

name: <unnamed>

log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2017\b2.scml

log type: smcl

opened on: 22 Jan 2024, 14:55:37

1 . codebookr _all,all

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\b2_run.dta

Last saved: 22 Jan 2024 14:54

DATA HAVE CHANGED SINCE LAST SAVED

Label: [none] Number of variables: 245 Number of observations: 1,506

Size: 8,036,016 bytes ignoring labels, etc.

Unique Values: A list of all of the possible non-missing values for the variable and the description of the values.

Unique Missing Values: There are four types of missing values

.a or RF: The subject explicitly refused to answer the question

when he or she should have.

.b or NA: The subject was never asked the question

for one reason or another. Usually this results

from "skip patterns" that occur.

.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.

.d or MI: Items should be filled out but have no data entry found.

This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question

or forgetting to record a response

Numeric Missing*: String Missing*: RF .a .b NA

. C DK .d МТ

children id cid

type: string (str18)

unique values: 1,506 missing "": 0/1,506

examples: "201591160604207H1" "201691131001997H1"

"201691160105066H7" "201691161708041H1"

iyear year

type: string (str4)

unique values: missing "": 0/1,506

tabulation: Freq. Value 553 "2015" 953 "2016"

hhid household id

type: string (str15)

unique values: 1,284 missing "": 0/1,506

examples: "201591160604207"

"201691131001097"
"201691160105067"
"201691161708041"

prov province

type: string (str2)

unique values: 2 missing "": 0/1,506

tabulation: Freq. Value 1,361 "91"

1,361 "91" 145 "93"

amp amphoe

type: string (str2)

unique values: 8 missing "": 0/1,506

145 "12" 264 "13" 129 "14" 148 "15" 557 "16" 38 "17" 224 "18"

tam tambon

type: string (str2)

unique values: 15 missing "": 0/1,506

tabulation: Freq. Value

65 "01" 229 "02" 121 "04" 63 "05" 57 "06" 66 "07"

66 "07" 64 "08" 97 "09" 136 "10" 93 "11" 154 "13" 47 "14" 151 "15"

"17"

"19"

moo moo

type: string (str2)

106 57

unique values: 22 missing "": 0/1,506

tabulation: Freq. Value 156 "01" 68 "02" "03" 149 160 "04" "05" 135 155 "06" "07" 78 "08" 162 94 75 "09" "10" 51 "11" 45 "12" 40 "13" "14" 12 "15" 12 39 "16" "17" 8 12 "18" 26 "19" 1 "20" 21 "22" "24"

strucid structure ID

type: string (str3)

unique values: 185 missing "": 0/1,506

examples: "011" "035" "071" "149"

cc1a

Breastfeeding for the child in the past 30 days

type: numeric (byte)

label: ccla

units: 1 missing .: 498/1,506 range: [1,3]
unique values: 2

Numeric Label
1 yes tabulation: Freq. 64 **3** no 944 498

cc1a1

Stop breastfeeding ; Child's age in months

type: numeric (byte)

range: [0,45]
unique values: 32 units: 1
missing :: 562/1,506
missing *: 27/1,506 unique missing codes: 3

Feeding child with the other types of milk in the last 1 month

type: numeric (byte)

label: cc1b

cc1b

range: [1,3]

units: 1 missing .: 498/1,506 unique values: 2

tabulation: Freq. Numeric Label 1 yes
3 no 1,006

cc1b1 Child's age in months : start feeding with other types of milk

type: numeric (byte)

units: 1
missing .: 500/1,506
missing *: 8/1,506 range: [1,38]
unique values: 30 unique missing codes: 3

cc3

cc3b

unique values:

tabulation:

Freq. Value 1,506 ""

```
tabulation: Freq. Value
142 1
                     111
                          2
                     132
                          3
                     121
                         4
                      38
                         5
                      68
                          6
                          7
                      80
                      42
                          9
                      37
                      22 10
                      9
                         11
                      39 12
                      23
                          13
                      13
                          14
                      15
                         15
                       9
                          16
                      10 17
                      21
                          18
                         19
                      16
                       6
                          20
                       5
                          21
                          22
                       2
                          23
                      16 24
                          25
                       2
                          26
                       4
                          29
                       2 30
                       2 36
                       1
                         38
                     500
                          .
                       4 .c
                       4
                          .d
                    6.81062
           mean:
       std. dev:
                    6.19875
                         10%
                                    25%
                                              50%
                                                         75%
                                                                    90%
    percentiles:
                           1
                                                                    16
      Since previous interview, have child eaten vitamin or supplementary food?
          type: numeric (byte)
label: cc3
                                             units: 1
missing .: 0/1,506
missing *: 1/1,506
 range: [1,3]
unique values: 2
unique missing codes: 1
     tabulation: Freq.
                           Numeric Label
                               1 yes
                     649
                     856
                                 3 no
                       1
                                 .d
      Since the last interview , What vitamins did the child eat? (not display)
           type: string (str120), but longest is str0
```

 $\ensuremath{\text{cc3ca}}$ Since the last interview , How many times did the child eat supplements such as

missing "": 1,506/1,506

```
type: numeric (int)
         range: [0,60]
unique values: 10
                                                      units: 1
missing .: 856/1,506
missing *: 4/1,506
       unique missing codes: 3
             tabulation: Freq. Value \phantom{-}552\phantom{0} 0
                              43 1
                              17
                                  2
                              15 3
                               6 4
                                4
                                  5
                                2
                                  6
                               5 10
                                1 20
                               1 60
                              856
                               3 .c
1 .d
                   mean:
                              .47678
               std. dev:
                            2.74699
                                  10%
                                             25%
                                                        50%
                                                                   75%
                                                                              90%
            percentiles:
                                    0
                                                          0
                                                                     0
                                                                                1
cc3cb How often do children have to consume food supplements such as instant real bird
                   type: string (str30), but longest is str9
                                                       missing "": 1,408/1,506
          unique values: 7
       unique missing codes: 3
                                                       missing *: 3/1,506
             tabulation: Freq. Value
                           1,408
                                   "15 months"
                               1
                                   "DK"
                               1
                                   "MI"
                               2
                              21
                                   "daily"
                                   "monthly"
                              26
                              22
                                   "weekly"
                              25
                                   "yearly"
                warning: variable has embedded blanks
cc3cc
                                    The frequency code of the child has taken supplements
                    type: numeric (byte)
                  label: cc3cc
         range: [1,99]
unique values: 5
                                                      units: 1
missing :: 1,408/1,506
missing *: 3/1,506
       unique missing codes: 3
                                    Numeric Label
             tabulation: Freq.
                              21
                                        1 daily
                                          3 weekly
5 monthly
                              22
                              26
                              25
                                          9 yearly
                                          99 other
                               1
                           1,408
                               1
                                          . c
                                2
                                          .d
cc4b Since previous interview, does child regularly drinked water being boiled, filte
```

type: numeric (byte)
label: cc4b

units: 1
missing .: 0/1,506
missing *: 2/1,506 range: [1,3]
unique values: 2

unique missing codes: 1

tabulation: Freq. Numeric Label 1,250 1 yes 254 **3** no 2 .d

cc5a4 Since previous interview, has the child had soft vegetables (including cooked an

type: numeric (byte)
label: cc5a4

units: 1
missing .: 0/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 1

Numeric Label
1 yes tabulation: Freq. 1,163

3 no 342 1 .c

cc5b4

Vegetables ; Frequency(days/month)

type: numeric (byte)

range: [1,30]
unique values: 18

units: 1
missing .: 342/1,506
missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value
9 1 14

24 3 84 6 5 56 6

47 15 31 17 8 19

342 . 1 .c 18.8487 mean: std. dev: 10.5718

percentiles: 10% 25% 50% 75% 90% 17 30 30

cc5a6 Since previous interview: Did the child eat eggs, meat and meat products

type: numeric (byte)

label: cc5a6

range: [1,3] unique values: 2

units: 1
missing .: 0/1,506
missing *: 1/1,506 unique missing codes: 1

tabulation: Freq. Numeric Label 1,502 **1** yes 3 **3** no 1 .c

Frequency (days/month): eating eggs, meat and meat products cc5b6

type: numeric (byte)

range: [4,30]
unique values: 11

units: 1
missing .: 3/1,506
missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value 2 6 9 9 21 11 17 13 11 15 3 17 3 19 1 20 4 22 1,424 30

3 . 1 .c 29.0772 mean: std. dev: 4.06223

10% 25% 50% 75% 90% percentiles: 30 30 30 30 30

cc5a7 Have children ever eating seafood such as mackerel, squid

type: numeric (byte)
label: cc5a7

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,506
missing *: 1/1,506 unique missing codes: 1

Numeric Label
1 yes
3 no tabulation: Freq. 1,439

66 1 .c

type: numeric (int)

cc5b7

Seafood/mackerel/squid ; Frequency(days/month)

range: [1,30]
unique values: 22 units: 1
missing .: 66/1,506
missing *: 36/1,506 unique missing codes: 3

```
tabulation: Freq. Value
                45 1
                64
                   2
                51
                   3
               293
                   4
                16 5
                90
                   6
                   7
                9
               276
                   9
               6 10
157 11
                1 12
               173
                   13
                1
                   14
                60 15
                1
                   16
                22
                   17
                1
                   18
                   19
                3 20
26 22
                1 24
               101 30
                66
                   •
                5
                   .c
                31 .d
              9.86752
```

mean: std. dev: 7.19246

90% 25% 50% 75% percentiles: 10% 13 17

cc5a8 Since previous interview : Did the child drink soft drink

type: numeric (byte)
label: cc5a8

units: 1
missing .: 0/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 1

Freq. tabulation: Numeric Label 1,180 1 yes 325 **3** no 1 .c

cc5b8 Soft drinks ; Frequency (days/month)

type: numeric (byte)

units:

range: [1,30]
unique values: 20 missing :: 325/1,506 missing *: 2/1,506 unique missing codes: 2

tabulation: Freq. Value 50 1 91 2 46 3 **4** 5 227 16 62 6 8 7 9 132 9 10 58 11 3 12 84 13 47 15

325

13.0602 mean: std. dev: 10.7548

10% 25% 50% 75% 90% percentiles: 2 30 30

cc10a1 Rank of reponsive freq : using praise to the child for satisfying behavior

type: numeric (byte)

label: cc10a1

range: [1,3]

units: 1 missing .: 44/1,506 unique values:

tabulation: Freq. Numeric Label

1 most frequent response 785 629 2 fairly frequent response 3 least frequent response 48

44

cc10a2

Rank of reponsive freq : hug, kiss, head pad or applaud to the child for satisfy

type: numeric (byte)
label: cc10a2

range: [1,3]

units: 1 missing .: 86/1,506 unique values:

tabulation: Freq. Numeric Label

1 most frequent response 678 688 2 fairly frequent response 54 3 least frequent response

86

cc10a3 Rank of reponsive freq : give reward to the child for satisfying behavior

type: numeric (byte)

label: cc10a3

range: [1,3] units: 1 missing .: 784/1,506unique values: 3

tabulation: Freq. Numeric Label

39 1 most frequent response 2 fairly frequent response
3 least frequent response 103 580

784

cc10a4 Rank of reponsive freq : respond to the child with the other reponsive types

type: numeric (byte)
label: cc10a4

```
range: [1,3]
unique values: 2
```

units: 1 missing .: 1,501/1,506

tabulation: Freq.

Numeric Label
1 most frequent response 3 least frequent response 1 1,501

cc10a4_des

Description of other reponsive types (not display)

type: string (str114), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc10b1 Rank of reponsive freq : assign time out to the child for unsatisfying behavior

type: numeric (byte)
label: cc10b1

range: [1,3]
unique values: 3 units: 1 missing .: 1,493/1,506

tabulation: Freq.

Numeric Label

1 most frequent response
2 fairly frequent response 4 3 least frequent response

1,493

cc10b2

Rank of reponsive freq : show offensive facial expression to the child for unsa

type: numeric (byte)
label: cc10b2

range: [1,3]
unique values: 3

units: 1 missing .: 1,206/1,506

tabulation: Freq.

Numeric Label

1 most frequent response
2 fairly frequent response 96 3 least frequent response 129

1,206

cc10b3

Rank of reponsive freq: use fierceful words, loud voice or shout to the child f

type: numeric (byte)
label: cc10b3

range: [1,3]
unique values: 3

units: 1 missing .: 282/1,506

tabulation: Freq.

Numeric Label

1 most frequent response
2 fairly frequent response 542 522 3 least frequent response 160

282

cc10b4 Rank of reponsive freq : give warning to the child for unsatisfying behavior type: numeric (byte) label: cc10b4 range: [1,3] units: 1 missing .: 214/1,506 unique values: 3 Numeric Label 1 most frequent response tabulation: Freq. 661 2 fairly frequent response 3 least frequent response 458 173 214 cc10b5 Rank of responsive freq : hit or spank the child for unsatisfying behavior type: numeric (byte) label: cc10b5 range: unique values: units: 1 missing .: 676/1,506 [1,3] Numeric Label 1 most frequent response 2 fairly frequent response Freq. tabulation: 167 218 445 3 least frequent response 676 cc10b6 Rank of reponsive freq: threaten to not love or leave the child for unsatisfyin type: numeric (byte) label: cc10b6 range: [1,3] unique values: 3 units: 1 missing .: 1,350/1,506 Numeric Label 1 most frequent response tabulation: Freq. 28 63 2 fairly frequent response 65 3 least frequent response 1,350 cc10b7 Rank of reponsive freq : negotiate with the child that if he/she stop unsatisfyi type: numeric (byte) label: cc10b7 range: [1 unique values: 3 units: 1 missing .: 1,351/1,506 [1,3] Numeric Label 1 most frequent response 2 fairly frequent response tabulation: Freq. 19 78 3 least frequent response 1,351

cc10b8

Rank of reponsive freq : responding to the child with the other responsive types

type: numeric (byte)
label: cc10b8

range: [1 unique values: 3 units: 1 missing .: 1,488/1,506 [1,3]

tabulation: Freq. Numeric Label

most frequent response 1 6 2 fairly frequent response 3 3 least frequent response

1,488

cc10b8 des

Description of the other reponsive types (not display)

type: string (str106), but longest is str0

unique values: missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc10c

Since previous interview, have child ever wetting

type: numeric (byte)
label: cc10c

range: [1,5]
unique values: 3 units: 1 missing .: 498/1,506

Numeric Label
1 yes
3 no Freq. tabulation: 282

278

5 never or still wearing diapers 448

498

cc10c1

Rank of reponsive freq reponsive for the bedwetting:punishing of the child(chil

type: numeric (byte)

label: cc10c1

range: [1,3]

units: 1 missing .: 1,487/1,506 unique valués: 3

tabulation: Freq.

Numeric Label
1 most frequent response 10 2 fairly frequent response 6 3 least frequent response

1,487

cc10c2

Rank of reponsive freq for the bedwetting : training the child to urinate before

type: numeric (byte)
label: cc10c2

range: [1,3]
unique values: 3 units: 1 missing .: 1,245/1,506

```
tabulation: Freq.
                                   Numeric Label
                                   1 most frequent response
                                          2 fairly frequent response
3 least frequent response
                              21
                           1,245
cc10c3
      Rank of reponsive freq for the bedwetting : avoid giving milk and water to the c
                   type: numeric (byte)
                  label: cc10c3
                                                           units: 1
                  range: [1,3]
         unique values: 3
                                                      missing .: 1,487/1,506
             tabulation:
                           Freq.
                                   Numeric Label
                                    1 most frequent response
                                          2 fairly frequent response
3 least frequent response
                              13
                           1,487
cc10c4
      Rank of reponsive freq reponsive for the bedwetting: waking the child up at night
                   type: numeric (byte)
                  label: cc10c4
                                                           units: 1
                  range: [1,3]
                                                      missing :: 1,363/1,506
         unique values: 3
             tabulation: Freq.
                                  Numeric Label
                                         1 most frequent response
                                          2 fairly frequent response
3 least frequent response
                             112
                           1,363
cc10c6
                                  Rank of reponsive freq for the bedwetting : do nothing
                   type: numeric (byte)
                  label: cc10c6
                                                      units: 1
missing .: 1,488/1,506
                  range:
                           [1,2]
         unique values:
                           2
                                   Numeric Label
1 most frequent response
             tabulation:
                           Freq.
                              14
                                          2 fairly frequent response
                           1,488
cc10c5
      Rank of reponsive freq reponsive for the bedwetting: the child : other rection ty
                   type: numeric (byte)
                  label:
                          cc10c5
                                                      units: 1 missing .: 1,504/1,506
                           [1,2]
                  range:
         unique values:
                                   Numeric Label
1 most frequent response
2 fairly frequent response
             tabulation:
                           1,504
```

cc10c5 des

Description of other reaction types to the child for bedwetting (not display)

type: string (str78), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc10d Since previous interview, has child ever get constipation

type: numeric (byte)
label: cc10d

units: 1 missing .: 498/1,506 range: [1,3]
unique values: 2

tabulation: Freq. Numeric Label

218

1 yes
3 no (skip to cc10e1) 790

498

cc10d1 Constipation problem solution : anus's been tucked by soap

type: numeric (byte)
label: cc10d1

range: [1,3]
unique values: 2 units: 1 missing .: 1,288/1,506

tabulation: Freq.

Numeric Label
1 yes 45 173 **3** no 1,288

cc10d2 Use enema (for bottom injection)

type: numeric (byte)
label: cc10d2

units: 1 missing .: 1,288/1,506 range: [1,3]
unique values: 2

tabulation: Freq. Numeric Label yes
 no 36

182 1,288

cc10d3 Training for scheduled defecation

type: numeric (byte)
label: cc10d3

range: [1,3]
unique values: 2 units: 1 missing .: 1,288/1,506

tabulation: Freq.

Numeric Label 1 yes 117 **3** no

1,288

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cc10d4 Use laxative (for eating)

type: numeric (byte)

label: cc10d4

range: [1,3]
unique values: 2 units: 1 missing .: 1,288/1,506

Numeric Label
1 yes
3 no tabulation: Freq. 44 174

1,288

cc10e1 Take the child to restroom or manage child to sit on toilet or pot

type: numeric (byte)
label: cc10e1

range: [1,3]
unique values: 2

units: 1
missing .: 498/1,506
missing *: 1/1,506 unique missing codes: 2

Numeric Label
1 yes
3 no tabulation: Freq. 509 498 498

.d

cc10e2 Child go to restroom by himself

type: numeric (byte)
label: cc10e2

units: 1
missing .: 498/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 2

Numeric Label
1 yes
3 no tabulation: Freq. 721 286 498 1 .d

cc10e3 Take child to defecate under house or around the house, not in the toilet

type: numeric (byte)
label: cc10e3

units: 1
missing .: 498/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 2

Numeric Label
1 yes
3 no tabulation: Freq. 227 780 498 1 .d

cc10e4 Help child to clean after defecation type: numeric (byte)
label: cc10e4

units: 1
missing .: 498/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 2

tabulation: Freq. Numeric Label 1 yes 3 no 849 158 498 .d 1

cc10e5

Let child manage him self after defecation

type: numeric (byte)
label: cc10e5

units: 1
missing .: 498/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2 unique missing codes: 2

Numeric Label tabulation: Freq. 1 yes 3 no 378 629 498 .d 1

cc10f1

Electric plug installed with cover

type: numeric (byte)
label: cc10f1

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,506
missing *: 622/1,506 unique missing codes: 1

Numeric Label tabulation: Freq. 1 yes 875 **3** no .b 622

cc10f2

Electric plug installed at high position (over child hight)

type: numeric (byte)
label: cc10f2

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,506
missing *: 624/1,506 unique missing codes: 1

Numeric Label
1 yes tabulation: Freq. 260 **3** no 622 624 .b

cc10f3

Keep sharp objects away from children

type: numeric (byte) label: cc10f3

range: [1,3] unique values: 2 units: 1
missing .: 0/1,506
missing *: 818/1,506 unique missing codes: 1

tabulation: Freq. Numeric Label 1 yes 3 no 59 629 818 .b

cc10f4

Keep medicine away from children

type: numeric (byte)
label: cc10f4

range: [1,3] unique values: 2 units: 1
missing :: 0/1,506
missing *: 1,295/1,506 unique missing codes: 1

Numeric Label
1 yes
3 no tabulation: Freq. 33 178 1,295 .b

cc10f5

Keep chemical substance away from children

type: numeric (byte)
label: cc10f5

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,506
missing *: 1,110/1,506 unique missing codes: 1

Numeric Label
1 yes
3 no tabulation: Freq. 27 369

1,110 .b

cc10g

In the child's eating, Do you need to feed the baby now?

type: numeric (byte)
label: cc10g

range: [1,3] unique values: 2 units: 1 missing .: 498/1,506

tabulation: Freq. Numeric Label

247 1 yes 761 **3** no 498

cc11i

How often the child watching television while eating?

type: numeric (byte)
label: cclli

range: [1,5]
unique values: 3

units: 1 missing .: 0/1,506

Numeric Label
1 never
3 sometime
5 often tabulation: Freq. 583

596 327

cc11c Have you restricted the television program that child watch?

type: numeric (byte)

label: cc11c

units: 1

range: [1,5]
unique values: 3 missing :: 0/1,506 missing *: 4/1,506 unique missing codes: 1

tabulation: Freq. Numeric Label

140

1 yes (restricted)
3 no (the child can watch any 1,267

program.)

5 the child did not watch 95

television.

4 .d

cc11e Does your household connect to the internet via computor/Ipad/teblet/mobile phon

type: numeric (byte)
label: cc11e

range: [1,3]
unique values: 2 units: 1
missing .: 0/1,506
missing *: 3/1,506 unique missing codes: 2

Numeric Label
1 yes tabulation: Freq. 937 566 **3** no 2 .c

1 .d

cc12 Since previous interview, have your household member wathching political news in

type: numeric (byte)
label: cc12

range: [1,3]
unique values: 2

units: 1 missing .: 0/1,506

tabulation: Freq. Numeric Label

 yes
 no 1,452

The child join when watching political news (yes/no) cc12a

type: numeric (byte)
label: cc12a

range: [1,3]
unique values: 2 units: 1 missing .: 1,452/1,506

Numeric Label
1 yes
3 no tabulation: Freq.

18 36 1,452

cc13a The response of parents to the child : the participation of father for child rea

type: numeric (byte)

label: cc13a

units: 1
missing .: 0/1,506 range: [1,5]
unique values: 3

tabulation: Freq.

Numeric Label
1 never (skip to cc13b) 400

3 sometimes
5 often 581 525

cc13a_des

How to get involved in parenting

type: string (str236), but longest is str187

missing "": 400/1,506 unique values: 655 unique missing codes: 4 missing *: 166/1,506

warning: variable has embedded and trailing blanks

cc13b The response of parents to the child : talking together about child rearing amon

type: numeric (byte)
label: cc13b

range: [1,5]
unique values: 3

units: 1
missing .: 0/1,506
missing *: 97/1,506 unique missing codes: 1

Numeric Label tabulation: Freq.

796 1 never (skip to cc13h)

3 sometimes 482 5 often 131

cc13b des

How to get planed and making an agreement in parenting

type: string (str356)

missing "": 875/1,506 missing *: 1/1,506 unique values: 533 unique missing codes: 2

warning: variable has embedded and trailing blanks

cc13h

Number of learning centers for children in the community

type: numeric (byte)
label: cc13h

range: [1,5]

units: 1 missing .: 0/1,506unique values:

Numeric Label none tabulation: Freq. 1,325 171 3 some 10 5 many

cc13i

How dangerous is this community to the child

type: numeric (byte)
label: cc13i

range: [1,5]
unique values: 3

units: 1 missing .: 0/1,506

Numeric Label
1 not at all tabulation: Freq. 969 391 3 somewhat

146 5 much

cc14 Interviewer note (unavailable)

type: string (str693), but longest is str0

unique values: 0 missing "": 1,506/1,506

Freq. Value 1,506 "" tabulation:

cc2_1 Powdered milk (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc2 1:

1. subjected to a carryforward operation

 $cc2a_1$ Powdered milk: Eat or not?

type: numeric (byte)
label: cc2a_1

range: [1,3]
unique values: 2 units: 1
missing .: 2/1,506
missing *: 500/1,506 unique missing codes: 4

tabulation: Freq. Numeric Label 1 yes 177 827 **3** no 2 498 .b

1 .c 1 .d

 $cc2b_1$ Powdered milk: Average quantity per week

type: numeric (int)

units: 1

range: [10,840] unique values: 47 missing :: 829/1,506 missing *: 500/1,506 unique missing codes: 4

```
tabulation: Freq.
                       Value
                       10
                    2
                       14
                       28
                    1
2
                       35
                       42
                    1
                       43
                    9
                       56
                       63
                    1
2
                       68
                       70
                    1
                       72
                    1
                       74
                   12
                       84
                   1
                       88
                    5
4
1
                       98
                       105
                       108
                   13
                       112
                    2
                       123
                    2
                       126
                    1
                       137
                   10
                       140
                   2
                       147
152
                   28
                       168
                    7
                       196
200
                   5
12
                       210
                       224
                       245
                   3
                       252
                       273
                   13
                       280
                    2
2
1
                       294
                       308
                       319
                       320
                    5
                       336
                    4
                       364
                    1
                       392
                    1
                       400
                    1
                       420
                       448
476
                    1
                       560
                    1
                       672
                    1
                       840
                  829
                       .
.b
                  498
                      . c
                    1
                    1
                        .d
                 191.712
       mean:
   std. dev:
                  127.01
percentiles:
                      10%
                                  25%
                                             50%
                                                        75%
                                                                    90%
                                                        245
                                                                    336
                        63
                                  105
                                             168
```

cc2c_1 Powdered milk: Unit

type: string (str35), but longest is str15

unique values: missing "": 2/1,506

Freq. Value 2 "" tabulation: 1,504 "ออนซ์"

```
cc2_2
                                                Bag milk/Pasteurized milk (not display)
```

type: string (str84), but longest is str0

unique values: missing "": 1,506/1,506

tabulation: Freq. Value 1,506

cc2 2:

1. subjected to a carryforward operation

$cc2a_2$ Bag milk/Pasteurized milk: Eat or not?

type: numeric (byte)

label: cc2a 2

units: 1

range: [1,3]
unique values: 2 missing .: 2/1,506 missing *: 1/1,506unique missing codes: 2

tabulation: Freq. Numeric Label 1 yes 3 no 1,103 400

2 1 .c

cc2b 2 Bag milk/Pasteurized milk: Average quantity per week

type: numeric (int)

units: 1

range: [1,70]
unique values: 37 missing .: 403/1,506unique missing codes: 2 missing *: 3/1,506

tabulation: Freq. Value

12 1 20 2

26 3

7 4

5 674

11 6

54 7

35 8

8 9

10 142

10 11

14 12

5 13

23 14

15 8

1 16

2 17

7 18

3 19

3 20

21

9 1 2 23 25

6 28

3 30

1 31

1 32 33

2 35 1 36

1 37 2 1 38 39 1 53 1 56

> 1 60 1 70 403 03 . 3 .c

7.21364 mean: std. dev: 5.73424

90% 10% 25% 50% 75% percentiles: 5 8 11

Bag milk/Pasteurized milk: Unit cc2c 2

type: string (str35), but longest is str19

unique values: 1 missing "": 2/1,506

tabulation: Freq. Value 2 "" 1,504 "ถุง/ขวด"

cc2 3 UHT milk (sterilize) (not display)

type: string (str84), but longest is str0

unique values: missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc2 3:

1. subjected to a carryforward operation

cc2a 3 UHT milk (sterilize): Eat or not?

type: numeric (byte)

label: cc2a_3

units: 1
missing .: 2/1,506
missing *: 1/1,506 range: [1,3]
unique values: 2

unique missing codes: 2 tabulation: Freq. Numeric Label 1,124 1 yes

379 3 2 1 .c

cc2b 3 UHT milk (sterilize): Average quantity per week

no

type: numeric (int)

range: [1,168]
unique values: 52 units:

missing :: 382/1,506 missing *: 1/1,506 unique missing codes: 2

```
tabulation: Freq. 23
                        Value
                       1
2
3
4
5
6
7
8
9
                    61
                    67
                    40
                    30
                    6
                  205
                    11
                    13
                    11
                    45
                        11
                     7
                        12
                     3
                        13
                  150
                        14
                     6
                        15
                    4
                        16
                    46
                        18
                   1
3
73
                        19
                        20
                        21
                    3
                        22
                        23
                    41
5
3
                        25
26
                        27
                    78
2
                        28
                        30
                    1
                        31
                    23
                        32
                   1
37
5
5
                        34
                        35
                        36
                        39
                     1
                        40
                    1
                        41
                    51
                        42
                    10
                        46
                    2
                        47
                        48
                        49
                     1
                        50
                     3
                        52
                        56
57
                    10
                     1
                    1
2
                        60
                        63
                     1
                        66
                     8
                        70
                       84
                     1
                        88
                     1
                       91
                     1 168
                  382
                        .d
                     1
                 17.5316
        mean:
   std. dev:
                 15.8167
                                   25%
7
percentiles:
                       10%
                                               50%
                                                          75%
                                                                      90%
                         3
                                                                       39
                                                           25
```

cc2c_3 UHT milk (sterilize): Unit

type: string (str35), but longest is str15

unique values: 1 missing "": 2/1,506

tabulation: Freq. Value
2 "" 1,504 "กล่อง"

cc2 4 Soy milk (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 11 11

cc2 4:

1. subjected to a carryforward operation

cc2a 4 Soy milk: Eat or not?

type: numeric (byte)
label: cc2a_4

range: [1,3]
unique values: 2

units: 1
missing .: 2/1,506
missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Numeric Label 1 yes
3 no 633 870

2 .c

cc2b_4 Soy milk: Average quantity per week

type: numeric (int)

range: [1,84]
unique values: 26 units: 1

missing :: 873/1,506 missing *: 3/1,506 unique missing codes: 2

tabulation: Freq. Value

111 1 149 2

106 3

34 4

12 5

6 6

114 7

2 8

1 9

4 10

15 11

3 12

31 14

1 15

6 18

9 21

25

28 32

39

4 42

1 46

1 53

1 56 1 84

873 . 3 .c

5.86984 mean: std. dev: 7.90035

percentiles: 10% 25% 50% 75% 90% 14

cc2c_4 Soy milk: Unit

type: string (str35)

missing "": 2/1,506 unique values: 1

tabulation: Freq. Value
2 ""

1,504 "ถุง/ขวค/กล่อง"

cc2_5 Curd/Yacult (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc2 5:

1. subjected to a carryforward operation

cc2a 5 Curd/Yacult: Eat or not?

type: numeric (byte)
label: cc2a_5

range: [1,3]
unique values: 2

units: 1
missing .: 2/1,506
missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Numeric Label 1 yes 1,240

263 3 no 2 1 .c

cc2b 5 Curd/Yacult: Average quantity per week

type: numeric (int)

range: [1,168]
unique values: 27 units: 1
missing .: 266/1,506
missing *: 2/1,506 unique missing codes: 2

mean: 7.52989 std. dev: 8.53631

percentiles: 10% 25% 50% 75% 90% 2 3 5 7 18

cc2c 5 Curd/Yacult: Unit

type: string (str35), but longest is str25

unique values: 1 missing "": 2/1,506

tabulation: Freq. Value
2 ""

cc2 6 Sweet condensed milk (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc2 6:

1. subjected to a carryforward operation

cc2a_6 Sweet condensed milk: Eat or not?

type: numeric (**byte**)

label: cc2a_6

range: [1,3]
unique values: 2

units: 1
missing .: 2/1,506
missing *: 499/1,506 unique missing codes: 3

tabulation: Freq. Numeric Label 1 yes 1,003 **3** no

2 498 .b .c

 $cc2b_6$ Sweet condensed milk: Average quantity per week

type: numeric (int)

range: [3,3]
unique values: 1

units: 1
missing :: 1,005/1,506
missing *: 500/1,506 unique missing codes: 3

tabulation: Freq. Value

1 3 1,005 .b 498

.c 3

mean: std. dev:

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

cc2c 6 Sweet condensed milk: Unit

type: string (str35), but longest is str21

missing "": 2/1,506 unique values: 1

Freq. Value 2 "" tabulation:

1,504 "กระป้อง"

cc2 7 Condensed milk (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506

cc2 7:

 $\overline{1.}$ subjected to a carryforward operation

cc2a 7 Condensed milk: Eat or not?

type: numeric (byte)

label: cc2a 7

units: 1
missing :: 2/1,506
missing *: 499/1,506 range: [1,3]
unique values: 2 unique missing codes: 3

tabulation: Freq. Numeric Label 1 yes 3 no 1,003 2 498 .b .c

cc2b 7 Condensed milk: Average quantity per week

type: numeric (int)

units: 1
missing :: 1,005/1,506
missing *: 499/1,506 range: [2,84]
unique values: 2 unique missing codes: 3

tabulation: Freq. Value

1 84 1,005 005 . 498 .b

1 .c 43 mean: std. dev: 57.9828

percentiles: 10% 25% 50% 75% 90% 84 2 2 43 84

cc2c 7 Condensed milk: Unit

type: string (str35), but longest is str21

unique values: 1 missing "": 2/1,506

tabulation: Freq. Value
2 "" 1,504 "กระป้อง"

cc2 8 Yogurt (not display)

type: string (str84), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

1. subjected to a carryforward operation

cc2a_8 Yogurt: Eat or not?

type: numeric (byte)
label: cc2a_8

units: 1
missing .: 2/1,506
missing *: 3/1,506 range: [1,3]
unique values: 2 unique missing codes: 3

tabulation: Freq. Numeric Label 1 yes 3 no 810 691 2 1 .c 2 .d

cc2b 8 Yogurt: Average quantity per week

type: numeric (int)

range: [1,28]
unique values: 12

units: 1
missing .: 696/1,506
missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value

253 1 220 2 3

152 52 4

20 5

3 6 93 7 11

8 14 2 18

2 21 1 28

696

. .c 1 2.9382 mean: std. dev: 2.66971

percentiles: 10% 25% 50% 75% 90% 1

cc2c_8 Yogurt: Unit

type: string (str35), but longest is str12

missing "": 2/1,506 unique values: 1

tabulation: Freq. Value
2 "" 1,504 "ถ้วย"

cc2_9 Other (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc2a 9 Other: Eat or not?

type: numeric (byte)

label: cc2a

units: 1 missing .: 1,478/1,506 range: [1,1] unique values: 1

```
Monday January 22 14:56:08 2024
```

tabulation: Freq. Numeric Label 28 1 yes 1,478

cc2b 9 Other: Average quantity per week

type: numeric (int)

range: [3,280] units: 1 missing .: 1,478/1,506 unique values: 15

tabulation: Freq. Value
3 3 3 5 7 1 10 1 2 1 14 15 21 1 24 1 25

1 280

1,478 mean: 52.6786 std. dev: 83.4395

10% 25% 50% 75% 90% percentiles: 56.5 3 7 240 10.5

cc2c 9 Other: Unit

type: string (str35), but longest is str15

unique values: missing "": 1,478/1,506

tabulation: Freq. Value 1,478 "" 8 "4191" 1 "ถุง" 9 "ออนซ์" "แก้ว" 10

cc7_1 Childcare center (not display)

type: string (str127), but longest is str0

missing "": 1,506/1,506 unique values:

tabulation: Freq. Value 1,506 11 11

cc7a_1 Childcare center: Is child receiving care from following person

> type: numeric (byte) label: cc7a_1

units: 1 missing .: 498/1,506 range: [1,3] unique values: 2

Numeric Label
1 yes
3 no tabulation: Freq. 1,007 498

cc7b_1 Childcare center: member id

type: string (str11), but longest is str2

missing "": 1,505/1,506unique values: 1 unique missing codes: 2 missing *: 1/1,506

tabulation: Freq. Value 1,505 "" 1 "NA"

Childcare center: relationship with child (not display) cc7c 1

type: string (str68), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

cc7c code 1 Childcare center: relationship code

type: numeric (byte)
label: cc7c_code_1

units: .
missing .: 1,505/1,506
missing *: 1/1,506 range: [.,.]
unique values: 0 unique missing codes: 2

tabulation: Freq. Numeric Label

1,505

.b

cc7da 1

Childcare center: when did child strarted to receive care from that person (mont

type: numeric (byte)
label: cc7da

range: [5,5]

 $\begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{1}, \mathbf{505/1}, \mathbf{506} \end{array}$ unique values: 1

tabulation: Freq. Numeric Label 5 may

1,505

cc7db 1

Childcare center: when did child strarted to receive care from that person (year

type: numeric (int)

range: [2017,2017]

units: 1 missing .: 1,505/1,506 unique values: 1

tabulation: Freq. Value
1 2017

1,505

mean: 2017 std. dev:

10% 25% 50% percentiles:

75% 90% 2017 2017 2017 2017 2017

cc7e 1

Childcare center: how many hour per week that child receive care from that perso

type: numeric (int)

range: [30,30] unique values: 1 units: 10 missing .: 1,505/1,506

tabulation: Freq. Value $\begin{array}{cc} & & & \\ & & &$

1,505

30 mean: std. dev:

percentiles: 10% 25% 50% 75% 90% 30 30 30 30 30

cc7f_1

Childcare center: how much average expense per month of money that household mem

type: numeric (int)

units:

range: [.,.]
unique values: 0 missing : 1,505/1,506 missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value

1,505

1 .c

std. dev:

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

cc7g 1 Childcare center: is that expense include lunch meal

type: numeric (byte)
label: cc7g_1

range: [.,.]
unique values: 0

units: .
missing :: 1,505/1,506
missing *: 1/1,506 unique missing codes: 2

Numeric Label tabulation: Freq.

1,505 .c

cc7ha 1 Childcare center: indentify total number of child in classroom

type: numeric (byte)

range: [.,.]
unique values: 0 units: missing : 1,505/1,506 missing *: 1/1,506

unique missing codes: 2

tabulation: Freq. Value

1,505 . 1 .c

mean: std. dev:

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

Childcare center: identify number of teacher/caregiver in classroom cc7hb 1

type: numeric (byte)

units: .
missing .: 1,505/1,506
missing *: 1/1,506 range: [.,.]
unique values: 0 unique missing codes: 2

Freq. Value **1,505** . tabulation:

1 .c

mean:

std. dev:

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

cc7_2 Babysitter (not display)

type: string (str127), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

cc7a_2 Babysitter: Is child receiving care from following person

type: numeric (byte)
label: cc7a_2

range: unique values: [3,3]

units: 1 missing .: 498/1,506

Numeric Label tabulation: Freq.

1,008 **3** no 498 .

Babysitter: member id cc7b 2

type: string (str11), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

cc7c 2 Babysitter: relationship with child (not display)

type: string (str68), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc7c code 2 Babysitter: relationship code

> type: numeric (byte) label: cc7c_code_2

range: [.,.] units:

missing .: 1,506/1,506 unique values: 0

tabulation: Freq. Numeric Label

1,506

cc7da 2 Babysitter: when did child strarted to receive care from that person (month)

type: numeric (byte)
label: cc7da

range: [.,.]
unique values: 0

units: .
missing .: 1,506/1,506

tabulation: Freq. Numeric Label

1,506

cc7db 2 Babysitter: when did child strarted to receive care from that person (year)

type: numeric (int)

range: [.,.]
unique values: 0 units: . missing .: 1,506/1,506

tabulation: Freq. Value

1,506 .

mean:

std. dev:

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

cc7e_2 Babysitter: how many hour per week that child receive care from that person

type: numeric (int)

range: [.,.]
unique values: 0 units: . missing .: 1,506/1,506

tabulation: Freq. Value

1,506

.

mean: std. dev:

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

cc7f 2 Babysitter: how much average expense per month of money that household member pa type: numeric (int)

range: [.,.]
unique values: 0 units: . missing .: 1,506/1,506

tabulation: Freq. Value

1,506 . mean:

std. dev:

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

cc7g_2 Babysitter: is that expense include lunch meal

type: numeric (byte)
label: cc7g_2

range: [.,.] units: . missing .: 1,506/1,506 unique values: 0

tabulation: Freq. Numeric Label

1,506

cc7ha 2 Babysitter: indentify total number of child in classroom

type: numeric (byte)

units: . missing .: 1,506/1,506 range: [.,.] unique values:

tabulation: Freq. Value

1,506 .

mean:

std. dev:

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

cc7hb 2 Babysitter: identify number of teacher/caregiver in classroom

type: numeric (byte)

units: . missing .: 1,506/1,506range: [.,.]
unique values: 0

tabulation: Freq. Value

1,506

mean: std. dev:

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

cc7_3 Relatives outside household (not display)

type: string (str127), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

Relatives outside household: Is child receiving care from following person cc7a_3

type: numeric (byte)

label: cc7a 3

range: [1,3] units: 1

missing .: 498/1,506 unique values: 2

tabulation: Freq. Numeric Label 1 yes 265 743 3 no 498

cc7b_3 Relatives outside household: member id

type: string (str11), but longest is str2

unique values: 1 missing "": 1,241/1,506 missing *: 265/1,506 unique missing codes: 2

Freq. Value tabulation: 1,241 11 11 265 "NA"

cc7c_3 Relatives outside household: relationship with child (not display)

type: string (str68), but longest is str0

unique values: missing "": 1,506/1,506 0

tabulation: Freq. Value 1,506 11 11

cc7c code 3

Relatives outside household: relationship code

type: numeric (byte)
label: cc7c_code_3

range: [5,37]

units: 1 missing .: 1,241/1,506 unique values:

tabulation: Freq. Numeric Label 5 father / mother
9 brother / sister / younger
brother / younger sister 6 1 6 13 cousin 15 uncle, aunt of male head
17 uncle, aunt of female head 19 43 32 19 grand parent (father side) 32 21 grand parent (mother side) **35** relatives 120 6 37 non relatives

1,241

cc7da 3

Relatives outside household: when did child strarted to receive care from that p

type: numeric (byte)
label: cc7da

```
range: [1,12]
unique values: 12
                                                             units: 1
missing :: 1,241/1,506
missing *: 5/1,506
        unique missing codes: 2
              tabulation: Freq.
                                      Numeric Label

    january
    february
    march

                                  23
                                  28
                                  26
                                               4 april
5 may
                                  20
                                  27
                                              6 june
7 july
8 august
9 september
10 october
                                  11
                                  18
                                  29
                                  18
                                  20
                                  22
                                              11 november
                                  18
                                              12 december
                               1,241
                                               .c
cc7db 3
      Relatives outside household: when did child strarted to receive care from that p
                     type: numeric (int)
           range: [2011,2017] unique values: 7
                                                             units: 1
missing .: 1,241/1,506
missing *: 3/1,506
        unique missing codes: 2
               tabulation: Freq. Value
                                  1 2011
38 2012
73 2013
                                  64 2014
                                  51 2015
24 2016
11 2017
                               1,241 .
                                   3
                                       .c
                               2013.92
                     mean:
                 std. dev:
                               1.35397
                                                  25%
                                                              50%
                                                                           75%
                                      10%
                                                                                       90%
             percentiles:
                                     2012
                                                 2013
                                                              2014
                                                                          2015
                                                                                      2016
cc7e_3
      Relatives outside household: how many hour per week that child receive care from
                      type: numeric (int)
                                                             units: 1
missing .: 1,241/1,506
missing *: 3/1,506
          range: [1,102]
unique values: 43
        unique missing codes: 2
              tabulation: Freq. Value
                                   1 1
7 2
                                   6
                                       3
                                  11
                                   5
                                       5
                                   6
                                       6
                                  30
                                       7
                                   9
                                       8
                                   4
                                   3 10
```

23 11 3 12 6 13 mean:
std. dev:

percentiles:

```
38 14
    3
1
       15
       16
   28
       18
    3
       20
   11
       21
    1
       23
    1
       24
       25
    6
       28
    1
       29
    2
1
       30
       31
    4
       32
    2 2 7
       33
       34
       35
    5
       39
    3
       42
    1
       43
       46
    4
       49
    2
       56
    1
       60
    2
       63
       69
       70
    3
    1
       88
    1
       95
       102
    1
1,241 .
3 .c
 18.6603
 16.2123
                            50%
                                       75%
        5
                             14
                                        21
```

90%

```
type: numeric (int)
                                               units: 1
missing :: 1,241/1,506
missing *: 9/1,506
          range: [0,3000]
  unique valués: 6
unique missing codes: 3
     tabulation: Freq. Value
                      248 0
                        3
                           125
                           200
                           1000
                        1
                        2
                           2000
                        1 3000
                    1,241
                        2 .c
7 .d
                     33.4961
            mean:
       std. dev:
                     264.202
    percentiles:
                          10%
                                      25%
                                                 50%
                                                            75%
                                                                       90%
                             0
```

cc7g_3 Relatives outside household: is that expense include lunch meal

type: numeric (byte)
label: cc7g_3

range: [3,3]
unique values: 1

units: 1
missing :: 1,489/1,506
missing *: 13/1,506 unique missing codes: 3

tabulation: Freq. Numeric Label **3** no 1,489 . 2 .c .d

cc7ha 3 Relatives outside household: indentify total number of child in classroom

type: numeric (byte)

range: [.,.]
unique values: 0 units: missing :: 1,241/1,506 missing *: 265/1,506

unique missing codes: 2

tabulation: Freq. Value 1,241 . 265 .b

mean: std. dev:

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

cc7hb 3 Relatives outside household: identify number of teacher/caregiver in classroom

type: numeric (byte)

units:

range: [.,.]
unique values: 0 missing : 1,241/1,506 missing *: 265/1,506 unique missing codes: 2

tabulation: Freq. Value

1,241 265 .b

mean: std. dev:

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

Relatives inside household (not display) cc7 4

type: string (str127), but longest is str0

missing "": 1,506/1,506 unique values: 0

tabulation: Freq. Value 1,506 ""

cc7a 4 Relatives inside household: Is child receiving care from following person

type: numeric (byte)
label: cc7a_4

range: [1,3]
unique values: 2 units: 1 missing .: 498/1,506

```
tabulation: Freq.
                   Numeric Label
              778
                       1 yes
              230
                         3 no
              498
```

cc7b_4

Relatives inside household: member id

type: string (str11), but longest is str2

unique values: 7 missing "": 728/1,506

tabulation: Freq. Value 7<u>2</u>8 403 "H2" 237 "H3" "H4" 86 29 "H5" 14 "H6" 6 "H7" "H8"

3

cc7c_4

Relatives inside household: relationship with child (not display)

type: string (str68), but longest is str0

unique values: 0 missing "": 1,506/1,506

Value tabulation: Freq. 1,506 11 11

cc7c code 4

Relatives inside household: relationship code

type: numeric (byte) label: cc7c_code_4

units: 1 missing .: 728/1,506 range: [9,37] unique values:

Numeric Label tabulation: Freq. 32 9 brother / sister / younger brother / younger sister 11 13 cousin 9 15 uncle, aunt of male head 17 uncle, aunt of female head
19 grand parent (father side)
21 grand parent (mother side) 34 143 449 29 sister-in-law / brother-in-law

35 relatives 37 non relatives 97 2 728

cc7da 4

Relatives inside household: when did child strarted to receive care from that pe

type: numeric (byte)

label: cc7da

units: 1

range: [1,12]
unique values: 12 missing :: 728/1,506 missing *: 3/1,506 unique missing codes: 3

```
tabulation: Freq.
                         Numeric Label
                               1 january
2 february
3 march
                    65
                    60
                    61
                    63
                                 4 april
                    51
                                 5 may
                                6 june
7 july
8 august
                    50
                    70
                    77
                                9 september
10 october
                    84
                    66
                    64
                                11 november
                    64
                                12 december
                   728
                     2
                                .c
                     1
                                .d
```

cc7db 4 Relatives inside household: when did child strarted to receive care from that pe

```
type: numeric (int)
```

range: [2011,2017] unique values: 7 units: 1 missing : 728/1,506 missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value 2 2011 135 2012 262 2013 223 2014 132 2015 20 2016 3 2017 728 1

2013.54 mean: std. dev: 1.07393

25% 50% 75% 90% percentiles: 10% 2012 2013 2013 2014 2015

cc7e_4 Relatives inside household: how many hour per week that child receive care from

type: numeric (int)

[1,112] range:

units: 1 missing .: 728/1,506 unique values: 77

percentiles:

mean: std. dev:

25%

50%

75%

90%

type: numeric (int)

range: [.,.]
unique values: 0
unique missing codes: 2 units: missing : 728/1,506 missing *: 778/1,506

tabulation: Freq. Value 728 .

778 .b

mean:

std. dev:

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

cc7g_4 Relatives inside household: is that expense include lunch meal

type: numeric (byte)
label: cc7g_4

range: [.,.]
unique values: 0

units: .
missing .: 728/1,506
missing *: 778/1,506 unique missing codes: 2

tabulation: Freq. Numeric Label

728 778

Relatives inside household: indentify total number of child in classroom $cc7ha_4$

type: numeric (byte)

range: [.,.]
unique values: 0

units: .
missing .: 728/1,506
missing *: 778/1,506 unique missing codes: 2

tabulation: Freq. Value 728 .

778 .b

mean: std. dev:

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

cc7hb_4 Relatives inside household: identify number of teacher/caregiver in classroom

type: numeric (byte)

range: [.,.]
unique values: 0 units: missing :: 728/1,506 missing *: 778/1,506

unique missing codes: 2

tabulation: Freq. Value

728 728 . 778 .b

mean: std. dev:

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

cc7 5 Other (not display) type: string (str127), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value

1,506 ""

cc7a_5 Other: Is child receiving care from following person

type: numeric (byte)

label: cc7a_5

range: [1,1] units: 1

unique values: 1 missing .: 1,146/1,506

tabulation: Freq. Numeric Label ${\bf 360}$ ${\bf 1}$ yes

1,146 .

cc7b_5 Other: member id

type: string (str11), but longest is str3

unique values: 10 missing "": 1,146/1,506 unique missing codes: 2 missing *: 54/1,506

tabulation: Freq. Value

1,146 "" 2 "H11"

2 "H11" 33 "H2"

83 "H3" 81 "H4"

52 "H5"

36 "H6"

14 "H7"

4 "H8"

1 "H9"

54 "NA"

cc7c 5 Other: relationship with child (not display)

type: string (str68), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc7c_code_5 Other: relationship code

type: numeric (byte)
label: cc7c_code_5

range: [5,37] units: 1

unique values: 9 missing .: 1,146/1,506

tabulation: Freq.

percentiles:

```
Numeric Label
5 father / mother
9 brother / sister / younger
brother / younger sister
                                    11
                                    27
                                                 13 cousin
                                    14
                                                15 uncle, aunt of male head
17 uncle, aunt of female head
19 grand parent (father side)
                                    23
                                    60
                                    43
                                   109
                                                 21 grand parent (mother side)
                                                 35 relatives
37 non relatives
                                    72
                                     1
                                1,146
                   Other: when did child strarted to receive care from that person (month)
cc7da 5
                     type: numeric (byte)
label: cc7da
                                                                units: 1
missing :: 1,146/1,506
missing *: 7/1,506
           range: [1,12]
unique values: 12
         unique missing codes: 3
                                          Numeric Label
               tabulation: Freq.
                                                1 january
2 february
3 march
                                    19
                                    24
                                    32
                                    36
                                                 4 april
                                                  5 may
                                    26
                                                 6 june
7 july
8 august
                                    25
                                    32
                                    38
                                                 9 september
10 october
                                    36
                                    22
                                    33
                                                 11 november
                                    30
                                                 12 december
                                1,146
                                                 .c
                                     6
                                     1
                                                 .d
cc7db 5
                    Other: when did child strarted to receive care from that person (year)
                       type: numeric (int)
                                                                units: 1
missing :: 1,146/1,506
missing *: 2/1,506
           range: [2012,2017] unique values: 6
         unique missing codes: 3
               tabulation: Freq. Value
                                    67 2012
                                   113
                                         2013
                                   103
                                         2014
                                    58 2015
                                    11 2016
                                     6
                                         2017
                                1,146
                                    1 .c
                                     1
                                         .d
                                 2013.58
                       mean:
                  std. dev:
                                 1.15347
```

25%

2013

10%

2012

75%

2014

90%

2015

50%

2013

type: numeric (int)

range: [1,102] unique values: 60 units: 1
missing .: 1,146/1,506
missing *: 1/1,506 unique missing codes: 2

23.1894 mean: std. dev: 18.2145

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25% percentiles: 10% 50% 75% 90% 18 28 55 11

cc7f 5 Other: how much average expense per month of money that household member pay

type: numeric (int)

range: [0,0]
unique values: 1

units: 1
missing :: 1,146/1,506
missing *: 309/1,506 unique missing codes: 3

tabulation: Freq. Value ${\bf 51} \ {\bf 0}$

1,146

.b 306 3

mean: std. dev: 0

10% percentiles: 25% 50% 75% 90% 0 0 0

cc7g_5 Other: is that expense include lunch meal

type: numeric (byte)
label: cc7g_5

range: [.,.]
unique values: 0 units:

missing : 1,146/1,506 missing *: 360/1,506 unique missing codes: 3

tabulation: Freq. Numeric Label

1,146 306 .b 54 .d

cc7ha_5 Other: indentify total number of child in classroom

type: numeric (byte)

range: [.,.]
unique values: 0

units: .
missing .: 1,146/1,506
missing *: 360/1,506 unique missing codes: 2

tabulation: Freq. Value

1,146

360 .b

mean: std. dev:

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

cc7hb 5 Other: identify number of teacher/caregiver in classroom

type: numeric (byte)

units: .

range: [.,.]
unique values: 0 missing :: 1,146/1,506 missing *: 360/1,506 unique missing codes: 2

tabulation: Freq. Value

1,146 360 .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 "": 1,506/1,506

Value tabulation: Freq. 1,506 11 11

cc7a_6 Other: Is child receiving care from following person

type: numeric (byte)

label: cc7a 6

range: [1,1]

units: 1 missing .: 1,423/1,506 unique values:

tabulation: Numeric Label Freq. yes 83 1

1,423

cc7b 6 Other: member id

type: string (str11), but longest is str2

missing "": 1,423/1,506 missing *: 15/1,506 unique values: 9 unique missing codes: 2

tabulation: Value Freq. 11 11 1,423

"H2"

3 "H3"

5 "H4"

26 "H5"

"н6" 17

9 "H7"

2 "H8"

"H9"

15 "NA"

cc7c_6 Other: relationship with child (not display)

type: string (str68), but longest is str0

unique values: missing "": 1,506/1,506

tabulation: Value Freq. 11 11 1,506

cc7c_code_6 Other: relationship code

type: numeric (byte)
label: cc7c_code_6 range: [5,37]
unique values: 9 $\begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{1}, \mathbf{423/1}, \mathbf{506} \end{array}$ tabulation: Freq. Numeric Label
5 father/mother 9 sibling 13 cousin
15 uncle; aunt of male head 8 5 17 uncle; aunt of female head 14 6 19 grand parent(father side) 21 grand parent (mother side)
35 relatives 8 24 1 37 non relatives 1,423

Other: when did child strarted to receive care from that person (month) cc7da 6

type: numeric (byte)
label: cc7da

units: 1
missing :: 1,423/1,506
missing *: 2/1,506 range: [1,12]
unique values: 12

unique missing codes: 2

Numeric Label
1 january
2 february tabulation: Freq. 5 3 march 11 4 april 5 may 12 5 6 june
7 july
8 august
9 september 7 7 3 8 10 october 4 11 november
12 december 11 4 1,423 . C

Other: when did child strarted to receive care from that person (year) cc7db 6

type: numeric (int)

units: 1

range: [2012,2017] unique values: 6 missing :: 1,423/1,506unique missing codes: 2 missing *: 1/1,506

tabulation: Freq. Value 6 2012 25 2013 23 2014 15 2015 10 2016 3 2017 1,423

1 .d mean: 2014.09 std. dev: 1.26882

10% 50% 75% 90% percentiles: 2015 2013 2013 2014 2016

cc7e_6 Other: how many hour per week that child receive care from that person type: numeric (int) [2,70] 30 units: 1 missing .: 1,423/1,506 range: unique values: tabulation: Freq. Value f 1 2 2 3 1 4 5 1 1 6 20 7 7 11 1 12 2 13 14 14 2 18 6 1 21 24 5 3 25 28 29 1 32 1 33 1 34 2 35 1 36 1 46 1 47 1 52 1 53 59 1 64 1 66 1 68 1 70 1,423 19.6145 mean: std. dev: 16.2742 10% 25% 50% 75% 90% percentiles: 14 25 46 cc7f_6 Other: how much average expense per month of money that household member pay type: numeric (int) units: 1 missing .: 1,423/1,506 missing *: 70/1,506 range: [0,0] unique values: 1 unique missing codes: 3 Freq. Value 13 0 tabulation:

cc7g_6 Other: is that expense include lunch meal

0

25%

50%

0

75%

0

90%

0

1,423

mean: std. dev:

percentiles:

68 .b 2 .d

0

10%

0

type: numeric (byte)
label: cc7g_6

range: [.,.]
unique values: 0 units: missing : 1,436/1,506 missing *: 70/1,506 unique missing codes: 3

Numeric Label tabulation: Freq.

1,436 68 .b 2 .d

cc7ha 6 Other: indentify total number of child in classroom

type: numeric (byte)

range: [.,.]
unique values: 0 units: .
missing .: 1,423/1,506
missing *: 83/1,506 unique missing codes: 2

tabulation: Freq. Value

1,423 83 .b

mean: std. dev:

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

cc7hb 6 Other: identify number of teacher/caregiver in classroom

type: numeric (byte)

units:

range: [.,.]
unique values: 0 missing .: 1,423/1,506 missing *: 83/1,506 unique missing codes: 2

tabulation: Freq. Value

1,423 .

83 .b

mean: std. dev:

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

cc7_7 Other (not display)

type: string (str127), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc7a_7 Other: Is child receiving care from following person

type: numeric (byte)

label: cc7a 7

range: [1,1]
unique values: 1 units: 1 missing .: 1,494/1,506 tabulation: Freq.

```
12
                                       1 yes
                          1,494
cc7b 7
                                                                          Other: member id
                   type: string (str11), but longest is str2
         unique values: 5
                                                    missing "": 1,494/1,506
       unique missing codes: 2
                                                    missing *: 4/1,506
            tabulation: Freq.
                                 Value
                          1,494
                                 "H5"
                              2
                              2
                                 "н6"
                                 "H7"
                              2
                                 "H8"
                                 "NA"
cc7c 7
                                            Other: relationship with child (not display)
                   type: string (str68), but longest is str0
                                                    missing "": 1,506/1,506
         unique values:
            tabulation:
                          Freq. Value
                          1,506
                                 11 11
cc7c code 7
                                                                 Other: relationship code
                 type: numeric (byte)
label: cc7c_code_7
                                                    units: 1
missing .: 1,494/1,506
                         [5,35]
                 range:
         unique values:
                          Freq.
            tabulation:
                                  Numeric Label
                              2
                                        5 father/mother
13 cousin
                              1
                                        17 uncle; aunt of female head
                                        21 grand parent (mother side)
                              3
                              5
                                        35
                                            relatives
                          1,494
cc7da_7
               Other: when did child strarted to receive care from that person (month)
                   type: numeric (byte)
                 label: cc7da
                                                    units: 1
missing .: 1,494/1,506
                          [3,11]
                 range:
         unique values:
                          6
                          Freq.
                                  Numeric Label march
            tabulation:
                              3
                                         4 april
                              2
                                           june
                                         6
                              1
                                        7
                                            july
                                        9 september
                              1
                                       11 november
                              2
                          1,494
```

Numeric Label

```
cc7db 7
                 Other: when did child strarted to receive care from that person (year)
                   type: numeric (int)
         range: [2012,2016] unique values: 5
                                                      units: 1
missing .: 1,494/1,506
missing *: 1/1,506
       unique missing codes: 2
             tabulation: Freq. Value
                               1 2012
                               4
                                  2013
                               3
                                  2014
                               2 2015
                               1 2016
                           1,494 .
1 .c
                            2013.82
                   mean:
               std. dev:
                            1.16775
           percentiles:
                                            25%
                                                       50%
                                                                  75%
                                 10%
                                                                             90%
                                2013
                                           2013
                                                      2014
                                                                 2015
                                                                            2015
cc7e 7
                 Other: how many hour per week that child receive care from that person
                   type: numeric (int)
         range: [4,46] unique values: 10
                                                      units: 1
missing .: 1,494/1,506
             tabulation: Freq. Value
                               1
                                  4
                               2
                                  11
                               1
                                  13
                               1 14
                               1
                                  21
                                  26
                               1 29
                               1 32
                               1 46
                           1,494
                   mean:
                            18.4167
               std. dev:
                            12.6092
                                  10%
                                            25%
                                                       50%
                                                                  75%
                                                                              90%
           percentiles:
                                                                 27.5
                                                      13.5
                                                                              32
cc7f 7
          Other: how much average expense per month of money that household member pay
                   type: numeric (int)
         range: [0,0]
unique values: 1
                                                      units: 1
missing :: 1,494/1,506
missing *: 8/1,506
       unique missing codes: 2
             tabulation: Freq. Value
                           1,494
                               8
                   mean:
                                  0
               std. dev:
                                 10%
                                                        50%
                                             25%
                                                                  75%
                                                                              90%
           percentiles:
                                    0
```

Other: is that expense include lunch meal cc7g_7

type: numeric (byte)
label: cc7g_7

range: [.,.]
unique values: 0 units:

missing :: 1,498/1,506 missing *: 8/1,506 unique missing codes: 2

tabulation: Freq. Numeric Label

1,498

8 .b

cc7ha 7 Other: indentify total number of child in classroom

type: numeric (byte)

units:

range: [.,.]
unique values: 0 missing : 1,494/1,506 missing *: 12/1,506 unique missing codes: 2

tabulation: Freq. Value

std. dev:

1,494 12 .b

mean:

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

cc7hb 7 Other: identify number of teacher/caregiver in classroom

type: numeric (byte)

range: [.,.]
unique values: 0 units:

units: .
missing .: 1,494/1,506
missing *: 12/1,506 unique missing codes: 2

tabulation: Freq. Value

1,494 . 12 .b

mean:

std. dev:

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

cc7 8 Other (not display)

type: string (str127), but longest is str0

missing "": 1,506/1,506 unique values:

tabulation: Freq. Value 1,506 ""

cc7a_8 Other: Is child receiving care from following person

type: numeric (byte)
label: cc7a_8

range: [1,1]

units: 1 missing .: 1,504/1,506 unique values: 1

tabulation: Freq. 2 $\begin{array}{cc} \text{Numeric} & \text{Label} \\ \textbf{1} & \text{yes} \end{array}$ 1,504

cc7b 8 Other: member id

type: string (str11), but longest is str2

missing "": 1,504/1,506 missing *: 1/1,506 unique values: 2

unique missing codes: 2

tabulation: Freq. Value 11 11 1,504 1 "H8"

"NA" 1

cc7c 8 Other: relationship with child (not display)

type: string (str68), but longest is str0

missing "": 1,506/1,506 unique values:

tabulation: Freq. Value 1,506 11 11

cc7c code 8 Other: relationship code

type: numeric (byte)

range: [15,17] units: 1

missing :: 1,504/1,506unique values:

tabulation: Freq. Value 1 15

1 17 1,504

15

mean: std. dev: 1.41421

percentiles: 10% 25% 50% 75% 90% 15

16

17

17

cc7da 8 Other: when did child strarted to receive care from that person (month)

type: numeric (byte)

label: cc7da

range: [6,11]

units: 1 missing .: 1,504/1,506 unique values: 2

Numeric Label tabulation: Freq. 6 june 11 november 1

1,504

cc7db 8 Other: when did child strarted to receive care from that person (year)

type: numeric (int)

range: [2013,2014] unique values: 2

units: 1
missing .: 1,504/1,506

tabulation: Freq. Value
1 2013

1 2014 1,504

2013.5 mean: std. dev: .707107

25% 50% 75% 90% percentiles: 10% 2013 2013.5 2014 2014 2013

cc7e 8 Other: how many hour per week that child receive care from that person

type: numeric (int)

units: 1 missing .: 1,504/1,506 range: [8,49]
unique values: 2

tabulation: Freq. Value $\begin{array}{ccc} \textbf{1} & \textbf{8} \\ \textbf{1} & \textbf{49} \end{array}$

mean: std. dev:

1,504 . 28.5 28.9914

percentiles: 10% 25% 50% 75% 90% 28.5 49 49

cc7f 8 Other: how much average expense per month of money that household member pay

type: numeric (int)

range: [.,.]
unique values: 1 units: .

missing : 1,504/1,506 missing *: 1/1,506 unique missing codes: 2

tabulation: Freq. Value $\begin{array}{cc} \mathbf{1} & \mathbf{0} \end{array}$

1,504

1 .b mean: 0

std. dev:

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

cc7g_8 Other: is that expense include lunch meal

type: numeric (byte)
label: cc7g_8

range: [.,.]
unique values: 0

units: .
missing .: 1,504/1,506
missing *: 2/1,506 unique missing codes: 3

Numeric Label tabulation: Freq.

1,504

1 .b 1 .d

cc7ha 8 Other: indentify total number of child in classroom

type: numeric (byte)

range: [.,.]
unique values: 0
unique missing codes: 2 units: units: .
missing :: 1,504/1,506
missing *: 2/1,506

tabulation: Freq. Value

1,504 2 .b

mean: std. dev:

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

cc7hb 8 Other: identify number of teacher/caregiver in classroom

type: numeric (byte)

units:

range: [.,.]
unique values: 0 units: .
missing .: 1,504/1,506
missing *: 2/1,506 unique missing codes: 2

tabulation: Freq. Value

1,504 504 . 2 .b

mean: std. dev:

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

cc15 Do you think the child is malnourished?

type: numeric (byte)
label: cc15

range: [.,.]
unique values: 0 units: .
missing .: 1,506/1,506

tabulation: Freq. Numeric Label

1,506

cc15a What action do you take if the child is malnourished? (not display)

type: string (str148), but longest is str0

unique values: 0 missing "": 1,506/1,506

tabulation: Freq. Value 1,506 ""

cc6a Hours/week: caring time of this child by father

type: numeric (double)

range: [0,112] unique values: 155 units: 1.000e-07 missing .: 0/1,506 missing *: 927/1,506 unique missing codes: 2

> 40.8451 mean: std. dev: 20.9387

percentiles: 10% 25% 50% 75% 90% 14 24.5 41 56.1667 66.5

cc6aa Starting time of caring time of this child by father : before shool on Mon-Fri

type: string (str6)

unique values: 17 missing "": 1,129/1,506

tabulation: Freq. Value 11 11 1,129 "04.00" 1 22 "05.00" 25 "05.30" "05.30 " 2 "05.45" 1 167 "06.00" "06.00 " 2 "06.15" "06.30" 68 2 "06.40" 52 "07.00" "07.15" 2 "07.30" "07.30 " "07.40" 1 2 "08.00"

warning: variable has trailing blanks

"09.00"

cc6ab Finishing time of caring time of this child by father : before school on Mon-Fri

type: string (str5)

unique values: 23 missing "": 1,129/1,506

Value tabulation: Freq. 1,129 11 11 "06.00" "06.30" 2 23 "06.40" 1 "06.50" 1 "07.00" 67 "07.10" 3 "07.15" 1 "07.20" "07.30" 4

135 "07.40" 2 "07.50" "08.00" 88 21 "08.30" "09.00" 3 2 "10.00" "15.00" 1 1 "19.00" 1 "19.30"

8 "20.00" 2 "20.30" 2 "21.00" 1 "22.00" 1 "22.30"

cc6ac Starting time of caring time of this child by father : after school on Mon-Fri

```
type: string (str6)
unique values: 23
                                          missing "": 1,051/1,506
   tabulation: Freq.
                       Value
                       11 11
                1,051
                        "13.00"
                    1
                   22
                        "14.00"
                        "14.00 "
                   44
                        "14.30"
                        "14.45"
                    1
                        "15.00"
                   43
                        "15.30"
                   20
                        "15.30 "
                    1
                        "16.00"
                   34
                   20
                        "16.30"
                        "16.40"
"17.00"
                    1
                   138
                        "17.00 "
                   27
                        "17.30"
                    60
                        "18.00"
                        "18.00 "
                    1
                        "18.30"
                    1
                   25
                        "19.00"
                        "19.30"
                    2
                        "20.00"
                        "20.30"
                    1
                     1
                        "21.30"
                        "22.00"
      warning: variable has trailing blanks
```

cc6ad Finishing time of caring time of this child by father : after school on Mon-Fri

```
type: string (str5)
unique values: 17
                                          missing "": 1,051/1,506
   tabulation:
                Freq.
                       Value
                1,051
                       "14.50"
                    1
                       "15.30"
                    1
                       "16.00"
                    3
                       "17.00"
                       "17.30"
                    1
                    6
                       "18.00"
                       "18.30"
                    1
                   12
                       "19.00"
                   18
                       "19.30"
                       "19.45"
                    1
                  146
                       "20.00"
                   80
                       "20.30"
                       "21.00"
                  122
                   23
                       "21.30"
                       "22.00"
                   30
                       "22.30"
                       "23.00"
```

cc6ae Since previous interview, how many hours child's father spend time to taking car

type: string (str101), but longest is str97

unique values: 295 missing "": 961/1,506

warning: variable has leading and embedded blanks

${ t cc6ae_1} \ { t Starting time of caring time of the child by father : before go to work Weekends}$

type: string (str6)

unique values: 22 missing "": 1,086/1,506

tabulation: Value Freq. 11 11 1,086 "04.00 " 1 "05.00" 15 "05.00 " 21 "05.30" "05.30 " "05.45" "06.00" 1 126 24 "06.00 " "06.15" 1 50 "06.30" "06.30 " 8 2 "06.40" 73 "07.00" "07.00 " 11 "07.20" 25 "07.30" "07.30 " 13 "08.00" 17 "08.00 " "08.30" "09.00"

warning: variable has trailing blanks

"11.00"

type: string (str5)

unique values: 27 missing "": 1,086/1,506

tabulation: Freq. Value 11 11 1,086 "06.30" 13 "07.00" "07.10" 1 1 "07.20" "07.30" 21 "07.40" 33 "08.00" "08.30" 5 "09.00" "09.30" 1 "10.00" "11.00" 1 3 "12.00" 1 "13.00" "15.00" "16.00" 2 "18.00" "19.00"

16

62 83

18

31

1 104 "19.30" "19.45"

"20.00" "20.30"

"21.00"

"21.30" "22.00" 2 "22.30" 1 "23.00"

type: string (str6)

unique values: 22 missing "": 1,343/1,506

tabulation: Freq. Value 1,343 11 11 "12.00" 1 "13.00" "13.30" 1 "14.00" 7 "14.00 " "14.30" 3 6 "15.00" "15.00 " 1 2 "15.30" "15.30 " 1 "16.00" 8 "16.00 " "16.30" "17.00" 2 56 "17.00 " "17.30" 9 33 "18.00" "18.00 " 2 "18.30" 1 "19.00" "19.30" 12 1 "20.00"

warning: variable has trailing blanks

cc6ae_4

Finishing time of caring time of the child by father : after go to work Weekends

type: string (str6)

unique values: 14 missing "": 1,343/1,506

tabulation: Freq. Value 11 11 1,343 "20.00" 1 "20.30" 2 "15.00" "16.00" "17.00" 1 4 3 "18.00" 7 "19.00" 8 "19.30" 49 "20.00" 28 "20.30" "21.00" "21.30" 48 6 "22.00" "22.30"

warning: variable has leading blanks

cc6ae_5

Hours per day on weekends or holidays caring time of the child by father (undefi

type: numeric (double) units: .1 missing .: 1,466/1,506 range: [1,5.5] unique values: 10 tabulation: Freq. Value 1 1 1.5 6 2.5 6 3 3.5 7 4 3 4.5 1 5 2 5.5 1,466 2.9875 mean: std. dev: 1.24801 percentiles: 10% 25% 50% 75% 90% 4.5 Hours/week : caring time of this child by mother cc6b type: numeric (double) units: 1.000e-07 missing .: 735/1,506 range: [2,115.5] unique values: 182 mean: 56.3492 std. dev: 19.7051 percentiles: 10% 25% 50% 75% 90% 28 58.5 65.5 75.5 cc6ba Starting time of caring time of this child by mother : before shool on Mon-Fri type: string (str5) missing "": 890/1,506 unique values: 18 tabulation: Freq. Value 890 11 11 "04.00" 1 "04.30" 1 40 "05.00" "05.30" 41 "05.40" "05.45" "05.50" 3 2 260 "06.00" "06.15" "06.30" 2 113 "06.40" "06.50" 2 "07.00" "07.15" 102 "07.20" "07.30" 31

"07.40"

"08.00"

10

cc6bc

```
type: string (str5)
 unique values: 20
                                            missing "": 890/1,506
    tabulation: Freq.
                         Value
                         11 11
                    890
                         "05.30"
                      1
                         "06.00"
                      5
                      2
                         "06.20"
                         "06.30"
                     34
                         "06.40"
                      3
                         "06.45"
                      2
                         "06.50"
                      1
                     93
                         "07.00"
                         "07.10"
                      3
                         "07.15"
                         "07.20"
"07.30"
                    249
                     17
                         "07.40"
                         "07.45"
                      5
                         "07.50"
                         "08.00"
                    124
                         "08.30"
                     52
                         "08.45"
                      1
                         "09.00"
                      7
                         "10.00"
Starting time of caring time of this child by mother : after school on Mon-Fri
          type: string (str11)
 unique values: 26
                                            missing "": 870/1,506
    tabulation: Freq.
                         Value
                    870
                         "12.00"
                      2
                         "13.00"
                      2
                         "13.30"
                      2
                     68
                         "14.00"
                         "14.15"
                      1
                         "14.20"
                      2
                    111
                         "14.30"
                         "14.30-16.00"
                         "14.40"
                         "14.50"
                      3
                         "15.00"
                    133
                         "15.30"
                     64
                         "15.45"
                      1
                     44
                         "16.00"
                         "16.20"
                      1
                     27
                         "16.30"
                         "16.40"
"17.00"
                      1
                    103
                         "17.20"
                      2
                         "17.30"
                     15
                     32
                         "18.00"
                         "19.00"
                     10
                         "20.00"
                         "21.00"
"21.30"
                      1
```

cc6bd Finishing time of caring time of this child by mother : after school on Mon-Fri

type: string (str11)

2

"22.00"

unique values: 17 missing "": 870/1,506

```
tabulation: Freq.
                     Value
                870
                     11 11
                     "13.00"
                  1
                      "15.00"
                      "15.30"
                  1
                     "17.00"
                  2
                     "18.00"
                  8
                 15
                      "19.00"
                 32
                      "19.30"
                      "19.45"
                  1
                194
                      "20.00"
                123
                      "20.30"
                      "20.30-22.00"
                  1
                      "20.45"
                175
                      "21.00"
                 32
                     "21.30"
                     "22.00"
"22.30"
                 41
                  6
                     "23.00"
```

cc6be Since previous interview, how many hours child's mother spend time to taking car

type: string (str145)

unique values: 286 missing "": 746/1,506

warning: variable has embedded blanks

cc6be_1

-Starting time of caring time of the child by mother : before go to work Weekends

type: string (str5)

unique values: 20 missing "": 798/1,506

tabulation: Freq. Value 798 "04.00" "04.30" 1 "05.00" 41 39 "05.30" "05.45" "06.00" 3 245 "06.15" 1 99 "06.30" "06.40" "07.00" 2 143 "07.20" 57 "07.30" "07.40" 2 43 "08.00" "08.10" 1

> 11 "09.00" 3 "09.30" 2 "10.00" 1 "11.30"

"08.30"

12

cc6be 2

Finishing time of caring time of the child by mother : before go to work Weekend

type: string (str5)

unique values: 30 missing "": 798/1,506

```
tabulation: Freq.
                      Value
                798
                      "06.30"
                  1
                      "06.50"
                      "07.00"
                      "07.20"
                  2
                 12
                      "07.30"
                      "07.40"
                  1
                      "08.00"
                  4
                      "08.30"
                      "09.00"
                  3
                      "09.30"
                  1
                      "10.00"
                  1
                      "11.00"
                      "12.00"
                  2
                  1
                      "13.30"
                      "15.00"
"16.00"
                  4
                  1
                      "17.00"
                      "18.00"
                  7
                 14
                      "19.00"
                 38
                      "19.30"
                  1
                      "19.45"
                207
                      "20.00"
                      "20.30"
                114
                      "20.45"
                      "21.00"
                175
                 42
                      "21.30"
                      "22.00"
                 48
                      "22.30"
                      "23.00"
                      "23.30"
```


type: string (str5)

unique values: 13 missing "": 1,438/1,506

tabulation: Freq. Value 1,438 "12.00" "14.00" "15.00" 5 "15.30" 5 6 "16.00" "16.30" 3 "17.00" "17.30" 14 3 15 "18.00" "18.30" 1 "19.00" 2 "20.00" "20.30"

cc6be 4

Finishing time of caring time of the child by mother : after go to work Weekends

type: string (str5)

unique values: 10 missing "": 1,438/1,506

```
tabulation: Freq.
                      Value
              1,438
                      "03.00"
                  1
                      "18.30"
                  2
                      "19.00"
                 21
                     "20.00"
                 22
                      "20.30"
                      "21.00"
                 14
                      "21.30"
                      "22.00"
"22.30"
                   4
                   1
                      "23.00"
```


type: numeric (double)

range: [1,5] units: .1 unique values: 8 missing .: 1,483/1,506

ique varues. 6 missing .. 1,463/1,506

tabulation: Freq. Value
2 1
2 2
4 2.5
6 3
2 3.5
4 4
1 4.5
2 5

1,483 . mean: 3.1087 std. dev: 1.07615

percentiles: 10% 25% 50% 75% 90% 2.5 3 4 4.5

cc6c Hours/week : caring time of this child by primary caretaker

type: numeric (double)

range: [12.5,119] units: 1.000e-06 unique values: 171 missing .: 490/1,506

mean: **64.1858** std. dev: **13.978**

percentiles: 10% 25% 50% 75% 90% 51.5 57 63 69 78.5

cc6ca Starting time of caring time this child by primary caretaker : before shool on M

type: string (str5)

unique values: 17 missing "": 594/1,506

```
tabulation: Freq.
                     Value
                594
                      "04.00"
                  9
                  6
                      "04.30"
                 76
                      "05.00"
                     "05.30"
                 71
                      "05.40"
                  1
                      "05.45"
                  3
                      "05.50"
                386
                      "06.00"
                      "06.15"
                      "06.20"
                  1
                     "06.30"
                158
                      "06.40"
                      "07.00"
                142
                      "07.15"
                     "07.20"
"07.30"
                  2
                 42
                     "08.00"
```

cc6cb Finishing time of caring time of the child by primary caretaker : before school

type: string (str5)

unique values: 19 missing "": 594/1,506

tabulation: Freq. Value 594 11 11 6 "06.00" "06.15" 1 "06.21" 1 "06.30" 33 "06.40" 1 124 "07.00" "07.10" 6 6 "07.15" "07.20" "07.25" 1 397 "07.30" "07.40" 11 "07.45" "07.50" 1 222 "08.00" "08.10"

cc6cc Starting time of caring time of this child by primary caretaker : after school o

type: string (str5)

1 85

unique values: 23 missing "": 584/1,506

"08.15"

"08.30" "09.00"

tabulation: Freq. Value 584 11 11 2 "11.00" "12.00" 1 "13.00" "13.30" 4 1 "13.40" 130 "14.00" "14.15" "14.20" "14.25" 1 253 "14.30" 2 "14.40" 242 "15.00"

```
2 "15.15"
     "15.20"
127
     "15.30"
     "15.40"
 64
     "16.00"
     "16.10"
 2
     "16.30"
"17.00"
28
27
10
     "17.30"
     "18.00"
11
     "19.00"
```

cc6cd Finishing time of caring time of this child by primary caretaker : after school

type: string (str5)

unique values: 14 missing "": 584/1,506

tabulation: Freq. Value 584 "17.00" 2 "17.30" "18.00" 9 34 "19.00" 56 "19.30" 2 "19.45" 330 "20.00" "20.15" 1 173 "20.30" "20.50" 208 "21.00" "21.30" "22.00" 54 37 "22.30"

cc6ce Since previous interview, how many hours you spend time to taking care this chil

type: string (str55)

unique values: 210 missing "": 499/1,506

warning: variable has embedded blanks

cc6ce_1

Starting time of caring time of the child by primary caretaker : before go to wo

type: string (str5)

unique values: 17 missing "": 503/1,506

tabulation: Freq. Value 503 "03.00" 8 "04.00" "04.30" 7 81 "05.00" "05.30" 50 "05.45" 359 "06.00" "06.30" 123 "06.40" "07.00" 178 60 "07.30" 90 "08.00" "08.10"

```
23 "08.30"
16 "09.00"
1 "09.30"
2 "10.00"
```

cc6ce_2

Finishing time of caring time of the child by primary caretaker : before go to w

```
type: string (str5)
unique values: 22
                                            missing "": 503/1,506
   tabulation: Freq.
                        Value
                   503
                        11 11
                         "07.00"
"07.30"
                     1
                     1
                         "08.00"
                         "08.30"
                     1
                     1
                         "10.00"
                         "17.00"
                     6
                     3
                        "17.30"
                     8
                         "18.00"
                         "18.30"
                     1
                    36
                         "19.00"
                    58
                         "19.30"
                     3
                         "19.45"
                   346
                         "20.00"
                         "20.15"
                     1
                   194
                         "20.30"
                         "20.50"
                     1
                         "21.00"
                   237
                         "21.30"
                    44
                         "22.00"
                    45
```

"22.30"

"23.00"

"23.30"

11

2

cc6ce_3

Starting time of caring time of the child by primary caretaker : after go to wor

```
type: string (str5)
unique values: 3 missing "": 1,500/1,506
tabulation: Freq. Value
1,500 ""
1 "14.00"
2 "15.00"
3 "17.00"
```

cc6ce 4

 $\overline{}$ Finishing time of caring time of the child by primary caretaker : after go to wo

```
type: string (str5)
                                          missing "": 1,500/1,506
unique values:
   tabulation:
                Freq.
                       Value
                1,500
                       11 11
                       "17.00"
                    1
                       "20.00"
                    2
                       "20.30"
                    1
                       "21.00"
                    1
                       "21.30"
```

cc6ce 5 Hours per day on weekends or holidays Hours per day on weekends or holidays

type: numeric (double)

range: [2,2]
unique values: 1

units: 1 missing .: 1,505/1,506

tabulation: Freq. Value f 1 2

1,505

2 mean: std. dev:

75% **2** percentiles: 10% 25% 50% 90%

survey_name survey round

type: string (str12)

unique values: 1 missing "": 0/1,506

tabulation: Freq. Value 1,506 "RESURVEY2017"

year_survey year survey

type: numeric (float)

range: [2017,2017] unique values: 1 units: 1 missing .: 0/1,506

tabulation: Freq. Value 1,506 2017

mean: 2017 std. dev:

10% 25% 50% 75% 90% percentiles: 2017 2017 2017 2017 2017

2 . log close

name: <unnamed>

log: V:\\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\b2.scml

log type: smcl

closed on: 22 Jan 2024, 14:56:08