



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b2.scml
log type: smcl
opened on: 3 Oct 2024, 15:32:34

```

```
1 . codebookr _all,all
```

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\b2_run.dta
Last saved: 3 Oct 2024 15:32

```

```

Label: [none]
Number of variables: 270
Number of observations: 1,666
Size: 9,842,728 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: 1,666 missing "": 0/1,666
examples: "201591160601205H1"
           "201691130216999H1"
           "201691160104180H1"
           "201691161706142H6"

```

```
iyear year
```

```

type: string (str4)
unique values: 2 missing "": 0/1,666
tabulation: Freq. Value
             626 "2015"
             1,040 "2016"

```

```
hhid household id
```

```
type: string (str15)
```

unique values: 1,413 missing "": 0/1,666
 examples: "201591160601205"
 "201691130216999"
 "201691160104180"
 "201691161706142"

prov **province**

type: string (**str2**)
 unique values: 2 missing "": 0/1,666
 tabulation: Freq. Value
 1,501 "91"
 165 "93"

amp **amphoe**

type: string (**str2**)
 unique values: 7 missing "": 0/1,666
 tabulation: Freq. Value
 165 "12"
 308 "13"
 134 "14"
 164 "15"
 608 "16"
 45 "17"
 242 "18"

tam **tambon**

type: string (**str2**)
 unique values: 15 missing "": 0/1,666
 tabulation: Freq. Value
 71 "01"
 259 "02"
 141 "04"
 65 "05"
 60 "06"
 69 "07"
 67 "08"
 109 "09"
 155 "10"
 96 "11"
 167 "13"
 52 "14"
 169 "15"
 116 "17"
 70 "19"

moo **moo**

type: string (**str2**)
 unique values: 21 missing "": 0/1,666

```

tabulation:  Freq.  Value
              168  "01"
              75  "02"
              166  "03"
              172  "04"
              151  "05"
              175  "06"
              86  "07"
              173  "08"
              108  "09"
              84  "10"
              61  "11"
              51  "12"
              46  "13"
              14  "14"
              12  "15"
              41  "16"
              10  "17"
              14  "18"
              31  "19"
              21  "22"
              7  "24"
    
```

strucid **structure ID**

```

type: string (str3)
unique values: 182          missing "": 0/1,666
examples: "011"
          "034"
          "071"
          "157"
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 2          missing "": 0/1,666
tabulation:  Freq.  Value
              1,040  "BASELINE2016"
              626   "RESURVEY2016"
    
```

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

```

type: numeric (byte)
label: cc13b
range: [1,5]          units: 1
unique values: 3      missing .: 0/1,666
unique missing codes: 2  missing *: 118/1,666
tabulation:  Freq.  Numeric  Label
              1,075  1  never
              378   3  sometimes
              95    5  often
              117   .b
              1     .d
    
```

ccla Have you fed the child with breast milk in the past 30 days? (In case the child

```

type: numeric (byte)
label: ccla

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

units: 1
missing .: 0/1,666
missing *: 1/1,666

```

```

tabulation: Freq. Numeric Label
             102      1 yes
             1,563    3 no
              1      .d

```

ccla1 **How old was the child when you stopped breast feeding (in months)?**

```

type: numeric (byte)

range: [0,48]
unique values: 38
unique missing codes: 2

units: 1
missing .: 103/1,666
missing *: 5/1,666

```

```

tabulation: Freq. Value
             97  0
            150  1
            164  2
            304  3
             74  4
             38  5
            216  6
             39  7
             54  8
             48  9
             13 10
              9 11
             83 12
              9 13
             35 14
             18 15
             10 16
             11 17
             55 18
              6 19
             14 20
              5 21
              4 22
             62 24
              2 25
              1 26
              2 27
              2 28
              6 29
              7 30
              2 31
              1 35
              7 36
              1 40
              4 42
              1 44
              1 45
              3 48
            103 .
              5 .c

```

```

mean: 7.17779
std. dev: 7.53641

```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         4         9        18

```

cclb Have you fed the child with other milk in the past 30 days?

```

type: numeric (byte)
label: cclb

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,666

tabulation: Freq. Numeric Label
             1,654      1  yes
             12         3  no
    
```

cclb1 How old was the child when you started to feed him/her with this milk (in months)

```

type: numeric (byte)

range: [1,43]
unique values: 36
unique missing codes: 2

units: 1
missing .: 12/1,666
missing *: 7/1,666

tabulation: Freq. Value
            223  1
            164  2
            205  3
            208  4
             63  5
            117  6
            145  7
             61  8
             57  9
             35 10
             12 11
             59 12
             45 13
             19 14
             30 15
             15 16
             17 17
             34 18
             39 19
             10 20
             10 21
              2 22
              3 23
             29 24
             22 25
              3 26
              1 27
              1 28
              4 29
              5 30
              2 31
              3 36
              1 37
              1 38
              1 42
              1 43
             12 .
              7 .c
mean: 7.22647
std. dev: 6.60877

percentiles: 10% 25% 50% 75% 90%
              1   3   5   9  18
    
```

cc2_1 **Powdered milk 1 (not display)**

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
             1,666 ""
    
```

cc2a_1 **Have you fed the child with powdered milk in the past week**

```

type: numeric (byte)
label: cc2a
range: [1,3] units: 1
unique values: 2 missing .: 12/1,666
tabulation: Freq. Numeric Label
             515      1 yes
             1,139    3 no
             12      .
    
```

cc2b_1 **Specify average quantity of powdered milk per week (ounce)**

```

type: numeric (double)
range: [9,1400] units: 1
unique values: 71 missing .: 1,151/1,666
unique missing codes: 2 missing *: 4/1,666
tabulation: Freq. Value
             1 9
             3 14
             1 20
             1 21
             8 28
             1 32
             4 35
             9 42
             1 47
             2 49
            22 56
             4 63
             3 70
             1 77
             1 79
             1 80
            22 84
            12 98
             2 102
             5 105
            36 112
             1 116
             1 120
            14 126
             1 128
             1 137
            22 140
             8 147
             1 154
             2 158
             1 164
            60 168
             2 172
             4 175
             2 182
    
```

```

      3 189
     18 196
      1 205
     18 210
      1 221
     44 224
      2 238
      1 240
      7 245
      1 250
     19 252
      2 259
      1 266
      2 270
      1 273
     39 280
      1 289
      6 294
      6 308
      3 315
     25 336
      1 350
      1 360
      5 364
      1 368
     13 392
      1 400
      5 420
      6 448
      1 504
      1 532
      9 560
      1 672
      1 756
      3 840
      1 1400
1,151 .
      4 .c
    mean: 206.192
  std. dev: 136.032

percentiles:      10%      25%      50%      75%      90%
                  56      112      175      280      336

```

cc2c_1 Unit of quantity : Ounce

```

      type: string (str35), but longest is str15
unique values: 1          missing "": 0/1,666
  tabulation: Freq. Value
               1,666  "0000"

```

cc2_2 Bag milk/Pasteurized milk 2 (not display)

```

      type: string (str84), but longest is str0
unique values: 0          missing "": 1,666/1,666
  tabulation: Freq. Value
               1,666  ""

```

cc2a_2 Have you fed the child with bag milk/pasteurized milk in the past week?

```

type: numeric (byte)
label: cc2a

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

units: 1
missing .: 12/1,666
missing *: 1/1,666

```

tabulation:	Freq.	Numeric	Label
	993	1	yes
	660	3	no
	12	.	
	1	.c	

cc2b_2 Specify average quantity of bag milk/pasteurized milk per week (bag/bottle)

```

type: numeric (double)

range: [1,84]
unique values: 46
unique missing codes: 2

units: 1
missing .: 672/1,666
missing *: 8/1,666

```

tabulation:	Freq.	Value
	24	1
	48	2
	48	3
	20	4
	408	5
	14	6
	70	7
	26	8
	6	9
	153	10
	9	11
	9	12
	5	13
	42	14
	9	15
	4	16
	1	17
	9	18
	8	19
	6	20
	10	21
	3	23
	1	24
	7	25
	3	26
	10	28
	1	30
	1	31
	2	32
	1	33
	3	35
	2	37
	3	39
	2	40
	4	42
	1	47
	2	49
	1	51
	1	52
	2	53
	1	54
	1	56
	1	63
	1	70
	1	78
	2	84
	672	.
	8	.c

mean: 8.76369
 std. dev: 9.00795
 percentiles: 10% 25% 50% 75% 90%
 3 5 5 10 15

cc2c_2 **Unit of quantity : Bag/Bottle**

type: string (**str35**), but longest is str19
 unique values: 1 missing "": 0/1,666
 tabulation: Freq. Value
 1,666 "ถุง/ขวด"

cc2_3 **UHT milk (sterilized) 3 (not display)**

type: string (**str84**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc2a_3 **Have you fed the child with UHT milk (sterilized) in the past week**

type: numeric (**byte**)
 label: **cc2a**
 range: [1,3] units: 1
 unique values: 2 missing .: 12/1,666
 tabulation: Freq. Numeric Label
 1,023 1 yes
 631 3 no
 12 .

cc2b_3 **Specify average quantity of UHT milk (sterilized) per week (box)**

type: numeric (**double**)
 range: [1,196] units: 1
 unique values: 52 missing .: 643/1,666
 unique missing codes: 2 missing *: 1/1,666
 tabulation: Freq. Value
 33 1
 62 2
 57 3
 32 4
 53 5
 13 6
 153 7
 5 8
 8 9
 13 10
 14 11
 9 12
 2 13
 145 14
 2 15
 1 16
 2 17
 34 18

```

        6 19
        1 20
       88 21
        1 22
        1 23
        3 24
       17 25
        5 26
       58 28
        1 30
        5 31
       11 32
        1 33
       47 35
        2 36
       12 39
        1 40
       49 42
        1 43
        2 44
        4 46
       18 49
        1 52
        3 53
        1 55
       16 56
        1 60
       10 63
        5 70
        1 74
        1 77
        9 84
        1 140
        1 196
       643 .
        1 .c
mean:    18.4883
std. dev: 17.6519

percentiles:    10%    25%    50%    75%    90%
                  3      7     14     28     42

```

cc2c_3 **Unit of quantity : Box**

```

type: string (str35), but longest is str15
unique values: 1 missing "": 0/1,666
tabulation: Freq. Value
             1,666 "na'01"

```

cc2_4 **Soy milk 4 (not display)**

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
             1,666 ""

```

cc2a_4 **Have you fed the child with soy milk in the past week**

```

type: numeric (byte)
label: cc2a

```

range: [1,3] units: 1
 unique values: 2 missing .: 12/1,666

tabulation:	Freq.	Numeric	Label
	572	1	yes
	1,082	3	no
	12	.	.

cc2b_4 Specify average quantity of soy milk per week (bag/bottle/box)

type: numeric (double)

range: [1,84] units: 1
 unique values: 25 missing .: 1,094/1,666
 unique missing codes: 3 missing *: 2/1,666

tabulation:	Freq.	Value
	100	1
	123	2
	102	3
	29	4
	17	5
	12	6
	87	7
	1	8
	1	9
	1	10
	4	11
	2	12
	26	14
	2	16
	9	18
	15	21
	3	25
	9	28
	2	32
	10	35
	2	39
	9	42
	1	46
	1	56
	2	84
	1,094	.
	1	.c
	1	.d

mean: 6.96316
 std. dev: 10.0197

percentiles:	10%	25%	50%	75%	90%
	1	2	3	7	18

cc2c_4 Unit of quantity : Bag/Bottle/Box

type: string (str35)

unique values: 1 missing "": 0/1,666

tabulation:	Freq.	Value
	1,666	" 0, 1 / 2 3 4 / 5 6 7 8 9 "

cc2_5 Drinking yogurt/Yakult 5 (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
 1,666 ""

cc2a_5 Have you fed the child with drinking yogurt/Yakult in the past week

type: numeric (**byte**)
 label: **cc2a**
 range: [1,3] units: 1
 unique values: 2 missing .: 12/1,666

tabulation: Freq. Numeric Label
 1,280 1 yes
 374 3 no
 12 .

cc2b_5 Specify average quantity of drinking yogurt/Yakult per week (bottle/box)

type: numeric (**double**)
 range: [1,84] units: 1
 unique values: 33 missing .: 386/1,666
 unique missing codes: 3 missing *: 3/1,666

tabulation: Freq. Value
 119 1
 195 2
 173 3
 106 4
 49 5
 28 6
 269 7
 13 8
 1 9
 10 10
 33 11
 11 12
 2 13
 138 14
 2 15
 2 16
 1 17
 32 18
 2 19
 1 20
 38 21
 1 22
 2 24
 11 25
 19 28
 6 32
 6 35
 2 39
 1 42
 1 49
 1 56
 1 77
 1 84
 386 .
 2 .c
 1 .d

mean: 7.50979
 std. dev: 7.51963

percentiles: 10% 25% 50% 75% 90%
 2 3 5 10 16

cc2c_5 Unit of quantity :Bottle/Box

```

type: string (str35), but longest is str25
unique values: 1 missing "": 0/1,666
tabulation: Freq. Value
              1,666 "กน'๑๑/๗๓๓"
    
```

cc2_6 Sweet condensed milk (as a substitute for milk) 6 (not display)

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
              1,666 ""
    
```

cc2a_6 Have you fed the child with sweet condensed milk in the past week

```

type: numeric (byte)
label: cc2a
range: [1,3] units: 1
unique values: 2 missing .: 12/1,666
tabulation: Freq. Numeric Label
              4 1 yes
            1,650 3 no
              12 .
    
```

cc2b_6 Specify average quantity of sweet condensed milk per week (can)

```

type: numeric (double)
range: [1,1] units: 1
unique values: 1 missing .: 1,662/1,666
unique missing codes: 2 missing *: 1/1,666
tabulation: Freq. Value
              3 1
            1,662 .
              1 .c
mean: 1
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              1 1 1 1 1
    
```

cc2c_6 Unit of quantity : Can

```

type: string (str35), but longest is str21
unique values: 1 missing "": 0/1,666
tabulation: Freq. Value
              1,666 "กน๑๑๑"
    
```

cc2_7 Evaporated milk (as a substitute for milk) 7 (not display)

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
             1,666 ""
    
```

cc2a_7 Have you fed the child with evaporated milk in the past week?

```

type: numeric (byte)
label: cc2a
range: [1,3] units: 1
unique values: 2 missing .: 12/1,666
tabulation: Freq. Numeric Label
             5 1 yes
             1,649 3 no
             12 .
    
```

cc2b_7 Specify average quantity of evaporated milk per week (can)

```

type: numeric (double)
range: [2,5] units: 1
unique values: 3 missing .: 1,661/1,666
tabulation: Freq. Value
             2 2
             2 4
             1 5
             1,661 .
mean: 3.4
std. dev: 1.34164
percentiles: 10% 25% 50% 75% 90%
              2 2 4 4 5
    
```

cc2c_7 Unit of quantity : Can

```

type: string (str35), but longest is str21
unique values: 1 missing "": 0/1,666
tabulation: Freq. Value
             1,666 " n r z j ' o v "
    
```

cc2_8 Yogurt 8 (not display)

```

type: string (str84), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
             1,666 ""
    
```

cc2a_8 Have you fed the child with yogurt in the past week

```

type: numeric (byte)
label: cc2a
    
```

range: [1,3] units: 1
 unique values: 2 missing .: 12/1,666

tabulation:	Freq.	Numeric	Label
	770	1	yes
	884	3	no
	12	.	

cc2b_8 Specify average quantity of yogurt per week (cup)

type: numeric (double)

range: [1,35] units: 1
 unique values: 16 missing .: 896/1,666
 unique missing codes: 2 missing *: 3/1,666

tabulation:	Freq.	Value
	257	1
	204	2
	129	3
	45	4
	21	5
	5	6
	78	7
	1	8
	1	9
	2	10
	1	11
	2	12
	17	14
	2	21
	1	28
	1	35
	896	.
	3	.c

mean: 3.0352
 std. dev: 3.10648

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

cc2c_8 Unit of quantity : Cup

type: string (str35), but longest is str12

unique values: 1 missing "": 0/1,666

tabulation:	Freq.	Value
	1,666	" "

cc2_9 Other (type of milk) 9 (not display)

type: string (str84), but longest is str0

unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

cc2a_9 Have you fed the child with other type of milk in the past week

type: numeric (byte)
 label: cc2a

```

range: [1,1] units: 1
unique values: 1 missing .: 1,610/1,666

tabulation: Freq. Numeric Label
              56          1 yes
              1,610        .
    
```

cc2b_9 Specify average quantity of other type of milk per week (box/bag/bottle/glass)

```

type: numeric (double)

range: [1,40] units: 1
unique values: 15 missing .: 1,610/1,666

tabulation: Freq. Value
              4 1
              6 2
              7 3
              2 4
              1 5
              4 6
             19 7
              1 8
              1 10
              4 14
              1 18
              1 21
              1 25
              3 28
              1 40
             1,610 .
mean: 8.375
std. dev: 8.07367

percentiles: 10% 25% 50% 75% 90%
              2 3 7 7 21
    
```

cc2c_9 Unit 9

```

type: string (str35), but longest is str15
unique values: 4 missing "": 1,610/1,666

tabulation: Freq. Value
             1,610 ""
              20 "นมผง"
              3 "นม"
             13 "นมสด"
             20 "นมแม่"
    
```

cc3 Since last interview, has the child had vitamin or supplementary food?

```

type: numeric (byte)
label: cc3

range: [1,3] units: 1
unique values: 2 missing .: 0/1,666
unique missing codes: 2 missing *: 2/1,666

tabulation: Freq. Numeric Label
              986          1 yes
              678          3 no
              1           .c
              1           .d
    
```

cc3a **Where did the vitamin or supplementary food come from?**

```

type: string (str3)
unique values: 5
unique missing codes: 3
missing "": 678/1,666
missing *: 2/1,666

tabulation: Freq. Value
             678 ""
             376 "A"
             124 "A,B"
             486 "B"
              1 "DK"
              1 "MI"
    
```

cc3a_des **Place to get vitamins or supplement : description**

```

type: string (str45)
unique values: 5
unique missing codes: 3
missing "": 678/1,666
missing *: 2/1,666

tabulation: Freq. Value
             678 ""
              1 "DK"
              1 "MI"
             376 "hospital/public health center"
             124 "hospital/public health
                 center;self-medication"
             486 "self-medication"

warning: variable has embedded blanks
    
```

cc4b **Since last interview, has the child regularly drunk boiled water, filtered wate**

```

type: numeric (byte)
label: cc4b
range: [1,3]
unique values: 2
unique missing codes: 1
units: 1
missing .: 0/1,666
missing *: 1/1,666

tabulation: Freq. Numeric Label
             1,364      1 yes
              301      3 no
               1       .d
    
```

cc5a1 **Since last interview, has the child had real fruit juice such as orange, apple,**

```

type: numeric (byte)
label: cc5a1
range: [1,3]
unique values: 2
units: 1
missing .: 0/1,666

tabulation: Freq. Numeric Label
             355      1 yes
            1,311      3 no
    
```

cc5b1 **How many days in a month did your child have real fruit juice**

```

type: numeric (byte)
range: [1,30]
unique values: 20
unique missing codes: 2
units: 1
missing .: 1,311/1,666
missing *: 3/1,666

```

```

tabulation: Freq. Value
             51  1
             50  2
             47  3
             39  4
             16  5
             12  6
             19  7
              1  8
             23  9
              9 10
             14 11
              5 12
             11 13
              4 14
              9 15
              1 19
              5 20
              2 22
              1 24
             33 30
          1,311 .
              3 .c
mean:       7.84943
std. dev:   8.4204

```

```

percentiles:    10%    25%    50%    75%    90%
                1      2      4      10     22

```

cc5a2 Since last interview, has the child had soft drinks (such as Coke and Pepsi), O

```

type: numeric (byte)
label: cc5a2
range: [1,3]
unique values: 2
units: 1
missing .: 0/1,666

```

```

tabulation: Freq. Numeric Label
             1,247      1 yes
              419      3 no

```

cc5b2 How many days in a month did your child have soft drinks

```

type: numeric (byte)
range: [1,30]
unique values: 24
unique missing codes: 2
units: 1
missing .: 419/1,666
missing *: 7/1,666

```

```

tabulation: Freq. Value
             35  1
             85  2
             84  3
            175  4
             31  5
             50  6
             19  7
              8  8
             98  9
             48 10
             55 11
              6 12

```

```

75 13
2 14
54 15
2 16
17 17
12 19
16 20
21 22
1 24
3 25
3 26
340 30
419 .
7 .c
mean: 14.0073
std. dev: 10.8898

```

```

percentiles:      10%      25%      50%      75%      90%
                  3        4        10       30       30

```

cc5a3 Since last interview, has the child had fresh fruit such as banana, orange, man

```

type: numeric (byte)
label: cc5a3

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666

tabulation: Freq.  Numeric  Label
1,573      1      yes
93         3      no

```

cc5b3 How many days in a month did your child have fresh fruit

```

type: numeric (byte)

range: [1,30]        units: 1
unique values: 27    missing .: 93/1,666
unique missing codes: 3  missing *: 5/1,666

tabulation: Freq.  Value
17 1
33 2
54 3
114 4
37 5
45 6
27 7
6 8
109 9
35 10
107 11
7 12
109 13
8 14
86 15
4 16
40 17
16 19
35 20
3 21
32 22
5 23
1 24
5 25
4 26
1 28
628 30

```

```

          93 .
          4 .c
          1 .d
    mean: 18.2111
    std. dev: 10.6136

    percentiles:      10%      25%      50%      75%      90%
                     4        9       15       30       30
    
```

cc5a4 Since last interview, has the child had vegetable (including fresh, cooked, and

```

    type: numeric (byte)
    label: cc5a4

    range: [1,3]
    unique values: 2

    units: 1
    missing .: 0/1,666

    tabulation:  Freq.  Numeric  Label
                 1,202    1      yes
                 464      3      no
    
```

cc5b4 How many days in a month did your child have vegetable

```

    type: numeric (byte)

    range: [1,30]
    unique values: 25
    unique missing codes: 3

    units: 1
    missing .: 464/1,666
    missing *: 2/1,666

    tabulation:  Freq.  Value
                 9      1
                 18     2
                 26     3
                 73     4
                 24     5
                 46     6
                 23     7
                   6     8
                 79     9
                 38    10
                 46    11
                   4    12
                 68    13
                   7    14
                 47    15
                   1    16
                 13    17
                   2    18
                 10    19
                 26    20
                 22    22
                   1    23
                   4    24
                   3    26
                 604   30
                 464  .
                   1  .c
                   1  .d

    mean: 20.1133
    std. dev: 10.7032

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

cc5a5 Since last interview, has the child had snacks, candy, cookies, cakes, ice crea

```

type: numeric (byte)
label: cc5a5

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,666

tabulation: Freq.  Numeric  Label
             1,608    1      yes
             58       3      no
    
```

cc5b5 How many days in a month did your child have snacks, candy, cookies, cakes, ice

```

type: numeric (byte)

range: [1,30]
unique values: 26

units: 1
missing .: 58/1,666

tabulation: Freq.  Value
             3      1
             9      2
            11      3
            14      4
             9      5
            22      6
            10      7
             3      8
            15      9
            16     10
            20     11
             4     12
            28     13
             2     14
            34     15
             1     16
            17     17
             1     18
             4     19
            13     20
             1     21
             8     22
             1     24
             1     25
             2     28
            1,359  30
             58      .
mean:      27.1001
std. dev:  7.1443

percentiles:      10%      25%      50%      75%      90%
                  13       30       30       30       30
    
```

cc5a6 Since last interview, has the child had eggs, meat and meat products?

```

type: numeric (byte)
label: cc5a6

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,666

tabulation: Freq.  Numeric  Label
             1,658    1      yes
             8       3      no
    
```

cc5b6 How many days in a month did your child have eggs, meat and meat products

```

type: numeric (byte)
range: [1,30]
unique values: 21
units: 1
missing .: 8/1,666

```

```

tabulation: Freq. Value
             1 1
             3 3
             8 4
             3 5
             6 6
             3 7
             9 9
            10 10
             3 11
             2 12
            18 13
             4 14
            12 15
             1 16
             7 17
             9 20
             8 22
             1 24
             1 26
             1 28
          1,548 30
             8 .
mean:       28.8486
std. dev:   4.5715

```

```

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

```

cc6a **How many hours per week does the father take care of this child?**

```

type: numeric (double)
range: [0,108.5]
unique values: 153
unique missing codes: 2
units: 1.000e-08
missing .: 0/1,666
missing *: 987/1,666

```

```

mean: 39.4586
std. dev: 22.0589

```

```

percentiles:    10%    25%    50%    75%    90%
                13.5   24    37.5   54    66.5

```

cc6aa **Starting time on Monday-Friday by father : Before going to school**

```

type: string (str5)
unique values: 14
unique missing codes: 3
missing "": 308/1,666
missing *: 989/1,666

```

```

tabulation: Freq. Value
            308 ""
             3 "04.00"
            22 "05.00"
            19 "05.30"
           161 "06.00"
             1 "06.10"
             2 "06.15"
            69 "06.30"
             1 "06.45"
            72 "07.00"
            14 "07.30"
             3 "08.00"

```

```

      2 "09.00"
      3 "MI"
    986 "NA"
  
```

cc6ab **Finishing time on Monday-Friday by father : Before going to school**

```

type: string (str5)
unique values: 25
unique missing codes: 3
missing "": 308/1,666
missing *: 989/1,666
  
```

```

tabulation: Freq. Value
            308 ""
              1 "04.30"
              1 "05.00"
              3 "06.00"
              8 "06.30"
              1 "06.40"
             72 "07.00"
              1 "07.10"
              1 "07.15"
              2 "07.20"
            126 "07.30"
              6 "07.40"
              1 "07.45"
              2 "07.50"
            105 "08.00"
              1 "08.10"
              3 "08.15"
             22 "08.30"
              5 "09.00"
              4 "10.00"
              1 "11.00"
              1 "15.30"
              1 "20.00"
              1 "20.30"
              3 "MI"
            986 "NA"
  
```

cc6ac **Starting time on Monday-Friday by father : After school (until going to bed)**

```

type: string (str5)
unique values: 25
unique missing codes: 3
missing "": 229/1,666
missing *: 989/1,666
  
```

```

tabulation: Freq. Value
            229 ""
              1 "12.30"
              1 "13.00"
              1 "13.30"
             27 "14.00"
              1 "14.10"
              1 "14.20"
             39 "14.30"
             50 "15.00"
              1 "15.15"
              2 "15.20"
             12 "15.30"
             22 "16.00"
              1 "16.20"
             17 "16.30"
              1 "16.50"
            157 "17.00"
             28 "17.30"
             56 "18.00"
              2 "18.30"
             17 "19.00"
  
```

```

3 "19.30"
7 "20.00"
1 "21.00"
3 "MI"
986 "NA"

```

cc6ad Finishing time on Monday-Friday by father : After school (until going to bed)

```

type: string (str5)
unique values: 16           missing "": 229/1,666
unique missing codes: 3    missing *: 989/1,666

```

```

tabulation: Freq. Value
            229 ""
            1 "15.30"
            4 "16.00"
            1 "17.00"
            4 "18.00"
            25 "19.00"
            23 "19.30"
            135 "20.00"
            84 "20.30"
            111 "21.00"
            1 "21.15"
            26 "21.30"
            28 "22.00"
            4 "22.30"
            1 "23.00"
            3 "MI"
            986 "NA"

```

cc6ae_1 Starting time of caring time of the child by father : before go to work weekends

```

type: string (str6), but longest is str5
unique values: 16           missing "": 1,251/1,666

```

```

tabulation: Freq. Value
            1,251 ""
            1 "03.30"
            2 "04.00"
            3 "04.30"
            24 "05.00"
            22 "05.30"
            184 "06.00"
            61 "06.30"
            1 "06.45"
            63 "07.00"
            15 "07.30"
            22 "08.00"
            6 "08.30"
            6 "09.00"
            2 "09.30"
            1 "10.00"
            2 "12.00"

```

cc6ae_2 Finishing time of caring time of the child by father : before go to work weekend

```

type: string (str7), but longest is str5
unique values: 29           missing "": 1,251/1,666

```



```

tabulation: Freq. Value
            1,251 ""
              2 "06.00"
              2 "06.30"
             15 "07.00"
              1 "07.20"
              7 "07.30"
             25 "08.00"
              4 "08.30"
             13 "09.00"
              1 "09.30"
              2 "10.00"
              2 "10.30"
              4 "11.00"
              7 "12.00"
              4 "13.00"
              3 "14.00"
              3 "15.00"
              3 "16.00"
              1 "17.00"
              2 "18.00"
             15 "19.00"
             17 "19.30"
             87 "20.00"
             67 "20.30"
             81 "21.00"
             21 "21.30"
             23 "22.00"
              1 "22.30"
              1 "23.00"
              1 "23.30"
    
```

cc6ae_3
Starting time of caring time of the child by father : after go to work weekends

```

type: string (str6), but longest is str5
unique values: 15 missing "": 1,547/1,666
    
```

```

tabulation: Freq. Value
            1,547 ""
              1 "11.00"
              1 "12.30"
              1 "13.00"
              1 "13.30"
              3 "14.00"
              1 "14.30"
              3 "15.00"
             12 "16.00"
              6 "16.30"
             48 "17.00"
              6 "17.30"
             29 "18.00"
              2 "18.30"
              4 "19.00"
              1 "20.00"
    
```

cc6ae_4
Finishing time of caring time of the child by father : after go to work weekends

```

type: string (str7), but longest is str5
unique values: 10 missing "": 1,547/1,666
    
```

```

tabulation: Freq. Value
            1,547 ""
            1 "18.00"
            12 "19.00"
            2 "19.30"
            35 "20.00"
            28 "20.30"
            27 "21.00"
            1 "21.15"
            3 "21.30"
            8 "22.00"
            2 "22.30"
    
```

cc6ae_5
Hours per day on weekends or holidays caring time of the child by father (undefi

```

type: numeric (double)
range: [.33333333,10] units: 1.000e-08
unique values: 14 missing .: 1,611/1,666
    
```

```

tabulation: Freq. Value
            1 .33333333
            1 .5
            14 1
            3 1.5
            10 2
            5 2.5
            3 3
            3 3.5
            5 4
            2 4.5
            2 5
            2 5.5
            3 6
            1 10
    
```

```

mean: 2.71515
std. dev: 1.87404
    
```

```

percentiles: 10% 25% 50% 75% 90%
              1 1 2 4 5.5
    
```

cc6ae
Weekends or holidays by father : Take care from

```

type: string (str114)
unique values: 411 missing "": 53/1,666
unique missing codes: 3 missing *: 989/1,666
    
```

warning: variable has embedded blanks

cc6b
How many hours per week does the mother take care of this child?

```

type: numeric (double)
range: [0,119] units: 1.000e-06
unique values: 185 missing .: 0/1,666
unique missing codes: 2 missing *: 738/1,666

mean: 60.0024
std. dev: 24.1931
    
```

percentiles: 10% 25% 50% 75% 90%
 28 45 60 71.25 98

cc6ba Starting time on Monday-Friday by mother : Before going to school

type: string (**str5**)

unique values: 17 missing "": 324/1,666
 unique missing codes: 3 missing *: 738/1,666

tabulation:	Freq.	Value
	324	" "
	3	"04.00"
	2	"04.30"
	1	"04.50"
	37	"05.00"
	38	"05.30"
	244	"06.00"
	4	"06.15"
	2	"06.20"
	112	"06.30"
	1	"06.45"
	116	"07.00"
	1	"07.15"
	31	"07.30"
	11	"08.00"
	1	"09.00"
	5	"MI"
	733	"NA"

cc6bb Finishing time on Monday-Friday by mother : Before going to school

type: string (**str5**)

unique values: 30 missing "": 324/1,666
 unique missing codes: 3 missing *: 738/1,666

tabulation:	Freq.	Value
	324	" "
	1	"05.00"
	6	"06.00"
	11	"06.30"
	2	"06.40"
	1	"06.45"
	1	"06.50"
	91	"07.00"
	3	"07.10"
	6	"07.15"
	4	"07.20"
	215	"07.30"
	2	"07.35"
	10	"07.40"
	3	"07.45"
	3	"07.50"
	162	"08.00"
	1	"08.10"
	3	"08.15"
	55	"08.30"
	11	"09.00"
	1	"09.30"
	2	"10.00"
	1	"14.00"
	1	"19.00"
	1	"19.30"
	4	"20.00"
	1	"20.30"
	2	"21.00"
	5	"MI"

733 "NA"

cc6bc Starting time on Monday-Friday by mother : After school (until going to bed)

type: string (str5)

unique values: 26
 unique missing codes: 3

missing "": 272/1,666
 missing *: 738/1,666

tabulation:	Freq.	Value
	272	" "
	4	"12.00"
	1	"13.00"
	3	"13.30"
	78	"14.00"
	2	"14.10"
	1	"14.20"
	118	"14.30"
	1	"14.40"
	126	"15.00"
	2	"15.15"
	2	"15.20"
	45	"15.30"
	1	"15.45"
	30	"16.00"
	22	"16.30"
	116	"17.00"
	33	"17.30"
	45	"18.00"
	3	"18.30"
	6	"19.00"
	5	"19.30"
	8	"20.00"
	2	"20.30"
	2	"21.00"
	5	"MI"
	733	"NA"

cc6bd Finishing time on Monday-Friday by mother : After school (until going to bed)

type: string (str5)

unique values: 18
 unique missing codes: 3

missing "": 272/1,666
 missing *: 738/1,666

tabulation:	Freq.	Value
	272	" "
	1	"15.00"
	3	"18.00"
	33	"19.00"
	31	"19.30"
	1	"19.45"
	203	"20.00"
	119	"20.30"
	1	"20.45"
	171	"21.00"
	1	"21.15"
	1	"21.20"
	44	"21.30"
	36	"22.00"
	9	"22.30"
	1	"23.00"
	1	"23.30"
	5	"MI"
	733	"NA"

cc6be_1
 Starting time of caring time of the child by mother : before go to work weekends

type: string (str5)
 unique values: 20 missing "": 829/1,666

tabulation:	Freq.	Value
	829	""
	1	"03.30"
	6	"04.00"
	8	"04.30"
	52	"05.00"
	41	"05.30"
	343	"06.00"
	2	"06.10"
	1	"06.15"
	2	"06.20"
	123	"06.30"
	1	"06.45"
	144	"07.00"
	43	"07.30"
	1	"07.45"
	41	"08.00"
	9	"08.30"
	13	"09.00"
	3	"09.30"
	2	"10.00"
	1	"11.00"

cc6be_2
 Finishig time of caring time of the child by mother : before go to work weekends

type: string (str5)
 unique values: 32 missing "": 829/1,666

tabulation:	Freq.	Value
	829	""
	1	"06.00"
	1	"06.30"
	5	"07.00"
	10	"07.30"
	1	"07.40"
	15	"08.00"
	6	"08.30"
	7	"09.00"
	2	"09.30"
	2	"10.00"
	3	"10.30"
	7	"11.00"
	1	"11.30"
	10	"12.00"
	7	"13.00"
	6	"14.00"
	3	"15.00"
	3	"17.00"
	5	"18.00"
	41	"19.00"
	37	"19.30"
	1	"19.45"
	245	"20.00"
	141	"20.30"
	1	"20.45"
	178	"21.00"
	1	"21.20"
	48	"21.30"
	35	"22.00"

9 "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: 19 missing "": 1,568/1,666

tabulation:	Freq.	Value
	1,568	" "
	1	"09.00"
	1	"10.30"
	3	"12.00"
	2	"12.30"
	6	"13.00"
	3	"13.30"
	13	"14.00"
	1	"14.30"
	7	"15.00"
	2	"15.30"
	8	"16.00"
	3	"16.30"
	25	"17.00"
	4	"17.30"
	9	"18.00"
	1	"18.30"
	2	"19.00"
	2	"19.30"
	5	"20.00"

cc6be_4
Finishig time of caring time of the child by mother : after go to work weekends

type: string (str5)
 unique values: 10 missing "": 1,568/1,666

tabulation:	Freq.	Value
	1,568	" "
	1	"17.30"
	9	"19.00"
	4	"19.30"
	36	"20.00"
	14	"20.30"
	17	"21.00"
	1	"21.15"
	5	"21.30"
	7	"22.00"
	4	"22.30"

cc6be_5
Hours per day on weekends or holidays caring time of the child by mother (undefi

type: numeric (double)
 range: [.5,20.5] units: 1.000e-06
 unique values: 11 missing .: 1,650/1,666

```

tabulation:  Freq.  Value
              1    .5
              1    1
              2    2
              1   2.5
              4    3
              2    4
              1    5
              1   5.25
              1    6
              1  6.7857142
              1  20.5
            1,650  .
      mean:    4.47098
  std. dev:   4.60813

percentiles:    10%    25%    50%    75%    90%
                1     2.25    3     5.125  6.78571
    
```

cc6be **Weekends or holidays by mother : Take care from**

```

type: string (str120)

unique values: 413
unique missing codes: 3

missing "": 31/1,666
missing *: 738/1,666

warning: variable has embedded blanks
    
```

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

```

type: numeric (double)

range: [10.5,119]
unique values: 174
unique missing codes: 1

units: 1.000e-07
missing .: 0/1,666
missing *: 581/1,666

mean: 70.8602
std. dev: 19.3071

percentiles:    10%    25%    50%    75%    90%
                52.5   59.5   65.5   82    101.5
    
```

cc6ca **Starting time on Monday-Friday by primary caregiver : Before going to school**

```

type: string (str5)

unique values: 23
unique missing codes: 2

missing "": 309/1,666
missing *: 581/1,666

tabulation:  Freq.  Value
              309  ""
              1  "03.00"
              8  "04.00"
              6  "04.30"
              53  "05.00"
              1  "05.05"
              49  "05.30"
              1  "05.40"
              334  "06.00"
              2  "06.10"
              1  "06.15"
              2  "06.20"
              116  "06.30"
              1  "06.45"
              1  "06.50"
    
```

```

134 "07.00"
  1 "07.15"
 47 "07.30"
  1 "07.40"
 14 "08.00"
  1 "08.25"
  1 "08.30"
  1 "09.00"
581 "NA"

```

cc6cb Finishing time on Monday-Friday by primary caregiver : Before going to school

type: string (str5)

unique values: 28
unique missing codes: 2

missing "": 309/1,666
missing *: 581/1,666

```

tabulation: Freq. Value
            309 ""
              1 "06.00"
              1 "06.10"
             21 "06.30"
              1 "06.40"
             96 "07.00"
              1 "07.10"
              3 "07.15"
              1 "07.18"
              6 "07.20"
            278 "07.30"
              2 "07.35"
              7 "07.40"
              6 "07.45"
              5 "07.50"
            238 "08.00"
              2 "08.10"
              2 "08.20"
             75 "08.30"
             17 "09.00"
              2 "09.30"
              1 "10.00"
              2 "16.00"
              1 "17.00"
              1 "18.00"
              3 "20.00"
              2 "20.30"
              1 "21.00"
            581 "NA"

```

cc6cc Starting time on Monday-Friday by primary caregiver : After school (until going

type: string (str5)

unique values: 28
unique missing codes: 2

missing "": 303/1,666
missing *: 581/1,666

```

tabulation: Freq. Value
            303 ""
              1 "07.30"
              1 "11.00"
              1 "11.30"
              5 "12.00"
              1 "12.30"
              4 "13.00"
              3 "13.30"
            129 "14.00"
              2 "14.10"
            230 "14.30"
              2 "14.40"

```



```

1 "14.45"
1 "14.50"
239 "15.00"
1 "15.10"
1 "15.15"
1 "15.20"
68 "15.30"
1 "15.45"
45 "16.00"
14 "16.30"
14 "17.00"
3 "17.30"
11 "18.00"
1 "18.30"
1 "19.00"
1 "20.00"
581 "NA"

```

cc6cd Finishing time on Monday-Friday by primary caregiver : After school (until going

```

type: string (str5)
unique values: 19
unique missing codes: 2
missing "": 303/1,666
missing *: 581/1,666

```

```

tabulation: Freq. Value
303 ""
3 "16.30"
12 "17.00"
4 "17.30"
8 "18.00"
33 "19.00"
1 "19.15"
51 "19.30"
1 "19.45"
2 "19.50"
268 "20.00"
148 "20.30"
162 "21.00"
1 "21.15"
42 "21.30"
30 "22.00"
1 "22.15"
11 "22.30"
4 "23.00"
581 "NA"

```

cc6ce_1 Starting time of caring time of the child by primary caretaker : before go to wo

```

type: string (str5)
unique values: 18
missing "": 622/1,666

```

```

tabulation: Freq. Value
622 ""
12 "04.00"
10 "04.30"
101 "05.00"
1 "05.05"
60 "05.30"
1 "05.40"
416 "06.00"
1 "06.10"
1 "06.15"
123 "06.30"
166 "07.00"
71 "07.30"

```

```

1 "07.40"
58 "08.00"
11 "08.30"
9 "09.00"
1 "10.00"
1 "11.00"

```

cc6ce_2

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

```

type: string (str7), but longest is str5
unique values: 29          missing "": 622/1,666

```

```

tabulation: Freq. Value
622 ""
1 "07.00"
1 "07.40"
1 "08.00"
1 "08.30"
5 "09.00"
4 "09.30"
9 "10.00"
2 "10.30"
13 "11.00"
18 "12.00"
2 "12.30"
7 "13.00"
5 "14.00"
1 "14.30"
3 "16.00"
15 "17.00"
9 "18.00"
52 "19.00"
65 "19.30"
1 "19.45"
2 "19.50"
328 "20.00"
189 "20.30"
199 "21.00"
1 "21.15"
54 "21.30"
42 "22.00"
11 "22.30"
3 "23.00"

```

cc6ce_3

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

```

type: string (str5)
unique values: 13          missing "": 1,597/1,666

```

```

tabulation: Freq. Value
1,597 ""
11 "12.00"
1 "12.30"
8 "13.00"
6 "13.30"
15 "14.00"
2 "14.30"
9 "15.00"
2 "15.30"
5 "16.00"
3 "17.00"
2 "17.30"
4 "18.00"
1 "20.00"

```

cc6ce_4 Finishing time of caring time of the child by primary caretaker : after go to wo

```

type: string (str5)
unique values: 12 missing "": 1,597/1,666
tabulation: Freq. Value
1,597 ""
2 "16.30"
2 "17.00"
1 "18.00"
4 "19.00"
1 "19.15"
5 "19.30"
20 "20.00"
1 "20.15"
13 "20.30"
11 "21.00"
3 "21.30"
6 "22.00"

```

cc6ce_5 Hours per day on weekends or holidays caring time of the child by primary careta

```

type: numeric (double)
range: [1.5,13] units: .1
unique values: 10 missing .: 1,654/1,666
tabulation: Freq. Value
1 1.5
1 2
2 2.5
2 3
1 4
1 10.5
1 11
1 11.5
1 12.5
1 13
1,654 .
mean: 6.41667
std. dev: 4.74262
percentiles: 10% 25% 50% 75% 90%
2 2.5 3.5 11.25 12.5

```

cc6ce Weekends or holidays by primary caregiver : Take care from

```

type: string (str112)
unique values: 362 missing "": 23/1,666
unique missing codes: 2 missing *: 581/1,666
warning: variable has embedded blanks

```

cc7_1 Child caregiver category 1: Childcare center (not display)

```

type: string (str127), but longest is str0

```

unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc7a_1 Is the child receiving care from childcare center

type: numeric (byte)
 label: cc7a
 range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666
 tabulation: Freq. Numeric Label
 1 1 yes
 1,665 3 no

cc7b_1 Member ID : of childcare center

type: string (str5), but longest is str2
 unique values: 1 missing "": 1,665/1,666
 unique missing codes: 2 missing *: 1/1,666
 tabulation: Freq. Value
 1,665 ""
 1 "NA"

cc7c_1 Relationship type between child care center with the child (not display)

type: string (str119), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc7c_code_1 Relationship code (child care center with the child)

type: numeric (byte)
 label: cc7c_code
 range: [.,.] units: .
 unique values: 0 missing .: 1,665/1,666
 unique missing codes: 2 missing *: 1/1,666
 tabulation: Freq. Numeric Label
 1,665 .
 1 .b

cc7da_1 When did the child start to receive care from childcare center? (month)

type: numeric (byte)
 range: [5,5] units: 1
 unique values: 1 missing .: 1,665/1,666

```

tabulation:  Freq.  Value
              1      5
            1,665  .
    mean:      5
    std. dev:  .

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

cc7db_1 When did the child start to receive care from childcare center? (year)

```

type:  numeric (int)

range:  [2016,2016]                    units:  1
unique values:  1                    missing .:  1,665/1,666

tabulation:  Freq.  Value
              1  2016
            1,665  .
    mean:      2016
    std. dev:  .

percentiles:  10%      25%      50%      75%      90%
              2016    2016    2016    2016    2016
    
```

cc7e_1 How many hours per week does the child receive care from childcare center?

```

type:  numeric (int)

range:  [40,40]                    units:  10
unique values:  1                    missing .:  1,665/1,666

tabulation:  Freq.  Value
              1  40
            1,665  .
    mean:      40
    std. dev:  .

percentiles:  10%      25%      50%      75%      90%
              40      40      40      40      40
    
```

cc7f_1 How much is the monthly average amount the household member pays a childcare ce

```

type:  numeric (int)

range:  [.,.]                    units:  .
unique values:  1                    missing .:  1,665/1,666

tabulation:  Freq.  Value
              1  0
            1,665  .
    mean:      0
    std. dev:  .

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

cc7g_1 Does that expense include lunch meal?

```

type:  numeric (byte)
label:  cc7g
    
```

```

range: [.,.]          units: .
unique values: 0      missing .: 1,666/1,666

tabulation: Freq.   Numeric  Label
            1,666   .
    
```

cc7ha_1 **Total number of children in the classroom**

```

type: numeric (byte)

range: [20,20]       units: 10
unique values: 1     missing .: 1,665/1,666

tabulation: Freq.   Value
            1      20
            1,665  .
mean:      20
std. dev:  .

percentiles: 10%    25%    50%    75%    90%
              20    20    20    20    20
    
```

cc7hb_1 **Number of teacher/caregiver in the classroom**

```

type: numeric (byte)

range: [6,6]         units: 1
unique values: 1     missing .: 1,665/1,666

tabulation: Freq.   Value
            1      6
            1,665  .
mean:      6
std. dev:  .

percentiles: 10%    25%    50%    75%    90%
              6     6     6     6     6
    
```

cc7_2 **Child caregiver category 2 : Babysitter (not display)**

```

type: string (str127), but longest is str0
unique values: 0      missing "": 1,666/1,666

tabulation: Freq.   Value
            1,666  ""
    
```

cc7a_2 **Is the child receiving care from a babysitter?**

```

type: numeric (byte)
label: cc7a

range: [1,3]         units: 1
unique values: 2     missing .: 0/1,666

tabulation: Freq.   Numeric  Label
            10      1   yes
            1,656   3   no
    
```

cc7b_2 **Member ID : of babysitter**

```

type: string (str5), but longest is str2
unique values: 1                missing "": 1,656/1,666
unique missing codes: 2        missing *: 10/1,666

tabulation: Freq. Value
             1,656 ""
             10  "NA"
    
```

cc7c_2 Relationship type between babysitter with the child (not display)

```

type: string (str119), but longest is str0
unique values: 0                missing "": 1,666/1,666

tabulation: Freq. Value
             1,666 ""
    
```

cc7c_code_2 Relationship code (babysitter with the child)

```

type: numeric (byte)
label: cc7c_code

range: [.,.]                    units: .
unique values: 0                missing .: 1,656/1,666
unique missing codes: 2        missing *: 10/1,666

tabulation: Freq. Numeric Label
             1,656      .
             10       .b
    
```

cc7da_2 When did the child start to receive care from babysitter? (month)

```

type: numeric (byte)

range: [1,12]                   units: 1
unique values: 6                missing .: 1,656/1,666
unique missing codes: 3        missing *: 2/1,666

tabulation: Freq. Value
             1 1
             2 3
             1 4
             1 5
             1 11
             2 12
           1,656 .
             1 .c
             1 .d
mean:      6.375
std. dev:  4.5336

percentiles:    10%    25%    50%    75%    90%
                1      3      4.5    11.5   12
    
```

cc7db_2 When did the child start to receive care from babysitter? (year)

```

type: numeric (int)

range: [2011,2016]              units: 1
unique values: 5                missing .: 1,656/1,666
unique missing codes: 2        missing *: 1/1,666
    
```

```

tabulation:  Freq.  Value
              1  2011
              2  2012
              3  2014
              2  2015
              1  2016
            1,656  .
              1  .d
    mean:    2013.67
    std. dev: 1.65831

percentiles:      10%      25%      50%      75%      90%
                  2011      2012      2014      2015      2016
    
```

cc7e_2 How many hours per week does the child receive care from babysitter?

```

type: numeric (int)
range: [9,70]
unique values: 8
unique missing codes: 2

units: 1
missing .: 1,656/1,666
missing *: 1/1,666

tabulation:  Freq.  Value
              1  9
              1  12
              1  32
              1  40
              1  45
              1  56
              2  60
              1  70
            1,656  .
              1  .d
    mean:    42.6667
    std. dev: 21.5812

percentiles:      10%      25%      50%      75%      90%
                  9       32      45      60      70
    
```

cc7f_2 How much is the monthly average amount the household member pays a babysitter?

```

type: numeric (int)
range: [387,6000]
unique values: 7
unique missing codes: 2

units: 1
missing .: 1,656/1,666
missing *: 2/1,666

tabulation:  Freq.  Value
              1  387
              1  3000
              1  3300
              1  3500
              2  4000
              1  5000
              1  6000
            1,656  .
              2  .d
    mean:    3648.38
    std. dev: 1639.02

percentiles:      10%      25%      50%      75%      90%
                  387      3150      3750      4500      6000
    
```

cc7g_2 Does that expense include lunch meal?


```

type: numeric (byte)
label: cc7g
range: [3,3]
unique values: 1
unique missing codes: 3
units: 1
missing .: 1,656/1,666
missing *: 3/1,666

```

```

tabulation: Freq. Numeric Label
              7         3 no
              1,656     .
              1         .c
              2         .d

```

cc7ha_2 **Total number of children in the classroom**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,656/1,666
missing *: 10/1,666

```

```

tabulation: Freq. Value
              1,656 .
              10  .b

```

```

mean: .
std. dev: .

```

```

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

```

cc7hb_2 **Number of teacher/caregiver in the classroom**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,656/1,666
missing *: 10/1,666

```

```

tabulation: Freq. Value
              1,656 .
              10  .b

```

```

mean: .
std. dev: .

```

```

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

```

cc7_3 **Child caregiver category 2 : Relatives outside household (not display)**

```

type: string (str127), but longest is str0
unique values: 0
unique missing codes: 1
missing "": 1,666/1,666

```

```

tabulation: Freq. Value
              1,666 ""

```

cc7a_3 **Is the child receiving care from relatives outside household?**

```

type: numeric (byte)
label: cc7a
range: [1,3]
unique values: 2
units: 1
missing .: 0/1,666

```

```

tabulation:  Freq.  Numeric  Label
              549      1      yes
              1,117    3      no
    
```

cc7b_3 **Member ID : of relatives outside household**

```

type:  string (str5), but longest is str2
unique values:  1                               missing "":  1,117/1,666
unique missing codes:  2                       missing *:  549/1,666

tabulation:  Freq.  Value
              1,117  ""
              549   "NA"
    
```

cc7c_3 **Relationship type between relatives outside household with the child (not displa**

```

type:  string (str119), but longest is str0
unique values:  0                               missing "":  1,666/1,666

tabulation:  Freq.  Value
              1,666  ""
    
```

cc7c_code_3 **Relationship code (relatives outside household with the child)**

```

type:  numeric (byte)
label:  cc7c_code_3

range:  [5,37]                               units:  1
unique values:  9                           missing .:  1,117/1,666
unique missing codes:  2                     missing *:  1/1,666

tabulation:  Freq.  Numeric  Label
              29      5      Father/Mother
              1       9      Brother/Sister
              13     13      Cousin
              31     15      Uncle and aunt: father side
              90     17      Uncle and aunt: mother side
              63     19      Grand parents: father side
              84     21      Grand parents: mother side
              233    35      Relatives of other kinds
              4      37      Non-relatives
              1,117  .
              1      .d
    
```

cc7da_3 **When did the child start to receive care from relatives outside household? (mont**

```

type:  numeric (byte)

range:  [1,12]                               units:  1
unique values:  12                           missing .:  1,117/1,666
unique missing codes:  2                     missing *:  13/1,666
    
```

```

tabulation:  Freq.  Value
              55  1
              39  2
              44  3
              54  4
              51  5
              36  6
              37  7
              49  8
              45  9
              39 10
              49 11
              38 12
            1,117 .
              13  .c
    mean:     6.33022
  std. dev:   3.47449

percentiles:      10%      25%      50%      75%      90%
                  1         3         6         9        11
  
```

cc7db_3
When did the child start to receive care from relatives outside household? (year)

```

type: numeric (int)
range: [2010,2016]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,117/1,666
missing *: 2/1,666

tabulation:  Freq.  Value
              7  2010
             62  2011
            109  2012
            113  2013
            116  2014
             93  2015
             47  2016
            1,117 .
              2  .c
    mean:     2013.35
  std. dev:   1.52254

percentiles:      10%      25%      50%      75%      90%
                  2011     2012     2013     2015     2015
  
```

cc7e_3
How many hours per week does the child receive care from relatives outside house

```

type: numeric (int)
range: [1,109]
unique values: 65
unique missing codes: 2
units: 1
missing .: 1,117/1,666
missing *: 6/1,666

tabulation:  Freq.  Value
              5  1
              7  2
             16  3
             19  4
             15  5
             15  6
             73  7
             11  8
             11  9
             10 10
             44 11
              2 12
  
```

```

      2 13
     41 14
      5 15
      3 16
     46 18
      2 19
      6 20
     44 21
      3 22
      1 23
      1 24
     21 25
      4 26
      4 27
     24 28
      3 29
      2 30
      1 31
     12 32
      1 33
      3 34
     12 35
      1 38
      5 39
      1 40
      3 41
     10 42
      1 43
      1 44
      1 46
      6 49
      1 51
      3 53
      1 54
      4 56
      1 57
      1 58
      1 59
      1 60
      1 61
      2 62
      4 63
      2 64
      1 68
      6 70
      2 72
      1 75
      2 77
      3 84
      2 91
      1 95
      3 105
      2 109
    1,117 .
      6 .c
    mean: 20.8821
  std. dev: 19.007

percentiles:      10%      25%      50%      75%      90%
                  5         7         15         27         42

```

cc7f_3 How much is the monthly average amount the household member pays a relatives ou

```

      type: numeric (int)
      range: [0,3000]
  unique values: 12
  unique missing codes: 3
      units: 10
  missing .: 1,117/1,666
  missing *: 5/1,666

```

```

tabulation:  Freq.  Value
              531    0
              1    200
              1    250
              1    280
              1    300
              1    350
              1    400
              1    450
              1    500
              3   1000
              1   1500
              1   3000
            1,117  .
              1   .c
              4   .d
    mean:     18.8051
    std. dev: 166.557

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

cc7g_3 **Does that expense include lunch meal?**

```

    type: numeric (byte)
    label: cc7g
    range: [1,3]
    unique values: 2
    unique missing codes: 2
    units: 1
    missing .: 1,648/1,666
    missing *: 4/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              3         1    yes
              11        3    no
            1,648         .
              4         .d
    
```

cc7ha_3 **Total number of children in the classroom**

```

    type: numeric (byte)
    range: [.,.]
    unique values: 0
    unique missing codes: 2
    units: .
    missing .: 1,117/1,666
    missing *: 549/1,666
    
```

```

tabulation:  Freq.  Value
            1,117  .
              549  .b
    mean:     .
    std. dev:  .

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

cc7hb_3 **Number of teacher/caregiver in the classroom**

```

    type: numeric (byte)
    range: [.,.]
    unique values: 0
    unique missing codes: 2
    units: .
    missing .: 1,117/1,666
    missing *: 549/1,666
    
```

```

tabulation: Freq. Value
            1,117 .
            549 .b
mean:      .
std. dev:  .

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

cc7_4 Child caregiver category 4 : Relatives inside household (not display)

```

type: string (str127), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
            1,666 ""
    
```

cc7a_4 Is the child receiving care from relatives inside household?

```

type: numeric (byte)
label: cc7a

range: [1,3] units: 1
unique values: 2 missing .: 0/1,666

tabulation: Freq. Numeric Label
            1,295 1 yes
            371 3 no
    
```

cc7b_4 Member ID : of relatives inside household

```

type: string (str5), but longest is str3
unique values: 9 missing "": 371/1,666

tabulation: Freq. Value
            371 ""
            1 "H1"
            1 "H13"
            657 "H2"
            386 "H3"
            150 "H4"
            59 "H5"
            29 "H6"
            9 "H7"
            3 "H8"
    
```

cc7c_4 Relationship type between relatives inside household with the child (not display)

```

type: string (str119), but longest is str0
unique values: 0 missing "": 1,666/1,666

tabulation: Freq. Value
            1,666 ""
    
```

cc7c_code_4 Relationship code (relatives inside household with the child)

```

type: numeric (byte)
label: cc7c_code_4

range: [9,37]
unique values: 8
units: 1
missing .. 371/1,666

tabulation: Freq. Numeric Label
             80      9 Brother/Sister
             26     13 Cousin
             20     15 Uncle and aunt: father side
             53     17 Uncle and aunt: mother side
            244     19 Grand parents: father side
            736     21 Grand parents: mother side
            134     35 Relatives of other kinds
              2     37 Non-relatives
            371     .
    
```

cc7da_4
When did the child start to receive care from relatives inside household? (month)

```

type: numeric (byte)

range: [1,12]
unique values: 12
unique missing codes: 2
units: 1
missing .. 371/1,666
missing *: 16/1,666

tabulation: Freq. Value
             134  1
              76  2
              98  3
             115  4
             111  5
             100  6
              99  7
             135  8
             118  9
             110 10
              92 11
              91 12
             371 .
              16 .c
mean: 6.43784
std. dev: 3.40427

percentiles: 10% 25% 50% 75% 90%
              1  4  7  9 11
    
```

cc7db_4
When did the child start to receive care from relatives inside household? (year)

```

type: numeric (int)

range: [2010,2016]
unique values: 7
unique missing codes: 2
units: 1
missing .. 371/1,666
missing *: 2/1,666

tabulation: Freq. Value
             20 2010
            197 2011
            314 2012
            311 2013
            263 2014
            161 2015
             27 2016
            371 .
              2 .c
mean: 2012.92
std. dev: 1.36972
    
```

percentiles: 10% 25% 50% 75% 90%
 2011 2012 2013 2014 2015

cc7e_4
How many hours per week does the child receive care from relatives inside househ

type: numeric (int)
 range: [1,119] units: 1
 unique values: 93 missing .: 371/1,666
 unique missing codes: 2 missing *: 4/1,666

tabulation:	Freq.	Value
	1	1
	9	2
	4	3
	53	4
	7	5
	5	6
	145	7
	5	8
	2	9
	7	10
	60	11
	2	12
	4	13
	147	14
	2	15
	1	16
	1	17
	79	18
	1	19
	2	20
	111	21
	2	22
	1	23
	1	24
	42	25
	1	26
	76	28
	3	29
	7	30
	2	31
	29	32
	3	33
	4	34
	64	35
	3	36
	2	37
	2	38
	13	39
	5	40
	2	41
	28	42
	3	43
	4	44
	3	45
	3	46
	3	47
	1	48
	17	49
	2	50
	6	51
	3	52
	10	53
	8	54
	6	55
	22	56
	5	57


```

          9 58
          8 59
         20 60
         16 61
         10 62
         23 63
         11 64
          8 65
         12 66
          8 67
         14 68
          5 69
         13 70
          5 71
          3 72
          6 73
          3 74
          1 75
          2 76
          6 77
          1 78
          3 79
          1 80
          3 81
          3 84
          1 87
          2 88
          4 91
          7 95
          1 96
         20 98
          1 100
         10 102
          6 105
          3 109
          6 112
          2 119
        371 .
          4 .c
    mean: 32.1565
std. dev: 25.5999

percentiles:      10%      25%      50%      75%      90%
                  7        14        21        49        68

```

cc7f_4 How much is the monthly average amount the household member pays a relatives in

```

    type: numeric (int)
    range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 370/1,666
missing *: 1,296/1,666

tabulation: Freq. Value
             370 .
             1,296 .b
    mean: .
std. dev: .

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

```

cc7g_4 Does that expense include lunch meal?

```

    type: numeric (byte)
label: cc7g

```

```

range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 370/1,666
missing *: 1,296/1,666

tabulation: Freq. Numeric Label
              370      .
              1,296    .b
    
```

cc7ha_4 **Total number of children in the classroom**

```

type: numeric (byte)

range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 371/1,666
missing *: 1,295/1,666

tabulation: Freq. Value
              371      .
              1,295    .b
mean: .
std. dev: .

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

cc7hb_4 **Number of teacher/caregiver in the classroom**

```

type: numeric (byte)

range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 371/1,666
missing *: 1,295/1,666

tabulation: Freq. Value
              371      .
              1,295    .b
mean: .
std. dev: .

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

cc7_5 **Child caregiver category 5 : Others (specify) (not display)**

```

type: string (str127), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq. Value
              1,666  ""
    
```

cc7a_5 **Receiving care from Child caregiver category 5 (Yes/No)**

```

type: numeric (byte)
label: cc7a

range: [1,1]
unique values: 1
units: 1
missing .: 993/1,666

tabulation: Freq. Numeric Label
              673      1  yes
              993      .
    
```

cc7b_5 **HH. Member ID : of Child caregiver category 5**

type: string (**str5**), but longest is str2
 unique values: 10 missing "": 993/1,666
 unique missing codes: 2 missing *: 143/1,666

tabulation:	Freq.	Value
	993	" "
	3	"H1"
	50	"H2"
	137	"H3"
	170	"H4"
	79	"H5"
	59	"H6"
	25	"H7"
	6	"H8"
	1	"H9"
	143	"NA"

cc7c_5 **Relationship type between Child caregiver category 5 with the child (not display**

type: string (**str119**), but longest is str0
 unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

cc7c_code_5 **Relationship code (Child caregiver category 5 with the child)**

type: numeric (**byte**)
 label: **cc7c_code_5**
 range: [5,35] units: 1
 unique values: 8 missing .: 993/1,666

tabulation:	Freq.	Numeric	Label
	17	5	Father/Mother
	88	9	Brother/Sister
	36	13	Cousin
	34	15	Uncle and aunt: father side
	109	17	Uncle and aunt: mother side
	86	19	Grand parents: father side
	175	21	Grand parents: mother side
	128	35	Relatives of other kinds
	993	.	.

cc7da_5 **Starting month of receiving care : from relatives in the HH.**

type: numeric (**byte**)
 range: [1,12] units: 1
 unique values: 12 missing .: 993/1,666
 unique missing codes: 2 missing *: 13/1,666

```

tabulation:  Freq.  Value
              65   1
              42   2
              52   3
              73   4
              48   5
              40   6
              51   7
              75   8
              57   9
              51  10
              58  11
              48  12
              993  .
              13  .c
    mean:    6.47121
  std. dev:  3.44399

percentiles:      10%      25%      50%      75%      90%
                  2         4         7         9        11
    
```

cc7db_5 Starting year of receiving care : from relatives in the HH.

```

type: numeric (int)

range: [2010,2016]           units: 1
unique values: 7             missing .: 993/1,666
unique missing codes: 3     missing *: 5/1,666

tabulation:  Freq.  Value
              10  2010
              91  2011
             140  2012
             166  2013
             139  2014
             101  2015
              21  2016
             993  .
              4  .c
              1  .d
    mean:    2013.08
  std. dev:  1.40781

percentiles:      10%      25%      50%      75%      90%
                  2011    2012    2013    2014    2015
    
```

cc7e_5 Hours / week : receiving care from

```

type: numeric (int)

range: [1,109]           units: 1
unique values: 78        missing .: 993/1,666
unique missing codes: 2  missing *: 2/1,666

tabulation:  Freq.  Value
              1   1
              9   2
              6   3
             29   4
              8   5
              3   6
             98   7
              5   8
              5   9
              8  10
             47  11
              2  12
              1  13
    
```

75 14
2 15
2 16
1 17
43 18
4 20
56 21
2 22
2 23
2 24
22 25
5 26
3 27
35 28
1 29
3 30
5 31
21 32
4 34
30 35
2 37
2 38
1 39
6 40
2 41
9 42
3 44
4 45
1 46
1 47
6 49
1 50
5 51
1 52
5 53
3 54
4 55
5 56
3 57
2 58
3 59
4 60
5 61
4 62
5 63
4 64
3 65
1 66
2 67
2 68
3 69
4 70
3 71
1 74
2 75
1 77
2 78
1 88
3 91
1 95
1 96
3 98
3 102
2 105
2 109
993 .
2 .c

mean: 24.9687
std. dev: 21.0554

percentiles: 10% 25% 50% 75% 90%
 7 10 18 32 57

cc7f_5 **Average cost /month : for other (specify)**

 type: numeric (**int**)
 range: [0,1075] units: 1
 unique values: 3 missing .: 993/1,666
 unique missing codes: 3 missing *: 530/1,666

 tabulation: Freq. Value
 141 0
 1 1000
 1 1075
 993 .
 527 .b
 3 .d
 mean: 14.5105
 std. dev: 122.345

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

cc7g_5 **Does the cost include lunch cost**

 type: numeric (**byte**)
 label: **cc7g**
 range: [3,3] units: 1
 unique values: 1 missing .: 1,134/1,666
 unique missing codes: 3 missing *: 530/1,666

 tabulation: Freq. Numeric Label
 2 3 no
 1,134 .
 527 .b
 3 .d

cc7ha_5 **Number of children in the classroom**

 type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 993/1,666
 unique missing codes: 2 missing *: 673/1,666

 tabulation: Freq. Value
 993 .
 673 .b
 mean: .
 std. dev: .

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

cc7hb_5 **Number of teacher/caregiver in the classroom**

 type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 993/1,666
 unique missing codes: 2 missing *: 673/1,666

```

tabulation:  Freq.  Value
              993   .
              673  .b
    mean:      .
    std. dev:  .

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

cc7_6 **Child caregiver category 6 : Others (specify) (not display)**

```

    type:  string (str127), but longest is str0
unique values:  0                               missing "":  1,666/1,666

    tabulation:  Freq.  Value
                  1,666  ""
    
```

cc7a_6 **Receiving care from Relatives in the household**

```

    type:  numeric (byte)
    label:  cc7a

    range:  [1,1]                               units:  1
unique values:  1                               missing .:  1,445/1,666

    tabulation:  Freq.  Numeric  Label
                  221     1     yes
                  1,445     .
    
```

cc7b_6 **HH. Member ID : others**

```

    type:  string (str5), but longest is str3
unique values:  11                               missing "":  1,445/1,666
unique missing codes:  2                       missing *:  54/1,666

    tabulation:  Freq.  Value
                  1,445  ""
                  1   "H1"
                  1   "H11"
                  6   "H2"
                  9   "H3"
                  24  "H4"
                  62  "H5"
                  40  "H6"
                  20  "H7"
                   3  "H8"
                   1  "H9"
                  54  "NA"
    
```

cc7c_6 **Relationship type between others with the child (not display)**

```

    type:  string (str119), but longest is str0
unique values:  0                               missing "":  1,666/1,666

    tabulation:  Freq.  Value
                  1,666  ""
    
```

cc7c_code_6 **Relationship code (others with the child)**

```

type: numeric (byte)
label: cc7c_code_6

range: [5,37]
unique values: 10
units: 1
missing ..: 1,445/1,666
    
```

tabulation:	Freq.	Numeric	Label
	8	5	Father/Mother
	35	9	Brother/Sister
	31	13	Cousin
	14	15	Uncle and aunt: father side
	38	17	Uncle and aunt: mother side
	14	19	Grand parents: father side
	23	21	Grand parents: mother side
	1	29	Sister/brother-in-law
	55	35	Relatives of other kinds
	2	37	Non-relatives
	1,445	.	

cc7da_6 **Starting month of receiving care : from others**

```

type: numeric (byte)

range: [1,12]
unique values: 12
unique missing codes: 2
units: 1
missing ..: 1,445/1,666
missing *: 4/1,666
    
```

tabulation:	Freq.	Value
	23	1
	14	2
	15	3
	28	4
	18	5
	18	6
	17	7
	23	8
	18	9
	20	10
	14	11
	9	12
	1,445	.
	4	.c
mean:	6.14286	
std. dev:	3.28053	

percentiles:	10%	25%	50%	75%	90%
	1	4	6	9	11

cc7db_6 **Starting year of receiving care : from others**

```

type: numeric (int)

range: [2010,2016]
unique values: 7
unique missing codes: 2
units: 1
missing ..: 1,445/1,666
missing *: 2/1,666
    
```

tabulation:	Freq.	Value
	7	2010
	26	2011
	46	2012
	56	2013
	35	2014
	42	2015
	7	2016
	1,445	.
	2	.c
mean:	2013.1	
std. dev:	1.47919	

percentiles: 10% 25% 50% 75% 90%
 2011 2012 2013 2014 2015

cc7e_6

Hours / week : receiving care from

type: numeric (int)
 range: [1,98] units: 1
 unique values: 44 missing .: 1,445/1,666

tabulation: Freq. Value
 1 1
 2 2
 4 3
 15 4
 2 5
 1 6
 42 7
 2 10
 14 11
 1 12
 1 13
 41 14
 1 15
 13 18
 2 20
 17 21
 1 24
 7 25
 2 26
 9 28
 1 30
 2 31
 8 32
 1 34
 8 35
 1 36
 1 38
 1 41
 1 42
 1 43
 2 49
 1 52
 1 53
 1 57
 2 58
 1 59
 1 62
 1 63
 2 66
 1 67
 2 68
 1 70
 1 95
 1 98

 1,445 .
 mean: 19.5882
 std. dev: 16.7244

percentiles: 10% 25% 50% 75% 90%
 5 7 14 25 36

cc7f_6

Average cost /month : for relatives in the HH.

type: numeric (int)

```

range: [0,1000] units: 1000
unique values: 2 missing .: 1,445/1,666
unique missing codes: 2 missing *: 165/1,666

tabulation: Freq. Value
             55 0
             1 1000
             1,445 .
             165 .b
mean: 17.8571
std. dev: 133.631

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

cc7g_6 **Does the cost include lunch cost?**

```

type: numeric (byte)
label: cc7g

range: [3,3] units: 1
unique values: 1 missing .: 1,500/1,666
unique missing codes: 2 missing *: 165/1,666

tabulation: Freq. Numeric Label
             1 3 no
             1,500 .
             165 .b
    
```

cc7ha_6 **Number of children in the classroom**

```

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 1,445/1,666
unique missing codes: 2 missing *: 221/1,666

tabulation: Freq. Value
             1,445 .
             221 .b
mean: .
std. dev: .

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

cc7hb_6 **Number of teacher/caregiver in the classroom**

```

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 1,445/1,666
unique missing codes: 2 missing *: 221/1,666

tabulation: Freq. Value
             1,445 .
             221 .b
mean: .
std. dev: .

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

cc7_7 **Child caregiver category 7 : Others (specify) (not display)**

type: string (**str127**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc7a_7 **Receiving care from Relatives in the household**

type: numeric (**byte**)
 label: **cc7a**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,607/1,666
 tabulation: Freq. Numeric Label
 59 1 yes
 1,607 .

cc7b_7 **HH. Member ID : others**

type: string (**str5**), but longest is str2
 unique values: 10 missing "": 1,607/1,666
 unique missing codes: 2 missing *: 10/1,666
 tabulation: Freq. Value
 1,607 ""
 1 "H1"
 1 "H2"
 5 "H3"
 4 "H4"
 3 "H5"
 18 "H6"
 11 "H7"
 3 "H8"
 3 "H9"
 10 "NA"

cc7c_7 **Relationship type between others with the child (not display)**

type: string (**str119**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc7c_code_7 **Relationship code (others with the child)**

type: numeric (**byte**)
 label: **cc7c_code_7**
 range: [5,35] units: 1
 unique values: 8 missing .: 1,607/1,666

```

tabulation:  Freq.  Numeric  Label
              4         5  Father/Mother
              12        9  Brother/Sister
              17        13  Cousin
               5        15  Uncle and aunt: father side
               1        17  Uncle and aunt: mother side
               2        19  Grand parents: father side
               3        21  Grand parents: mother side
              15        35  Relatives of other kinds
            1,607          .
    
```

cc7da_7 **Starting month of receiving care : from others**

```

type: numeric (byte)
range: [1,12]
unique values: 12
unique missing codes: 2
units: 1
missing .: 1,607/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              5      1
              6      2
              3      3
              9      4
              4      5
              3      6
              5      7
              7      8
              5      9
              6     10
              3     11
              1     12
            1,607  .
              2     .c
mean:        5.98246
std. dev:    3.19872

percentiles:  10%    25%    50%    75%    90%
               2      4      6      9     10
    
```

cc7db_7 **Starting year of receiving care : from others**

```

type: numeric (int)
range: [2010,2016]
unique values: 7
units: 1
missing .: 1,607/1,666
    
```

```

tabulation:  Freq.  Value
              1     2010
              9     2011
             10     2012
             17     2013
              7     2014
             12     2015
              3     2016
            1,607  .
mean:        2013.15
std. dev:    1.52918

percentiles:  10%    25%    50%    75%    90%
               2011  2012  2013  2015  2015
    
```

cc7e_7 **Hours / week : receiving care from**

```

type: numeric (int)
    
```

range: [4,98] units: 1
 unique values: 18 missing : 1,607/1,666

tabulation:

Freq.	Value
3	4
1	5
14	7
5	11
13	14
2	18
5	21
1	24
1	30
1	31
3	32
3	35
1	39
2	42
1	66
1	67
1	68
1	98

mean: 20.3559
 std. dev: 18.3939

percentiles:

10%	25%	50%	75%	90%
7	7	14	30	42

cc7f_7 Average cost /month : for relatives in the HH.

type: numeric (int)

range: [0,0] units: 1
 unique values: 1 missing : 1,607/1,666
 unique missing codes: 2 missing *: 49/1,666

tabulation:

Freq.	Value
10	0
1,607	.
49	.b

mean: 0
 std. dev: 0

percentiles:

10%	25%	50%	75%	90%
0	0	0	0	0

cc7g_7 Does the cost include lunch cost?

type: numeric (byte)
 label: cc7g

range: [.,.] units: .
 unique values: 0 missing : 1,617/1,666
 unique missing codes: 2 missing *: 49/1,666

tabulation:

Freq.	Numeric	Label
1,617	.	
49	.b	

cc7ha_7 Number of children in the classroom

type: numeric (byte)

```

        range: [.,.]
unique values: 0
unique missing codes: 2
        units: .
missing .: 1,607/1,666
missing *: 59/1,666

tabulation: Freq. Value
             1,607 .
             59 .b
        mean: .
        std. dev: .

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

cc7hb_7 **Number of teacher/caregiver in the classroom**

```

        type: numeric (byte)

        range: [.,.]
unique values: 0
unique missing codes: 2
        units: .
missing .: 1,607/1,666
missing *: 59/1,666

tabulation: Freq. Value
             1,607 .
             59 .b
        mean: .
        std. dev: .

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

cc7_8 **Child caregiver category 8 : Others (specify) (not display)**

```

        type: string (str127), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq. Value
             1,666 ""
    
```

cc7a_8 **Receiving care from Relatives in the household**

```

        type: numeric (byte)
        label: cc7a

        range: [1,1]
unique values: 1
        units: 1
missing .: 1,654/1,666

tabulation: Freq. Numeric Label
             12      1 yes
             1,654 .
    
```

cc7b_8 **HH. Member ID : others**

```

        type: string (str5), but longest is str2
unique values: 6
unique missing codes: 2
        missing "": 1,654/1,666
        missing *: 2/1,666
    
```

```

tabulation: Freq. Value
            1,654 ""
            1 "H3"
            2 "H5"
            1 "H6"
            5 "H7"
            1 "H8"
            2 "NA"
    
```

cc7c_8 Relationship type between others with the child (not display)

```

type: string (str119), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
            1,666 ""
    
```

cc7c_code_8 Relationship code (others with the child)

```

type: numeric (byte)
label: cc7c_code_8
range: [9,35] units: 1
unique values: 6 missing .: 1,654/1,666
tabulation: Freq. Numeric Label
            1 9 Brother/Sister
            3 13 Cousin
            5 17 Uncle and aunt: mother side
            1 19 Grand parents: father side
            1 21 Grand parents: mother side
            1 35 Relatives of other kinds
            1,654 .
    
```

cc7da_8 Starting month of receiving care : from others

```

type: numeric (byte)
range: [1,11] units: 1
unique values: 7 missing .: 1,654/1,666
tabulation: Freq. Value
            2 1
            2 2
            1 3
            2 4
            1 9
            2 10
            2 11
            1,654 .
mean: 5.66667
std. dev: 4.14144
percentiles: 10% 25% 50% 75% 90%
              1 2 4 10 11
    
```

cc7db_8 Starting year of receiving care : from others

```

type: numeric (int)
range: [2011,2016] units: 1
unique values: 5 missing .: 1,654/1,666
    
```

```

tabulation:  Freq.  Value
              1  2011
              2  2012
              3  2013
              4  2015
              2  2016
            1,654  .
    mean:    2013.83
    std. dev: 1.6967

percentiles:    10%    25%    50%    75%    90%
                2012  2012.5  2014   2015   2016
    
```

cc7e_8 **Hours / week : receiving care from**

```

type: numeric (int)

range: [3,64]          units: 1
unique values: 5      missing .: 1,654/1,666

tabulation:  Freq.  Value
              1  3
              1  4
              7  7
              2  14
              1  64
            1,654  .
    mean:    12.3333
    std. dev: 16.5986

percentiles:    10%    25%    50%    75%    90%
                4      7      7     10.5   14
    
```

cc7f_8 **Average cost /month : for relatives in the HH.**

```

type: numeric (int)

range: [0,0]          units: 1
unique values: 1      missing .: 1,654/1,666
unique missing codes: 2  missing *: 10/1,666

tabulation:  Freq.  Value
              2  0
            1,654  .
              10  .b
    mean:    0
    std. dev: 0

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

cc7g_8 **Does the cost include lunch cost?**

```

type: numeric (byte)
label: cc7g

range: [.,.]          units: .
unique values: 0      missing .: 1,656/1,666
unique missing codes: 2  missing *: 10/1,666

tabulation:  Freq.  Numeric  Label
            1,656  .
              10   .b
    
```

cc7ha_8 **Number of children in the classroom**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing : 1,654/1,666
missing *: 12/1,666

tabulation: Freq. Value
             1,654 .
             12 .b
mean: .
std. dev: .

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

cc7hb_8 **Number of teacher/caregiver in the classroom**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing : 1,654/1,666
missing *: 12/1,666

tabulation: Freq. Value
             1,654 .
             12 .b
mean: .
std. dev: .

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

cc7_9 **Child caregiver category 9 : others (specify) (not display)**

```

type: string (str127), but longest is str0
unique values: 0
missing "": 1,666/1,666

tabulation: Freq. Value
             1,666 ""
    
```

cc7a_9 **Receiving care from Relatives in the household**

```

type: numeric (byte)
label: cc7a
range: [1,1]
unique values: 1
units: 1
missing : 1,662/1,666

tabulation: Freq. Numeric Label
             4         1 yes
             1,662 .
    
```

cc7b_9 **HH. Member ID : others**

```

type: string (str5), but longest is str2
unique values: 3
unique missing codes: 2
missing "": 1,662/1,666
missing *: 1/1,666
    
```

```

tabulation: Freq. Value
            1,662 ""
            1  "H6"
            2  "H8"
            1  "NA"
    
```

cc7c_9 Relationship type between others with the child (not display)

```

type: string (str60), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
            1,666 ""
    
```

cc7c_code_9 Relationship code (others with the child)

```

type: numeric (byte)
label: cc7c_code_9
range: [9,35] units: 1
unique values: 3 missing .: 1,662/1,666
tabulation: Freq. Numeric Label
            1 9 Brother/Sister
            2 13 Cousin
            1 35 Relatives of other kinds
            1,662 .
    
```

cc7da_9 Starting month of receiving care : from others

```

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 1,662/1,666
tabulation: Freq. Value
            1 1
            2 2
            1 3
            1,662 .
mean: 2
std. dev: .816497
percentiles: 10% 25% 50% 75% 90%
              1 1.5 2 2.5 3
    
```

cc7db_9 Starting year of receiving care : from others

```

type: numeric (int)
range: [2013,2016] units: 1
unique values: 3 missing .: 1,662/1,666
tabulation: Freq. Value
            1 2013
            2 2015
            1 2016
            1,662 .
mean: 2014.75
std. dev: 1.25831
    
```

percentiles:	10%	25%	50%	75%	90%
	2013	2014	2015	2015.5	2016

cc7e_9 Hours / week : receiving care from

type: numeric (**int**)

range:	[7,14]	units:	1
unique values:	2	missing .:	1,662/1,666

tabulation: Freq. Value

	3	7
	1	14
	1,662	.
mean:	8.75	
std. dev:	3.5	

percentiles:	10%	25%	50%	75%	90%
	7	7	7	10.5	14

cc7f_9 Average cost /month : for relatives in the HH.

type: numeric (**int**)

range:	[,.,.]	units:	.
unique values:	1	missing .:	1,662/1,666
unique missing codes:	2	missing *:	3/1,666

tabulation: Freq. Value

	1	0
	1,662	.
	3	.b
mean:	0	
std. dev:	.	

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

cc7g_9 Does the cost include lunch cost?

type: numeric (**byte**)
label: **cc7g**

range:	[,.,.]	units:	.
unique values:	0	missing .:	1,663/1,666
unique missing codes:	2	missing *:	3/1,666

tabulation: Freq. Numeric Label

	1,663	.
	3	.b

cc7ha_9 Number of children in the classroom

type: numeric (**byte**)

range:	[,.,.]	units:	.
unique values:	0	missing .:	1,662/1,666
unique missing codes:	2	missing *:	4/1,666

```

tabulation:  Freq.  Value
              1,662  .
              4    .b
    mean:    .
    std. dev: .
percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

cc7hb_9 **Number of teacher/caregiver in the classroom**

```

    type: numeric (byte)
    range: [.,.]
    unique values: 0
    unique missing codes: 2
    units: .
    missing .: 1,662/1,666
    missing *: 4/1,666

    tabulation:  Freq.  Value
                  1,662  .
                  4    .b
    mean:    .
    std. dev: .
percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

cc7_10 **Child caregiver category 10 : others (specify) (not display)**

```

    type: string (str127), but longest is str0
    unique values: 0
    missing "": 1,666/1,666

    tabulation:  Freq.  Value
                  1,666  ""
    
```

cc7a_10 **Receiving care from Relatives in the household**

```

    type: numeric (byte)
    label: cc7a
    range: [1,1]
    unique values: 1
    units: 1
    missing .: 1,665/1,666

    tabulation:  Freq.  Numeric  Label
                  1        1    yes
                  1,665      .
    
```

cc7b_10 **HH. Member ID : others**

```

    type: string (str5), but longest is str2
    unique values: 1
    unique missing codes: 2
    missing "": 1,665/1,666
    missing *: 1/1,666

    tabulation:  Freq.  Value
                  1,665  ""
                  1    "NA"
    
```

cc7c_10 **Relationship type between others with the child (not display)**

```

    type: string (str60), but longest is str0
    
```

unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

cc7c_code_10 Relationship code (others with the child)

type: numeric (byte)
 label: cc7c_code_10
 range: [13,13] units: 1
 unique values: 1 missing .: 1,665/1,666
 tabulation: Freq. Numeric Label
 1 13 Cousin
 1,665 .

cc7da_10 Starting month of receiving care : from others

type: numeric (byte)
 range: [2,2] units: 1
 unique values: 1 missing .: 1,665/1,666
 tabulation: Freq. Value
 1 2
 1,665 .
 mean: 2
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 2 2 2 2 2

cc7db_10 Starting year of receiving care : from others

type: numeric (int)
 range: [2016,2016] units: 1
 unique values: 1 missing .: 1,665/1,666
 tabulation: Freq. Value
 1 2016
 1,665 .
 mean: 2016
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 2016 2016 2016 2016 2016

cc7e_10 Hours / week : receiving care from

type: numeric (int)
 range: [7,7] units: 1
 unique values: 1 missing .: 1,665/1,666
 tabulation: Freq. Value
 1 7
 1,665 .
 mean: 7
 std. dev: .

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

cc7f_10 Average cost /month : for relatives in the HH.

type: numeric (**int**)
 range: [.,.] units: .
 unique values: 1 missing .: 1,665/1,666
 tabulation: Freq. Value
 1 0
 1,665 .
 mean: 0
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

cc7g_10 Does the cost include lunch cost?

type: numeric (**byte**)
 label: **cc7g**
 range: [.,.] units: .
 unique values: 0 missing .: 1,666/1,666
 tabulation: Freq. Numeric Label
 1,666 .

cc7ha_10 Number of children in the classroom

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,665/1,666
 unique missing codes: 2 missing *: 1/1,666
 tabulation: Freq. Value
 1,665 .
 1 .b
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

cc7hb_10 Number of teacher/caregiver in the classroom

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,665/1,666
 unique missing codes: 2 missing *: 1/1,666
 tabulation: Freq. Value
 1,665 .
 1 .b
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

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

```

type: numeric (byte)
label: cc10a1

range: [1,3]
unique values: 3
units: 1
missing .. 158/1,666

tabulation: Freq. Numeric Label
             682      1 most frequent response
             780      2 fairly frequent response
             46       3 least frequent response
             158      .
    
```

cc10a2 Rank of reponsive freq : using praise to the child satisfying behavior

```

type: numeric (byte)
label: cc10a2

range: [1,3]
unique values: 3
units: 1
missing .. 108/1,666

tabulation: Freq. Numeric Label
             937      1 most frequent response
             592      2 fairly frequent response
             29       3 least frequent response
             108      .
    
```

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 .. 1,143/1,666

tabulation: Freq. Numeric Label
             32       1 most frequent response
             123      2 fairly frequent response
             368      3 least frequent response
             1,143    .
    
```

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

```

type: numeric (byte)
label: cc10a4

range: [1,3]
unique values: 3
units: 1
missing .. 1,649/1,666

tabulation: Freq. Numeric Label
             14       1 most frequent response
             1        2 fairly frequent response
             2        3 least frequent response
             1,649    .
    
```

cc10a4_des Description of other reponsive types (not display)

```

type: string (str126), but longest is str0
unique values: 0
missing "": 1,666/1,666
    
```

tabulation: Freq. Value
 1,666 ""

cc10b1

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

type: numeric (byte)
 label: **cc10b1**

range: [2,3] units: 1
 unique values: 2 missing .: 1,661/1,666

tabulation:	Freq.	Numeric	Label
	2	2	fairly frequent response
	3	3	least frequent response
	1,661	.	

cc10b2

Rank of reponsive freq : expressing offensive facial to the child for unsatisfie

type: numeric (byte)
 label: **cc10b2**

range: [1,3] units: 1
 unique values: 3 missing .: 1,440/1,666

tabulation:	Freq.	Numeric	Label
	51	1	most frequent response
	84	2	fairly frequent response
	91	3	least frequent response
	1,440	.	

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 .: 554/1,666

tabulation:	Freq.	Numeric	Label
	652	1	most frequent response
	360	2	fairly frequent response
	100	3	least frequent response
	554	.	

cc10b4

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

type: numeric (byte)
 label: **cc10b4**

range: [1,3] units: 1
 unique values: 3 missing .: 594/1,666

tabulation:	Freq.	Numeric	Label
	459	1	most frequent response
	397	2	fairly frequent response
	216	3	least frequent response
	594	.	

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

```

type: numeric (byte)
label: cc10b5

range: [1,3]
unique values: 3
units: 1
missing .. 549/1,666

tabulation: Freq.  Numeric  Label
              406      1  most frequent response
              484      2  fairly frequent response
              227      3  least frequent response
              549      .
    
```

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 .. 1,469/1,666

tabulation: Freq.  Numeric  Label
              41      1  most frequent response
              70      2  fairly frequent response
              86      3  least frequent response
             1,469      .
    
```

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 .. 1,593/1,666

tabulation: Freq.  Numeric  Label
              14      1  most frequent response
              22      2  fairly frequent response
              37      3  least frequent response
             1,593      .
    
```

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 .. 1,619/1,666

tabulation: Freq.  Numeric  Label
              41      1  most frequent response
              4       2  fairly frequent response
              2       3  least frequent response
             1,619      .
    
```

cc10b8_des Description of the other reponsive types (not display)

```

type: string (str148), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
             1,666 ""
    
```

cc10c Since previous interviews has the child wet the bed

```

type: numeric (byte)
label: cc10c
range: [1,5] units: 1
unique values: 3 missing .: 0/1,666
tabulation: Freq. Numeric Label
             537 1 yes
             394 3 no
             735 5 never or still wearing diapers
    
```

cc10c1 Rank of reponsive freq for the bedwetting : punishing of the child

```

type: numeric (byte)
label: cc10c1
range: [1,3] units: 1
unique values: 3 missing .: 1,617/1,666
tabulation: Freq. Numeric Label
             31 1 most frequent response
             14 2 fairly frequent response
             4 3 least frequent response
             1,617 .
    
```

cc10c2 Rank of reponsive freq for the bedwetting : training the child to urinate before

```

type: numeric (byte)
label: cc10c2
range: [1,3] units: 1
unique values: 3 missing .: 1,244/1,666
tabulation: Freq. Numeric Label
             329 1 most frequent response
             86 2 fairly frequent response
             7 3 least frequent response
             1,244 .
    
```

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 .: 1,622/1,666
tabulation: Freq. Numeric Label
             4 1 most frequent response
             26 2 fairly frequent response
             14 3 least frequent response
             1,622 .
    
```

cc10c4 Rank of reponsive freq for the bedwetting : waking the child up at night to urin

```

type: numeric (byte)
label: cc10c4

range: [1,3]                units: 1
unique values: 3            missing .: 1,395/1,666

tabulation: Freq.  Numeric  Label
              92      1    most frequent response
              150     2    fairly frequent response
              29      3    least frequent response
              1,395    .
    
```

cc10c6 Rank of reponsive freq for the bedwetting : do nothing

```

type: numeric (byte)
label: cc10c6

range: [1,3]                units: 1
unique values: 3            missing .: 1,591/1,666

tabulation: Freq.  Numeric  Label
              67      1    most frequent response
              5       2    fairly frequent response
              3       3    least frequent response
              1,591    .
    
```

cc10c5 Rank of reponsive freq for the bedwetting of the child : other rection tyes

```

type: numeric (byte)
label: cc10c5

range: [1,3]                units: 1
unique values: 3            missing .: 1,651/1,666

tabulation: Freq.  Numeric  Label
              10     1    most frequent response
              1      2    fairly frequent response
              4      3    least frequent response
              1,651  .
    
```

cc10c5_des Description of other reaction types when the child wets (not display)

```

type: string (str118), but longest is str0
unique values: 0            missing "": 1,666/1,666

tabulation: Freq.  Value
              1,666  ""
    
```

cc10d In the past 12 monthss : the child's got constipation (Yes/No)

```

type: numeric (byte)
label: cc10d

range: [1,3]                units: 1
unique values: 2            missing .: 0/1,666
    
```

```

tabulation: Freq.  Numeric  Label
            458       1  yes
            1,208     3  no
    
```

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

```

type: numeric (byte)
label: cc10d1

range: [1,3]           units: 1
unique values: 2       missing .: 1,208/1,666
unique missing codes: 2 missing *: 2/1,666
    
```

```

tabulation: Freq.  Numeric  Label
            95       1  yes
            361       3  no
            1,208     .
            2         .d
    
```

cc10d2 Constipation problem solution : giving the child an enema (yes/no)

```

type: numeric (byte)
label: cc10d2

range: [1,3]           units: 1
unique values: 2       missing .: 1,208/1,666
unique missing codes: 2 missing *: 1/1,666
    
```

```

tabulation: Freq.  Numeric  Label
            86       1  yes
            371       3  no
            1,208     .
            1         .d
    
```

cc10d3 Constipation problem solution : training child excrete on a regular scheduled (y

```

type: numeric (byte)
label: cc10d3

range: [1,3]           units: 1
unique values: 2       missing .: 1,208/1,666
unique missing codes: 2 missing *: 1/1,666
    
```

```

tabulation: Freq.  Numeric  Label
            239       1  yes
            218       3  no
            1,208     .
            1         .d
    
```

cc10d4 Constipation problem solution : giving the child laxative (yes/no)

```

type: numeric (byte)
label: cc10d4

range: [1,3]           units: 1
unique values: 2       missing .: 1,208/1,666
unique missing codes: 2 missing *: 1/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              93      1  yes
              364     3  no
              1,208   .
              1      .d
    
```

cc10e1 In the past week : took the child to the restroom

```

type: numeric (byte)
label: cc10e1

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666

tabulation:  Freq.  Numeric  Label
              775     1  yes
              891     3  no
    
```

cc10e2 In the past week : let the child go to restroom by himself/herself (yes/no)

```

type: numeric (byte)
label: cc10e2

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666

tabulation:  Freq.  Numeric  Label
              1,008   1  yes
              658     3  no
    
```

cc10e3 In the past week : took the child to defecate around the house (yes/no)

```

type: numeric (byte)
label: cc10e3

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666

tabulation:  Freq.  Numeric  Label
              549     1  yes
              1,117   3  no
    
```

cc10e4 In the past week :helped the child to clean after defecation in the past week? (

```

type: numeric (byte)
label: cc10e4

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666

tabulation:  Freq.  Numeric  Label
              1,404   1  yes
              262     3  no
    
```

cc10e5 In the past week : let the child manage himself after defecation (yes/no)

```

type: numeric (byte)
label: cc10e5
    
```

range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666

tabulation:	Freq.	Numeric	Label
	497	1	yes
	1,169	3	no

cc10f1 Environmental management in the house : using secured plug socket covers (yes/no)

type: numeric (byte)
 label: cc10f1

range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666
 unique missing codes: 1 missing *: 493/1,666

tabulation:	Freq.	Numeric	Label
	14	1	yes
	1,159	3	no
	493	.b	

cc10f2 Environmental management in the house : installing plug at high position (yes/no)

type: numeric (byte)
 label: cc10f2

range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666
 unique missing codes: 1 missing *: 480/1,666

tabulation:	Freq.	Numeric	Label
	675	1	yes
	511	3	no
	480	.b	

cc10f3 Environmental management in the house : keeping sharp objects away from children

type: numeric (byte)
 label: cc10f3

range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666
 unique missing codes: 1 missing *: 495/1,666

tabulation:	Freq.	Numeric	Label
	685	1	yes
	486	3	no
	495	.b	

cc10f4 Environmental management in the house : keeping medicine away from children

type: numeric (byte)
 label: cc10f4

range: [1,3] units: 1
 unique values: 2 missing .: 0/1,666
 unique missing codes: 1 missing *: 643/1,666

```

tabulation:  Freq.  Numeric  Label
              797      1      yes
              226      3      no
              643      .b
    
```

cc10f5 Environmental management in the house : keeping chemical substance away from chi

```

type: numeric (byte)
label: cc10f5

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666
unique missing codes: 2  missing *: 543/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              764      1      yes
              359      3      no
              542      .b
              1        .c
    
```

cc10g Regarding the child's eating behavior, do you still need to follow and feed the

```

type: numeric (byte)
label: cc10g

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              807      1      yes
              859      3      no
    
```

cc11i While the child is eating, how often does the child watch television?

```

type: numeric (byte)
label: cc11i

range: [1,5]          units: 1
unique values: 3      missing .: 0/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              658      1      never
              698      3      sometime
              310      5      often
    
```

cc11c Restricted the child for watching TV program (yes/no)

```

type: numeric (byte)
label: cc11c

range: [1,5]          units: 1
unique values: 3      missing .: 0/1,666
unique missing codes: 1  missing *: 10/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              372      1      yes
            1,155      3      no
              129      5      the child did not watch
                    television
              10        .d
    
```

cc11e Internet connection via computer, Ipad, tablet (yes/no)

```

type: numeric (byte)
label: cc11e

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

units: 1
missing .: 0/1,666
missing *: 5/1,666

tabulation: Freq.   Numeric   Label
             855       1       yes
             806       3       no
              2         .c
              3         .d
    
```

cc12 HH. members've watched political news via political TV chanel (yes/no)

```

type: numeric (byte)
label: cc12

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,666

tabulation: Freq.   Numeric   Label
             208       1       yes
            1,458       3       no
    
```

cc12a The child's joint time for watching political news (yes/no)

```

type: numeric (byte)
label: cc12a

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

units: 1
missing .: 1,458/1,666
missing *: 1/1,666

tabulation: Freq.   Numeric   Label
             82       1       yes
            125       3       no
            1,458       .
              1         .d
    
```

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

```

type: numeric (byte)
label: cc13a

range: [1,5]
unique values: 3
unique missing codes: 2

units: 1
missing .: 0/1,666
missing *: 2/1,666

tabulation: Freq.   Numeric   Label
             407       1       never
             655       3       sometimes
             602       5       often
              1         .a
              1         .d
    
```

cc13a_des Description of father's participation

```

type: string (str266)
    
```


unique values: 874 missing "": 407/1,666
 unique missing codes: 3 missing *: 5/1,666

warning: variable has leading, embedded, and trailing blanks

cc13b_des **Description of child rearing**

type: string (**str367**)

unique values: 438 missing "": 1,183/1,666
 unique missing codes: 2 missing *: 11/1,666

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 .: 0/1,666

tabulation:	Freq.	Numeric	Label
	1,442	1	none
	199	3	some
	25	5	many

cc13i **How dangerous is this community to the child**

type: numeric (**byte**)
 label: **cc13i**

range: [1,5] units: 1
 unique values: 3 missing .: 0/1,666

tabulation:	Freq.	Numeric	Label
	1,057	1	not at all
	453	3	somewhat
	156	5	much

cc14 **Interviewer note (unavailable)**

type: string (**str519**), but longest is str0

unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

ch_added **children added**

type: numeric (**float**)
 label: **ch_add**

range: [0,1] units: 1
 unique values: 2 missing .: 0/1,666

```

tabulation:  Freq.  Numeric  Label
              1,595      0     no
              71         1     yes
    
```

year_survey **year_survey**

```

type: numeric (float)
range: [2016,2016]           units: 1
unique values: 1             missing .: 0/1,666

tabulation:  Freq.  Value
              1,666  2016
mean:        2016
std. dev:    0

percentiles:  10%      25%      50%      75%      90%
              2016    2016    2016    2016    2016
    
```

```

2 . log close
   name: <unnamed>
   log:  Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b2.scml
   log type: smcl
   closed on: 3 Oct 2024, 15:33:18
    
```
