



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\b2.smcl
log type: smcl
opened on: 7 Nov 2024, 13:07:24
    
```

1 . codebookr \_all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\b2_run.dta
Last saved: 7 Nov 2024 13:06
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 256
Number of observations: 1,510
Size: 8,220,440 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*:	.a	String Missing*:	RF
	.b		NA
	.c		DK
	.d		MI

---

**cid** **children id**

---

```

type: string (str18)
unique values: 1,510 missing "": 0/1,510
examples: "201591160604209H1"
           "201691131001997H1"
           "201691160105067H1"
           "201691161708058H1"
    
```

---

**iyear** **year**

---

```

type: string (str4)
unique values: 2 missing "": 0/1,510
tabulation: Freq. Value
             553 "2015"
             957 "2016"
    
```

---

**hhid** **household id**

---

```

type: string (str15)
    
```

unique values: 1,286                      missing "": 0/1,510  
 examples: "201591160604209"  
           "201691131001097"  
           "201691160105068"  
           "201691161708058"

---

**prov** **province**

---

type: string (**str2**)  
 unique values: 2                              missing "": 0/1,510  
 tabulation: Freq. Value  
               1,365 "91"  
               145 "93"

---

**amp** **amphoe**

---

type: string (**str2**)  
 unique values: 8                              missing "": 0/1,510  
 tabulation: Freq. Value  
               1 "09"  
               145 "12"  
               266 "13"  
               129 "14"  
               148 "15"  
               557 "16"  
               40 "17"  
               224 "18"

---

**tam** **tambon**

---

type: string (**str2**)  
 unique values: 15                              missing "": 0/1,510  
 tabulation: Freq. Value  
               65 "01"  
               229 "02"  
               123 "04"  
               63 "05"  
               57 "06"  
               66 "07"  
               64 "08"  
               97 "09"  
               138 "10"  
               93 "11"  
               154 "13"  
               47 "14"  
               151 "15"  
               106 "17"  
               57 "19"

---

**moo** **moo**

---

type: string (**str2**)  
 unique values: 22                              missing "": 0/1,510

```

tabulation:  Freq.  Value
              158  "01"
              68  "02"
              149  "03"
              160  "04"
              135  "05"
              157  "06"
              78  "07"
              162  "08"
              94  "09"
              75  "10"
              51  "11"
              45  "12"
              40  "13"
              12  "14"
              12  "15"
              39  "16"
              8   "17"
              12  "18"
              26  "19"
              1   "20"
              21  "22"
              7   "24"
    
```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/1,510
examples: "011"
          "035"
          "071"
          "149"
    
```

---

**ccl1a** In the past month, did you feed the child with breast milk? (Check the Roster,in

---

```

type: numeric (byte)
label: ccl1a
range: [1,3]           units: 1
unique values: 2       missing .: 502/1,510
tabulation:  Freq.  Numeric  Label
              64    1      yes
              944   3      no
              502   .
    
```

---

**ccl1a1** **How old was the child when you stopped breast feeding ?**

---

```

type: numeric (byte)
range: [0,45]           units: 1
unique values: 32       missing .: 566/1,510
unique missing codes: 3  missing *: 27/1,510
    
```



```

tabulation:  Freq.  Value
              142    1
              111    2
              132    3
              121    4
               38    5
               68    6
               80    7
               42    8
               37    9
               22   10
                9   11
               39   12
               23   13
               13   14
               15   15
                9   16
               10   17
               21   18
               16   19
                6   20
                5   21
                2   22
                2   23
               16   24
                8   25
                2   26
                4   29
                2   30
                2   36
                1   38
              504   .
                4   .c
                4   .d
    mean:      6.81062
    std. dev:  6.19875

```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         4         9        16

```

**cc3 Since previous interview, have child eaten vitamin or supplementary food?**

```

    type: numeric (byte)
    label: cc3
    range: [1,3]
    unique values: 2
    unique missing codes: 1
    units: 1
    missing .: 0/1,510
    missing *: 1/1,510

```

```

tabulation:  Freq.  Numeric  Label
              651     1     yes
              858     3     no
               1     .d

```

**cc3b Since the last interview , What vitamins did the child eat? (not display)**

```

    type: string (str120), but longest is str0
    unique values: 0
    missing "": 1,510/1,510
    tabulation:  Freq.  Value
                  1,510  ""

```

**cc3ca Since last interview, has the child had supplementary food e.g. chicken essence,**

```

type: numeric (int)
range: [0,60]
unique values: 10
unique missing codes: 3
units: 1
missing .: 858/1,510
missing *: 4/1,510

tabulation: Freq. Value
             554  0
             43  1
             17  2
             15  3
              6  4
              4  5
              2  6
              5 10
              1 20
              1 60
            858 .
              3 .c
              1 .d
mean: .475309
std. dev: 2.74287

percentiles:    10%    25%    50%    75%    90%
                0      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
unique values: 7
unique missing codes: 3
missing "": 1,412/1,510
missing *: 3/1,510

tabulation: Freq. Value
            1,412 ""
              1 "15 months"
              1 "DK"
              2 "MI"
             21 "daily"
             26 "monthly"
             22 "weekly"
             25 "yearly"

warning: variable has embedded blanks
    
```

**cc3cc Frequency code : The child had supplementary food**

```

type: numeric (byte)
label: cc3cc
range: [1,99]
unique values: 5
unique missing codes: 3
units: 1
missing .: 1,412/1,510
missing *: 3/1,510

tabulation: Freq. Numeric Label
            21         1 every day
            22         3 every week
            26         5 every month
            25         9 every year
              1         99 other
          1,412         .
              1         .c
              2         .d
    
```

**cc4b Since previous interview, does child regularly drank water being boiled, filte**

```

type: numeric (byte)
label: cc4b

range: [1,3]
unique values: 2
unique missing codes: 1

units: 1
missing .: 0/1,510
missing *: 2/1,510

```

tabulation:	Freq.	Numeric	Label
	1,252	1	yes
	256	3	no
	2	.d	

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

```

type: numeric (byte)
label: cc5a4

range: [1,3]
unique values: 2
unique missing codes: 1

units: 1
missing .: 0/1,510
missing *: 1/1,510

```

tabulation:	Freq.	Numeric	Label
	1,167	1	yes
	342	3	no
	1	.c	

**cc5b4 How many days per month did your child have vegetable (including cooked, dried,**

```

type: numeric (byte)

range: [1,30]
unique values: 18
unique missing codes: 2

units: 1
missing .: 342/1,510
missing *: 1/1,510

```

tabulation:	Freq.	Value
	9	1
	14	2
	24	3
	84	4
	6	5
	56	6
	12	7
	130	9
	6	10
	82	11
	110	13
	47	15
	31	17
	8	19
	3	20
	28	22
	4	23
	513	30
	342	.
	1	.c
mean:	18.8509	
std. dev:	10.5716	

percentiles:	10%	25%	50%	75%	90%
	4	9	17	30	30

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

```

type: numeric (byte)
label: cc5a6

```

```

range: [1,3] units: 1
unique values: 2 missing .: 0/1,510
unique missing codes: 1 missing *: 1/1,510

tabulation: Freq. Numeric Label
             1,506      1 yes
              3      3 no
              1      .c
    
```

**cc5b6 How many days per month did your child have eggs, meat and meat products?**

```

type: numeric (byte)

range: [4,30] units: 1
unique values: 11 missing .: 3/1,510
unique missing codes: 2 missing *: 1/1,510

tabulation: Freq. Value
             7 4
             2 6
             9 9
            21 11
            17 13
            11 15
             3 17
             3 19
             1 20
             4 22
          1,428 30
             3 .
             1 .c
mean: 29.0797
std. dev: 4.0571

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

**cc5a7 Have children ever eating seafood such as mackerel, squid**

```

type: numeric (byte)
label: cc5a7

range: [1,3] units: 1
unique values: 2 missing .: 0/1,510
unique missing codes: 1 missing *: 1/1,510

tabulation: Freq. Numeric Label
             1,442      1 yes
              67      3 no
              1      .c
    
```

**cc5b7 How many days per month did your child have seafood e.g. mackerel, squid?**

```

type: numeric (int)

range: [1,30] units: 1
unique values: 22 missing .: 66/1,510
unique missing codes: 3 missing *: 36/1,510
    
```





```

                18 17
                13 19
                 1 20
                12 22
                 5 24
                 1 26
                296 30
                327 .
                 2 .c
    mean:      13.0449
    std. dev:  10.7522

    percentiles:    10%    25%    50%    75%    90%
                   2      4      9     30     30
    
```

---

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

---

```

    type: numeric (byte)
    label: cc10a1

    range: [1,3]
    unique values: 3
    units: 1
    missing .: 44/1,510

    tabulation: Freq. Numeric Label
                789      1 most frequent response
                629      2 fairly frequent response
                 48      3 least frequent response
                 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]
    unique values: 3
    units: 1
    missing .: 86/1,510

    tabulation: Freq. Numeric Label
                678      1 most frequent response
                692      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]
    unique values: 3
    units: 1
    missing .: 784/1,510

    tabulation: Freq. Numeric Label
                39      1 most frequent response
                103     2 fairly frequent response
                584     3 least frequent response
                784     .
    
```

---

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

---

```

    type: numeric (byte)
    label: cc10a4
    
```

```

range: [1,3] units: 1
unique values: 2 missing .: 1,505/1,510

tabulation: Freq. Numeric Label
              4          1 most frequent response
              1          3 least frequent response
            1,505          .
    
```

**cc10a4\_des Description of other reponsive types (not display)**

```

type: string (str114), but longest is str0
unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value
            1,510 ""
    
```

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

```

type: numeric (byte)
label: cc10b1

range: [1,3] units: 1
unique values: 3 missing .: 1,497/1,510

tabulation: Freq. Numeric Label
              5          1 most frequent response
              4          2 fairly frequent response
              4          3 least frequent response
            1,497          .
    
```

**cc10b2 Rank of reponsive freq : show offensive facial expression to the child for unsa**

```

type: numeric (byte)
label: cc10b2

range: [1,3] units: 1
unique values: 3 missing .: 1,208/1,510

tabulation: Freq. Numeric Label
              75          1 most frequent response
              98          2 fairly frequent response
              129         3 least frequent response
            1,208          .
    
```

**cc10b3 Rank of reponsive freq : use fierceful words, loud voice or shout to the child f**

```

type: numeric (byte)
label: cc10b3

range: [1,3] units: 1
unique values: 3 missing .: 282/1,510

tabulation: Freq. Numeric Label
              546          1 most frequent response
              522          2 fairly frequent response
              160          3 least frequent response
              282          .
    
```

---

**cc10b4 Rank of reponsive freq : give warning to the child for unsatisfying behavior**

---

```

type: numeric (byte)
label: cc10b4

range: [1,3]
unique values: 3
units: 1
missing .. 214/1,510

tabulation: Freq.  Numeric  Label
              661      1  most frequent response
              458      2  fairly frequent response
              177      3  least frequent response
              214      .
    
```

---

**cc10b5 Rank of reponsive freq : hit or spank the child for unsatisfying behavior**

---

```

type: numeric (byte)
label: cc10b5

range: [1,3]
unique values: 3
units: 1
missing .. 678/1,510

tabulation: Freq.  Numeric  Label
              167      1  most frequent response
              220      2  fairly frequent response
              445      3  least frequent response
              678      .
    
```

---

**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 .. 1,354/1,510

tabulation: Freq.  Numeric  Label
              28      1  most frequent response
              63      2  fairly frequent response
              65      3  least frequent response
             1,354      .
    
```

---

**cc10b7 Rank of reponsive freq : negotiate with the child that if he/she stop unsatisfyi**

---

```

type: numeric (byte)
label: cc10b7

range: [1,3]
unique values: 3
units: 1
missing .. 1,355/1,510

tabulation: Freq.  Numeric  Label
              19      1  most frequent response
              58      2  fairly frequent response
              78      3  least frequent response
             1,355      .
    
```

---

**cc10b8 Rank of reponsive freq : responding to the child with the other responsive types**

---

```

type: numeric (byte)
label: cc10b8

range: [1,3]
unique values: 3
units: 1
missing .: 1,492/1,510

tabulation: Freq. Numeric Label
              9         1 most frequent response
              6         2 fairly frequent response
              3         3 least frequent response
            1,492         .
    
```

**cc10b8\_des** Description of the other reponsive types (not display)

```

type: string (str106), but longest is str0
unique values: 0
missing "": 1,510/1,510

tabulation: Freq. Value
            1,510 ""
    
```

**cc10c** Since previous interview, have child ever wetting

```

type: numeric (byte)
label: cc10c

range: [1,5]
unique values: 3
unique missing codes: 2
units: 1
missing .: 498/1,510
missing *: 1/1,510

tabulation: Freq. Numeric Label
              282         1 yes
              279         3 no
              450         5 never or still wearing diapers
              498         .
              1           .d
    
```

**cc10c1** Rank of reponsive freq reponsive for the bedwetting:punishing of the child(chil

```

type: numeric (byte)
label: cc10c1

range: [1,3]
unique values: 3
units: 1
missing .: 1,491/1,510

tabulation: Freq. Numeric Label
              3         1 most frequent response
              10        2 fairly frequent response
              6         3 least frequent response
            1,491         .
    
```

**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 .: 1,249/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              239      1  most frequent response
              21      2  fairly frequent response
              1       3  least frequent response
            1,249      .
    
```

**cc10c3**

**Rank of reponsive freq for the bedwetting : avoid giving milk and water to the c**

```

type: numeric (byte)
label: cc10c3

range: [1,3]          units: 1
unique values: 3      missing .: 1,491/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  most frequent response
              13     2  fairly frequent response
              5      3  least frequent response
            1,491      .
    
```

**cc10c4**

**Rank of reponsive freq reponsive for the bedwetting:waking the child up at night**

```

type: numeric (byte)
label: cc10c4

range: [1,3]          units: 1
unique values: 3      missing .: 1,367/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              23     1  most frequent response
              112    2  fairly frequent response
              8      3  least frequent response
            1,367      .
    
```

**cc10c6**

**Rank of reponsive freq for the bedwetting : do nothing**

```

type: numeric (byte)
label: cc10c6

range: [1,2]          units: 1
unique values: 2      missing .: 1,492/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              14     1  most frequent response
              4      2  fairly frequent response
            1,492      .
    
```

**cc10c5**

**Rank of reponsive freq reponsive for the bedwetting:the child : other rection ty**

```

type: numeric (byte)
label: cc10c5

range: [1,2]          units: 1
unique values: 2      missing .: 1,508/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              1      1  most frequent response
              1      2  fairly frequent response
            1,508      .
    
```

---

**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 "": 1,510/1,510  
 tabulation: Freq. Value  
 1,510 ""

---

**cc10d** Since previous interview, has child ever get constipation

---

type: numeric (**byte**)  
 label: **cc10d**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 498/1,510  
 unique missing codes: 2 missing \*: 1/1,510  
 tabulation: Freq. Numeric Label  
 218 1 yes  
 793 3 no (skip to cc10e1)  
 498 .  
 1 .d

---

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

---

type: numeric (**byte**)  
 label: **cc10d1**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,292/1,510  
 tabulation: Freq. Numeric Label  
 45 1 yes  
 173 3 no  
 1,292 .

---

**cc10d2** Use enema (for bottom injection)

---

type: numeric (**byte**)  
 label: **cc10d2**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,292/1,510  
 tabulation: Freq. Numeric Label  
 36 1 yes  
 182 3 no  
 1,292 .

---

**cc10d3** Training for scheduled defecation

---

type: numeric (**byte**)  
 label: **cc10d3**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,292/1,510

```

tabulation:  Freq.  Numeric  Label
              117      1  yes
              101      3  no
              1,292      .
    
```

**cc10d4** **Use laxative (for eating)**

```

type:  numeric (byte)
label:  cc10d4

range:  [1,3]          units:  1
unique values:  2      missing .:  1,292/1,510

tabulation:  Freq.  Numeric  Label
              44      1  yes
              174      3  no
              1,292      .
    
```

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

```

type:  numeric (byte)
label:  cc10e1

range:  [1,3]          units:  1
unique values:  2      missing .:  499/1,510
unique missing codes:  2      missing *:  1/1,510

tabulation:  Freq.  Numeric  Label
              512      1  yes
              498      3  no
              499      .
              1        .d
    
```

**cc10e2** **Child go to restroom by himself**

```

type:  numeric (byte)
label:  cc10e2

range:  [1,3]          units:  1
unique values:  2      missing .:  499/1,510
unique missing codes:  2      missing *:  1/1,510

tabulation:  Freq.  Numeric  Label
              723      1  yes
              287      3  no
              499      .
              1        .d
    
```

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

```

type:  numeric (byte)
label:  cc10e3

range:  [1,3]          units:  1
unique values:  2      missing .:  499/1,510
unique missing codes:  2      missing *:  1/1,510

tabulation:  Freq.  Numeric  Label
              229      1  yes
              781      3  no
              499      .
              1        .d
    
```



---

**cc10e4** **Help child to clean after defecation**

---

```

type: numeric (byte)
label: cc10e4

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 499/1,510
missing *: 1/1,510

tabulation:  Freq.  Numeric  Label
              852      1      yes
              158      3      no
              499      .
              1        .d
    
```

---

**cc10e5** **Let child manage him self after defecation**

---

```

type: numeric (byte)
label: cc10e5

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 499/1,510
missing *: 1/1,510

tabulation:  Freq.  Numeric  Label
              378      1      yes
              632      3      no
              499      .
              1        .d
    
```

---

**cc10f1** **Electric plug installed with cover**

---

```

type: numeric (byte)
label: cc10f1

range: [1,3]
unique values: 2
unique missing codes: 1

units: 1
missing .: 0/1,510
missing *: 625/1,510

tabulation:  Freq.  Numeric  Label
              9       1      yes
              876     3      no
              625     .b
    
```

---

**cc10f2** **Electric plug installed at high position (over child hight)**

---

```

type: numeric (byte)
label: cc10f2

range: [1,3]
unique values: 2
unique missing codes: 1

units: 1
missing .: 0/1,510
missing *: 627/1,510

tabulation:  Freq.  Numeric  Label
              260     1      yes
              623     3      no
              627     .b
    
```

---

**cc10f3** **Keep sharp objects away from children**

---

type: numeric (byte)  
 label: **cc10f3**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 0/1,510  
 unique missing codes: 1 missing \*: 821/1,510

tabulation:	Freq.	Numeric	Label
	59	1	yes
	630	3	no
	821	.b	

**cc10f4** **Keep medicine away from children**

type: numeric (byte)  
 label: **cc10f4**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 0/1,510  
 unique missing codes: 1 missing \*: 1,299/1,510

tabulation:	Freq.	Numeric	Label
	33	1	yes
	178	3	no
	1,299	.b	

**cc10f5** **Keep chemical substance away from children**

type: numeric (byte)  
 label: **cc10f5**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 0/1,510  
 unique missing codes: 1 missing \*: 1,113/1,510

tabulation:	Freq.	Numeric	Label
	27	1	yes
	370	3	no
	1,113	.b	

**cc10g** **In the child's eating, Do you need to feed the baby now?**

type: numeric (byte)  
 label: **cc10g**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 498/1,510  
 unique missing codes: 2 missing \*: 1/1,510

tabulation:	Freq.	Numeric	Label
	248	1	yes
	763	3	no
	498	.	
	1	.d	

**cc11i Media exposure and influence of media on children: How often does the child watc**

type: numeric (byte)  
 label: **cc11i**  
 range: [1,5] units: 1  
 unique values: 3 missing .: 0/1,510

```

tabulation:  Freq.  Numeric  Label
              587      1  never
              596      3  sometimes
              327      5  often
    
```

---

**cc11c Media exposure and influence of media on children: In the past week, did you res**

---

```

type:  numeric (byte)
label:  cc11c

range:  [1,5]          units:  1
unique values:  3      missing .:  0/1,510
unique missing codes:  1  missing *:  4/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              140      1  yes (restricted)
            1,271      3  no (the child can watch any
                       program.)
               95      5  the child did not watch
                       television.
                 4      .d
    
```

---

**cc11e Media exposure and influence of media on children: Does your household connect t**

---

```

type:  numeric (byte)
label:  cc11e

range:  [1,3]          units:  1
unique values:  2      missing .:  0/1,510
unique missing codes:  2  missing *:  3/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              937      1  yes
              570      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]          units:  1
unique values:  2      missing .:  3/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              54      1  yes
            1,453      3  no
                 3      .
    
```

---

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

---

```

type:  numeric (byte)
label:  cc12a

range:  [1,3]          units:  1
unique values:  2      missing .:  1,456/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              18      1  yes
              36      3  no
            1,456      .
    
```

---

**cc13a The response of parents to the child : Since last interview, has the child's fat**

---

```

type: numeric (byte)
label: cc13a

range: [1,5]                units: 1
unique values: 3            missing .: 0/1,510

tabulation: Freq.  Numeric  Label
              402      1  never (skip to cc13b)
              582      3  sometimes
              526      5  often
    
```

---

**cc13a\_des The response of parents to the child : If yes, please specify how**

---

```

type: string (str236), but longest is str187

unique values: 656          missing "": 402/1,510
unique missing codes: 4    missing *: 166/1,510

warning: variable has embedded and trailing blanks
    
```

---

**cc13b The response of parents to the child : Since last interview, have you and your h**

---

```

type: numeric (byte)
label: cc13b

range: [1,5]                units: 1
unique values: 3            missing .: 0/1,510
unique missing codes: 1    missing *: 97/1,510

tabulation: Freq.  Numeric  Label
              798      1  never (skip to cc13h)
              484      3  sometimes
              131      5  often
              97       .b
    
```

---

**cc13b\_des The response of parents to the child : If yes, please specify how**

---

```

type: string (str407), but longest is str356

unique values: 534          missing "": 877/1,510
unique missing codes: 2    missing *: 2/1,510

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
unique values: 3            missing .: 4/1,510

tabulation: Freq.  Numeric  Label
              1,325    1  none
              171      3  some
              10       5  many
              4        .
    
```

---

**cc13i The response of parents to the child : At present, how dangerous is the communit**

---

type: numeric (**byte**)  
 label: **cc13i**  
 range: [1,5] units: 1  
 unique values: 3 missing .. 0/1,510  
 tabulation: Freq. Numeric Label  
           973      1 not at all  
          391      3 somewhat  
          146      5 much

---

**cc14 Interviewer note (unavailable)**

---

type: string (**str736**), but longest is str0  
 unique values: 0 missing "": 1,510/1,510  
 tabulation: Freq. Value  
          1,510 ""

---

**cc2\_1 Powdered milk (not display)**

---

type: string (**str84**), but longest is str0  
 unique values: 0 missing "": 1,510/1,510  
 tabulation: Freq. Value  
          1,510 ""

**cc2\_1:**  
 1. subjected to a carryforward operation

---

**cc2a\_1 Powdered milk: Eat or not?**

---

type: numeric (**byte**)  
 label: **cc2a\_1**  
 range: [1,3] units: 1  
 unique values: 2 missing .. 2/1,510  
 unique missing codes: 4 missing \*: 501/1,510  
 tabulation: Freq. Numeric Label  
          177      1 yes  
          830      3 no  
           2      .  
          498      .b  
           1      .c  
           2      .d

---

**cc2b\_1 Powdered milk: Average quantity per week**

---

type: numeric (**int**)  
 range: [10,840] units: 1  
 unique values: 47 missing .. 833/1,510  
 unique missing codes: 4 missing \*: 500/1,510

```

tabulation:  Freq.  Value
              1    10
              2    14
              1    28
              1    35
              2    42
              1    43
              9    56
              1    63
              1    68
              2    70
              1    72
              1    74
             12    84
              1    88
              5    98
              4   105
              1   108
             13   112
              2   123
              2   126
              1   137
             10   140
              2   147
              1   152
             28   168
              7   196
              1   200
              5   210
             12   224
              3   245
              3   252
              1   273
             13   280
              2   294
              2   308
              1   319
              1   320
              5   336
              4   364
              1   392
              1   400
              1   420
              2   448
              1   476
              4   560
              1   672
              1   840
            833   .
           498  .b
              1  .c
              1  .d
    mean:    191.712
  std. dev:  127.01

```

```

percentiles:    10%    25%    50%    75%    90%
                63    105    168    245    336

```

---

cc2c\_1

Powdered milk: Unit

---

```

type: string (str35), but longest is str15
unique values: 1          missing "": 2/1,510
tabulation:  Freq.  Value
              2    ""
            1,508  "อบุน้"

```

---

**cc2\_2** **Bag milk/Pasteurized milk (not display)**

---

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
             1,510 ""
    
```

cc2\_2:  
 1. subjected to a carryforward operation

---

**cc2a\_2** **Bag milk/Pasteurized milk: Eat or not?**

---

```

type: numeric (byte)
label: cc2a_2
range: [1,3] units: 1
unique values: 2 missing .: 2/1,510
unique missing codes: 2 missing *: 1/1,510
tabulation: Freq. Numeric Label
             1,107 1 yes
             400 3 no
             2 .
             1 .c
    
```

---

**cc2b\_2** **Bag milk/Pasteurized milk: Average quantity per week**

---

```

type: numeric (int)
range: [1,70] units: 1
unique values: 37 missing .: 403/1,510
unique missing codes: 2 missing *: 3/1,510
tabulation: Freq. Value
             12 1
             20 2
             26 3
             7 4
             678 5
             11 6
             54 7
             35 8
             8 9
             142 10
             10 11
             14 12
             5 13
             23 14
             8 15
             1 16
             2 17
             7 18
             3 19
             3 20
             9 21
             1 23
             2 25
             6 28
             3 30
             1 31
             1 32
             1 33
             2 35
             1 36
    
```

```

          1 37
          2 38
          1 39
          1 53
          1 56
          1 60
          1 70
        403 .
          3 .c
    mean:  7.20562
  std. dev: 5.72538

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

---

**cc2c\_2** **Bag milk/Pasteurized milk: Unit**

---

```

    type: string (str35), but longest is str19
  unique values: 1          missing "": 2/1,510

  tabulation: Freq. Value
                2 ""
            1,508 "ถุง/ขวด"
    
```

---

**cc2\_3** **UHT milk (sterilize) (not display)**

---

```

    type: string (str84), but longest is str0
  unique values: 0          missing "": 1,510/1,510

  tabulation: Freq. Value
                1,510 ""
    
```

**cc2\_3:**  
1. subjected to a carryforward operation

---

**cc2a\_3** **UHT milk (sterilize): Eat or not?**

---

```

    type: numeric (byte)
  label: cc2a_3

    range: [1,3]          units: 1
  unique values: 2        missing .: 2/1,510
  unique missing codes: 2  missing *: 1/1,510

  tabulation: Freq. Numeric Label
                1,128      1 yes
                379       3 no
                 2        .
                 1        .c
    
```

---

**cc2b\_3** **UHT milk (sterilize): Average quantity per week**

---

```

    type: numeric (int)

    range: [1,168]        units: 1
  unique values: 52      missing .: 382/1,510
  unique missing codes: 2  missing *: 1/1,510
    
```



```

tabulation:  Freq.  Value
              25    1
              61    2
              67    3
              40    4
              30    5
               6    6
             206    7
              11    8
              13    9
              11   10
              45   11
               7   12
               3   13
             150   14
               6   15
               4   16
              46   18
               1   19
               3   20
              73   21
               3   22
               2   23
              41   25
               5   26
               3   27
              78   28
               2   30
               1   31
              23   32
               1   34
              37   35
               5   36
               5   39
               1   40
               1   41
              52   42
              10   46
               2   47
               1   48
               8   49
               1   50
               3   52
              10   56
               1   57
               1   60
               2   63
               1   66
               8   70
               8   84
               1   88
               1   91
               1  168
             382  .
               1  .d
    mean:      17.5146
  std. dev:   15.8238

```

```

percentiles:      10%      25%      50%      75%      90%
                  3        7        14       25       40

```

---

cc2c\_3

UHT milk (sterilize): Unit

---

type: string (str35), but longest is str15

unique values: 1

missing "": 2/1,510

```

tabulation: Freq. Value
              2 ""
              1,508 "no"
    
```

---

**cc2\_4** **Soy milk (not display)**

---

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
              1,510 ""
    
```

**cc2\_4:**  
 1. subjected to a carryforward operation

---

**cc2a\_4** **Soy milk: Eat or not?**

---

```

type: numeric (byte)
label: cc2a_4
range: [1,3] units: 1
unique values: 2 missing .: 2/1,510
unique missing codes: 2 missing *: 1/1,510
tabulation: Freq. Numeric Label
              635 1 yes
              872 3 no
              2 .
              1 .c
    
```

---

**cc2b\_4** **Soy milk: Average quantity per week**

---

```

type: numeric (int)
range: [1,84] units: 1
unique values: 26 missing .: 875/1,510
unique missing codes: 2 missing *: 3/1,510
tabulation: Freq. Value
              113 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
              5 25
              8 28
              2 32
              2 35
              1 39
              4 42
              1 46
              1 53
              1 56
              1 84
    
```

```

      875 .
      3 .c
    mean: 5.85443
    std. dev: 7.89256

```

```

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        7       14

```

**cc2c\_4** **Soy milk: Unit**

```

    type: string (str35)
unique values: 1          missing "": 2/1,510
  tabulation: Freq. Value
                2  ""
                1,508 "ร.ร./ว.ร.ร./นร.ร."

```

**cc2\_5** **Curd/Yacult (not display)**

```

    type: string (str84), but longest is str0
unique values: 0          missing "": 1,510/1,510
  tabulation: Freq. Value
                1,510 ""

```

cc2\_5:  
1. subjected to a carryforward operation

**cc2a\_5** **Curd/Yacult: Eat or not?**

```

    type: numeric (byte)
    label: cc2a_5
    range: [1,3]          units: 1
unique values: 2          missing .: 2/1,510
unique missing codes: 2  missing *: 1/1,510
  tabulation: Freq. Numeric Label
                1,244      1  yes
                263       3  no
                 2        .
                 1        .c

```

**cc2b\_5** **Curd/Yacult: Average quantity per week**

```

    type: numeric (int)
    range: [1,168]       units: 1
unique values: 27       missing .: 266/1,510
unique missing codes: 2  missing *: 2/1,510

```

```

tabulation:  Freq.  Value
              90    1
              202   2
              188   3
              101   4
               52   5
               22   6
              280   7
               5    8
               8    9
               6   10
               40  11
               11  12
              107  14
               1   16
               1   17
              35  18
               1   20
              38  21
              12  25
              13  28
              15  32
               3   35
               1   36
               4   39
               3   42
               2   56
               1  168
              266  .
               2  .c
    mean:     7.55556
    std. dev: 8.56405

```

```

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 "": 2/1,510
    tabulation: Freq.  Value
                 2    ""
                 1,508  "คั่ว/นม"

```

**cc2\_6** **Sweet condensed milk (not display)**

```

    type: string (str84), but longest is str0
unique values: 0          missing "": 1,510/1,510
    tabulation: Freq.  Value
                 1,510  ""

```

**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] units: 1  
 unique values: 2 missing .: 2/1,510  
 unique missing codes: 3 missing \*: 499/1,510

tabulation:	Freq.	Numeric	Label
	2	1	yes
	1,007	3	no
	2	.	.
	498	.b	.
	1	.c	.

**cc2b\_6 Sweet condensed milk: Average quantity per week**

type: numeric (int)

range: [3,3] units: 1  
 unique values: 1 missing .: 1,009/1,510  
 unique missing codes: 3 missing \*: 500/1,510

tabulation:	Freq.	Value
	1	3
	1,009	.
	498	.b
	2	.c

mean: 3  
 std. dev: .

percentiles:	10%	25%	50%	75%	90%
	3	3	3	3	3

**cc2c\_6 Sweet condensed milk: Unit**

type: string (str35), but longest is str21

unique values: 1 missing "": 2/1,510

tabulation:	Freq.	Value
	2	" "
	1,508	"nrsifoa"

**cc2\_7 Condensed milk (not display)**

type: string (str84), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation:	Freq.	Value
	1,510	" "

cc2\_7:  
 1. subjected to a carryforward operation

**cc2a\_7 Condensed milk: Eat or not?**

type: numeric (byte)  
 label: cc2a\_7

range: [1,3] units: 1  
 unique values: 2 missing .: 2/1,510  
 unique missing codes: 3 missing \*: 499/1,510

```

tabulation: Freq.  Numeric  Label
              2          1  yes
            1,007      3  no
              2          .
            498       .b
              1          .c
    
```

**cc2b\_7** **Condensed milk: Average quantity per week**

```

type: numeric (int)
range: [2,84]
unique values: 2
unique missing codes: 3
units: 1
missing .: 1,009/1,510
missing *: 499/1,510
    
```

```

tabulation: Freq.  Value
              1      2
              1     84
            1,009  .
            498   .b
              1   .c
    
```

```

mean: 43
std. dev: 57.9828
    
```

```

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

**cc2c\_7** **Condensed milk: Unit**

```

type: string (str35), but longest is str21
unique values: 1
missing "": 2/1,510
    
```

```

tabulation: Freq.  Value
              2      ""
            1,508  "nrsifot"
    
```

**cc2\_8** **Yogurt (not display)**

```

type: string (str84), but longest is str0
unique values: 0
missing "": 1,510/1,510
    
```

```

tabulation: Freq.  Value
            1,510  ""
    
```

**cc2\_8:**  
1. subjected to a carryforward operation

**cc2a\_8** **Yogurt: Eat or not?**

```

type: numeric (byte)
label: cc2a_8
range: [1,3]
unique values: 2
unique missing codes: 3
units: 1
missing .: 2/1,510
missing *: 3/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              810      1  yes
              695      3  no
              2         .
              1         .c
              2         .d
    
```

**cc2b\_8**

**Yogurt: Average quantity per week**

```

type: numeric (int)
range: [1,28]
unique values: 12
unique missing codes: 2
units: 1
missing .: 700/1,510
missing *: 1/1,510
    
```

```

tabulation:  Freq.  Value
              253      1
              220      2
              152      3
              52       4
              20       5
              3        6
              93       7
              3       11
              8       14
              2       18
              2       21
              1       28
              700      .
              1       .c
mean: 2.9382
std. dev: 2.66971
    
```

```

percentiles:  10%    25%    50%    75%    90%
               1      1      2      3      7
    
```

**cc2c\_8**

**Yogurt: Unit**

```

type: string (str35), but longest is str12
unique values: 1
missing "": 2/1,510
tabulation:  Freq.  Value
              2      ""
              1,508  "شیر"
    
```

**cc2\_9**

**Other (not display)**

```

type: string (str84), but longest is str0
unique values: 0
missing "": 1,510/1,510
tabulation:  Freq.  Value
              1,510  ""
    
```

**cc2a\_9**

**Other: Eat or not?**

```

type: numeric (byte)
label: cc2a
range: [1,1]
unique values: 1
units: 1
missing .: 1,482/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              28      1  yes
              1,482      .
    
```

**cc2b\_9**

**Other: Average quantity per week**

```

type:  numeric (int)
range: [3,280]
unique values: 15
units: 1
missing .: 1,482/1,510
    
```

```

tabulation:  Freq.  Value
              3      3
              1      5
             10      7
              1     14
              2     15
              1     21
              1     24
              1     25
              1     56
              1     57
              1     84
              1    112
              1    208
              2    240
              1    280
             1,482      .
mean:      52.6786
std. dev:  83.4395
    
```

```

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

**cc2c\_9**

**Other: Unit**

```

type:  string (str35), but longest is str15
unique values: 4
missing "": 1,482/1,510
    
```

```

tabulation:  Freq.  Value
             1,482  ""
              8     "๗๐๓"
              1     "๑๓"
              9     "๑๑๑๗"
             10     "๑๑๑"
    
```

**cc7\_1**

**Childcare center (not display)**

```

type:  string (str127), but longest is str0
unique values: 0
missing "": 1,510/1,510
    
```

```

tabulation:  Freq.  Value
             1,510  ""
    
```

**cc7\_1:**

1. subjected to a carryforward operation

**cc7a\_1**

**Childcare center: Is child receiving care from following person**

```

type:  numeric (byte)
label: cc7a_1
    
```



```

range: [1,3] units: 1
unique values: 2 missing .: 498/1,510

tabulation: Freq. Numeric Label
              1          1 yes
              1,011      3 no
              498          .
    
```

**cc7b\_1** **Childcare center: member id**

```

type: string (str11), but longest is str2

unique values: 1 missing "": 1,505/1,510
unique missing codes: 2 missing *: 5/1,510

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

**cc7c\_1** **Childcare center: relationship with child (not display)**

```

type: string (str68), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value
              1,510 ""
    
```

**cc7c\_code\_1** **Childcare center: relationship code**

```

type: numeric (byte)
label: cc7c_code_1

range: [.,.] units: .
unique values: 0 missing .: 1,505/1,510
unique missing codes: 2 missing *: 5/1,510

tabulation: Freq. Numeric Label
              1,505          .
              5           .b
    
```

**cc7da\_1** **Childcare center: when did child started to receive care from that person (mont**

```

type: numeric (byte)
label: cc7da

range: [5,5] units: 1
unique values: 1 missing .: 1,509/1,510

tabulation: Freq. Numeric Label
              1          5 may
              1,509          .
    
```

**cc7db\_1** **Childcare center: when did child started to receive care from that person (year**

```

type: numeric (int)

range: [2017,2017] units: 1
unique values: 1 missing .: 1,509/1,510
    
```

```

tabulation:  Freq.  Value
              1  2017
              1,509 .
    mean:    2017
    std. dev: .

percentiles:  10%      25%      50%      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] units: 10
unique values: 1 missing .: 1,509/1,510

tabulation:  Freq.  Value
              1  30
              1,509 .
    mean:    30
    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)
range: [.,.] units: .
unique values: 0 missing .: 1,509/1,510
unique missing codes: 2 missing *: 1/1,510

tabulation:  Freq.  Value
              1,509 .
              1  .c
    mean:    .
    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: [.,.] units: .
unique values: 0 missing .: 1,509/1,510
unique missing codes: 2 missing *: 1/1,510

tabulation:  Freq.  Numeric  Label
              1,509  .
              1      .c
    
```

**cc7ha\_1** Childcare center: indentify total number of child in classroom

```

type: numeric (byte)
    
```

```

        range: [.,.]
unique values: 0
unique missing codes: 2
        units: .
        missing .: 1,509/1,510
        missing *: 1/1,510

        tabulation: Freq. Value
                    1,509 .
                    1 .c
        mean: .
        std. dev: .

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

**cc7hb\_1 Childcare center: identify number of teacher/caregiver in classroom**

```

        type: numeric (byte)

        range: [.,.]
unique values: 0
unique missing codes: 2
        units: .
        missing .: 1,509/1,510
        missing *: 1/1,510

        tabulation: Freq. Value
                    1,509 .
                    1 .c
        mean: .
        std. dev: .

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

**cc7\_2 Babysitter (not display)**

```

        type: string (str127), but longest is str0
unique values: 0
        missing "": 1,510/1,510

        tabulation: Freq. Value
                    1,510 ""
    
```

cc7\_2:  
1. subjected to a carryforward operation

**cc7a\_2 Babysitter: Is child receiving care from following person**

```

        type: numeric (byte)
        label: cc7a_2

        range: [3,3]
unique values: 1
        units: 1
        missing .: 498/1,510

        tabulation: Freq. Numeric Label
                    1,012 3 no
                    498 .
    
```

**cc7b\_2 Babysitter: member id**

```

        type: string (str11), but longest is str2
unique values: 1
unique missing codes: 2
        missing "": 1,506/1,510
        missing *: 4/1,510
    
```

```

tabulation: Freq. Value
            1,506 ""
            4   "NA"
    
```

---

**cc7c\_2** **Babysitter: relationship with child (not display)**

---

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
            1,510 ""
    
```

---

**cc7c\_code\_2** **Babysitter: relationship code**

---

```

type: numeric (byte)
label: cc7c_code_2
range: [..] units: .
unique values: 0 missing .: 1,506/1,510
unique missing codes: 2 missing *: 4/1,510
tabulation: Freq. Numeric Label
            1,506 .
            4 .b
    
```

---

**cc7da\_2** **Babysitter: when did child started to receive care from that person (month)**

---

```

type: numeric (byte)
label: cc7da
range: [..] units: .
unique values: 0 missing .: 1,510/1,510
tabulation: Freq. Numeric Label
            1,510 .
    
```

---

**cc7db\_2** **Babysitter: when did child started to receive care from that person (year)**

---

```

type: numeric (int)
range: [..] units: .
unique values: 0 missing .: 1,510/1,510
tabulation: Freq. Value
            1,510 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

---

**cc7e\_2** **Babysitter: how many hour per week that child receive care from that person**

---

```

type: numeric (int)
range: [..] units: .
unique values: 0 missing .: 1,510/1,510
    
```

```

tabulation: Freq. Value
              1,510 .
  mean:      .
  std. dev:  .

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

---

**cc7f\_2**                    **Babysitter: how much average expense per month of money that household member pa**

---

```

type: numeric (int)

range: [.,.] units: .
unique values: 0 missing .. 1,510/1,510

tabulation: Freq. Value
              1,510 .
  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: .
unique values: 0 missing .. 1,510/1,510

tabulation: Freq. Numeric Label
              1,510 .
    
```

---

**cc7ha\_2**                    **Babysitter: indentify total number of child in classroom**

---

```

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .. 1,510/1,510

tabulation: Freq. Value
              1,510 .
  mean:      .
  std. dev:  .

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

---

**cc7hb\_2**                    **Babysitter: identify number of teacher/caregiver in classroom**

---

```

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .. 1,510/1,510

tabulation: Freq. Value
              1,510 .
  mean:      .
  std. dev:  .
    
```



```

tabulation:  Freq.  Numeric  Label
              6         5  Father / Mother
              1         9  Brother / Sister
              6        13  Cousin
              19       15  Uncle and aunt: father side
              43       17  Uncle and aunt: mother side
              32       19  Grand parents: father side
              32       21  Grand parents: mother side
             120       35  Relatives of other kinds
              6        37  Non-relatives
            1,245      .
    
```

**cc7da\_3**  
**Relatives outside household: when did child started to receive care from that p**

```

type: numeric (byte)
label: cc7da

range: [1,12]          units: 1
unique values: 12      missing .: 1,245/1,510
unique missing codes: 2  missing *: 5/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              23     1  january
              28     2  february
              26     3  march
              20     4  april
              27     5  may
              11     6  june
              18     7  july
              29     8  august
              18     9  september
              20    10  october
              22    11  november
              18    12  december
            1,245    .
              5      .c
    
```

**cc7db\_3**  
**Relatives outside household: when did child started to receive care from that p**

```

type: numeric (int)

range: [2011,2017]    units: 1
unique values: 7      missing .: 1,245/1,510
unique missing codes: 2  missing *: 3/1,510
    
```

```

tabulation:  Freq.  Value
              1  2011
              38  2012
              73  2013
              64  2014
              51  2015
              24  2016
              11  2017
            1,245  .
              3   .c

mean: 2013.92
std. dev: 1.35397
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  2012      2013      2014      2015      2016
    
```

**cc7e\_3**  
**Relatives outside household: how many hour per week that child receive care from**

```

type: numeric (int)
range: [1,102]
unique values: 43
unique missing codes: 2
units: 1
missing .: 1,245/1,510
missing *: 3/1,510

```

```

tabulation: Freq. Value
1 1
7 2
6 3
11 4
5 5
6 6
30 7
9 8
4 9
3 10
23 11
3 12
6 13
38 14
3 15
1 16
28 18
3 20
11 21
1 23
1 24
8 25
6 28
1 29
2 30
1 31
4 32
2 33
2 34
7 35
5 39
3 42
1 43
4 46
4 49
2 56
1 60
2 63
1 69
3 70
1 88
1 95
1 102
1,245 .
3 .c
mean: 18.6603
std. dev: 16.2123

```

```

percentiles: 10% 25% 50% 75% 90%
5 7 14 21 39

```

---

cc7f\_3

Relatives outside household: how much average expense per month of money that ho

---

```

type: numeric (int)
range: [0,3000]
unique values: 6
unique missing codes: 3
units: 1
missing .: 1,245/1,510
missing *: 9/1,510

```



```

tabulation:  Freq.  Value
              248    0
              3    125
              1    200
              1   1000
              2   2000
              1   3000
            1,245  .
              2   .c
              7   .d
    mean:     33.4961
    std. dev: 264.202
    
```

```

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

**cc7g\_3**                      **Relatives outside household: is that expense include lunch meal**

```

    type: numeric (byte)
    label: cc7g_3
    range: [3,3]
    unique values: 1
    unique missing codes: 3
    units: 1
    missing .: 1,493/1,510
    missing *: 13/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              4         3    no
            1,493      .
              2         .c
              11        .d
    
```

**cc7ha\_3**                    **Relatives outside household: indentify total number of child in classroom**

```

    type: numeric (byte)
    range: [.,.]
    unique values: 0
    unique missing codes: 2
    units: .
    missing .: 1,245/1,510
    missing *: 265/1,510
    
```

```

tabulation:  Freq.  Value
            1,245  .
            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)
    range: [.,.]
    unique values: 0
    unique missing codes: 2
    units: .
    missing .: 1,245/1,510
    missing *: 265/1,510
    
```

```

tabulation:  Freq.  Value
            1,245  .
            265   .b
    mean:     .
    std. dev: .
    
```

```

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

---

**cc7\_4** **Relatives inside household (not display)**

---

```

type: string (str127), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
             1,510 ""
    
```

**cc7\_4:**  
 1. subjected to a carryforward operation

---

**cc7a\_4** **Relatives inside household: Is child receiving care from following person**

---

```

type: numeric (byte)
label: cc7a_4
range: [1,3] units: 1
unique values: 2 missing .: 498/1,510
tabulation: Freq. Numeric Label
             782 1 yes
             230 3 no
             498 .
    
```

---

**cc7b\_4** **Relatives inside household: member id**

---

```

type: string (str11), but longest is str2
unique values: 7 missing "": 728/1,510
tabulation: Freq. Value
             728 ""
             407 "H2"
             237 "H3"
              86 "H4"
              29 "H5"
              14 "H6"
               6 "H7"
               3 "H8"
    
```

---

**cc7c\_4** **Relatives inside household: relationship with child (not display)**

---

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
             1,510 ""
    
```

---

**cc7c\_code\_4** **Relatives inside household: relationship code**

---

```

type: numeric (byte)
label: cc7c_code_3
range: [9,37] units: 1
unique values: 9 missing .: 728/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              32      9  Brother / Sister
              11     13  Cousin
              9      15  Uncle and aunt: father side
              34     17  Uncle and aunt: mother side
             144     19  Grand parents: father side
             452     21  Grand parents: mother side
              1     29  Sister/brother-in-law
              97     35  Relatives of other kinds
              2     37  Non-relatives
             728      .
    
```

**cc7da\_4**

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

```

type:  numeric (byte)
label:  cc7da

range:  [1,12]          units:  1
unique values:  12      missing .:  728/1,510
unique missing codes:  3  missing *:  3/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              66      1  january
              60      2  february
              61      3  march
              64      4  april
              51      5  may
              50      6  june
              70      7  july
              78      8  august
              84      9  september
              66     10  october
              64     11  november
              65     12  december
             728      .
              2      .c
              1      .d
    
```

**cc7db\_4**

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

```

type:  numeric (int)

range:  [2011,2017]    units:  1
unique values:  7      missing .:  728/1,510
unique missing codes:  2  missing *:  1/1,510
    
```

```

tabulation:  Freq.  Value
              2  2011
             136  2012
             263  2013
             224  2014
             133  2015
              20  2016
              3  2017
             728  .
              1  .d
    
```

```

mean:  2013.54
std. dev:  1.07416
    
```

```

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

cc7e\_4

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

type: numeric (int)  
 range: [1,112] units: 1  
 unique values: 77 missing .: 728/1,510

tabulation:	Freq.	Value
	2	1
	3	2
	1	3
	27	4
	1	5
	5	6
	92	7
	1	8
	60	11
	1	12
	1	13
	81	14
	2	15
	61	18
	2	20
	68	21
	3	23
	2	24
	35	25
	3	26
	4	27
	36	28
	1	29
	1	30
	20	32
	4	33
	33	35
	1	36
	3	37
	13	39
	2	40
	14	42
	2	43
	3	44
	3	45
	10	46
	1	47
	9	49
	2	50
	3	51
	2	52
	9	53
	4	54
	7	55
	8	56
	5	57
	5	58
	7	59
	9	60
	4	61
	11	62
	11	63
	5	64
	4	65
	4	66
	2	67
	7	68
	4	69
	7	70
	3	71
	5	72

```

                2  73
                2  74
                2  75
                3  76
                6  77
                1  78
                1  79
                1  80
                1  82
                1  84
                2  91
                4  98
               10 102
                4 105
                1 109
                2 112
              728 .
    mean:      30.3363
    std. dev:  23.7194

    percentiles:    10%    25%    50%    75%    90%
                   7      14      21      44      65

```

**cc7f\_4**                   **Relatives inside household: how much average expense per month of money that hou**

```

    type: numeric (int)

    range: [.,.]
    unique values: 0
    unique missing codes: 2

    units: .
    missing .: 728/1,510
    missing *: 782/1,510

    tabulation:  Freq.  Value
                 728   .
                 782  .b
    mean:      .
    std. dev:  .

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

```

**cc7g\_4**                   **Relatives inside household: is that expense include lunch meal**

```

    type: numeric (byte)
    label: cc7g_4

    range: [.,.]
    unique values: 0
    unique missing codes: 2

    units: .
    missing .: 728/1,510
    missing *: 782/1,510

    tabulation:  Freq.  Numeric  Label
                 728   .
                 782  .b

```

**cc7ha\_4**                   **Relatives inside household: indentify total number of child in classroom**

```

    type: numeric (byte)

    range: [.,.]
    unique values: 0
    unique missing codes: 2

    units: .
    missing .: 728/1,510
    missing *: 782/1,510

```

```

tabulation:  Freq.  Value
              728  .
              782  .b
    mean:    .
    std. dev: .

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

**cc7hb\_4 Relatives inside household: identify number of teacher/caregiver in classroom**

```

    type: numeric (byte)

    range: [.,.]          units: .
    unique values: 0      missing .: 732/1,510
    unique missing codes: 2  missing *: 778/1,510

    tabulation:  Freq.  Value
                  732  .
                  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 "": 1,510/1,510

    tabulation:  Freq.  Value
                  1,510  ""
    
```

**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 .: 1,148/1,510

    tabulation:  Freq.  Numeric  Label
                  362    1      yes
                  1,148  .
    
```

**cc7b\_5 Other: member id**

```

    type: string (str11), but longest is str3

    unique values: 10      missing "": 1,148/1,510
    unique missing codes: 2  missing *: 54/1,510
    
```

```

tabulation: Freq. Value
            1,148 ""
              2 "H11"
             33 "H2"
             83 "H3"
             81 "H4"
             52 "H5"
             37 "H6"
             15 "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 "": 1,510/1,510
tabulation: Freq. Value
            1,510 ""
    
```

---

**cc7c\_code\_5** **Other: relationship code**

---

```

type: numeric (byte)
label: cc7c_code_3
range: [5,37] units: 1
unique values: 9 missing .: 1,148/1,510
tabulation: Freq. Numeric Label
            11 5 Father / Mother
            27 9 Brother / Sister
            14 13 Cousin
            23 15 Uncle and aunt: father side
            60 17 Uncle and aunt: mother side
            44 19 Grand parents: father side
            109 21 Grand parents: mother side
            73 35 Relatives of other kinds
             1 37 Non-relatives
            1,148 .
    
```

---

**cc7da\_5** **Other: when did child started to receive care from that person (month)**

---

```

type: numeric (byte)
label: cc7da
range: [1,12] units: 1
unique values: 12 missing .: 1,148/1,510
unique missing codes: 3 missing *: 7/1,510
tabulation: Freq. Numeric Label
            20 1 january
            24 2 february
            32 3 march
            36 4 april
            26 5 may
            25 6 june
            32 7 july
            39 8 august
            36 9 september
            22 10 october
            33 11 november
            30 12 december
            1,148 .
              6 .c
    
```

1 .d

---

**cc7db\_5 Other: when did child started to receive care from that person (year)**

---

type: numeric (**int**)  
 range: [2012,2017] units: 1  
 unique values: 6 missing .: 1,148/1,510  
 unique missing codes: 3 missing \*: 2/1,510

tabulation: Freq. Value  
 67 2012  
 114 2013  
 103 2014  
 59 2015  
 11 2016  
 6 2017  
 1,148 .  
 1 .c  
 1 .d  
 mean: 2013.59  
 std. dev: 1.15309

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

---

**cc7e\_5 Other: how many hour per week that child receive care from that person**

---

type: numeric (**int**)  
 range: [1,102] units: 1  
 unique values: 60 missing .: 1,148/1,510  
 unique missing codes: 2 missing \*: 1/1,510

tabulation: Freq. Value  
 2 1  
 1 3  
 13 4  
 3 5  
 1 6  
 58 7  
 1 8  
 2 9  
 3 10  
 30 11  
 2 12  
 2 13  
 51 14  
 1 17  
 22 18  
 1 19  
 4 20  
 31 21  
 1 23  
 24 25  
 2 27  
 17 28  
 2 29  
 2 30  
 1 31  
 8 32  
 1 33  
 1 34  
 10 35  
 1 36  
 4 39  
 8 42  
 2 44



```

1 45
6 46
1 47
1 49
1 51
2 53
1 54
3 55
4 56
1 57
2 58
2 59
4 60
1 61
1 62
3 63
1 64
1 67
1 68
3 70
1 71
2 73
1 75
2 77
1 81
1 95
1 102
1,148 .
1 .c
mean: 23.2161
std. dev: 18.1973

```

```

percentiles:      10%      25%      50%      75%      90%
                  7        11        18        28        54

```

**cc7f\_5 Other: how much average expense per month of money that household member pay**

```

type: numeric (int)
range: [0,0]
unique values: 1
unique missing codes: 3
units: 1
missing .: 1,148/1,510
missing *: 311/1,510

```

```

tabulation: Freq. Value
             51 0
             1,148 .
             308 .b
             3 .d
mean: 0
std. dev: 0

```

```

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

```

**cc7g\_5 Other: is that expense include lunch meal**

```

type: numeric (byte)
label: cc7g_5
range: [.,.]
unique values: 0
unique missing codes: 3
units: .
missing .: 1,148/1,510
missing *: 362/1,510

```

```

tabulation: Freq. Numeric Label
             1,148 .
             308 .b
             54 .d

```

---

**cc7ha\_5** **Other: indentify total number of child in classroom**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,148/1,510
missing *: 362/1,510

tabulation: Freq. Value
             1,148 .
             362 .b
mean: .
std. dev: .

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

---

**cc7hb\_5** **Other: identify number of teacher/caregiver in classroom**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,150/1,510
missing *: 360/1,510

tabulation: Freq. Value
             1,150 .
             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: 0
missing "": 1,510/1,510

tabulation: Freq. Value
             1,510 ""
    
```

---

**cc7a\_6** **Other: Is child receiving care from following person**

---

```

type: numeric (byte)
label: cc7a_6
range: [1,1]
unique values: 1
units: 1
missing .: 1,425/1,510

tabulation: Freq. Numeric Label
             85      1 yes
             1,425 .
    
```

---

**cc7b\_6** **Other: member id**

---

```

type: string (str11), but longest is str2
unique values: 9
unique missing codes: 2
missing "": 1,425/1,510
missing *: 15/1,510
    
```

```

tabulation:  Freq.  Value
              1,425  ""
              2    "H2"
              3    "H3"
              5    "H4"
              26   "H5"
              17   "H6"
              9    "H7"
              4    "H8"
              4    "H9"
              15   "NA"
    
```

---

**cc7c\_6** **Other: relationship with child (not display)**

---

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation:  Freq.  Value
              1,510  ""
    
```

---

**cc7c\_code\_6** **Other: relationship code**

---

```

type: numeric (byte)
label: cc7c_code_3
range: [5,37] units: 1
unique values: 9 missing .: 1,425/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              8         5  Father / Mother
              10        9  Brother / Sister
              9         13  Cousin
              5         15  Uncle and aunt: father side
              14        17  Uncle and aunt: mother side
              6         19  Grand parents: father side
              8         21  Grand parents: mother side
              24        35  Relatives of other kinds
              1         37  Non-relatives
              1,425      .
    
```

---

**cc7da\_6** **Other: when did child started to receive care from that person (month)**

---

```

type: numeric (byte)
label: cc7da
range: [1,12] units: 1
unique values: 12 missing .: 1,425/1,510
unique missing codes: 2 missing *: 2/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              5         1  january
              5         2  february
              11        3  march
              12        4  april
              5         5  may
              7         6  june
              7         7  july
              4         8  august
              8         9  september
              4        10  october
              11       11  november
              4        12  december
              1,425      .
              2         .c
    
```

---

**cc7db\_6            Other: when did child started to receive care from that person (year)**

---

```

type: numeric (int)
range: [2012,2017]
unique values: 6
unique missing codes: 2
units: 1
missing .: 1,425/1,510
missing *: 1/1,510

tabulation: Freq. Value
              6 2012
              26 2013
              23 2014
              16 2015
              10 2016
               3 2017
            1,425 .
               1 .d
mean: 2014.08
std. dev: 1.26308

percentiles: 10% 25% 50% 75% 90%
              2013 2013 2014 2015 2016

```

---

**cc7e\_6            Other: how many hour per week that child receive care from that person**

---

```

type: numeric (int)
range: [2,70]
unique values: 30
units: 1
missing .: 1,425/1,510

tabulation: Freq. Value
              1 2
              2 3
              1 4
              1 5
              1 6
             20 7
              9 11
              1 12
              2 13
             14 14
              2 18
              6 21
              1 24
              5 25
              3 28
              1 29
              1 32
              1 33
              1 34
              2 35
              1 36
              1 46
              1 47
              1 52
              1 53
              1 59
              1 64
              1 66
              1 68
              1 70
            1,425 .
mean: 19.4118
std. dev: 16.1329

percentiles: 10% 25% 50% 75% 90%
              7 7 14 25 46

```

---

**cc7f\_6 Other: how much average expense per month of money that household member pay**

---

```

type: numeric (int)
range: [0,0]
unique values: 1
unique missing codes: 3
units: 1
missing .: 1,425/1,510
missing *: 72/1,510

tabulation: Freq. Value
             13 0
             1,425 .
             70 .b
             2 .d
mean: 0
std. dev: 0

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

---

**cc7g\_6 Other: is that expense include lunch meal**

---

```

type: numeric (byte)
label: cc7g_6
range: [.,.]
unique values: 0
unique missing codes: 3
units: .
missing .: 1,438/1,510
missing *: 72/1,510

tabulation: Freq. Numeric Label
             1,438 .
             70 .b
             2 .d
    
```

---

**cc7ha\_6 Other: indentify total number of child in classroom**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,425/1,510
missing *: 85/1,510

tabulation: Freq. Value
             1,425 .
             85 .b
mean: .
std. dev: .

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

---

**cc7hb\_6 Other: identify number of teacher/caregiver in classroom**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,427/1,510
missing *: 83/1,510

tabulation: Freq. Value
             1,427 .
             83 .b
mean: .
std. dev: .
    
```



```

tabulation:  Freq.  Numeric  Label
              2         5  Father / Mother
              1         13  Cousin
              1         17  Uncle and aunt: mother side
              3         21  Grand parents: mother side
              5         35  Relatives of other kinds
1,498      .
    
```

**cc7da\_7      Other: when did child started to receive care from that person (month)**

```

type:  numeric (byte)
label:  cc7da

range:  [3,11]          units:  1
unique values:  6      missing ..  1,498/1,510

tabulation:  Freq.  Numeric  Label
              3         3  march
              3         4  april
              2         6  june
              1         7  july
              1         9  september
              2        11  november
1,498      .
    
```

**cc7db\_7      Other: when did child started to receive care from that person (year)**

```

type:  numeric (int)

range:  [2012,2016]    units:  1
unique values:  5      missing ..  1,498/1,510
unique missing codes:  2  missing *:  1/1,510

tabulation:  Freq.  Value
              1    2012
              4    2013
              3    2014
              2    2015
              1    2016
1,498      .
              1    .c
mean:      2013.82
std. dev:  1.16775

percentiles:      10%      25%      50%      75%      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]          units:  1
unique values:  10      missing ..  1,498/1,510

tabulation:  Freq.  Value
              1     4
              2     7
              2    11
              1    13
              1    14
              1    21
              1    26
              1    29
              1    32
              1    46
1,498      .
    
```

mean: 18.4167  
 std. dev: 12.6092  
 percentiles: 10% 25% 50% 75% 90%  
 7 9 13.5 27.5 32

**cc7f\_7 Other: how much average expense per month of money that household member pay**

type: numeric (int)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 1,498/1,510  
 unique missing codes: 2 missing \*: 8/1,510

tabulation:	Freq.	Value
	4	0
	1,498	.
	8	.b

mean: 0  
 std. dev: 0

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

**cc7g\_7 Other: is that expense include lunch meal**

type: numeric (byte)  
 label: cc7g\_7  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,502/1,510  
 unique missing codes: 2 missing \*: 8/1,510

tabulation:	Freq.	Numeric	Label
	1,502	.	.
	8	.	.b

**cc7ha\_7 Other: indentify total number of child in classroom**

type: numeric (byte)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,498/1,510  
 unique missing codes: 2 missing \*: 12/1,510

tabulation:	Freq.	Value
	1,498	.
	12	.b

mean: .  
 std. dev: .

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

**cc7hb\_7 Other: identify number of teacher/caregiver in classroom**

type: numeric (byte)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,498/1,510  
 unique missing codes: 2 missing \*: 12/1,510



```

tabulation: Freq. Value
             1,498 .
             12  .b
mean:       .
std. dev:   .

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

**cc7\_8** Other (not display)

```

type: string (str127), but longest is str0
unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value
             1,510 ""
    
```

**cc7a\_8** Other: Is child receiving care from following person

```

type: numeric (byte)
label: cc7a_8

range: [1,1] units: 1
unique values: 1 missing .: 1,508/1,510

tabulation: Freq. Numeric Label
             2          1 yes
             1,508      .
    
```

**cc7b\_8** Other: member id

```

type: string (str11), but longest is str2
unique values: 2 missing "": 1,508/1,510
unique missing codes: 2 missing *: 1/1,510

tabulation: Freq. Value
             1,508 ""
             1  "H8"
             1  "NA"
    
```

**cc7c\_8** Other: relationship with child (not display)

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value
             1,510 ""
    
```

**cc7c\_code\_8** Other: relationship code

```

type: numeric (byte)
label: cc7c_code_3

range: [15,17] units: 1
unique values: 2 missing .: 1,508/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              1       15  Uncle and aunt: father side
              1       17  Uncle and aunt: mother side
1,508      .
    
```

**cc7da\_8 Other: when did child started to receive care from that person (month)**

```

type: numeric (byte)
label: cc7da

range: [6,11]          units: 1
unique values: 2      missing .: 1,508/1,510

tabulation:  Freq.  Numeric  Label
              1       6   june
              1      11  november
1,508      .
    
```

**cc7db\_8 Other: when did child started to receive care from that person (year)**

```

type: numeric (int)

range: [2013,2014]    units: 1
unique values: 2      missing .: 1,508/1,510

tabulation:  Freq.  Value
              1    2013
              1    2014
1,508      .
mean:      2013.5
std. dev:  .707107

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

**cc7e\_8 Other: how many hour per week that child receive care from that person**

```

type: numeric (int)

range: [8,49]          units: 1
unique values: 2      missing .: 1,508/1,510

tabulation:  Freq.  Value
              1     8
              1    49
1,508      .
mean:      28.5
std. dev:  28.9914

percentiles:    10%    25%    50%    75%    90%
                8      8      28.5    49     49
    
```

**cc7f\_8 Other: how much average expense per month of money that household member pay**

```

type: numeric (int)

range: [.,.]          units: .
unique values: 1      missing .: 1,508/1,510
unique missing codes: 2  missing *: 1/1,510
    
```

```

tabulation: Freq. Value
             1 0
             1,508 .
             1 .b
mean:       0
std. dev:   .

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

**cc7g\_8** **Other: is that expense include lunch meal**

```

type: numeric (byte)
label: cc7g_8

range: [.,.]
unique values: 0
unique missing codes: 3

units: .
missing .: 1,508/1,510
missing *: 2/1,510

tabulation: Freq. Numeric Label
             1,508 .
             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: .
missing .: 1,508/1,510
missing *: 2/1,510

tabulation: Freq. Value
             1,508 .
             2 .b
mean:       .
std. dev:   .

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

**cc7hb\_8** **Other: identify number of teacher/caregiver in classroom**

```

type: numeric (byte)

range: [.,.]
unique values: 0
unique missing codes: 2

units: .
missing .: 1,508/1,510
missing *: 2/1,510

tabulation: Freq. Value
             1,508 .
             2 .b
mean:       .
std. dev:   .

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

**round** **round**

```

type: string (str1)
unique values: 1
missing "": 1,506/1,510
    
```

```

tabulation: Freq. Value
             1,506 ""
             4   "0"
    
```

**cc15 Do you think the child currently develops malnutrition?**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,506/1,510
missing *: 4/1,510

tabulation: Freq. Value
             1,506 .
             4   .d
mean: .
std. dev: .

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

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

```

type: string (str148), but longest is str0
unique values: 0
missing "": 1,510/1,510

tabulation: Freq. Value
             1,510 ""
    
```

**cc3a cc3a**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
             1,510 .
mean: .
std. dev: .

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

**cc5a1 cc5a1**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
             1,510 .
mean: .
std. dev: .

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

**cc5a2 cc5a2**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
1,510 .
mean: .
std. dev: .

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

---

cc5a3

cc5a3

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
1,510 .
mean: .
std. dev: .

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

---

cc5a5

cc5a5

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
1,510 .
mean: .
std. dev: .

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

---

cc5b1

cc5b1

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,510/1,510

tabulation: Freq. Value
1,510 .
mean: .
std. dev: .

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

---

cc5b2

cc5b2

```

type: numeric (byte)
    
```

```

    range: [.,.]
unique values: 0
    units: .
missing ..: 1,510/1,510

    tabulation: Freq. Value
                1,510 .
    mean: .
    std. dev: .

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

cc5b3

cc5b3

```

    type: numeric (byte)

    range: [.,.]
unique values: 0
    units: .
missing ..: 1,510/1,510

    tabulation: Freq. Value
                1,510 .
    mean: .
    std. dev: .

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

cc5b5

cc5b5

```

    type: numeric (byte)

    range: [.,.]
unique values: 0
    units: .
missing ..: 1,510/1,510

    tabulation: Freq. Value
                1,510 .
    mean: .
    std. dev: .

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

cc10e

(unlabeled)

```

    type: numeric (float)

    range: [.,.]
unique values: 0
unique missing codes: 2
    units: .
missing ..: 1,509/1,510
missing *: 1/1,510

    tabulation: Freq. Value
                1,509 .
                1 .d
    mean: .
    std. dev: .

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

cc6a

How many hours per week does the father take care of this child?

```

    type: numeric (double)
    
```

```

range: [0,112]
unique values: 155
unique missing codes: 3
mean: 40.8451
std. dev: 20.9387
units: 1.000e-07
missing .: 4/1,510
missing *: 927/1,510

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 going to school on**

```

type: string (str6)
unique values: 17
missing "": 1,133/1,510
    
```

```

tabulation: Freq. Value
1,133 ""
1 "04.00"
22 "05.00"
25 "05.30"
2 "05.30 "
1 "05.45"
167 "06.00"
2 "06.00 "
1 "06.15"
68 "06.30"
2 "06.40"
52 "07.00"
2 "07.15"
24 "07.30"
1 "07.30 "
2 "07.40"
4 "08.00"
1 "09.00"
    
```

warning: variable has trailing blanks

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

```

type: string (str5)
unique values: 23
missing "": 1,133/1,510
    
```

```

tabulation: Freq. Value
1,133 ""
2 "06.00"
23 "06.30"
1 "06.40"
1 "06.50"
67 "07.00"
3 "07.10"
1 "07.15"
4 "07.20"
135 "07.30"
7 "07.40"
2 "07.50"
88 "08.00"
21 "08.30"
3 "09.00"
2 "10.00"
1 "15.00"
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 (until going**

---

type: string (str6)  
 unique values: 23 missing "": 1,055/1,510

tabulation:

Freq.	Value
1,055	" "
1	"13.00"
22	"14.00"
2	"14.00 "
44	"14.30"
1	"14.45"
43	"15.00"
20	"15.30"
1	"15.30 "
34	"16.00"
20	"16.30"
1	"16.40"
138	"17.00"
3	"17.00 "
27	"17.30"
60	"18.00"
1	"18.00 "
1	"18.30"
25	"19.00"
2	"19.30"
6	"20.00"
1	"20.30"
1	"21.30"
1	"22.00"

warning: variable has trailing blanks

---

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

---

type: string (str5)  
 unique values: 17 missing "": 1,055/1,510

tabulation:

Freq.	Value
1,055	" "
1	"14.50"
1	"15.30"
3	"16.00"
4	"17.00"
1	"17.30"
6	"18.00"
1	"18.30"
12	"19.00"
18	"19.30"
1	"19.45"
146	"20.00"
80	"20.30"
122	"21.00"
23	"21.30"
30	"22.00"
5	"22.30"
1	"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 "": 965/1,510

warning: variable has leading and embedded blanks

**cc6ae\_1**  
**Starting time of caring time of the child by father : before go to work Weekends**

type: string (str6)

unique values: 22 missing "": 1,090/1,510

tabulation:	Freq.	Value
	1,090	" "
	1	"04.00 "
	15	"05.00"
	3	"05.00 "
	21	"05.30"
	5	"05.30 "
	1	"05.45"
	126	"06.00"
	24	"06.00 "
	1	"06.15"
	50	"06.30"
	8	"06.30 "
	2	"06.40"
	73	"07.00"
	11	"07.00 "
	1	"07.20"
	25	"07.30"
	13	"07.30 "
	17	"08.00"
	9	"08.00 "
	6	"08.30"
	7	"09.00"
	1	"11.00"

warning: variable has trailing blanks

**cc6ae\_2**  
**Finishing time of caring time of the child by father : before go to work Weekend**

type: string (str5)

unique values: 27 missing "": 1,090/1,510

tabulation:	Freq.	Value
	1,090	" "
	1	"06.30"
	13	"07.00"
	1	"07.10"
	1	"07.20"
	21	"07.30"
	1	"07.40"
	33	"08.00"
	4	"08.30"
	5	"09.00"
	1	"09.30"
	2	"10.00"
	1	"11.00"
	3	"12.00"
	1	"13.00"
	4	"15.00"
	2	"16.00"
	2	"18.00"
	6	"19.00"
	16	"19.30"
	1	"19.45"

```

104 "20.00"
62  "20.30"
83  "21.00"
18  "21.30"
31  "22.00"
2   "22.30"
1   "23.00"

```

cc6ae\_3

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

```

type: string (str6)
unique values: 22           missing "": 1,347/1,510

```

```

tabulation: Freq. Value
1,347      ""
3         "12.00"
1         "13.00"
1         "13.30"
7         "14.00"
2         "14.00 "
3         "14.30"
6         "15.00"
1         "15.00 "
2         "15.30"
1         "15.30 "
8         "16.00"
1         "16.00 "
2         "16.30"
56        "17.00"
9         "17.00 "
9         "17.30"
33        "18.00"
2         "18.00 "
1         "18.30"
12        "19.00"
1         "19.30"
2         "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 "": 1,347/1,510

```

```

tabulation: Freq. Value
1,347      ""
1         "20.00"
2         "20.30"
1         "15.00"
1         "16.00"
4         "17.00"
3         "18.00"
7         "19.00"
8         "19.30"
49        "20.00"
28        "20.30"
48        "21.00"
6         "21.30"
4         "22.00"
1         "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)
range: [1,5.5] units: .1
unique values: 10 missing .: 1,470/1,510

tabulation: Freq. Value
              5 1
              1 1.5
              6 2
              6 2.5
              6 3
              3 3.5
              7 4
              3 4.5
              1 5
              2 5.5
            1,470 .
mean: 2.9875
std. dev: 1.24801

percentiles: 10% 25% 50% 75% 90%
              1 2 3 4 4.5
    
```

cc6b

How many hours per week does the mother take care of this child?

```

type: numeric (double)
range: [2,115.5] units: 1.000e-07
unique values: 182 missing .: 739/1,510

mean: 56.3492
std. dev: 19.7051

percentiles: 10% 25% 50% 75% 90%
              28 47 58.5 65.5 75.5
    
```

cc6ba Starting time of caring time of this child by mother : Before going to school on

```

type: string (str5)
unique values: 18 missing "": 894/1,510

tabulation: Freq. Value
            894 ""
              1 "04.00"
              1 "04.30"
              40 "05.00"
              41 "05.30"
              1 "05.40"
              3 "05.45"
              2 "05.50"
             260 "06.00"
              2 "06.15"
             113 "06.30"
              2 "06.40"
              2 "06.50"
             102 "07.00"
              2 "07.15"
              1 "07.20"
              31 "07.30"
              2 "07.40"
              10 "08.00"
    
```

---

**cc6bb Finishing time of caring time of this child by mother : Before going to school**

---

```

type: string (str5)
unique values: 20                               missing "": 894/1,510
tabulation: Freq. Value
             894 ""
              1 "05.30"
              5 "06.00"
              2 "06.20"
             34 "06.30"
              3 "06.40"
              2 "06.45"
              1 "06.50"
             93 "07.00"
              5 "07.10"
              3 "07.15"
              7 "07.20"
            249 "07.30"
             17 "07.40"
              4 "07.45"
              5 "07.50"
            124 "08.00"
             52 "08.30"
              1 "08.45"
              7 "09.00"
              1 "10.00"

```

---

**cc6bc Starting time of caring time of this child by mother : After school (until going**

---

```

type: string (str11)
unique values: 26                               missing "": 874/1,510
tabulation: Freq. Value
             874 ""
              2 "12.00"
              2 "13.00"
              2 "13.30"
             68 "14.00"
              1 "14.15"
              2 "14.20"
            111 "14.30"
              1 "14.30-16.00"
              1 "14.40"
              3 "14.50"
            133 "15.00"
             64 "15.30"
              1 "15.45"
             44 "16.00"
              1 "16.20"
             27 "16.30"
              1 "16.40"
            103 "17.00"
              2 "17.20"
             15 "17.30"
             32 "18.00"
             10 "19.00"
              6 "20.00"
              1 "21.00"
              2 "21.30"
              1 "22.00"

```

---

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

---

type: string (str11)  
 unique values: 17 missing "": 874/1,510

tabulation:

Freq.	Value
874	" "
1	"13.00"
1	"15.00"
1	"15.30"
2	"17.00"
8	"18.00"
15	"19.00"
32	"19.30"
1	"19.45"
194	"20.00"
123	"20.30"
1	"20.30-22.00"
1	"20.45"
175	"21.00"
32	"21.30"
41	"22.00"
6	"22.30"
2	"23.00"

---

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

---

type: string (str145)  
 unique values: 286 missing "": 750/1,510

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 "": 802/1,510

tabulation:

Freq.	Value
802	" "
1	"04.00"
1	"04.30"
41	"05.00"
39	"05.30"
3	"05.45"
245	"06.00"
1	"06.15"
99	"06.30"
2	"06.40"
143	"07.00"
1	"07.20"
57	"07.30"
2	"07.40"
43	"08.00"
1	"08.10"
12	"08.30"
11	"09.00"
3	"09.30"
2	"10.00"
1	"11.30"

---

**cc6be\_2 Finishing time of caring time of the child by mother : before go to work Weekend**

---

type: string (str5)  
 unique values: 30 missing "": 802/1,510

tabulation:

Freq.	Value
802	"
1	"06.30"
1	"06.50"
6	"07.00"
2	"07.20"
12	"07.30"
1	"07.40"
9	"08.00"
4	"08.30"
3	"09.00"
1	"09.30"
1	"10.00"
1	"11.00"
2	"12.00"
1	"13.30"
4	"15.00"
1	"16.00"
2	"17.00"
7	"18.00"
14	"19.00"
38	"19.30"
1	"19.45"
207	"20.00"
114	"20.30"
1	"20.45"
175	"21.00"
42	"21.30"
48	"22.00"
4	"22.30"
4	"23.00"
1	"23.30"

**cc6be\_3**  
 Starting time of caring time of the child by mother : after go to work Weekends

type: string (str5)  
 unique values: 13 missing "": 1,442/1,510

tabulation:

Freq.	Value
1,442	"
4	"12.00"
5	"14.00"
5	"15.00"
5	"15.30"
6	"16.00"
3	"16.30"
14	"17.00"
3	"17.30"
15	"18.00"
1	"18.30"
4	"19.00"
2	"20.00"
1	"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 "": 1,442/1,510

```

tabulation: Freq. Value
            1,442 ""
            1 "03.00"
            1 "18.30"
            2 "19.00"
            21 "20.00"
            22 "20.30"
            14 "21.00"
            1 "21.30"
            4 "22.00"
            1 "22.30"
            1 "23.00"
    
```

**cc6be\_5**  
**Hours per day on weekends or holidays caring time of the child by mother (undefi**

```

type: numeric (double)
range: [1,5] units: .1
unique values: 8 missing .: 1,487/1,510

tabulation: Freq. Value
            2 1
            2 2
            4 2.5
            6 3
            2 3.5
            4 4
            1 4.5
            2 5
            1,487 .
mean: 3.1087
std. dev: 1.07615

percentiles: 10% 25% 50% 75% 90%
              2 2.5 3 4 4.5
    
```

**cc6c** **How many hours per week does the primary caregiver take care of this child?**

```

type: numeric (double)
range: [12.5,119] units: 1.000e-06
unique values: 171 missing .: 494/1,510

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 caregiver : Before going to s**

```

type: string (str5)
unique values: 17 missing "": 598/1,510
    
```

```

tabulation:  Freq.  Value
              598  ""
              9   "04.00"
              6   "04.30"
              76  "05.00"
              71  "05.30"
              1   "05.40"
              3   "05.45"
              1   "05.50"
             386  "06.00"
              1   "06.15"
              1   "06.20"
             158  "06.30"
              1   "06.40"
             142  "07.00"
              2   "07.15"
              2   "07.20"
              42  "07.30"
              10  "08.00"
    
```

---

**cc6cb Finishing time of caring time of the child by primary caregiver : Before going t**

---

```

type: string (str5)
unique values: 19          missing "": 598/1,510
    
```

```

tabulation:  Freq.  Value
              598  ""
              6   "06.00"
              1   "06.15"
              1   "06.21"
             33   "06.30"
              1   "06.40"
             124  "07.00"
              6   "07.10"
              6   "07.15"
              4   "07.20"
              1   "07.25"
             397  "07.30"
             11  "07.40"
              3   "07.45"
              1   "07.50"
             222  "08.00"
              2   "08.10"
              1   "08.15"
             85  "08.30"
              7   "09.00"
    
```

---

**cc6cc Starting time of caring time of this child by primary caregiver : After school (**

---

```

type: string (str5)
unique values: 23          missing "": 588/1,510
    
```

```

tabulation:  Freq.  Value
              588  ""
              2   "11.00"
              1   "12.00"
              2   "13.00"
              4   "13.30"
              1   "13.40"
             130  "14.00"
              1   "14.15"
              3   "14.20"
              1   "14.25"
             253  "14.30"
              2   "14.40"
             242  "15.00"
    
```



```

      2 "15.15"
      4 "15.20"
    127 "15.30"
      4 "15.40"
     64 "16.00"
      2 "16.10"
     28 "16.30"
     27 "17.00"
     10 "17.30"
     11 "18.00"
      1 "19.00"
  
```

---

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

---

```

      type: string (str5)
unique values: 14                               missing "": 588/1,510
  
```

```

tabulation: Freq. Value
           588 ""
              7 "17.00"
              2 "17.30"
              9 "18.00"
             34 "19.00"
             56 "19.30"
              2 "19.45"
            330 "20.00"
              1 "20.15"
            173 "20.30"
              1 "20.50"
            208 "21.00"
             54 "21.30"
             37 "22.00"
              8 "22.30"
  
```

---

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

---

```

      type: string (str55)
unique values: 210                               missing "": 503/1,510
  
```

```

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 "": 507/1,510
  
```

```

tabulation: Freq. Value
           507 ""
              1 "03.00"
              8 "04.00"
              7 "04.30"
             81 "05.00"
             50 "05.30"
              1 "05.45"
            359 "06.00"
            123 "06.30"
              2 "06.40"
            178 "07.00"
             60 "07.30"
             90 "08.00"
              1 "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 "": 507/1,510

```

```

tabulation: Freq. Value
             507  ""
             1  "07.00"
             1  "07.30"
             2  "08.00"
             1  "08.30"
             1  "10.00"
             6  "17.00"
             3  "17.30"
             8  "18.00"
             1  "18.30"
            36  "19.00"
            58  "19.30"
             3  "19.45"
           346  "20.00"
             1  "20.15"
           194  "20.30"
             1  "20.50"
           237  "21.00"
            44  "21.30"
            45  "22.00"
            11  "22.30"
             2  "23.00"
             1  "23.30"

```

**cc6ce\_3**  
**Starting time of caring time of the child by primary caretaker : after go to wor**

```

type: string (str5)
unique values: 3          missing "": 1,504/1,510

```

```

tabulation: Freq. Value
             1,504  ""
             1  "14.00"
             2  "15.00"
             3  "17.00"

```

**cc6ce\_4**  
**Finishing time of caring time of the child by primary caretaker : after go to wo**

```

type: string (str5)
unique values: 5          missing "": 1,504/1,510

```

```

tabulation: Freq. Value
             1,504  ""
             1  "17.00"
             2  "20.00"
             1  "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] units: 1
unique values: 1 missing .: 1,509/1,510

tabulation: Freq. Value
              1 2
              1,509 .
mean: 2
std. dev: .

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

---

**survey\_name    survey round**

---

```

type: string (str12)
unique values: 1 missing "": 0/1,510

tabulation: Freq. Value
              1,510 "RESURVEY2017"
    
```

---

**year\_survey    year survey**

---

```

type: numeric (float)
range: [2017,2017] units: 1
unique values: 1 missing .: 0/1,510

tabulation: Freq. Value
              1,510 2017
mean: 2017
std. dev: 0

percentiles: 10% 25% 50% 75% 90%
              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: 7 Nov 2024, 13:08:02
    
```

---