' language	LD2_2_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1183			C336	Child can say ouch in 'Mandarin' language	LD2_3_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1184			C337	Child can say uh oh in 'Mandarin' language	LD2_4_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1185			C338	Child can say woof woof in 'Mandarin' language	LD2_5_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1186			C339	Child can say bear in 'Mandarin' language	LD2_6_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
					120101	1	Yes				
						98	Ref			•	
						99	DK			•	
						33	DIX			•	
1187			C340	Child can say bird in 'Mandarin' language	LD2_7_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1188			C341	Child can say cat in 'Mandarin' language	LD2_8_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1189			C342	Child can say dog in 'Mandarin' language	LD2_9_MANDARIN_ Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1190			C343	Child can say duck in 'Mandarin' language	LD2_10_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1191			C344	Child can say horse in 'Mandarin' language	LD2_11_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1192			C345	Child can say aeroplane in 'Mandarin' language	LD2_12_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1193			C346	Child can say boat in 'Mandarin' language	LD2_13_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1194			C347	Child can say car in 'Mandarin' language	LD2_14_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1195			C348	Child can say ball in 'Mandarin' language	LD2_15_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1196			C349	Child can say book in 'Mandarin' language	LD2_16_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1197			C350	Child can say game in 'Mandarin' language	LD2_17_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1198			C351	Child can say cracker in 'Mandarin' language	LD2_18_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1199			C352	Child can say fizzy drink in 'Mandarin' language	LD2_19_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1200			C353	Child can say juice in 'Mandarin' language	LD2_20_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1201			C354	Child can say Iollies in 'Mandarin' language	LD2_21_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120101	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DIX			•	
1202			C355	Child can say meat in 'Mandarin' language	LD2_22_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1203			C356	Child can say milk in 'Mandarin' language	LD2_23_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1204			C357	Child can say peas in 'Mandarin' language	LD2_24_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120101	1	Yes				
						98	Ref				
						99	DK				
1205			C358	Child can say tomato sauce in 'Mandarin' language	LD2_25_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1206			C359	Child can say hat in 'Mandarin' language	LD2_26_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1207			C360	Child can say necklace in 'Mandarin' language	LD2_27_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1208			C361	Child can say shoe in 'Mandarin' language	LD2_28_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1209			C362	Child can say sock in 'Mandarin' language	LD2_29_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120.01	1	Yes				
						98	Ref				
						99	DK				
1210			C363	Child can say chin in 'Mandarin' language	LD2_30_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1211			C364	Child can say ear in 'Mandarin' language	LD2_31_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1212			C365	Child can say hand in 'Mandarin' language	LD2_32_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1213			C366	Child can say leg in 'Mandarin' language	LD2_33_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1214			C367	Child can say broom in 'Mandarin' language	LD2_34_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1215			C368	Child can say comb in 'Mandarin' language	LD2_35_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1216			C369	Child can say mop in 'Mandarin' language	LD2_36_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK				
1217			C370	Child can say plate in 'Mandarin' language	LD2_37_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1218			C371	Child can say rubbish in 'Mandarin' language	LD2_38_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

Care	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1219 C372 Child can say lay in 'Mandain' language L72_S_MANDARN 0 No Raw 329 4.65%							98	Ref				
1 Yes							99	DK				
1 Yes												
1220 C375 Chid can say towel in 'Mandarin' language LDZ_4D_ANADDARIN 0 No Raw 329 4.95% 1221 C374 Chid can say bord in Mandarin' language LDZ_4D_ANADDARIN 0 No Raw 329 4.95% 1221 C374 Chid can say bord in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 329 4.95% 1222 C375 Chid can say berch in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 329 4.95% 1223 C376 Chid can say berch in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 329 4.95% 1224 C376 Chid can say berch in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1224 C376 Chid can say berch in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1224 C377 Chid can say coven in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1225 C376 Chid can say coven in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1226 C376 Chid can say coven in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1226 C376 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1227 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1228 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1229 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1229 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1220 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1221 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1222 C378 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 1224 C376 Chid can say stairs in Mandarin' language LDZ_4T_ANADDARIN 0 No Raw 320 4.95% 122	1219			C372	Child can say tray in 'Mandarin' language	LD2_39_MANDARIN _Y2CM	0	No	Raw		329	4.95%
1220 C373 Childram say tend in "Mandarin' language LD2 45 MANDARIN 1 Yes							1	Yes				
1220 C373 Child can say town in Mandarin language LD2_40_MANDARIN 1 Yes							98	Ref				
1 Yes							99	DK				
1221 C374 Child can say bed in Mandarin language LD2_41_MANDARIN O No Raw 329 4.95% 1221 C375 Child can say bed in Mandarin language LD2_41_MANDARIN O No Raw 329 4.95% 1222 C375 Child can say bedoom in Mandarin language LD2_42_MANDARIN O No Raw 329 4.95% 1223 C376 Child can say bench in Mandarin language LD2_42_MANDARIN O No Raw 329 4.95% 1224 C377 Child can say bench in Mandarin language LD2_44_MANDARIN O No Raw 320 4.95% 1224 C377 Child can say oven in Mandarin language LD2_44_MANDARIN O No Raw 320 4.95% 1225 C378 Child can say stairs in Mandarin language LD2_44_MANDARIN O No Raw 320 4.95% 1226 C378 Child can say stairs in Mandarin language LD2_44_MANDARIN O No Raw 320 4.95% 1226 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1227 1228 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1228 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 Child can say stairs in Mandarin language LD2_48_MANDARIN O No Raw 329 4.95% 1229 C378 C3												
1221 C374 Child can say bod in Mandain'i language LD2_41_MANDARIN	1220			C373	Child can say towel in 'Mandarin' language	LD2_40_MANDARIN _Y2CM	0	No	Raw		329	4.95%
1221 C374 Child can say bed in Mandarin language LD2 41 MANIDARIN 1							1	Yes				
1221 C.374 Child can say bed in Mandarin' language LD2_41_MANDARIN 1 Yes							98	Ref				
1							99	DK				
1												
1222 C375 Child can say bedroom in Mandarin language LD2 42 MANDARIN	1221			C374	Child can say bed in 'Mandarin' language	LD2_41_MANDARIN _Y2CM	0	No	Raw		329	4.95%
1222 C375 Child can say bedroom in 'Mandarin' language LD2_42_MANDARIN							1	Yes				
1222 C375 Child can say bedroom in Mandarin' language LD2_42_MANIDARIN 1 Yes							98	Ref				
1 Yes							99	DK				
1 Yes	1222			C375	Child can say bedroom in 'Mandarin' language		0	No	Raw		329	4.95%
1223 C376 Child can say bench in 'Mandarin' language LD2_43_MANDARIN							1	Yes				
1223 C376 Child can say bench in 'Mandarin' language LD2_43_MANDARIN							98	Ref				
1 Yes							99	DK				
1 Yes												
1224 C377 Child can say oven in 'Mandarin' language LD2_44_MANDARIN _ Y2CM	1223			C376	Child can say bench in 'Mandarin' language	LD2_43_MANDARIN _Y2CM	0	No	Raw		329	4.95%
1224 C377 Child can say oven in 'Mandarin' language LD2_44_MANDARIN							1	Yes				
1224 C377 Child can say oven in 'Mandarin' language LD2_44_MANDARIN							98	Ref				
							99	DK				
1 Yes 	1224			C377	Child can say oven in 'Mandarin' language	LD2_44_MANDARIN _Y2CM	0	No	Raw		329	4.95%
1225 C378 Child can say stairs in 'Mandarin' language LD2_45_MANDARIN							1	Yes				
1225 C378 Child can say stairs in 'Mandarin' language LD2_45_MANDARIN							98	Ref				
1225 Child can say stairs in 'Mandarin' language LD2_45_MANDARIN												
98 Ref .	1225			C378	Child can say stairs in 'Mandarin' language	LD2_45_MANDARIN _Y2CM	0	No	Raw		329	4.95%
							1	Yes				
99 DK .							98	Ref				
							99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1226			C379	Child can say flag in 'Mandarin' language	LD2_46_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1227			C380	Child can say rain in 'Mandarin' language	LD2_47_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1228			C381	Child can say star in 'Mandarin' language	LD2_48_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1229			C382	Child can say swing in 'Mandarin' language	LD2_49_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1230			C383	Child can say school in 'Mandarin' language	LD2_50_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1231			C384	Child can say sky in 'Mandarin' language	LD2_51_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120101	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK			•	
1232			C385	Child can say party in 'Mandarin' language	LD2_52_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1233			C386	Child can say friend in 'Mandarin' language	LD2_53_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1234			C387	Child can say mum in 'Mandarin' language	LD2_54_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes			<u>.</u>	
						98	Ref			-	
						99	DK				
1235			C388	Child can say person in 'Mandarin' language	LD2_55_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1236			C389	Child can say bye in 'Mandarin' language	LD2_56_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1237			C390	Child can say hi in 'Mandarin' language	LD2_57_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM						
						1	Yes				
						98	Ref			-	
						99	DK				
1238			C391	Child can say no in 'Mandarin' language	LD2_58_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM	1	Yes				
						98	Ref			•	
						99	DK			•	
						99	DK			•	
1239			C392	Child can say shopping in 'Mandarin' language	LD2_59_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120.01	1	Yes				
						98	Ref				
						99	DK				
1240			C393	Child can say thank you in 'Mandarin' language	LD2_60_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1241			C394	Child can say carry in 'Mandarin' language	LD2_61_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1242			C395	Child can say chase in 'Mandarin' language	LD2_62_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1243			C396	Child can say dump in 'Mandarin' language	LD2_63_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1244			C397	Child can say finish in 'Mandarin' language	LD2_64_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1245			C398	Child can say fit in 'Mandarin' language	LD2_65_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1246			C399	Child can say hug in 'Mandarin' language	LD2_66_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM	1	Yes				
						98	Ref			•	
										•	
						99	DK			•	
1247			C400	Child can say listen in 'Mandarin' language	LD2_67_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				
						98	Ref				
						99	DK				
1248			C401	Child can say like in 'Mandarin' language	LD2_68_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1249			C402	Child can say pretend in 'Mandarin' language	LD2_69_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				
						98	Ref				
						99	DK				
1250			C403	Child can say rip in 'Mandarin' language	LD2_70_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1251			C404	Child can say shake in 'Mandarin' language	LD2_71_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1252			C405	Child can say taste in 'Mandarin' language	LD2_72_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1253			C406	Child can say gentle in 'Mandarin' language	LD2_73_MANDARIN	0	No	Raw		329	4.95%
					Y2CM						
						1	Yes			-	
						98	Ref				
						99	DK				
1254			C407	Child can say think in 'Mandarin' language	LD2_74_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120101	1	Yes				
						98	Ref				
						99	DK				
						33	DIC				
1255			C408	Child can say wish in 'Mandarin' language	LD2_75_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1256			C409	Child can say all gone in 'Mandarin' language	LD2_76_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1257			C410	Child can say cold in 'Mandarin' language	LD2_77_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1258			C411	Child can say fast in 'Mandarin' language	LD2_78_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1259			C412	Child can say happy in 'Mandarin' language	LD2_79_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1260			C413	Child can say hot in 'Mandarin' language	LD2_80_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1261			C414	Child can say last in 'Mandarin' language	LD2_81_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120101	1	Yes				
						98	Ref				
						99	DK				
						00	DIC				
1262			C415	Child can say tiny in 'Mandarin' language	LD2_82_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1263			C416	Child can say wet in 'Mandarin' language	LD2_83_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1264			C417	Child can say after in 'Mandarin' language	LD2_84_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1265			C418	Child can say day in 'Mandarin' language	LD2_85_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1266			C419	Child can say tonight in 'Mandarin' language	LD2_86_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1267			C420	Child can say our in 'Mandarin' language	LD2_87_MANDARIN	0	No	Raw		329	4.95%
				, , , , , , , , , , , , , , , , , , , ,	Y2CM						
						1	Yes				
						98	Ref			•	
						99	DK				
1268			C421	Child can say them in 'Mandarin' language	LD2_88_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM	1	Vaa				
						00	Yes			•	
						98	Ref			٠	
						99	DK			•	
1269			C422	Child can say this in 'Mandarin' language	LD2_89_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_120111	1	Yes				
						98	Ref				
						99	DK				
1270			C423	Child can say us in 'Mandarin' language	LD2_90_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
							Dix			•	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1271			C424	Child can say where in 'Mandarin' language	LD2_91_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1272			C425	Child can say beside in 'Mandarin' language	LD2_92_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1273			C426	Child can say down in 'Mandarin' language	LD2_93_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1274			C427	Child can say under in 'Mandarin' language	LD2_94_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1275			C428	Child can say all in 'Mandarin' language	LD2_95_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1276			C429	Child can say much in 'Mandarin' language	LD2_96_MANDARIN	0	No	Raw		329	4.95%
					_Y2CM	4	Voo				
						1	Yes			·	
						98	Ref			•	
						99	DK				
1277			C430	Child can say could in 'Mandarin' language	LD2_97_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1278			C431	Child can say need in 'Mandarin' language	LD2_98_MANDARIN _Y2CM	0	No	Raw		329	4.95%
					_	1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK			<u>.</u>	
1279			C432	Child can say would in 'Mandarin' language	LD2_99_MANDARIN _Y2CM	0	No	Raw		329	4.95%
						1	Yes			<u>.</u>	
						98	Ref			<u>-</u>	
						99	DK			<u>.</u>	
1280			C433	Child can say if in 'Mandarin' language	LD2_100_MANDARI N_Y2CM	0	No	Raw		329	4.95%
						1	Yes				
						98	Ref				
						99	DK				
1281			C434	Has your child begun to combine words yet, such as 'nother cookie' or 'doggie bite'?	LD9_Y2CM	1	Not Yet	Raw		329	4.95%
						2	Sometimes				
						3	Often				
						4	Not Applicable				
						98	Ref				
						99	DK				
1282	Psychological & Cognitive development	Speech and language	e C436	Do you feel any concerns about that your child's speech or hearing, such as: no concerns?	NSL1_1_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1283				Do you feel any concerns about that your child's speech or hearing, such as: reluctant to speak?	NSL1_2_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1284				Do you feel any concerns about that your child's speech or hearing, such as: speech not clear to family?	NSL1_3_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1285				Do you feel any concerns about that your child's speech or hearing, such as: speech not clear to others?	NSL1_4_Y2CM	0	Not concerned	Raw		329	4.95%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Concerned				
						98	Ref				
						99	DK				
1286				Do you feel any concerns about that your child's speech or hearing, such as: difficulty finding words?	NSL1_5_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned			,	
						98	Ref				
						99	DK				
1287				Do you feel any concerns about that your child's speech or hearing, such as: difficulty putting words together?	NSL1_6_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1288				Do you feel any concerns about that your child's speech or hearing, such as: doesn't understand you when you speak?	NSL1_7_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned			,	
						98	Ref				
						99	DK				
1289				Do you feel any concerns about that your child's speech or hearing, such as: doesn't understand others when they speak?	NSL1_8_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned			,	
						98	Ref				
						99	DK				
1290				Do you feel any concerns about that your child's speech or hearing, such as: voice sounds unusual?	NSL1_9_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1291				Do you feel any concerns about that your child's speech or hearing, such as: stutters, stammers or lisps?	NSL1_10_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1292				Do you feel any concerns about that your child's speech or hearing, such as: other?	NSL1_97_Y2CM	0	Not concerned	Raw		329	4.95%
						1	Concerned				
						98	Ref				
						99	DK				
1293			C437	How concerned are you about these issues?	SL2_Y2CM	1	Very Concerned	Raw		5624	84.57%
						2	Somewhat Concerned			-	
						3	A Little Concerned				
						4	Not Concerned At All				
						98	Ref				
						99	DK				
1294			C438	Have you sought or received any professional advice or treatment regarding your child's speech [and/or] understanding?	SL3_Y2CM	1	Yes	Raw		5624	84.57%
						2	No				
						98	Ref				
						99	DK				
1295	Societal context	Technology use	C440	Thinking about the last weekday, how many hours did child spend at home watching TV, DVDs, or videos?	TU10_Y2CM	1	None	Raw		329	4.95%
						2	Total Hours				
						98	Ref				
						99	DK				
1296				Total number of hours: child spend at home watching TV, DVDs, or videos	TU10_TOTALHOURS _Y2CM			Raw		1790	26.92%
1297				Of this time, how much was spent watching just children's television programming, including free-to-air and pay TV, and children's TV programmes on DVD, but not children's movies on DVD	TU11_Y2CM	1	None	Raw		1782	26.8%
						2	Total Hours				
						98	Ref				
						99	DK				
1298				Total number of hours: spent on children's television programming, including free-to-air and pay TV, and children's TV programmes on DVD, but not children's movies on DVD	TU11_TOTALHOURS _Y2CM			Raw		2480	37.29%
1299			C442	And how much of this time was spent watching children's movies on DVD or video, e.g. Toy	TU12_Y2CM	1	None	Raw		1920	28.87%
				Story?							

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						2	Total Hours				
						98	Ref				
						99	DK			-	
1300				Total number of hours: spent watching children's movies on DVD or video, e.g. Toy Story	TU12_TOTALHOURS _Y2CM			Raw		5023	75.53%
1301			C443	And how much of this time was spent watching 'grown-up' television programmes on free-to-air and pay TV?	TU13_Y2CM	1	None	Raw		1955	29.4%
						2	Total Hours				
						98	Ref				
						99	DK				
1302				Total number of hours: spent watching 'grown-up' television programmes on free-to-air and pay TV				Raw		5685	85.49%
1303			C444	Again just thinking about the last weekday, i.e. [yesterday/last Friday], how much time did child spend using a computer or laptop, including children's computer systems such as Leapfrog?	TU14_Y2CM	1	None	Raw		330	4.96%
				, ,		2	Total Hours				
						98	Ref				
						99	DK				
1304				Total number of hours: spend using a computer or laptop, including children's computer systems such as Leapfrog	TU14_TOTALHOURS _Y2CM			Raw		5419	81.49%
1305			C445	And on that last weekday, how much time did child spend playing with an electronic gaming system?	TU15_Y2CM	1	None	Raw		330	4.96%
						2	Total Hours				
						98	Ref				
						99	DK				
1306				Total number of hours: spend playing with an electronic gaming system	TU15_TOTALHOURS _Y2CM			Raw		6001	90.24%
1307			C446	And again just thinking about that last weekday, how much time did child listen to music on cds,	TU16_Y2CM	1	None	Raw		331	4.98%
				ipods, mp3 players, etc.?							
						2	Total Hours				
						98	Ref				
						99	DK				
1308				Total number of hours: listen to music on cds, ipods, mp3 players, etc	TU16_TOTALHOURS _Y2CM			Raw		2298	34.56%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data	Value labels	Variable type	Notes	Missing n	Missing % *
						values		,			•
1309			C447	And again just thinking about the last weekday, how much time was the TV on in the same room as child, whether or not [he/she] was watching it?	TU17_Y2CM	1	None	Raw		399	6%
						2	Total Hours			-	
						98	Ref				
						99	DK				
1310				Total number of hours: how much time was the TV on in the same room as child, whether or not [he/she] was watching it.	TU17_TOTALHOURS _Y2CM			Raw		1554	23.37%
1011	0 :		0440	0 11 11 17 17	NITHO 4 VOOR4	0		Б		4000	40.000/
1311	Societal context	Most viewed programmes	C449	Could you name the three TV programmes child watches most: Spongebob Squarepants?	NTU8_1_Y2CM	0	No	Raw		1069	16.08%
		programmes		The state of the s		1	Yes				
						98	Ref				
						99	DK				
1312				Could you name the three TV programmes child watches most: Blues Clues?	NTU8_2_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1313				Could you name the three TV programmes child watches most: Bob the Builder?	NTU8_3_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1314				Could you name the three TV programmes child watches most: Chuggington?	NTU8_4_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1315				Could you name the three TV programmes child watches most: Disney Toons?	NTU8_5_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1316				Could you name the three TV programmes child watches most: Fireman Sam?	NTU8_6_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
4047				Ocalda a company that there a TV are accessed as ability	NITUO 7 MOOM	0	Na	Davis		4000	40.000/
1317				Could you name the three TV programmes child watches most: The Go Show?	NTU8_7_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1318				Could you name the three TV programmes child	NTU8_8_Y2CM	0	No	Raw		1069	16.08%
1310				watches most: Handy Manny?	N100_0_120W	O	140	itaw		1009	10.0076
						1	Yes				
						98	Ref				
						99	DK				
1319				Could you name the three TV programmes child	NTU8_9_Y2CM	0	No	Raw		1069	16.08%
1319				watches most: Hi-5?	14100_9_12CW	O	NO	Naw		1009	10.00%
						1	Yes				
						98	Ref				
						99	DK				
1320				Could you name the three TV programmes child watches most: Little Einsteins?	NTU8_10_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1321				Could you name the three TV programmes child watches most: Mickey Mouse Clubhouse?	NTU8_11_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1322				Could you name the three TV programmes child watches most: In the Night Garden?	NTU8_12_Y2CM	0	No	Raw		1069	16.08%
						1	Yes			-	
						98	Ref			-	
						99	DK				
1323				Could you name the three TV programmes child	NTU8_13_Y2CM	0	No	Raw		1069	16.08%
1020				watches most: Postman Pat?	11100_10_120W	Ü	140	Naw		1003	10.0070
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1324				Could you name the three TV programmes child watches most: Roary the Racing Car?	NTU8_14_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1325				Could you name the three TV programmes child watches most: Thomas the Tank Engine?	NTU8_15_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1326				Could you name the three TV programmes child watches most: The Wiggles?	NTU8_16_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1327				Could you name the three TV programmes child watches most: The Wot Wots?	NTU8_17_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1328				Could you name the three TV programmes child watches most: Dora the Explorer/Dora & Diego?	NTU8_24_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1329				Could you name the three TV programmes child watches most: Barney?	NTU8_25_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1330				Could you name the three TV programmes child watches most: Sesame Street?	NTU8_26_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1331				Could you name the three TV programmes child watches most: Bubble Guppies?	NTU8_27_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
4000				Ocaldona and the three TV are property of the	NITUO OO MOOM	0	Ma	D. d. di	Other and 25° and 1 and	4000	40.000/
1332				Could you name the three TV programmes child watches most: Tiki Tours?	NTU8_28_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1333				Could you name the three TV programmes child watches most: Wonder Pets?	NTU8_29_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1334				Could you name the three TV programmes child watches most: Not applicable	NTU8_88_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1335				Could you name the three TV programmes child watches most: other 1?	NTU8_95_Y2CM	0	No	Raw		1069	16.08%
						1	Yes			· .	
						98	Ref			· .	
						99	DK				
1336				Could you name the three TV programmes child watches most: other 2?	NTU8_96_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				
						99	DK				
1337				Could you name the three TV programmes child watches most: other 3?	NTU8_97_Y2CM	0	No	Raw		1069	16.08%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
1338	Societal context	Activities and experiences for toddlers	C451	Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: library?	NEXP1_1_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1339				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: park?	NEXP1_2_Y2CM	0	No	Raw		330	4.96%
						1	Yes			<u>.</u>	
						98	Ref				
						99	DK			-	
1340				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: beach?	NEXP1_3_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1341				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Santa parade?	NEXP1_4_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1342				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: cinema/movies?	NEXP1_5_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1343				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: church/temple/mosque?	NEXP1_6_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1344				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: art gallery?	NEXP1_7_Y2CM	0	No	Raw		330	4.96%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
1345				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: swimming lessons?	NEXP1_8_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1346				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: music groups?	NEXP1_9_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1347				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: playgroup?	NEXP1_10_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1348				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: zoo?	NEXP1_11_Y2CM	0	No	Raw		330	4.96%
						1	Yes			-	
						98	Ref				
						99	DK				
1349				Which of the these activities [child] has done or	NEXP1_12_Y2CM	0	No	Raw		330	4.96%
				places [child] has been at any time since [he/she] was born: aquarium?							
						1	Yes				
						98	Ref				
						99	DK				
1350				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: museum?	NEXP1_13_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1351				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Diwali?	NEXP1_14_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1352				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Lantern festival?	NEXP1_15_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1353				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Matariki celebrations?	NEXP1_16_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1354				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: White Sunday?	NEXP1_17_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1355				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: flea markets?	NEXP1_18_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1356				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: farmers markets?	NEXP1_19_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
						99	DI			•	
1357				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Pasifika festival?	NEXP1_20_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
1358				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: Polyfest?	NEXP1_21_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1359				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: marae event?	NEXP1_22_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1360				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: agricultural field days?	NEXP1_23_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1361				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: mustering?	NEXP1_24_Y2CM	0	No	Raw		330	4.96%
						1	Yes			·	
						98	Ref				
						99	DK				
1362				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: nature/outdoor walks?	NEXP1_25_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1363				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: coffee groups?	NEXP1_26_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1364				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: organised physical activity?	NEXP1_27_Y2CM	0	No	Raw		330	4.96%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
						98	Ref				
						99	DK				
1365				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: picnics?	NEXP1_28_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1366				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: watching sports games?	NEXP1_29_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1367				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: community galas and fairs?	NEXP1_30_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1368				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: overseas travel?	NEXP1_36_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1369				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: transport experience?	NEXP1_37_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1370				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: aquatic/outdoor activities?	NEXP1_38_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	330	4.96%
						1	Yes				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1371				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: concert/play/live show?	NEXP1_39_Y2CM	0	No	Re-classified	Other specified text responses have been translated into a new numeric variable	330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1372				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: other 1?	NEXP1_95_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1373				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: other 2?	NEXP1_96_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1374				Which of the these activities [child] has done or places [child] has been at any time since [he/she] was born: other 3?	NEXP1_97_Y2CM	0	No	Raw		330	4.96%
						1	Yes				
						98	Ref				
						99	DK				
1375	Psychological & Cognitive development	Non-completion of activity		Did child undertake the stack and topple exercise at all?	ST0_Y2CM	1	Yes	Raw		332	4.99%
						2	No				
						98	Ref				
						99	DK				
1376			C453	When told 'no', how often did your child stop the forbidden activity?	ST1_Y2CM	1	Never	Raw		6032	90.71%
						2	Very rarely				
						3	Less than half the time			•	
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1377			C454	When asked to wait for a desirable item (such as ice cream), how often did your child wait patiently?	ST2_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely			-	
						3	Less than half the time				
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1378			C455	When asked to do so, how often was your child able to be careful with something breakable?	ST3_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely				
						3	Less than half the time				
						4	About half the time				
						5	More than half the time			·	
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1379				When engaged in play with [his/her] favourite toy, how often did your child continue to play while at the same time responding to your remarks or questions?	ST4_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely				
						3	Less than half the time				
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always			-	
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1380			C457	During everyday activities, how often did your child pay attention to you right away when you called to him/her?	ST5_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely/Never				
						3	Less than half the time				
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1381			C458	How often would your child enjoy playing with unfamiliar adults or children?	ST10_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely				
						3	Less than half the time				
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1382			C459	If given an activity, how often would your child prefer to complete it by themselves as opposed to with an unfamiliar adult	ST11_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely				
						3	Less than half the time			•	
						4	About half the time				
						5	More than half the time			•	
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1383			C460	When pointing at a picture in a book you were reading to your child, how often did your child immediately look to see what you were pointing at	ST12_Y2CM	1	Never	Raw		6033	90.72%
						2	Very rarely				
						3	Less than half the time				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						4	About half the time				
						5	More than half the time				
						6	Almost always				
						7	Always				
						98	Ref				
						99	DK				
1384			C461	About how many blocks (indicate size using Stack and Topple task blocks) can your child stack on average	ST15_Y2CM	1	1	Raw		6032	90.71%
						2	2				
						3	3				
						4	4				
						5	5				
						6	6+				
						98	Ref				
						99	DK				
1385				Partner ID (Linkable to other datasets)	IDN_Y2CP			Identification key	Randomly generated partner ID at 24 month interview. Allows linking to other datasets	2797	42.06%
1386	Psychological & Cognitive development	Parent-child relationship	C7	During the PAST FOUR WEEKS how often did you: let [him/her] know you really care about [him/her]	CWH1_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1387			C8	During the PAST FOUR WEEKS how often did you: get angry at [him/her]	CWH2_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1388			C9	During the PAST FOUR WEEKS how often did you: criticise [his/her] ideas	CWH3_Y2CP	1	Never	Raw		2799	42.09%
				, ,		2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1389				During the PAST FOUR WEEKS how often did you: shout at [him/her] because you were upset with [him/her]	CWH4_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1390				During the PAST FOUR WEEKS how often did you: act lovingly and affectionately towards [him/her]	CWH5_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1391			C12	During the PAST FOUR WEEKS how often did you: let [him/her] know that you appreciate the things [he/she] does	CWH6_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK			-	
1392			C13	During the PAST FOUR WEEKS how often did you: help [him/her] do something that was important to [her/him]	CWH7_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often			-	
						4	Quite Often			-	
						5	Very Often			-	
						6	Extremely Often			-	
						7	All The Time				
						98	Ref				
						99	DK				
1393			C14	During the PAST FOUR WEEKS how often did you: argue with [him/her] when you disagree about something	CWH8_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1394			C15	During the PAST FOUR WEEKS how often did you: act supportively and understandingly towards [him/her]	CWH9_Y2CP	1	Never	Raw		2799	42.09%
						2	Almost Never				
						3	Not Very Often				
						4	Quite Often				
						5	Very Often				
						6	Extremely Often				
						7	All The Time				
						98	Ref				
						99	DK				
1395	Culture & Identity	Toddler's behaviour	C17	On the basis of the child's behaviour over the last six months: considerate of other people's feelings	SDQ1_Y2CP	1	Not True	Raw	For C17-C41, please refer to External Data Release 2017 Reference and Process User Guide.	2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
1396			C18	On the basis of the child's behaviour over the last six months: restless, overactive, cannot stay still for long	SDQ2_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK			-	
1397			C19	On the basis of the child's behaviour over the last six months: often complains of headaches, stomach-aches, or sickness	SDQ3_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1398			C20	On the basis of the child's behaviour over the last six months: shares readily with other children (treats, toys, pencils, etc.)	SDQ4_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1399			C21	On the basis of the child's behaviour over the last six months: often has temper tantrums or hot tempers	SDQ5_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1400			C22	On the basis of the child's behaviour over the last six months: rather solitary, tends to play alone	SDQ6_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True			-	
						98	Ref				
						99	DK				
1401			C23	On the basis of the child's behaviour over the last six months: generally obedient, usually does what adults request	SDQ7_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				
1402			C24	On the basis of the child's behaviour over the last six months: many worries, often seems worried	SDQ8_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1403			C25	On the basis of the child's behaviour over the last six months: helpful if someone is hurt, upset or feeling ill	SDQ9_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1404			C26	On the basis of the child's behaviour over the last six months: constantly fidgeting or squirming	SDQ10_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1405			C27	On the basis of the child's behaviour over the last six months: has at least one good friend	SDQ11_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1406			C28	On the basis of the child's behaviour over the last six months: often fights with other children or bullies them	SDQ12_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1407			C29	On the basis of the child's behaviour over the last six months: often unhappy, down-hearted or tearful	SDQ13_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
1408				On the basis of the child's behaviour over the last six months: generally liked by other children	SDQ14_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True			-	
						98	Ref			-	
						99	DK				
1409				On the basis of the child's behaviour over the last six months: easily distracted, concentration wanders	SDQ15_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True			-	
						3	Certainly True				
						98	Ref			-	
						99	DK				
1410				On the basis of the child's behaviour over the last six months: nervous or clingy in new situations, easily loses confidence	SDQ16_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1411				On the basis of the child's behaviour over the last six months: kind to younger children	SDQ17_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True			-	
						98	Ref				
						99	DK				
1412				On the basis of the child's behaviour over the last six months: often argumentative with adults	SDQ18_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref			-	
						99	DK				
1413				On the basis of the child's behaviour over the last six months: picked on or bullied by other children	SDQ19_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1414			C36	On the basis of the child's behaviour over the last six months: often volunteers to help others (parents, teachers, other children)	SDQ20_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1415			C37	On the basis of the child's behaviour over the last six months: can stop and think things out before acting	SDQ21_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1416			C38	On the basis of the child's behaviour over the last six months: can be spiteful to others	SDQ22_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1417			C39	On the basis of the child's behaviour over the last six months: gets on better with adults than with other children	SDQ23_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1418			C40	On the basis of the child's behaviour over the last six months: many fears, easily scared	SDQ24_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				
1419			C41	On the basis of the child's behaviour over the last six months: sees tasks through to the end, good attention span	SDQ25_Y2CP	1	Not True	Raw		2797	42.06%
						2	Somewhat True				
						3	Certainly True				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1420	Psychological & Cognitive development	Parent report on child's early self concept	C43	Uses [HIS/HER] own name	SC1_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1421			C44	Uses the word 'I'	SC2_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				
1422			C45	Knows whether [he/she] is a girl or a boy	SC3_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1423			C46	Uses the word 'me'	SC4_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				
1424			C47	Uses the word 'mine'	SC5_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1425			C48	Tries to feed you or other people	SC6_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2			-	
						3	3			-	
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1426			C49	Uses spoons or cups as they are meant to be used	SC7_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1427			C50	Treats dolls as babies or children, or stuffed animals as real	SC8_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1428			C51	Copies what you do	SC9_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref			-	
						99	DK				
1429			C52	Copies what other [boys/girls] do	SC10_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2			-	
						3	3			-	
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1430			C53	Plays imaginary games	SC11_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1431			C54	Pretends to be a mummy or daddy or plays at being an adult	SC12_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1432				Becomes stubborn, wilful or determined, when not allowed to do something alone	SC13_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1433			C56	Resists physical intervention (e.g. dressing, kissing, picking up)	SC14_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1434			C57	Refuses your help by pushing away your hand or saying 'No'	SC15_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1435			C58	Likes to show off when others are around	SC16_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1436			C59	Resists your help by saying 'Do it myself' or something similar	SC17_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1437				Insists on doing things [his/her] own way when different from yours in order to get somethings done	SC18_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1438			C61	Likes to decide on things for [himself/herself]	SC19_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3			<u>-</u>	
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1439			C62	Insists on wearing certain clothing	SC20_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1440			C63	Is upset, ashamed or sorry when [he/she] shows you [he/she] has done something bad	SC21_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1441			C64	Is upset, ashamed or sorry when you find [him/her] doing something [he/she] should not	SC22_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1442			C65	Calls your attention to things [he/she] did that [he/she] was not supposed to do	SC23_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1443			C66	Stops [himself/herself] from doing something [he/she] wanted to do because you were watching	SC24_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1444			C67	Stops [himself/herself] from doing things you have said may hurt	SC25_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1445			C68	Tries to hide something [he/she] was not supposed to do	SC26_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2			<u>.</u>	
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1446			C69	Waits for things [he/she] has been told to wait for	SC27_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1447			C70	Communicates likes and dislikes verbally or nonverbally	SC28_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1448			C71	Recognises [himself/herself] in pictures	SC29_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1449			C72	Recognises [his/her] reflection when [he/she] walks by a window	SC30_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child			·	
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1450			C73	Recognises [himself/herself] in the mirror	SC31_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2			<u>.</u>	
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1451			C74	Calls attention to things about [himself/herself], like hair or clothing	SC32_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1452			C75	Says 'I can't'	SC33_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1453			C76	Gets upset when [he/she] doesn't do something you expected	SC34_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1454			C77	Is embarrassed when unable to complete something	SC35_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref			-	
						99	DK			<u>.</u>	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1455			C78	Uses general judging terms about [HIMSELF/HERSELF] e.g. 'I'm a good boy'; 'I'm pretty	SC36_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1456			C79	Calls attention to something [he/she] did (e.g. 'look what I did')	SC37_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1457			C80	Appears proud when winning a game	SC38_Y2CP	1	1 Not At All Typical Of My Child	Raw		2798	42.08%
						2	2				
						3	3				
						4	4 Very Typical Of My Child				
						98	Ref				
						99	DK				
1458	Family & Whanau	Parenting practices	C82	How often do you try to protect child from life's difficulties?	OP1_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
1459			C83	How often do you put child's needs and wants before your own?	OP2_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely/Never				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1460			C84	How often does leaving child with other people upset you no matter how well you know them?	OP3_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
1461			C85	How often do you let child take a risk if there is no major threat to [his/her] safety?	OP4_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
1462			C87	How often do you do the following when Child is naughty: ignore [him/her]?	DSC1_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
1463			C88	How often do you do the following when Child is naughty: smack [him/her]?	DSC2_Y2CP	1	Never	Categorised	Four 'Very Often' cases grouped with 'Often'	2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often/Very Often				
						5	Very Often				
						6	Not Applicable				
						98	Ref				
						99	DK				
1464			C89	How often do you do the following when Child is naughty: shout at [him/her]?	DSC3_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						99	DK				
1465			C90	How often do you do the following when Child is naughty: send [him/her] to time out etc.?	DSC4_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often			-	
						5	Very Often			-	
						98	Ref				
						99	DK				
1466			C91	How often do you do the following when Child is	DSC5_Y2CP	1	Never	Raw		2797	42.06%
				naughty: take away treats?		2	Rarely				
						3	Occasionally				
						4	Often			•	
						5	Very Often			•	
						98	Ref				
						99	DK				
1467			C92	How often do you do the following when Child is naughty: tell [him/her] off?	DSC6_Y2CP	1	Never	Raw		2797	42.06%
						2	Rarely				
						3	Occasionally				
						4	Often				
						5	Very Often				
						98	Ref				
						99	DK				
1468			C93	How often do you do the following when Child is naughty: bribe [him/her] (e.g. with sweets/treats)?	DSC7_Y2CP	1	Never	Raw		2797	42.06%
				naughty: bribe [him/her] (e.g. with sweets/treats)?							
						2	Rarely				
						3	Occasionally			•	
						4	Often			•	
						5	Very Often				
						98	Ref DK			•	
						99	DN			•	
1469				Age of child at 24 month child observations interview in months	CHILD_AGE_Y2CO			Raw		339	5.1%
					DE010 51 151 1 1 5 5 1			•			
1470				Country of residence	RESIDENTIALCOUN TRY_Y2CO	1	New Zealand	Categorised	Countries other than New Zealand grouped as 'Other'	339	5.1%
						2	Other				

1971 Percentagional & Continues continues Continues	No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
	1471	Cognitive	Stack and topple	O2	Did {NAME} engage in the Stack and Topple exercise at all?	ST16_Y2CO		Yes	Raw	different to original questionnaire. Includes codes from 'Other Specify'	339	5.1%
A No Child was not in 100.69 No Child to physical 100.69 No Chil							2	No-Child was asleep				
							3	No-Child Was unwell				
							4					
1473 C3 Which lasts did JNAME; attempt: the demonstration (Child must be fast) 1474 Which lasts add JNAME; attempt: the demonstration - Casen Travels to fast) 15 16 17 17 18 17 18 17 18 18							5	co-operative/would not engage (did not			·	
8							6	No-Mother refused				
B							7					
Control of the cont							8	No-due to physical				
was interpreted Was interpreted Was interpreted Was interpreted Was interpreted Which alaks did (NAME) attempt the domoistration of observed interview of the demonstration of observed interview of the demonstration of stack one of the demonstration of stack one of the demonstration stack (ripid must at least attempt to stack one							9				·	
English to child							11					
understand English 14 Phone interview . Skypa i							12					
15							13					
1472 O2A To the best of your knowledge, does the child understand English? 1472 O2A To the best of your knowledge, does the child understand English? 2 No-exercise was understaxen in non-English language spoken by the interviewer in non-English understaxen in English with child who didn't understand English 1473 O3 Which tasks did (NAME) attempt: the demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) 1474 Which tasks did (NAME) attempt: the individual task (child must at least attempt to stack one							14	Phone interview				
97 No-Other							15	Skype interview				
1472 O2A To the best of your knowledge, does the child understand English? 2 No-exercise was undertaken in non-English language spoken by the interviewor 3 No-exercise was undertaken in non-English language spoken by the interviewor in English with child who didn't understand English 1473 O3 Which tasks did (NAME) attempt: the demonstration (Child must observe/watch some of the demonstration (Child must observe/watch some of the demonstration (Amage) attempt: the individual task (child must at least attempt to stack one							16	Child/family overseas				
understand English? 2 No-exercise was undertaken in non-English language spoken by the interviewer 3 No-exercise was undertaken in English with child who didn't understand English with child who didn't understand English 1473 O3 Which tasks did (NAME) attempt: the demonstration - doesn't have to sit) NST32_1_Y2CO No Raw 950 14.29% Which tasks did (NAME) attempt: the individual task (child must observe/watch some of the demonstration - doesn't have to sit) NST32_2_Y2CO No Raw 950 14.29%							97	No-Other				
understand English? 2 No-exercise was undertaken in non-English language spoken by the interviewer 3 No-exercise was undertaken in English with child who didn't understand English with child who didn't understand English 1473 O3 Which tasks did (NAME) attempt: the demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) 1 Yes Which tasks did (NAME) attempt: the individual task (child must observe/watch some of the demonstration - doesn't have to sit) 1 Yes .	==			000		07/01/1/000		.,	_		1011	4.7.0.04
undertaken in non-English language spoken by the interviewer 3 No-exercise was undertaken in English with child who didn't understand English with child who didn't understand English of the demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) 1473 Which tasks did (NAME) attempt: the demonstration - doesn't have to sit) 1 Yes Which tasks did (NAME) attempt: the individual task (child must at least attempt to stack one	1472			O2A	To the best of your knowledge, does the child understand English?	ST16A_Y2CO	1		Raw		1014	15.25%
undertaken in English with child who didn't understand English O3 Which tasks did {NAME} attempt: the demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) NST32_1_Y2CO No Raw 950 14.29% 1 Yes . Which tasks did {NAME} attempt: the individual task (child must at least attempt to stack one								undertaken in non-English language spoken by the			·	
demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) 1 Yes Which tasks did {NAME} attempt: the individual task (child must at least attempt to stack one								undertaken in English with child who didn't				
demonstration (Child must observe/watch some of the demonstration - doesn't have to sit) 1 Yes Which tasks did {NAME} attempt: the individual task (child must at least attempt to stack one						NOTES	-		_		2	44.0551
Which tasks did {NAME} attempt: the individual NST32_2_Y2CO 0 No Raw 950 14.29% task (child must at least attempt to stack one	1473				demonstration (Child must observe/watch some	NS132_1_Y2CO	0	No	Raw		950	14.29%
task (child must at least attempt to stack one							1	Yes				
	1474				Which tasks did {NAME} attempt: the individual task (child must at least attempt to stack one block on top of another).	NST32_2_Y2CO	0	No	Raw		950	14.29%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						1	Yes				
1475				Which tasks did {NAME} attempt: the co-operative task - interviewer first (Child must place at least one block)	NST32_3_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
				T							
1476				Which tasks did {NAME} attempt: the co-operative task - child first (Child must place at least one block)	NST32_4_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1477		Demonstration	O4	At the start of the task, did the child pay attention before you started demonstrating the stacking?	ST17_Y2CO	1	Yes, Immediately (only reading script, before starting to demonstrate stacking)	Raw		953	14.33%
						2	Yes, With One Prompt (in addition to script, before starting to demonstrate stacking)				
						3	Yes, After Two Prompts (in addition to script, before starting to demonstrate stacking)				
						4	No				
1478				At the start of the task, did the child pay attention before you started demonstrating the stacking?	AO_DERIVED_Y2CO	0	2 prompts or no	Derived	Values derived from ST17_Y2CO	954	14.35%
						1	1 prompt			·	
						2	Yes, immediately				
1479				Reliability variable for Attention Orienting	AO_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST17_Y2CO	339	5.1%
						1	Reliable		_		
1480			O5	Did the child maintain joint attention (look at the interviewer and the blocks) during both demonstrations?	ST18_Y2CO		Child looked mostly at blocks (no or one look at the interviewer across the two demonstrations)	Raw		953	14.33%
						2	Child looked mostly at interviewer				
						3	Child looked actively at both blocks and interviewer (two or more looks at the interviewer across the two demonstrations)				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						4	Child generally ignored both the blocks and interviewer				
1481				Joint attention during demonstration task	JADEMO_DERIVED_ Y2CO	0	Block or interviewer	Derived	Values derived from ST18_Y2CO	1013	15.23%
						1	Joint attention				
1482	Psychological & Cognitive development	Cooperative task	O10	Did the child maintain joint attention (look at the interviewer and the blocks) during both cooperative tasks?	ST24_Y2CO	1	Child looked mostly at blocks (no or one look at interviewer across the tasks)	Raw		1490	22.41%
						2	Child looked mostly at interviewer				
						3	Child looked at both blocks and interviewer (two or more looks at interviewer across the tasks)				
						4	Child generally ignored both the blocks and interviewer				
1483				Joint attention during co-operative task	JACOOP_DERIVED_ Y2CO	0	Block or interviewer	Derived	Values derived from ST24_Y2CO	1534	23.07%
						1	Joint attention				
1484				Reliability variable for Joint Attention	JA_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST24_Y2CO	339	5.1%
						1	Reliable				
1485	Psychological & Cognitive development	Individual task	O8	During the individual task, what was the highest number of blocks stacked?	ST23_Y2CO			Raw		1281	19.26%
1.100					MO DELLABILITY VO	•		D : 1		000	5 404
1486				Reliability variable for Motor Skills	MS_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST23_Y2CO	339	5.1%
						1	Reliable				
1487			O6	During the second demonstration, did the child wait for their turn?	ST20_Y2CO	1	Hardly ever (three or more attempts to grab blocks)	Raw	Code frames updated, different to original questionnaire	953	14.33%
						2	A little (one or two attempts to grab blocks)			·	
						3	All of the time (no attempt to grab blocks – child waits their turn)				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1488				During the second demonstration, did the child wait for their turn? derived 2 categories	ICDEMO_DERIVED_ Y2CO	0	Controlled	Derived	Values derived from ST20_Y2CO	953	14.33%
						1	Under controlled, or inconsistent				
1489			O11	During the second cooperative task (where the child goes first), did the child wait [HIS/HER] turn?					Information contained in derived variable ICCoop_Derived_Y2CO		
1490				During the second cooperative task (where the child goes first), did the child wait [HIS/HER] turn? derived 2 categories	ICCOOP_DERIVED_ Y2CO	0	Controlled	Derived	Values derived from ST20_Y2CO	1570	23.61%
						1	Under controlled, or inconsistent				
1491				Reliability variable for Inhibitory control	IC_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST20_Y2CO	339	5.1%
						1	Reliable				
1492			O14	During the cooperative tasks, did the child stay focused on the task?	ST26_Y2CO	1	Hardly Ever	Raw		1490	22.41%
						2	A Little Most Of The Time				
1493				During the cooperative tasks, did the child stay focused on the task?	SA_DERIVED_Y2CO	0	Hardly ever or a little	Derived	Values derived from ST26_Y2CO	1491	22.42%
						1	All of the time				
1494				Reliability variable for Sustained attention	SA_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST26_Y2CO	339	5.1%
						1	Reliable				
1495			O15	During the cooperative tasks, was the child socially engaged (e.g. smiling, talking, enjoying the task)?					Information contained in derived variable SE_Derived_Y2CO		
1496				During the cooperative tasks, was the child socially engaged (e.g. smiling, talking, enjoying the task)?	SE_DERIVED_Y2CO	0	Hardly ever or a little	Derived	Values derived from ST26_Y2CO	1491	22.42%
						1	All of the time				
1497				Reliability variable for Social engagement	SE_RELIABILITY_Y2 CO	0	Not reliable	Derived	Values derived from ST26_Y2CO	339	5.1%
						1	Reliable				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1498	Psychological & Cognitive development	Generic questions across tasks	O17	Across all tasks, were there any significant distractions or events that altered the child's performance and meant you coded something differently (e.g. sudden noise, people telling the child to wait or focus): No	NST31_1_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1499				Across all tasks, were there any significant distractions or events that altered the child's performance and meant you coded something differently (e.g. sudden noise, people telling the child to wait or focus): Yes, On The Demonstrations	NST31_2_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1500				Across all tasks, were there any significant distractions or events that altered the child's performance and meant you coded something differently (e.g. sudden noise, people telling the child to wait or focus): Yes, On The Individual Tasks	NST31_3_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1501				Across all tasks, were there any significant distractions or events that altered the child's performance and meant you coded something differently (e.g. sudden noise, people telling the child to wait or focus): Yes, On The Cooperative Tasks	NST31_4_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1502				Across all tasks, were there any significant distractions or events that altered the child's performance and meant you coded something differently (e.g. sudden noise, people telling the child to wait or focus): Yes, On All Tasks	NST31_5_Y2CO	0	No	Raw		950	14.29%
						1	Yes				
1503	Psychological & Cognitive development	Parent/child interaction	O19	Did {NAME} engage in the Parent-Child Interaction (Photo) exercise at all?	PCI1_Y2CO	1	Yes	Raw	Code frames updated, different to original questionnaire. Includes codes from 'Other Specify' category	339	5.1%
						2	No-Child was asleep				
						3	No-Child Was unwell				
						4	No-Child was not in house			•	
						5	No-Child was not co-operative/would not engage				
						6	No-Mother refused				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						7	No-due to physical injury				
						8	No-due to physical disability				
						9	No-due to developmental delay			·	
						11	No-as the interview was interpreted				
						12	Mother did not speak English to child				
						13	Child did not understand English				
						14	Phone interview				
						15	Skype interview				
						16	Child/family overseas				
						97	No-Other				
						98	Not applicable				
1504			O19A	Was the Parent-Child Interaction completed in English or another language?	PCI1A_Y2CO	1	English	Raw		1177	17.7%
						2	Non-English language understood by the interviewer			·	
						3	Non-English language not understood by the interviewer				
1505			O20	Photo 1: Mother and daughter in forest.	PCI2_Y2CO	1	No emotional expression	Raw		1315	19.77%
						2	Smile				
						3	Laugh or Kiss or Cuddle/Embrace				
						4	Did Not engage				
1506			O21	Photo 2: Children washing car.	PCI3_Y2CO	1	No Questions	Raw		1315	19.77%
						2	1 Question				
						3	2 Or More Questions				
						4	Did Not engage				
1507			O22	Photo 3: Child reaching up for father.	PCI4_Y2CO	1	No Desire Or Emotion Words (Want, Like)	Raw		1315	19.77%
						2	One Desire Or Emotion Word				
						3	Two Or More Desire Or Emotion Words				
						4	Did Not engage				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1508			O23	Photo 4: Boy crying.	PCI5_Y2CO	1	Absence of concern or empathy	Raw	Code frames updated, different to original questionnaire	1315	19.77%
						2	Presence of concern or empathy (e.g. furrowed brow, with or without downturned mouth)				
						4	Did Not engage			·	
1509			O24	Dhoto E. Dou stocking blocks	DOIS VOCO	1	Description of picture	Raw	Variable name shanged and	1015	19.77%
1509			024	Photo 5: Boy stacking blocks.	PCI6_Y2CO		Description of picture, but no linking to own child's block play or any other previous experience or the child's world	Kaw	Variable name changed and code frames updated, different to original questionnaire	1315	19.77%
						2	Link to child's block playing (either stack & topple or other block play) or link to any other aspect of own child's previous experience or their world			·	
						4	Did Not engage				
1510			O25	when the parent and child sit down until the end of the task - across whole interaction.	PCI7_Y2CO	1	No Discipline/Behavioural Correction	Raw	Variable name changed and code frames updated, different to original questionnaire	1315	19.77%
						2	One Instance Of Mild Behavioural Correction				
						3	Harsh Discipline (Yelling, Smacking, Cursing, Evil Eye) Or More Than One Behavioural Correction			·	
						4	Did Not engage				
1511	1110-0 14-21	Hataka I II.	207	Haliffer to an account (ALABART). Late to the same of	11144 1/000		D T	5	F 007 045 1	000	E 40/
1511	Health & Well-being	Height and weight	O27	I'd like to measure {NAME}'s height and weight.	HW1_Y2CO	1	Permission To Measure Height And Weight	Raw	For O27-O45, please refer to External Data Release 2017 Reference and Process User Guide.	339	5.1%
						2	Permission To Measure Height Only				
						3	Permission To Weigh Only				
						98	Permission Refused For Both Height And Weight			·	

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1512			O28	Was the child weighed?	HWINFO2_Y2CO	1	Child Weighed With Adult	Raw		603	9.07%
						2	Child weighed alone				
						3	Child Refused				
						4	Child Unable To Be Weighed			•	
1513				Measurement outcome 1: Parent and child - Weight (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1514				Measurement outcome 2: Parent and child - Weight (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO	·	
1515				Average weight of Parent and Child (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1516				Measurement outcome 1: Parent alone - Weight (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1517				Measurement outcome 2: Parent alone - Weight (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1518				Average weight reading of Parent alone (kg)					Information contained in derived variable CHILD_WT_FINAL_Y2CO	·	
1519				Which of these circumstances apply to the parent and child weight process: Weight Accurately Recorded	NHW6_1_Y2CO	0	No	Raw		2777	41.76%
						1	Yes				
1520				Which of these circumstances apply to the parent and child weight process: Child Was Wearing Shoes And / Or More Than Light Clothing	NHW6_2_Y2CO	0	No	Raw		2777	41.76%
						1	Yes				
1521				Which of these circumstances apply to the parent and child weight process: Child Was Wearing A Plaster Cast	NHW6_3_Y2CO	0	No	Raw		2777	41.76%
						1	Yes				
1522				Which of these circumstances apply to the parent and child weight process: Other	NHW6_97_Y2CO	0	No	Raw		2777	41.76%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1523			O34	Measurement Outcome 1: Child – Weight (kg)					Information contained in derived variable CHILD_HT_FINAL_Y2CO	·	
1524			O35	Measurement Outcome 2: Child – Weight (kg)					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1525				Weight of Child in kg (average)					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1526			O36	Which of these circumstances apply to the child weight (i.e. O34-O35) measurement?	HW3_Y2CO	1	Weight Accurately Recorded	Raw		5113	76.89%
						2	Child Was Wearing Shoes And/Or More Than Light Clothing				
						3	Child Was Wearing A Plaster Cast				
						4	Child Was Unable To Stand Still–Weight Estimated				
						5	Other				
1527			O37	Do you have a record of {NAME}'s weight from the last time [HE/SHE] was weighed	HW7_Y2CO	1	Well Child Book	Raw	Code frames updated, different to original questionnaire	5794	87.13%
						2	Other Written Record				
						3	Parent's Memory				
						4	No Record Available				
						98	Ref DK			•	
						99	DK			•	
1528			O38	Record weight of child at the last time they were weighed.					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1529				Record weight of child at the last time they were weighed: Pounds					Information contained in derived variable CHILD_WT_FINAL_Y2CO	·	
1530				Record weight of child at the last time they were weighed: Ounces					Information contained in derived variable CHILD_WT_FINAL_Y2CO		
1531				Record weight of child at the last time they were weighed: Kilograms					Information contained in derived variable CHILD_WT_FINAL_Y2CO		

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1532				Record weight of child at the last time they were weighed: Grams					Information contained in derived variable CHILD_WT_FINAL_Y2CO	·	
1533			O39	Record date last weight recorded	CHILD_WT_AGE_TY PE_Y2CO	1	Actual Date	Derived	Derived variable to indicate whether the age of the child at time of measurement or record is actual or estimated	813	12.23%
						2	Estimated Date				
						98	Ref				
						99	DK				
1534				Record date last weight recorded: Actual Date					Information contained in derived variable CHILD_WT_AGE_Y2CO	·	
1535				Record date last weight recorded: Estimated Date					Information contained in derived variable CHILD_WT_AGE_Y2CO	•	
1536			O40	Was the child measured height?	HWINFO5_Y2CO	1	Child Measured	Raw	Code frames updated, different to original questionnaire	600	9.02%
						3	Child Refused				
						4	Child unable to be measured			·	
1537			O41	Height(m) - First Measurement					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1538				Height(m) - Second Measurement					Information contained in derived variable CHILD_HT_FINAL_Y2CO	·	
1539				Average height of child (m)					Information contained in derived variable CHILD_HT_FINAL_Y2CO	·	
1540			O42	Which of these circumstances apply to the height	NHW13_1_Y2CO	0	No	Raw		1826	27.46%
				measurement: Height Accurately Recorded							
						1	Yes				
1541				Which of these circumstances apply to the height measurement: Child Was Wearing Shoes And/Or Something On Head That May Affect Measurement	NHW13_2_Y2CO	0	No	Raw		1826	27.46%
						1	Yes				

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1542				Which of these circumstances apply to the height measurement: Height Estimated: Difficult To Get Child To Stand Correctly Under The Stadiometer	NHW13_3_Y2CO	0	No	Raw		1826	27.46%
						1	Yes				
1543				Which of these circumstances apply to the height measurement: Other	NHW13_97_Y2CO	0	No	Raw		1826	27.46%
						1	Yes				
544			O43	Do you have a record of {NAME}'s height from the last time [HE/SHE] was measured?	HW14_Y2CO	1	Well Child Book	Raw	Code frames updated, different to original questionnaire	5172	77.77%
						2	Other Written Record				
						3	Parent's Memory				
						4	No Record Available				
						98	Ref				
						99	DK				
545			O44	Record height of child at the last time they were measured.					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1546				Height (cm)					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1547				Height (m)					Information contained in derived variable CHILD_HT_FINAL_Y2CO		
1548			O45	Record date last measurement recorded	CHILD_HT_AGE_TY PE_Y2CO	1	Actual Date	Derived	Derived variable to indicate whether the age of the child at time of measurement or record is actual or estimated	1344	20.21%
						2	Estimated Date				
						98	Ref				
						99	DK				
1549				Record date last measurement recorded: Actual Date					Information contained in derived variable CHILD_HT_AGE_Y2CO	·	
1550				Record date last measurement recorded: Estimated Date					Information contained in derived variable		
									CHILD_HT_AGE_Y2CO		
1551				Child weight (Kg) - measured or last recorded	CHILD_WT_FINAL_Y 2CO			Derived	Final weight in kilograms derived from indicated variables in anthropometry	813	12.23%

No.	Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
1552				Age of child when child's weight was taken	CHILD_WT_AGE_Y2 CO			Derived	Age of child in months at time of CHILD_WT_FINAL_Y2CO measurement or record. Derived from indicated variables in anthropometry section above	813	12.23%
1553				Weight measurement and quality	QUALITY_WT_Y2CO	1	Weight measured according to protocol	Raw		384	5.77%
						2	Weight not measured according to protocol - three measurements required				
						3	Weight not measured according to protocol - other issue				
						4	Well child book				
						5	Other written record				
						6	Parent's memory				
						7	No record available			•	
						98	Ref			•	
						99	DK				
1554				Child height (m) - measured or last recorded	CHILD_HT_FINAL_Y 2CO			Derived	Final height in metres derived from indicated variables in anthropometry section above	1344	20.21%
1555				Age of child when child's height was taken	CHILD_HT_AGE_Y2 CO			Derived	Age of child in months at time of CHILD_HT_FINAL_Y2CO measurement or record. Derived from indicated variables in anthropometry section above	1344	20.21%
1556				Height measurement and quality	QUALITY_HT_Y2CO	1	Weight measured according to protocol	Raw		348	5.23%
						2	Weight not measured according to protocol - three measurements required				
						3	Weight not measured according to protocol - other issue			-	
						4	Well child book				
						5	Other written record				
						6	Parent's memory				
						7	No record available				

N	o. Research domain	Subdomain	Questionnaire number	Question	Variable name	Formatted data values	Value labels	Variable type	Notes	Missing n	Missing % *
						98	Ref				
						99	DK				

^{*} 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).