

hid			household i			
tabulation:	Freq. Value 573 "2015" 861 "2016"					
unique values:		missing "": 0/1	,434			
type:	-	mission III. 0/1	434			
year			уеа			
	"201593121510202H4" "201691150908055H1" "201691161706126H1"					
examples:	"201591160419002H7" "201593121510202H4"	-				
unique values:	-	missing "": 0/1	,434			
type:	string ( <b>str18</b> )					
cid			children i			
	.b .c .d		NA DK MI			
Numeric Missing*:		String Missing*:	RF			
.d or MI:	Items should be fille This is enumerator's	ed out but have no data own mistake. The circu failing to ask a quest:	a entry found. umstances			
.c or DK:	The subject was unable to answer the question either because he or she had no opinion or because the required information was not available.					
.b or NA:	The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.					
	when he or she should		ne question			
Unique Missing Values:		d the description of th s of missing values	ne values.			
Number of variables: Number of observations:	193 1,434 6,131,784 bytes ign A list of all of the	e possible non-missing				
Last saved:						
Dataset: • esurvey2019/codebook		nailand\RIECE DATA\RIE(	CE_RELEASE V5-2019			
. codebookr _all,all						
-	4, 13:05:53					

	unique values:	1,244	missing "":	0/1,434	
	examples:	"201591160419002" "201593121510202" "201691150908055" "201691161706126"			
prov					province
	type:	string ( <b>str2</b> )			
	unique values:	2	missing "":	0/1,434	
	tabulation:	Freq. Value 1,300 "91" 134 "93"			
amp					amphoe

type:	string ( <b>str2</b> )		
unique values:	8	missing "":	0/1,434
tabulation:	Freq. Value 1 "09" 133 "12" 264 "13" 119 "14" 144 "15" 512 "16" 39 "17" 222 "18"		

tam			tamb
type:	string ( <b>str2</b> )		
unique values:	15	missing "": 0/1,434	
tabulation:	Freq. Value 62 "01" 206 "02" 124 "04" 54 "05" 54 "06" 65 "07" 61 "08" 100 "09" 128 "10" 93 "11" 139 "13" 50 "14" 141 "15" 99 "17" 58 "19"		

moo

type: string (str2)

unique values: 22

missing "": 0/1,434

tambon

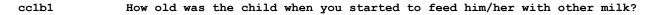
moo

	tabulation:	Freq. 8 <b>1,426</b>	Numeric 1	Label Yes		
	range: unique values:	[1,1] 1			units: missing .:	
	type: label:	numerio <b>cc1b</b>	c ( <b>byte</b> )			
cc1b		In	the past m	onth, d	id you feed t	he child with other milk
		1,430	•			
	tabulation:	Freq. 1 3	Numeric 1 3	Label Yes No		
	range: unique values:	[1,3] 2			units: missing .:	1 1,430/1,434
	type: label:	numerio <b>cc1a</b>	c ( <b>byte</b> )			
ccla		In tl	ne past mo	nth, dia	d you feed th	e child with breast milk
	examples:	"010" "033" "071" "201"				
	unique values:	185			missing "":	0/1,434
	type:	string	(str3)			
strucid						structure I
		21 7	"22" "24"			
		12 30 1	"18" "19" "20"			
		12 11 39 12	"14" "15" "16" "17"			
		82 70 53 40 39	"09" "10" "11" "12" "13"			
		70 138 152 114 152 79 143	"02" "03" "04" "05" "06" "07" "08"			
		157	"01"			

type: numeric (**byte**)

cc15

range: unique values:	[28,48] 3		units: missing .:		,434
mean:	Freq. Value 1 28 1 40 1 48 1,431 . 38.6667 10.0664				
percentiles:	10% <b>28</b>	25% <b>28</b>	50% <b>40</b>	75% <b>48</b>	90% <b>48</b>



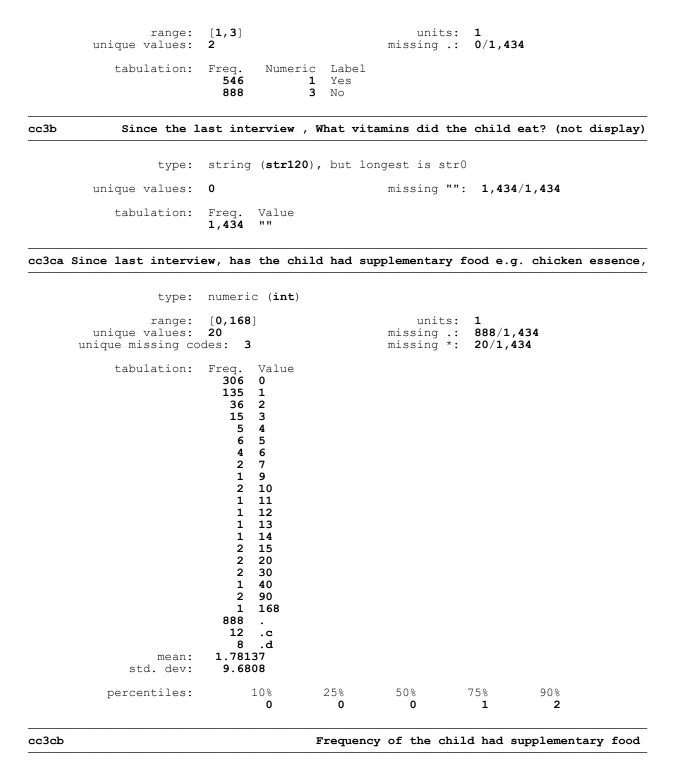
type:	numeric ( <b>byte</b> )				
range: unique values: unique missing co			units: missing .: missing *:		
mean:	Freq. Value 1 7 1 17 1 20 1 . 1,426 .b 4 .d 14.6667 6.80686				
percentiles:	10% <b>7</b>	25% <b>7</b>	50% <b>17</b>	75% 90% <b>20 20</b>	

Do you think the child is malnourished?

type: label:	numeric <b>cc15</b>	(byte)				
range: unique values: unique missing co	2			units: missing .: missing *:	0/1,434	
tabulation:	Freq. 193 1,240 1		Yes			

cc15a	What	action do you take if	the child is malnourished? (not display)
	type:	string ( <b>str138</b> ), but	: longest is str0
	unique values:	0	missing "": 1,434/1,434
	tabulation:	Freq. Value 1,434 ""	
	Since la	ast interview, has the	child had vitamin or supplementary food?

type: numeric (**byte**) label: **cc3** 



type: string (str30), but longest is str22

unique values: 8 missing "": 1,194/1,434 unique missing codes: 3 missing \*: 20/1,434

8 "MI" 89 "daily" 38 "monthly" 2 "one time in two months" 1 "two times a year" 54 "weekly" 36 "yearly"	tabulation:	1,194 12 89 38 2 1 54	"" "DK" "MI" "daily" "monthly" "one time in two months" "two times a year" "weekly"
--	-------------	---	--

warning: variable has embedded blanks

cc3cc			Code o	f freque	ency the	chil	d had	supplemer	ntary fo	od
	type: label:	numeric <b>cc3cc</b>	(byte)							
	range: unique values: unique missing co	6			uni missing missing		1,194			
	tabulation:	Freq. 89 54 38 1 36 2 1,194 12 8	3 5	every c every w every m every c every y	veek nonth 5 months					

cc4b Since last interview, has the child regularly drunk boiled, filtered or bottled

type: label:	numeric <b>cc4b</b>	(byte)			
range: unique values: unique missing co	2			units: missing .: missing *:	0/1,434
tabulation:	Freq. 1,348 83 3	Numeric 1 3 .d	Label Yes No		

cc5a4 Since last interview, has your child eaten vegetable (including cooked, dried, g

type: label:	numeric <b>cc5a4</b>	(byte)		
range: unique values:			units: missing .:	
tabulation:	Freq. 1,032 402	Numeric 1 3		

cc5a6 Since last interview, has your child eaten eggs, meat and meat products?

type: numeric (**byte**) label: **cc5a6** 

	range: unique values: tabulation:	<b>2</b> Freq.	Numeric		units: missing .:	
		1,432 2	1 3	Yes No		
cc5a7	Since last in	terview,	has your	child	eaten seafood	such as mackerel, squid?
	type: label:		(byte)			
	range: unique values:				units: missing .:	
	tabulation:	Freq. 1,210 224		Label Yes No		
cc5a8			Since las	t inter	rview, has you	r child eaten softdrinks?
	type: label:	numeric <b>cc5a8</b>	(byte)			
	range: unique values:				units: missing .:	
	tabulation:	Freq. 1,220 214	Numeric 1 3	Label Yes No		
cc5b4	How many days per	month di	d your ch	ild hav	<i>v</i> e vegetable (	including cooked, dried,
	type:	numeric	(byte)			
	range: unique values: unique missing co				units: missing .: missing *:	402/1,434
	tabulation:	_4 9	Value 1 2 3			

tabulation:	Freq.	
	4	1
	9	2
	18	3
	101	
	5	5
	54	6
	7	7
	119	9
	3	10
	105	
	97	
	3	
	44	
	1	16
	23	
	16	
		20
	36	
		24
		28
	383	30
	402	•
	1	.0
mean:		
std. dev:	10.3	52

	percentiles:	1	0% <b>4</b>	25% <b>9</b>	50% <b>13</b>	75% <b>30</b>	90% <b>30</b>
cc5b6	How many da	ays per m	onth did	your	child have eggs	s, meat	t and meat products
	type:	numeric	(byte)				
	range: unique values:	[4,30] 10			units: missing .:		134
	tabulation:	3 1 9 12 13 8 11 2	Value 4 9 11 13 15 17 22 30				
	mean: std. dev:	29.256 3.5555					
	percentiles:		0% <b>30</b>	25% <b>30</b>	50% <b>30</b>	75% <b>30</b>	90% <b>30</b>
cc5b7	How many days	per mont	h did yo	ur chi	ld have seafood	d such	as mackerel, squid
cc5b7	How many days	per mont		ur chi	ld have seafood	i such	as mackerel, squid
cc5b7				ur chi	.ld have seafood units: missing .:	1	
cc5b7	type: range:	numeric [1,30] 20 Freq. 40 69 36 235 6 97 3 233 2 119 3 105 2 67 39 19 11 2 1	(byte) Value 1 2 3 4 5 6 6 7 9 10 11 12 13 14 15 17 19 22 24 26 30 8	ur chi	units:	1	

type:	numeric ( <b>byte</b>	≥)			
range: unique values: unique missing co	[1,30] 21 odes: 2		units: missing .: missing *:	214/1,434	
tabulation:	Freq. Value 34 1 48 2 32 3 205 4 10 5 69 6 4 7 2 8 148 9 1 10 72 11 80 13 1 14 42 15 23 17 21 19 34 22 4 24 1 25 2 26 381 30 214 . 6 .c				
mean: std. dev:	15.2496 10.9848				
percentiles:	10% <b>4</b>	25% <b>4</b>	50% <b>11</b>	75% 90% <b>30 30</b>	
ссба Но	ow many hours p	per week do	es the father	take care of	this child?
type:	numeric ( <b>douk</b>	ole)			
range: unique values: unique missing co	[0,83] 156 odes: 1		units: missing .: missing *:		
mean: std. dev:	36.2628 18.6671				
percentiles:	10% <b>10.5</b>	25% <b>21</b>	50% <b>36.5</b>	75%     90% <b>51 60</b>	
cc6aa Starting time of c	caring time of	this child	l by father :	Before going	to school on
type:	string ( <b>str5</b> )				
unique values.	13		missing ""	208/1 434	

unique values: 13 missing "": 208/1,434 unique missing codes: 2 missing \*: 904/1,434

tabulation:	Freq. 208	Value ""
	1	"04.00"
	5	"04.30"
	21	"05.00"
	39	"05.30"
	1	"05.40"
	2	"05.50"
	155	"06.00"
	2	"06.20"
	50	"06.30"
	1	"06.40"
	36	"07.00"
	9	"07.30"
	904	"NA"

### cc6ab Finishing time of caring time of this child by father : Before going to school o

type:	string	(str5)		
unique values: unique missing co				208/1,434 904/1,434
tabulation:	Freq. 208 1 6 2 2 1 29 1 1 4 91 6 4 124 3 6 4 124 3 6 3 1 904	"" "04.30" "06.00" "06.10" "06.20" "06.20" "06.30" "06.35" "06.40" "06.50" "07.00" "07.10" "07.15"		

cc6ac Starting time of caring time of this child by father : After school (until going

type: string (**str5**)

unique values: 20 unique missing codes: 2

tabulation: Freq. Value

120 "" "12.00" "14.00" 2 1 "14.30" 18 "15.00" "15.15" 29 1 43 "15.30" "15.35" "16.00" "16.30" 1 41 28 118 "17.00" 1 "17.10" 36 "17.30" missing "": 120/1,434 missing \*: 904/1,434

1 50 7 12	"17.45" "18.00" "18.30" "19.00"
6	"19.30"
10	"20.00"
5	"20.30"
904	"NA"

cc6ad Finishing time of caring time of this child by father : After school (until goin

type:	string	(str5)		
unique values: unique missing co				120/1,434 904/1,434
tabulation:	120 1 1 1 2 1 4 26 144 73 1 2 89 37 22 5			

cc6ag Hours of caring time of this child by father on Monday-Friday(might include Sat)

type:	string	(str3)		
unique values: unique missing co				497/1,434 904/1,434
tabulation:	497 6 2 1 4 2 5 1 2 4 1 1 1 1			

cc6ah Days of caring time of this child by father on Monday-Friday(might include Sat)

type: string (str2)

unique values: <b>6</b> unique missing codes: 2	2		67/1,434 904/1,434
tabulation: Freq. 67 2 1 347 88 25 904	"" "4" "5" "6" "7"		

cc6ae Starting time of caring time of this child by father : on Saturday-Sunday or hol

type:	string	(str5)		
unique values: unique missing co	36 odes: 2		missing missing	
tabulation:	Freq. 145 1 3 15 20 1 1 1 86 1 29 57 1 28 35 11 7 1 2 1 3 1 2 1 2 8 35 11 7 1 3 1 2 9 57 1 2 8 3 5 1 2 9 57 1 2 8 3 5 1 2 9 57 1 2 8 3 5 1 1 2 9 57 1 2 8 3 5 1 1 2 9 57 1 2 8 3 5 1 1 2 9 57 1 2 8 3 5 11 2 9 57 1 2 8 3 5 11 2 9 57 1 2 8 35 11 7 1 2 8 35 11 2 2 2 9 0 4	Value "" "04.00" "04.30" "05.00" "05.30" "05.40" "05.45" "05.50" "06.00" "06.20" "06.30" "07.00" "07.20" "07.20" "07.30" "07.30" "07.30" "09.00" "09.30" "10.00" "12.00" "13.30" "14.00" "15.30" "16.40" "15.30" "16.40" "17.30" "16.30" "19.00" "19.30" "19.00" "19.30" "20.30" "20.30"		
	504	hA		

cc6af Finishing time of caring time of this child by father : on Saturday-Sunday or ho

type: string (**str5**)

unique values: **19** unique missing codes: **2** 

missing "": 145/1,434 missing \*: 904/1,434

tabulation:	Freq. 145 1 3 1 1 1 4 1 3 1 5 18 125 66 80 44 21 9 1	Value "" "08.00" "08.30" "14.00" "14.00" "16.00" "17.00" "19.30" "19.30" "20.30" "21.30" "22.30" "22.30" "23.00"
	904	"NA"

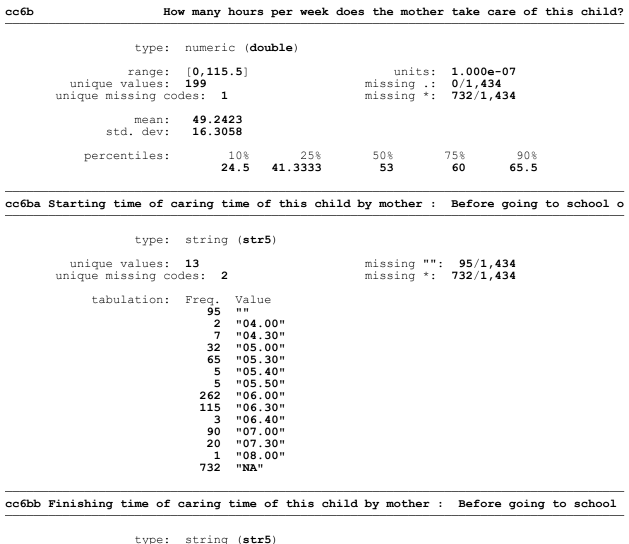
cc6ai Hours of caring time of this child by father on Saturday-Sunday or holidays

type: str:	ng ( <b>str4</b> )	
unique values: <b>28</b> unique missing codes:	missing "": 447/1,434 missing *: 904/1,434	
tabulation: Free 4	<pre>Value Value V</pre>	

cc6aj Days of caring time of this child by father on Saturday-Sunday or holidays

type: string (**str2**)

unique values: **6** unique missing codes: **2**  missing "": 59/1,434 missing \*: 904/1,434 tabulation: Freq. Value 59 .... 97 "1" "2" 335 "3" 1 "4" 1 37 "7" "NA" 904



type:	string	(str5)		
unique values: unique missing co			"": 95/1,43 *: 732/1,43	
tabulation:	95 10 2 1 46 1 7 3 6	Value "" "06.00" "06.10" "06.20" "06.30" "06.35" "06.40" "06.45" "06.50" "07.00"		

9	"07.10"
11	"07.15"
7	"07.20"
236	"07.30"
13	"07.40"
5	"07.45"
8	"07.50"
77	"08.00"
1	"08.10"
8	"08.30"
2	"09.00"
732	"NA"

type:	string	(str5)	
unique values: unique missing co			missing "": 64/1,434 missing *: 732/1,434
tabulation:	Freq.	Value	
	64		
	1	"12.00"	
	9	"14.00"	
	2	"14.15"	
	1 50	"14.20" "14.30"	
	50 76	"15.00"	
	1	"15.10"	
	3	"15.15"	
	2	"15.20"	
	122	"15.30"	
	4	"15.40"	
	1	"15.45"	
	103	"16.00"	
	1	"16.15"	
	1	"16.20"	
	54	"16.30"	
	1	"16.40"	
	2	"16.45"	
	108	"17.00"	
	1	"17.10"	
	35 30	"17.30" "18.00"	
	30 7	"18.30"	
	4	"19.00"	
	4	"19.30"	
	8	"20.00"	
	6	"20.30"	
	1	"21.00"	
	732	"NA"	

cc6bd Finishing time of caring time of this child by mother : After school (until goin

type: string (**str5**)

unique values: 15 missing "": 64/1,434 unique missing codes: 2 missing \*: 732/1,434

tabulation:	Freq. <b>64</b>	Value ""
	1	"15.00"
	1	"17.00"
	1	"18.00"
	1	"18.30"
	12	"19.00"
	35	"19.30"
	212	"20.00"
	125	"20.30"
	2	"20.45"
	152	"21.00"
	49	"21.30"
	37	"22.00"
	9	"22.30"
	1	"23.00"
	732	"NA"

## cc6bg Hours of caring time of this child by mother on Monday-Friday(might include Sat)

type: string	(str2)		
unique values: 6 unique missing codes: 2			696/1,434 732/1,434
-			

cc6bh Days of caring time of this child by mother on Monday-Friday(might include Sat)

type: string (str2) unique values: 6 missing "": 35/1,434 unique missing codes: 2 missing \*: 732/1,434 tabulation: Freq. Value 35 "" 2 "1" 1 "2" 554 "5" 104 "6" 6 "7" 732 "NA"

cc6be Starting time of caring time of this child by mother : on Saturday-Sunday or hol

type: string (str5) unique values: 34 missing "": 54/1,434 unique missing codes: 2 missing \*: 732/1,434

tabulation:	Freq. 54 5 29 44 1 1 164 77 119 1 69 1 68 18 12 2 1 3 1 1 1 2 3 1 3 4 4 5 2 2 1 3 1 3 1 1 7 32	Value "" "04.30" "05.00" "05.30" "05.40" "05.50" "06.00" "07.20" "07.20" "07.30" "07.50" "07.30" "07.50" "08.30" "09.00" "09.30" "10.30" "11.00" "12.00" "13.30" "14.00" "15.30" "14.00" "15.30" "15.30" "16.00" "16.30" "17.00" "18.30" "19.00" "19.30" "20.00" "NA"
	152	MU

cc6bf Finishing time of caring time of this child by mother : on Saturday-Sunday or ho

type:	string	(str5)		
unique values: unique missing cod			missing "": missing *:	
tabulation:	54 1 1 1 1 1 1 201 123 152 63 45	Value "" "07.30" "10.00" "14.00" "14.30" "16.00" "17.00" "18.30" "19.00" "19.30" "20.00" "20.30" "21.00" "21.30" "22.00" "22.30" "23.00" "NA"		

cc6bi Hours of caring time of this child by mother on Saturday-Sunday or holidays

type:	string	(str3)		
unique values: unique missing co			missing "": missing *:	
tabulation:	664 1 2 1 1 1 1 1 4 1 3 3 1 2 4 1 2 1 2	Value "" "1" "1.5" "11" "12" "14" "15" "17" "2.3" "3.5" "4" "4.3" "4.5" "5.5" "5.5" "6" "6.5" "7" "7.3" "8.5" "NA"		

cc6bj	Days of cari	ng time of t	his child b	y mother on Sa	aturday-Sunday	or holidays
	type:	string ( <b>str</b>	2)			
	unique values: unique missing co				: 16/1,434 732/1,434	
	tabulation:	Freq. Valu. 16 "" 116 "1" 553 "2" 1 "5" 16 "7" 732 "NA"	e			
cc6c	How many hours	per week do	es the prim	ary caregiver:	s take care of	this child?
	type:	numeric ( <b>do</b>	uble)			
	range: unique values: unique missing co		3]	units: missing .: missing *:		
	mean: std. dev:					
	percentiles:	10% <b>44.5</b>	25% <b>52</b>	50% 57.5 62.3	75% 90% 3333 67.25	
cc6ca	Starting time of c	aring time t	his child b	y primary car	egivers : Befo	re going to

type: string (**str5**)

unique values: 22 missing "": 25/1,434 unique missing codes: 2 missing \*: 406/1,434

+		TT - ]
tabulation:	Freq. <b>25</b>	Value ""
	25	"04.00"
	12	"04.30"
	85	"05.00"
	2	"05.15"
	1	"05.20"
	104	"05.30"
	2	"05.40"
	1	"05.45"
	1	"05.50"
	1	"05.55"
	482	"06.00"
	1	"06.20"
	1	"06.25"
	169	"06.30"
	2	"06.40"
	1	"06.45"
	109	"07.00"
	3	"07.10"
	2	"07.20"
	16	"07.30"
	5	"08.00"
	406	"NA"

cc6cb Finishing time of caring time of the child by primary caregivers : Before going

type: string	(str5)		
unique values: 28 unique missing codes: 2		missing "": missing *:	
tabulation: Freq. 25 1 12 1 2 3 94 3 94 3 7 7 269 1 1 13 11 13 11 2 393 2 18 5 4 2 110 2 2 3 2	Value "" "05.30" "06.00" "06.10" "06.15" "06.20" "06.30" "06.40" "06.45" "06.50" "07.00" "07.03" "07.03" "07.05" "07.05" "07.10" "07.15" "07.20" "07.25" "07.30" "07.35" "07.30" "07.55" "07.55" "08.00" "08.15" "08.30"	missing ^:	406/1,434
406	"NA"		

cc6cc Starting time of caring time of this child by primary caregivers : After school

type: string (str5)

missing "": 4/1,434 unique values: 33 unique missing codes: 2 missing \*: 406/1,434 tabulation: Freq. Value .... 4 "13.30" 1 "14.00" 36 "14.10" 1 "14.15" 1 "14.20" 1 "14.30" 113 "14.40" 6 "14.45" 1 176 "15.00" "15.10" 3 2 "15.15" "15.20" 9 "15.30" 269 1 "15.35" "15.40" 5 3 "15.45" "15.50" 2 172 "16.00" "16.10" 1 "16.30" 73 1 "16.40" "16.45" "17.00" 1 72 "17.20" 1 "17.25" 1 24 "17.30" "17.40" 1 "18.00" 33 "18.30" 5 "19.00" 6 2 "19.30" "20.30" 1 406 "NA"

cc6cd Finishing time of caring time of this child by primary caregivers : After school

type: string (str5) unique values: 16 missing "": 4/1,434 missing \*: 406/1,434 unique missing codes: 2 tabulation: Freq. Value .... 4 1 "16.00" "17.30" 1 4 "18.00" "19.00" 24 "19.30" 96 "19.45" 2 380 "20.00" 205 "20.30" "20.40" 2 2 "20.45" 202 "21.00" "21.30" 63 32 "22.00" "22.30" 9 1 "23.00" 406 "NA"

cc6cg Hours of caring time of this child by primary caregivers on Monday-Friday(might

cc6ch Days of caring time of this child by primary caregivers on Monday-Friday(might i

type: string (str2)
unique values: 5 missing "": 1/1,434
unique missing codes: 2 missing \*: 406/1,434
tabulation: Freq. Value
 1 ""
 1,015 "5"
 10 "6"
 1 "7"
 406 "NA"

cc6ce Starting time of caring time of this child by primary caregivers : on Saturday-S

type: string (str5) missing "": 30/1,434 unique values: 29 missing \*: 406/1,434 unique missing codes: 2 tabulation: Freq. Value 30 "" "04.00" 2 10 "04.30" "05.00" 58 "05.20" 1 "05.30" 65 "05.45" 2 1 "05.55" "06.00" 302 1 "06.25" 116 "06.30" "07.00" 169 1 "07.10" "07.15" 1 1 "07.20" 75 "07.30" "07.50" 1 117 "08.00" "08.30" 35 16 "09.00" "09.30" 5 "10.00" 2 4 "10.30" "11.00" 1 2 "12.00" "14.30" 1 "16.30" 1 "17.00" 4 "18.00" 4 406 "NA"

type: string (str5) missing "": 30/1,434 missing \*: 406/1,434 unique values: 16 unique missing codes: 2 tabulation: Freq. Value **30 ""** "17.30" 1 "18.00" 6 23 "19.00" 80 "19.30" 2 "19.45" 340 "20.00" "20.30" 196 2 "20.40" "21.00" 206 74 "21.30" "21.45" 1 46 "22.00" 16 "22.30" "23.00" 4 1 "24.00" 406 "NA"

cc6ci Hours of caring time of this child by primary caregivers on Saturday-Sunday or h

type:	string	(str4)		
unique values: unique missing co				1,009/1,434 406/1,434
tabulation:	1,009 1 1 1 2 1 1 3 1 1 1 1 1 1	Value "" "1.5" "10" "10.3" "12" "13" "3.5" "4" "4.3" "4.3" "4.5" "5.5" "5.5" "6" "7.5" "8.5" "NA"		

cc6cj Days of caring time of this child by primary caregivers on Saturday-Sunday or ho

type:	string	(str2)		
unique values: unique missing co				12/1,434 406/1,434

## cc6cf Finishing time of caring time of this child by primary caregivers : on Saturday-

tabulation:	Freq.	Value
	12	
	16	"1"
	999	"2"
	1	"5"
	406	"NA"

cc10g		D	o you	still ne	ed to	follow and fe	ed the child
type: label: range: unique values: unique missing co	[1,3] 2	(byte)		missi	nits: ng .: ng *:	1,219/1,434	
tabulation:	Freq. 38 176 1,219 1	Numeric 1 3 .d	Yes			1/1/134	
cclli How often does the	child w	atch tele	vision	or mobi	le pho	ne/ tablet/ :	iPad while ea
type: label:	numeric <b>cc11i</b>	(byte)					
range: unique values:	[1,5] 3				nits: ng .:		
tabulation:	Freq. 446 606 382	3	Label never somet often	imes			
ccllc In the past	week, d	id you re	strict	the tel	evisio	n programs fo	or the child?
type: label:	numeric ccllc	(byte)					
		(byte)		u	nits: ng .:		
label: range:	cc11c	Numeric 1 3	Yes ( No (t progr	u missi restrict he child am)	ng .: ed) can w		
label: range: unique values: tabulation:	ccllc [1,5] 3 Freq. 147 1,110 177	Numeric 1 3 5	Yes ( No (t progr Child	u missi restrict he child am) did not	ng .: ed) can w watch	0/1,434 atch any television	let, or mobil
label: range: unique values: tabulation: cclle Does your househol	cc11c [1,5] 3 Freq. 147 1,110 177 d connec	Numeric 1 3 5 t to the	Yes ( No (t progr Child	u missi restrict he child am) did not	ng .: ed) can w watch	0/1,434 atch any television	Let, or mobil
label: range: unique values: tabulation:	ccllc [1,5] 3 Freq. 147 1,110 177	Numeric 1 3 5 t to the	Yes ( No (t progr Child	u missi restrict he child am) did not	ng .: ed) can w watch	0/1,434 atch any television	Let, or mobil
label: range: unique values: tabulation: cclle Does your househol type:	cc11c [1,5] 3 Freq. 147 1,110 177 d connec numeric	Numeric 1 3 5 t to the	Yes ( No (t progr Child	u missi restrict he child am) did not <b>et via c</b> u	ng .: ed) can w watch	0/1,434 atch any television	let, or mobil

#### cc13a Since last interview, has the child's father participated in child rearing?

type: label:	numeric <b>cc13a</b>	(byte)			
range: unique values: unique missing co	3			.:	1 0/1,434 2/1,434
tabulation:	Freq. 440 523 469 2	3	Label Never Sometime Often		

cc13a\_des

cc13b\_des

How to get involved in parenting

type: string (**str220**), but longest is str177 unique values: 676 missing "": 443/1,434

warning: variable has embedded and trailing blanks

cc13b Since last interview, have you and your household members planned and discussed

type: label:	numeric <b>cc13b</b>	(byte)		
range: unique values: unique missing co	3		units: missing .: missing *:	0/1,434
tabulation:	Freq. 763 419 203 49	3	Label Never Sometime Often	

How to get planed and making an agreement in parenting

missing "": 812/1,434 missing \*: 5/1,434

type: string (str287)

unique values: **437** unique missing codes: 2

warning: variable has embedded and trailing blanks

cc13i	At present,	how dangerous is	s the	community	to the	child?
type: label:	numeric ( <b>byte</b> ) <b>cc13i</b>					
range: unique values: unique missing co	3	missin		1 0/1,434 1/1,434		

# Interviewer note (unavailable)

type: string (str781), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 ""

## $cc2_1$

cc14

Powdered milk (not display)

type: string (**str84**), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 ""

## cc2\_1:

cc2b\_1

1. subjected to a carryforward operation

cc2a_1		In the	past week	, did y	you feed	the	child	with	powdered milk?
		numeric <b>cc2a_1</b>	(byte)						
	range: unique values:				ur missir	nits: ng .:		19/1,	434
	tabulation:	Freq. 20 195 1,219		Label Yes No					

### Average quantity of milk per week (ounce)

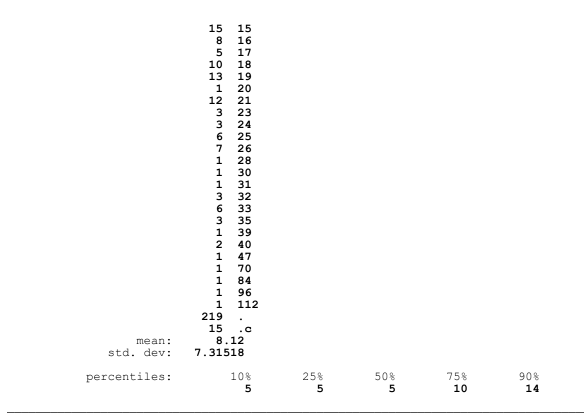
type:	numeric ( <b>int</b> )		
range: unique values:	[1,392] 14	units: missing .:	1 1,414/1,434
tabulation: mean:	Freq. Value 1 1 2 5 1 12 1 14 3 42 3 56 1 84 2 95 1 168 1 196 1 210 1 280 1 392 1,414 92.65		

	std. dev:	105.4	63					
	percentiles:		10% <b>3.5</b>	25% <b>13</b>	50% <b>56</b>		75% <b>L.5</b>	90% <b>245</b>
cc2c_1							Unit c	of quantity : Ounc
	type:	string	(str35),	but	longest is st	tr5		
υ	unique values:	1			missing	"":	1,219	/1,434
	tabulation:	Freq. 1,219 215	Value "" "Ounce"					
cc2_2					Bag milk/Pa	astei	urized	milk (not display
	type:	string	(str84),	but	longest is st	cr0		
υ	unique values:	0			missing	"":	1,434	/1,434
	+	-						
	tabulation:	Freq. 1,434	Value ""					
<b>cc2_2:</b> 1. subj	jected to a car	1,434		ion				
	jected to a car	<b>1,434</b> ryforwa	"" rd operat		the child wit	th ba	ag milk	/pasteurized milk
1. subj	jected to a car In the pas type:	1,434 rryforwa t week,	"" rd operat		the child wit	th ba	ag milk	/pasteurized milk
1. subj 	jected to a car In the pas type:	1,434 ryforwa t week, numeri cc2a_2 [1,3] 2	"" rd operat <b>did you</b>			: .:	1 0/1,43	4
1. subj 	iected to a car In the pas type: label: range: unique values:	1,434 ryforwa t week, numeri cc2a_2 [1,3] 2	"" rd operat did you c (byte) Numeric	feed Lab Yes No	unit missing missing el	: .:	1 0/1,43	4

units: 1 missing .: 219/1,434 missing \*: 15/1,434

range: [1,112]
unique values: 38
unique missing codes: 2

Thursday October 3 13:06:13 2024 Page 26



## cc2c\_2

Unit of quantity : Bag/Bottle

type:	string	(str35),	but l	ongest is str10	
unique values:	1			missing "":	0/1,434
tabulation:		Value <b>"Bag/Bott</b>	:le"		

## cc2 3

UHT milk (sterilize) (not display)

type: string (**str84**), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 ""

### cc2 3:

1. subjected to a carryforward operation

## cc2a\_3 In the past week, did you feed the child with UHT milk (sterilized)?

type: numeric (**byte**) label: cc2a\_3 range: [1,3] units: 1 unique values: 2 missing .: 0/1,434 tabulation: Freq. Numeric Label 831 1 Yes 603 3 No

		Average	quantity	y of milk	per week
type:	numeric ( <b>int</b> )				
range: unique values: unique missing co	[1,112] 43 des: 2	miss	units: 1 ing .: 6 ing *: 5	L 503/1,434 5/1,434	
mean: std. dev:	Freq. Value 27 1 90 2 84 3 35 4 71 5 13 6 189 7 7 8 4 9 13 10 31 11 9 12 1 13 87 14 6 15 1 16 4 17 27 18 2 19 1 20 42 21 2 22 4 24 19 25 1 26 18 28 7 32 1 33 4 35 1 36 3 39 1 41 8 42 1 33 4 35 1 36 3 39 1 41 8 42 1 43 1 46 1 47 1 49 1 54 2 56 1 57 3 70 1 72 1 112 603 . 5 .c 10.5702 10.7081				

cc2c\_3

Unit of quantity : Box

type: string (**str35**), but longest is str3

unique values: 1

missing "": 0/1,434

tabulation: Freq. Value 1,434 "Box" cc2\_4 Soy milk (not display) type: string (str84), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 "" cc2 4: 1. subjected to a carryforward operation cc2a\_4 In the past week, did you feed the child with soy milk? type: numeric (**byte**) label: cc2a 4 units: 1 missing .: 0/1,434 range: [1,3] unique values: 2 Numeric Label 1 Yes tabulation: Freq. 666 3 No 768 cc2b 4 Average quantity of milk per week (bag/bottle/box) type: numeric (int) range: [1,112]
unique values: 22 units: 1 missing .: 768/1,434 missing \*: 4/1,434 unique missing codes: 2 tabulation: Freq. Value 104 1 161 2 149 3 51 4 19 5 14 6 97 7 9 1 2 10 11 11 21 14 8 18 6 21 4 25 1 2 27 28 1 32 3 2 35 36 3 42 1 60 1 112 768 . .c

> std. dev: 7.40913 percentiles: 10% 25% 50% 75% 90% 1 2 3 6 9

4 .c 5.04381

mean:

cc2c\_4 Unit of quantity : Bag/Bottle/Box type: string (str35), but longest is str14 unique values: 1 missing "": 0/1,434 tabulation: Freq. Value "Bag/Bottle/Box" 1,434 cc2\_5 Curd/Yacult (not display) type: string (str84), but longest is str0 missing "": 1,434/1,434 unique values: 0 tabulation: Freq. Value 1,434 ..... cc2 5: 1. subjected to a carryforward operation In the past week, did you feed the child with drinking yogurt/yakult? cc2a\_5 type: numeric (byte) label: cc2a 5 units: 1 missing .: 0/1,434 range: [1,3] unique values: 2 tabulation: Numeric Label Freq. 1,159 Yes 1 275 3 No cc2b 5 Average quantity of milk per week (bottle/box) type: numeric (byte) range: [1,56] unique values: 28 units: 1 missing .: 275/1,434 missing \*: 12/1,434 unique missing codes: 3 tabulation: Freq. Value 94 1 175 2 219 3 88 4 5 47 26 6 7 220 6 8 9 4 10 10 41 11 16 12 87 14 2 15 2 16 1 17 33 18 1 20 36 21

3 24 13 25 7 28

2 32 -3 2 5 1 35 39 42 46 3 56 275 275 . 11 .c 1 .d 7.09852 mean: std. dev: 7.11179 10% 25% 50% 75% 90% percentiles: 2 3 7 14 4 Unit of quantity : Bottle/Box cc2c 5 type: string (str35), but longest is str10 unique values: 1 missing "": 0/1,434 tabulation: Value Freq. 1,434 "Bottle/Box" cc2 6 Sweet condensed milk (not display) type: string (str84), but longest is str0 missing "": 1,434/1,434 unique values: 0 tabulation: Freq. Value 1,434 .... cc2 6: 1. subjected to a carryforward operation In the past week, did you feed the child with sweet condensed milk? cc2a\_6 type: numeric (byte) label: cc2a 6 range: [**1,3**] values: **2** units: 1 missing .: 1,219/1,434 unique values: Numeric Label **1** Yes tabulation: Freq. Δ 211 3 No 1,219 . cc2b\_6 Average quantity of milk per week (can) type: numeric (byte) range: [2,7] unique values: 2 units: 1 missing .: 1,430/1,434 tabulation: Freq. Value 2 2 2 7 1,430 . 4.5 mean: std. dev: 2.88675

	percentiles:		10% <b>2</b>	25% <b>2</b>	50% <b>4.5</b>	75% <b>7</b>	90% <b>7</b>	
cc2c_6						Unit	c of quantity	: Can
	type:	string	(str35),	but lon	gest is str	3		
	unique values:	1			missing "	": 1,219	9/1,434	
	tabulation:	Freq. 1,219 215	Value "" "Can"					
cc2_7					C	ondensed	milk (not dis	play)
	type:	string	(str84),	but lon	gest is str	0		
	unique values:	0			missing "	": 1,434	1/1,434	
	tabulation:	Freq. 1,434	Value ""					
cc2_7: 1. si	ubjected to a car	ryforwa	rd operat	ion				
cc2a_7	I	n the p	ast week,	did you	feed the c	hild with	n evaporated m	ilk?
	type: label:	numeri cc2a_7	c ( <b>byte</b> )					
	range: unique values:	[1,3] 2			units missing .		1,434	
	tabulation:	Freq. 1	Numeric <b>1</b>					
		214 1,219	3					
cc2b_7				A	verage quan	tity of m	ailk per week	(can)
	type:	numeri	c ( <b>byte</b> )					
	range: unique values:	[1,1] 1			units missing .		1,434	
	tabulation:	Freq. 1	Value <b>1</b>					
	mean: std. dev:	1,433	i					
	percentiles:		10% <b>1</b>	25% <b>1</b>	50% <b>1</b>	75% <b>1</b>	90% <b>1</b>	
cc2c_7						Unit	c of quantity	: Can
	type:	string	(str35),	but lor	gest is str	3		

unique values: 1

missing "": 1,219/1,434

tabulation: Freq. Value 1,219 .... 215 "Can" cc2 8 Yogurt (not display) type: string (str84), but longest is str0 unique values: missing "": 1,434/1,434 0 tabulation: Freq. Value 1,434 .... cc2 8: 1. subjected to a carryforward operation In the past week, did you feed the child with yogurt? cc2a 8 type: numeric (byte) label: cc2a 8 units: 1 missing .: 0/1,434range: [1,3] unique values: 2 tabulation: Numeric Label Freq. 750 1 Yes 684 3 No cc2b\_8 Average quantity of milk per week (cup) type: numeric (byte) range: [1,25] unique values: 15 units: 1 missing .: 684/1,434 missing \*: 1/1,434 unique missing codes: 2 tabulation: Freq. Value 256 1 237 2 113 3 4 49 12 5 5 6 59 7 3 8 1 9 1 10 2 11 2 12 6 14 2 21 1 25 684 • 1 . c mean: 2.68091 std. dev: 2.47413 10% 25% 50% 75% 90% percentiles: 3 7 1 1 2 cc2c\_8 Unit of quantity : Cup

Thursday October 3 13:06:13 2024 Page 33

type: string (str35), but longest is str3

		1,423 2 3 6	"" "Glass" "MI" "Sachets	"			er (not display)
	unique missing co tabulation:	Freq.	Value		missing *:	3/1,434	
	type: unique values:	3		but lon	gest is str7 missing ""		,434
9							Unit of quantity
						T	Init of augentity
	percentiles:		10% <b>3</b>	25% <b>5</b>	50% <b>7</b>	75% <b>7</b>	90% <b>7</b>
	mean: std. dev:	1 1 8 1,423 1.843	3 5 7 6 91				
	tabulation:	Freq. 1	Value <b>2</b>				
	range: unique values:	[2,7] 4	- (		units: missing .:		434
	type:	numeri	c ( <b>byte</b> )				
		A	verage qu	antity o	f milk per we	eek (box/ba	ag/bottle/glass)
	tabulation:	Freq. 11 1,423	Numeric 1 •				
	range: unique values:	[1,1] 1			units: missing .:		434
	type: label:		c ( <b>byte</b> )				
cc2a_9	In	the pas	t week, d	id you f	eed the child	d with othe	er type of milk?
	tabulation:	Freq. 1,434	Value ""				
	unique values:	0			missing ""	: 1,434/1	,434
	type:	string	(str84),	but lon	gest is str0		
9						Othe	er (not display)
	tabulation:	Freq. 1,434	Value <b>"Cup"</b>				
	unique values:	1			missing ""		

type: string (**str127**), but longest is str0

unique values	. 0	missing "": 1,434/1,434
tabulation	Freq. Value 1,434 ""	
cc7a_1	At present, is the child	receiving care from childcare center?
type label	numeric ( <b>byte</b> ) c <b>c7a_1</b>	
range unique values	[3,3] 1	units: 1 missing .: 1,219/1,434
tabulation	Freq. Numeric Label <b>215 3</b> No <b>1,219 .</b>	
cc7b_1		Childcare center : HH. Member ID
type	numeric ( <b>byte</b> )	
range unique values	[.,.] 0	units: . missing .: <b>1,434</b> / <b>1,434</b>
tabulation mean std. dev		
percentiles	: 10% 25% · ·	50% 75% 90% · · ·
cc7c_1	Childcare center:	relationship with child (not display)
type	string ( <b>str56</b> ), but long	gest is strO
unique values	: 0	missing "": 1,434/1,434
tabulation	: Freq. Value 1,434 ""	
cc7c_code_1		Childcare center : Relationship code
type label	numeric ( <b>byte</b> ) cc7c_code_1	
range unique values		units: . missing .: <b>1,434</b> / <b>1,434</b>
tabulation	Freq. Numeric Label	
cc7da_1 When dia	d the child start to receiv	ve care from childcare center? (month)
type label		

range: [.,.] units: . unique values: 0 missing .: 1,434/1,434 tabulation: Freq. 1,434 Numeric Label .

#### cc7db\_1 When did the child start to receive care from childcare center? (year)

type:	numeri	c ( <b>byte</b> )				
range: unique values:				units missing .		/1,434
tabulation:	Freq. 1,434	Value •				
mean: std. dev:		•				
percentiles:		10% •	25% •	50% •	75% •	90% •

#### How many hours per week does child receive care from childcare center? cc7e\_1

type:	numerio	c ( <b>byte</b> )				
range: unique values:				units: missing .:		434
tabulation:	Freq. 1,434	Value				
mean: std. dev:						
percentiles:	1	10% •	25% •	50% •	75% •	90% •

cc7f\_1 What is the monthly average amount the household member pays a childcare center

type:	numeric ( <b>byte</b> )				
range: unique values:			units: missing .:		434
tabulation:	Freq. Value 1,434 .				
mean: std. dev:	•				
percentiles:	10%	25% •	50% •	75% •	90% •

Does the expense include lunch meal?

type: label:	numeric <b>cc7g_1</b>	(byte)			
range: unique values:				units: missing .:	1,434/1,434
tabulation:	Freq. 1,434	Numeric	Label		

cc7g\_1

Total number of children in the classroom

	type:	numeri	c ( <b>byte</b> )				
	range: unique values:	[.,.] 0			units: missing .:		1,434
	tabulation:	Freq. 1,434					
	mean: std. dev:						
	percentiles:		10% •	25% •	50% •	75% •	90% •
cc7hb_1				Numbe	r of teacher/	caregive	r in the classroom
	type:	numeri	c ( <b>byte</b> )				
	range: unique values:	[.,.] 0			units: missing .:		1,434
	tabulation:	Freq. 1,434					
	mean: std. dev:	_,	•				
	percentiles:		10%	25%	50%	75%	90%
			•	•	•		·
cc7_2						Babysi	tter (not display)
	type.	string	(str127)	but l	ongest is str	0	
		-	(301127)	, Duc I	-		/1 404
	unique values:	0			missing ""	: 1,434	/1,434
	tabulation:	Freq. 1,434					
		P	t present	t, is th	e child recei	ving car	e from babysitter?

type: numeric (**byte**) label: **cc7a\_2** range: [**3**,**3**] unique values: **1** units: 1 missing .: 1,219/1,434 tabulation: Freq. 215 Numeric Label **3** No 1,219 •

cc7b\_2

Member ID : of babysitter

type:	numeric ( <b>byte</b> )				
range: unique values:			units: missing .:		434
tabulation:	Freq. Value <b>1,434</b> .				
mean: std. dev:	•				
percentiles:	10% •	25% •	50% •	75% •	90% •

cc7c\_2 Babysitter: relationship with child (not display) type: string (str56), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 "" cc7c\_code\_2 Relationship code (babysitter with the child) type: numeric (byte)
label: cc7c\_code\_1 range: [.,.]
unique values: 0 units: . missing .: **1,434**/**1,434** tabulation: Freq. Numeric Label 1,434 . cc7da 2 When did the child start to receive care from babysitter? (month) type: numeric (**byte**) label: **cc7da\_2** range: [.,.]
unique values: 0 units: . missing .: 1,434/1,434 tabulation: Freq. Numeric Label 1,434 cc7db 2 When did the child start to receive care from babysitter? (year) type: numeric (byte) range: [.,.]
unique values: 0 units: missing .: 1,434/1,434 tabulation: Freq. Value 1,434 . mean: • std. dev: . 90% 10% 25% 50% 75% percentiles: . . . . . cc7e 2 How many hours per week does child receive care from babysitter? type: numeric (byte) range: [.,.]
unique values: 0 units: . missing .: 1,434/1,434 tabulation: Freq. Value 1,434 . mean: • std. dev:

10%

.

25%

.

50%

.

75%

.

90%

.

cc7f_2	What is the m	nonthly average amou	int the ho	ousehold n	nember pay	s a babysitter?
	type:	numeric ( <b>byte</b> )				
	range: unique values:	[.,.] 0	mi	units: issing .:	1,434/1,	434
	tabulation:	Freq. Value <b>1,434 .</b>				
	mean: std. dev:	•				
	percentiles:			50% •	75% •	90% •
cc7g_2			Do	oes the ex	pense inc	lude lunch meal?
	type: label:	numeric ( <b>byte</b> ) cc7g_2				
	range: unique values:	[.,.] 0	mi	units: issing .:	1,434/1,	434
	tabulation:	Freq. Numeric I 1,434 .	Jabel			
cc7ha_2			Total r	number of	children	in the classroom
	type:	numeric ( <b>byte</b> )				
	range: unique values:	[.,.] 0	mi	units: issing .:	1,434/1,	434
		Freq. Value <b>1,434</b> .				
	mean: std. dev:	•				
	percentiles:	10% 25 •	5% 5 •	50% •	75% •	90% •
cc7hb_2		ľ	lumber of	teacher/o	caregiver	in the classroom
	type:	numeric ( <b>byte</b> )				
	range: unique values:	[.,.] 0	mi	units: issing .:	1,434/1,	434
	tabulation:	Freq. Value <b>1,434</b> .				
	mean: std. dev:	-/101 · ·				
	percentiles:	10% 25	- -	50% •	75% •	90% •
cc7_3			Relativ	ves outsid	le househo	ld (not display)
	type:	string ( <b>str127</b> ), k	out longes	st is str(	)	
	unique values:	0	mi	issing "":	: 1,434/1	,434

tabulation: Freq. Value 1,434 ""

# cc7a\_3 At present, is the child receiving care from relatives outside the household?

	numeric <b>cc7a_3</b>	(byte)			
range: unique values:				units: missing .:	1 1,219/1,434
tabulation:	Freq. 54 161 1,219		Label Yes No		

# Member ID : of relatives outside the household

type: numeric (byte)

cc7b\_3

cc7c\_3

range: unique values: unique missing co	0			<pre>.: 1,380 *: 54/1,4</pre>	
tabulation:	Freq. Value 1,380 . 54 .b				
mean:					
std. dev:	•				
percentiles:	10%	25%	50%	75%	90%
	•	•	•	•	•

Relatives outside household: relationship with child (not display)

type:	string	(str56),	but longest is str0	
unique values:	0		missing "":	1,434/1,434
tabulation:	Freq. 1,434	Value ""		

#### $cc7c\_code\_3$ Relationship code (relatives outside the household with the child)

	numeric ( <b>byte</b> ) cc7c_code_1	
range: unique values:		units: 1 missing .: 1,380/1,434
tabulation:	1 13 2 15 7 17 8 19 4 21	Father / Mother Cousin Uncle and aunt: father side Uncle and aunt: mother side Grand parents: father side

cc7da\_3 When did the child start to receive care from relatives outside the household? (

range: [1,12] unique values: 12 unique missing codes: 2 tabulation: Freq. Numeric Label 5 1 January 4 2 February 4 3 March 4 4 April 3 5 May 3 6 June 3 7 July 7 8 August 2 9 September 5 10 October 1 11 November 6 12 December	:		numeric <b>cc7da_3</b>	(byte)			
5       1       January         4       2       February         4       3       March         4       4       April         3       5       May         3       6       June         3       7       July         7       8       August         2       9       September         5       10       October         1       11       November         6       12       December	unique va	alues:	12			issing .:	1,380/1,434
7	tabula	ation:	<sup>-</sup> 5 4 4 3 3 3 7 2 5 1	1 2 3 4 5 6 7 8 9 10 11 12	January February March April May June July August September October November		

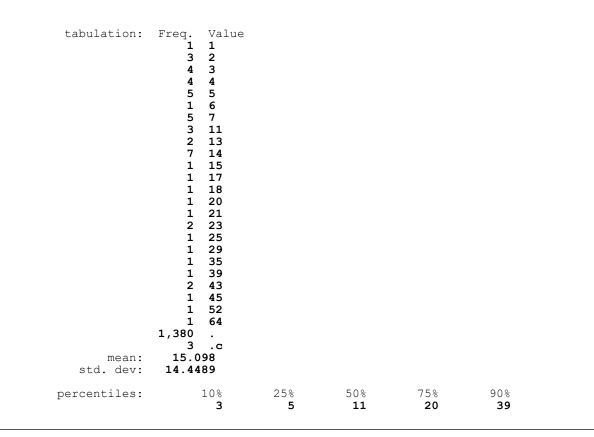
cc7db\_3

 $\overline{}$  When did the child start to receive care from relatives outside the household? (

type:	numeric (int)				
	[2013,2019] 7		units: missing .:		,434
mean:	Freq. Value 1 2013 14 2014 22 2015 2 2016 6 2017 3 2018 6 2019 1,380 . 2015.57 1.67785				
percentiles:	10% <b>2014</b>	25% <b>2014</b>	50% <b>2015</b>	75% <b>2017</b>	90% <b>2019</b>

cc7e\_3 How many hours per week does child receive care from relatives outside the house

type: numeric (byte) range: [1,64] unique values: 24 units: 1 missing .: 1,380/1,434 missing \*: 3/1,434 unique missing codes: 2



cc7f\_3

What is the monthly average amount the household member pays a relatives outsid

range: unique values: unique missing co			units: missing .: missing *:	1,380/1,	434
	Freq. Value 47 0 1 80 1 150 1 350 1 1000 1,380 3 .d 30.9804 148.489				
percentiles:	10% <b>0</b>	25% <b>0</b>	50% <b>0</b>	75% <b>0</b>	90% <b>0</b>

cc7g\_3

Does the expense include lunch meal?

	numeric ( <b>byte</b> ) <b>cc7g_3</b>		
range: unique values: unique missing co	2	units: missing .: missing *:	1,380/1,434

tabulation:	Freq.	Numeric	Label
	1	1	Yes
	3	3	No
	1,380		
	47	.b	
	3	.d	

#### cc7ha 3

Total number of children in the classroom

type:	numeric	(byte)			
range: unique values: unique missing co	0			1,380/1,4 54/1,434	34
tabulation:	Freq. V 1,380 . 54 .	alue <b>b</b>			
mean:					
std. dev:	•				
percentiles:	10	8 258	50%	75%	90%
			•	•	•

cc7hb 3

Number of teacher/caregiver in the classroom

type:	numeric ( <b>byte</b> )				
range: unique values: unique missing cc	0		units: missing .: missing *:		134
tabulation:	Freq. Value 1,380 . 54 .b				
mean: std. dev:					
percentiles:	10%	25% •	50% •	75% •	90% •

## cc7\_4

Relatives inside household (not display)

type: string (**str127**), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 ""

cc7a\_4 At present, is the child receiving care from relatives inside the household?

type: numeric (byte) label: cc7a\_4 range: [1,3] unique values: 2 units: 1 tabulation: Freq. Numeric Label 151 1 Yes 64 3 No 1,219 .

cc7b_4			Member ID : of rela	tives inside the househol
type:	string	( <b>str5</b> ), b	out longest is str3	
unique values:	8		missing ""	: 1,283/1,434
tabulation:	Freq. 1,283 2 69 42 17 9 7 4 1	Value ""H10" "H2" "H3" "H4" "H5" "H6" "H7" "H8"		
cc7c_4 Rel	atives i	.nside hou	sehold: relationshi	p with child (not display
type:	string	(str56),	but longest is str0	
unique values:	0		missing ""	: 1,434/1,434
tabulation:	Freq. 1,434	Value ""		
	1,434	""	relatives inside the	household with the child
	1,434 ationshi	"" p code (r c (byte)	relatives inside the	household with the child
cc7c_code_4 Rel type:	1,434 ationshi	"" p code (r c (byte)	units:	
cc7c_code_4 Rel type: label: range:	1,434 ationshi numeric cc7c_cc [9,35]	"" .p code (r c (byte) ode_1 Numeric 9 13 15 17 19	units:	1 1,283/1,434 ther side ther side her side her side
cc7c_code_4 Rel type: label: range: unique values: tabulation:	1,434 .ationshi numeric cc7c_cc [9,35] 7 Freq. 1 4 7 28 88 21 1,283	"" .p code (r c (byte) ode_1 Numeric 9 13 15 17 19 21 35	units: missing .: Label Brother / Sister Cousin Uncle and aunt: fa Uncle and aunt: mo Grand parents: fat Grand parents: mot Relatives of other	1,283/1,434 ther side ther side her side her side
cc7c_code_4 Rel type: label: range: unique values: tabulation: cc7da_4	1,434 ationshi numeric cc7c_cc [9,35] 7 Freq. 2 1 4 7 28 88 21 1,283 4 start t	"" .p code (r c (byte) ode_1 Numeric 9 13 15 17 19 21 35 co receive c (byte)	units: missing .: Label Brother / Sister Cousin Uncle and aunt: fa Uncle and aunt: mo Grand parents: fat Grand parents: mot Relatives of other	1 1,283/1,434 ther side ther side her side her side kinds

unique missing codes: 2

missing : 1,283/1,434 missing \*: 4/1,434

Freq.	Numeric	Label
-		January
-		February
14	3	March
15	4	April
12	5	May
7	6	June
6	7	July
12	8	August
15	9	September
15	10	October
5	11	November
15	12	December
1,283	•	
4	.c	
	15 16 14 15 12 7 6 12 15 15 5 15	15       1         16       2         14       3         15       4         12       5         7       6         6       7         15       9         15       10         5       11         15       12         1,283       .

cc7db\_4 When did the child start to receive care from relatives inside the household? (y

type: range: unique values:	numeric (int) [2013,2019] 7		units: missing .:	1 1,283/1,434	
tabulation: mean: std. dev:	Freq. Value 2 2013 49 2014 85 2015 6 2016 3 2017 5 2018 1 2019 1,283 . 2014.85 .940903				
percentiles:	10% <b>2014</b>	25% <b>2014</b>		75%90%20152015	

cc7e\_4 How many hours per week does child receive care from relatives inside the househ

type:	numeric ( <b>byte</b> )		
range: unique values:	[1,98] 51	units: missing .:	1 1,283/1,434
tabulation:	Freq. Value 1 1 3 3 5 4 1 5 15 7 3 10 12 11 1 12 1 13 8 14 10 18 1 20 7 21 6 25 1 26 1 27 2 28 6 32 1 33 1 34		

mean: std. dev:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
percentiles:	10% <b>7</b>	25% <b>11</b>	50% <b>27</b>	75% <b>56</b>	90% <b>65</b>	

cc7f\_4 What is the monthly average amount the household member pays a relatives inside

type:	numeric ( <b>by</b>	rte)				
range: unique values: unique missing co	0		units missing . missing *	: 1,28		
tabulation:	Freq. Valu 1,283 . 151 .b	le				
mean: std. dev:						
percentiles:	10%	25% •	50% •	75% •	90% •	

cc7g\_4

Does the expense include lunch meal?

type: numeric (**byte**) label: **cc7g\_4** units: . missing .: 1,283/1,434 missing \*: 151/1,434 range: [.,.]
unique values: 0 unique missing codes: 2

tabulation:	Freq. 1,283 151	Numeric .b	Labe	1			
cc7ha_4			Т	otal number	of childr	en in the	classroom
type:	numeri	c ( <b>byte</b> )					
range: unique values: unique missing co					:: 1,283 :: 151/1		
tabulation:	Freq. 1,283	Value					
mean: std. dev:	151	.b					
percentiles:		10% •	25%	50% •	75% •	90% •	
cc7hb 4			Numb	er of teache	er/caregiv	ver in the	classroom
type:	numeri	c ( <b>byte</b> )					
range: unique values: unique missing co	0			unit missing missing	.: 1,283		
tabulation:	Freq. 1,283 151	Value . <b>b</b>					
mean: std. dev:		•					
percentiles:		10% •	25% •	50% •	75% •	90% •	
						Other (not	t display)
type:	string	(str127),	, but	longest is s	str0		
unique values:	0			missing	"": 1,43	34/1,434	
tabulation:	Freq. 1,434	Value ""					
cc7a_5		At pres	sent,	is the child	l receivin	ng care fro	om others?
type: label:	numeri cc7a_5	c ( <b>byte</b> )					
range: unique values:	[1,1] 1			unit missing		0/1,434	
tabulation:	Freq. 45 1,389	Numeric 1	Labe Yes	1			

type: string (str5), but longest is str3 missing "": 1,389/1,434 missing \*: 8/1,434 unique values: 8 unique missing codes: 2 Value tabulation: Freq. 1,389 .... "H11" 1 5 "H2" 9 "нЗ" 6 "н4" "н5" 2 "Н6" 9 5 "H7" 8 "NA" cc7c\_5 Other: relationship with child (not display) type: string (str56), but longest is str0 unique values: 0 missing "": 1,434/1,434 Value tabulation: Freq. 1,434 ..... cc7c\_code\_5 Relationship code (others with the child) type: numeric (byte) label: cc7c\_code\_1 units: 1 missing .: 1,389/1,434 range: [9,37] unique values: 8 Freq. tabulation: Numeric Label 2 9 Brother / Sister 5 13 Cousin 3 15 Uncle and aunt: father side 17 Uncle and aunt: mother side 11 5 19 Grand parents: father side 21 Grand parents: mother side 35 Relatives of other kinds 12 6 1 37 Non-relatives 1,389 When did the child start to receive care from others? (month) cc7da 5 type: numeric (byte) label: cc7da\_5 range: [1,12] unique values: 12 units: 1 missing .: 1,389/1,434 missing \*: 4/1,434 unique missing codes: 2 Numeric Label tabulation: Freq. January
 February 1 4 7 3 March 6 4 April 2 2 2 5 May 6 June 7 July 4 8 August 2 9 September 6 10 October 11 November
12 December 2 3

		1,389 4		.c					
cc7db_5		When	did the	child	start t	o receiv	e care	from others	? (year)
	type:	numeri	c (int)						
	range: unique values:	[2014,: 4	2018]		mi	units: ssing .:		/1,434	
	tabulation: mean:	Freq. 15 21 6 3 1,389 2015.	2015 2017 2018						
	std. dev: percentiles:	1.21		25%	5	0%	75%	90%	
	percentires.		014	2014	20		2015	<b>2017</b>	
cc7e_5		How m	any hou	rs per	week do	es child	receiv	e care from	n others?
	type:	numeri	c ( <b>byte</b>	)					
	range: unique values:	[2,66] 23			mi	units: ssing .:		0/1,434	
	mean: std. dev:	Freq. 1 2 1 1 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1							
	percentiles:		10% <b>6</b>	25% <b>7</b>		0% <b>13</b>	75% <b>21</b>	90% <b>57</b>	
cc7f_5	What is	the mo:	nthly a	verage	amount	the hous	ehold m	ember pays	others?

type: numeric (int)

range: unique values: unique missing co tabulation:	odes: 2		units: missing .: missing *:	10 1,389/1,434 37/1,434
mean: std. dev:	37 .b 161.25			
percentiles:	10% <b>0</b>	25% <b>0</b>	50% <b>0</b>	75% 90% 0 1290
cc7g_5			Does the ex	pense include lunch meal?
type: label:				
range: unique values: unique missing co			units: missing .: missing *:	1,389/1,434
tabulation:	Freq. Numeric 1 3 1,389 44 .P	•		
cc7ha_5		Tota	al number of	children in the classroom
type:	numeric ( <b>byte</b> )			
range: unique values: unique missing co	0		units: missing .: missing *:	1,389/1,434
tabulation:	Freq. Value 1,389 . 45 .b			
mean: std. dev:	• •			
percentiles:	10%	25% •	50% •	75% 90% · ·
cc7hb_5		Number	of teacher/c	aregiver in the classroom
type:	numeric ( <b>byte</b> )			
range: unique values: unique missing co	[.,.] 0 odes: 2		units: missing .: missing *:	1,389/1,434 45/1,434
tabulation:	Freq. Value 1,389 . 45 .b			
mean: std. dev:				

percentiles: 10% 25% 50% 75% 90%

cc7\_6 Other (not display) type: string (str127), but longest is str0 unique values: missing "": 1,434/1,434 0 tabulation: Freq. Value 1,434 ..... cc7a\_6 At present, is the child receiving care from others? type: numeric (byte) label: cc7a 6 units: 1 range: [1,1] missing .: 1,425/1,434 unique values: 1 tabulation: Numeric Label Freq. g 1 Yes 1,425 . cc7b\_6 Member ID : of others type: string (str5), but longest is str2 unique values: 4 missing "": 1,425/1,434 missing \*: 2/1,434 unique missing codes: 2 tabulation: Freq. Value 1,425 ..... "н4" 1 "Н7" 4 "н8" 2 "NA" 2 cc7c 6 Other: relationship with child (not display) type: string (str56), but longest is str0 missing "": 1,434/1,434 unique values: 0 tabulation: Freq. Value 1,434 ....  $cc7c\_code\_6$ Relationship code (others with the child) type: numeric (byte) label: cc7c code 1 range: [17,35] units: 1 unique values: missing .: 1,425/1,434 4 Freq. tabulation: Numeric Label Uncle and aunt: mother side 3 17 1 19 Grand parents: father side 21 Grand parents: mother side 1 4

1,425

35 Relatives of other kinds

cc7da_6	When did	l the cl	hild sta	rt to rece	ive care f	rom others	? (mont)
type: label:	numeric <b>cc7da_6</b>	(byte)					
range: unique values: unique missing co	[3,12] 7 odes: 2			missing	ts: 1 .: 1,425 *: 1/1,4		
tabulation:	Freq. 2 1 1 1 1 1 1,425 1	2 2 1 1 1	c Label 3 March 4 April 5 May 8 Augus 0 Octob 1 Novem 2 Decem	t er ber			
cc7db_6	When di	d the d	child st	art to rec	eive care	from other:	s? (yea
type:	numeric	(int)					
range: unique values:	[2014,20 3	<b>)17</b> ]			ts: 1 .: 1,425	/1,434	
tabulation:	1,425 .	2014 2015 2017					
mean: std. dev:	2014.78 .971825						
percentiles:	10 <b>201</b>		25% <b>2014</b>	50% 2015	75% 2015	90% <b>2017</b>	
cc7e_6	How man	y hours	s per we	ek does ch	ild receiv	e care from	n other
type:	numeric	(byte)					
range: unique values:	[2,57] 9			uni missing		/1,434	
tabulation: mean: std. dev:	$     1  3 \\     1  4 \\     1  5 $	6 8 25 32 25 55 57					
percentiles:	10	)응 <b>2</b>	25% <b>16</b>	50% <b>25</b>	75% <b>42</b>	90% <b>57</b>	
			-	-		-	

type:	numeric ( <b>byte</b>	)			
range: unique values: unique missing co	[0,0] 1 odes: 2		units: missing .: missing *:	1 1,425/1 7/1,434	,434
tabulation:	Freq. Value				
	20 1,425.				
mean: std. dev:	7.b 0 0				
percentiles:	10% <b>0</b>	25% <b>0</b>	50% <b>0</b>	75% <b>0</b>	90% <b>0</b>
cc7g_6			Does the e	xpense in	clude lunch meal?
	numeric ( <b>byte</b> cc7g_6	)			
range: unique values: unique missing co	0		units: missing .: missing *:	1,425/1	,434
tabulation:	1,425	ic Label .b			
cc7ha_6		Tot	al number of	children	in the classroom
type:	numeric ( <b>byte</b>	)			
range: unique values: unique missing co	0		units: missing .: missing *:		,434
tabulation:	Freq. Value 1,425 . 9 .b				
mean: std. dev:	9.D				
percentiles:	10%	25% •	50% •	75% •	90% •
cc7hb_6		Number	of teacher/	caregiver	in the classroom
type:	numeric ( <b>byte</b>	)			
range:	[.,.]	,	units:		
unique values: unique missing co	0		missing .: missing *:	1,425/1 9/1,434	,434
tabulation:	Freq. Value 1,425 . 9 .b				
mean: std. dev:	· ·				

	9.b					
mean:	•					
std. dev:	•					
percentiles:	10%	25%	50%	75%	90%	
±		•			•	

cc7\_7 Other (not display) type: string (str127), but longest is str0 unique values: missing "": 1,434/1,434 0 tabulation: Freq. Value 1,434 ..... cc7a\_7 At present, is the child receiving care from others? type: numeric (byte) label: cc7a 7 units: 1 range: [1,1] missing .: 1,432/1,434 unique values: 1 tabulation: Numeric Label Freq. 2 1 Yes 1,432 . cc7b\_7 Member ID : of others type: string (str5), but longest is str3 missing "": 1,432/1,434 unique values: 2 unique missing codes: 2 missing \*: 1/1,434 tabulation: Freq. Value 1,432 .... "H10" 1 "NA" 1 cc7c\_7 Other: relationship with child (not display) type: string (str56), but longest is str0 unique values: 0 missing "": 1,434/1,434 tabulation: Freq. Value 1,434 .... cc7c\_code\_7 Relationship code (others with the child) type: numeric (**byte**) label: cc7c\_code\_1 units: 1 missing .: 1,432/1,434 range: [5,35] unique values: 2 tabulation: Freq. Numeric Label Father / Mother 1 5 1 35 Relatives of other kinds 1,432 cc7da 7 When did the child start to receive care from others? (month) type: numeric (byte) label: cc7da\_7

range: unique values:				units: missing .:	1 1,432/1,434
tabulation:	Freq. 1 1 1,432	6	Label June December		

cc7db_7	When did the	child	start to	receive	care	from others?	(year)
type:	numeric ( <b>int</b> )						
range: unique values:			mis	units: sing .:		2/1,434	
tabulation: mean: std. dev:	Freq. Value 1 2018 1 2019 1,432 . 2018.5 .707107						
percentiles:	10% 2018	25% <b>2018</b>	50 <sup>9</sup> 2018.		75% <b>019</b>	90% <b>2019</b>	

How many hours per week does child receive care from others?

type:	numeric ( <b>byte</b> )				
range: unique values:	[11,57] 2		units: missing .:		/1,434
mean:	Freq. Value 1 11 1 57 1,432 . 34 32.5269				
percentiles:	10% <b>11</b>	25% <b>11</b>	50% <b>34</b>	75% <b>57</b>	90% <b>57</b>

cc7e\_7

What is the monthly average amount the household member pays others?

type:	numeric ( <b>byte</b>	)				
range: unique values: unique missing co	1		units: missing .: missing *:	1,43		
tabulation: mean: std. dev:	Freq. Value 1 0 1,432 . 1 .b 0					
percentiles:	10% <b>0</b>	25% <b>0</b>	50% <b>0</b>	75% <b>0</b>	90% <b>0</b>	
_7			Does the e	xpense	include	lunch meal?

type: label:	numeric <b>cc7g_7</b>	(byte)			
range: unique values: unique missing co	0			units: missing .: missing *:	1,432/1,434
tabulation:	Freq. 1,432 2	Numeric .b	Label		

cc7ha	7
-------	---

Total number of children in the classroom

type:	numeric	(byte)				
range: unique values: unique missing cc	0			units: missing .: missing *:	1,432/1,	434
tabulation:	1,432.	alue <b>b</b>				
mean: std. dev:	•					
percentiles:	10	•	25% •	50% •	75% •	90% •

cc7hb\_7

# Number of teacher/caregiver in the classroom

type:	numeric (	(byte)			
range: unique values: unique missing co	0			<pre>.: 1,432 *: 2/1,4</pre>	
tabulation:	Freq. Va 1,432 . 2 .b	alue D			
mean: std. dev:	•				
percentiles:	10% •		50% •	75% •	90% •

survey\_name

survey round

type:	string	( <b>str12</b> )		
unique values:	1		missing "":	0/1,434
tabulation:	-	Value " <b>RESURVEY2019</b> "		

## year\_survey

type: numeric (float) range: [2019,2019] unique values: 1

units: 1 missing .: 0/1,434 year survey

tabulation: mean: std. dev:	Freq. Value 1,434 2019 2019 0				
percentiles:	10% <b>2019</b>	25% <b>2019</b>	50% <b>2019</b>	75% <b>2019</b>	90% 2019
<pre>2 . log close name: <unnamed> log: \\10.21.7.3 &gt; 9/codebook\b2.scml log type: smcl closed on: 3 Oct 2024</unnamed></pre>		nd\\RIECE	DATA\RIEC	E_RELEASE	V5-2019\Resurvey201