



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b1.scml
log type: smcl
opened on: 13 Nov 2024, 09:33:31

```

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

```

Dataset: *\Combine_baseline_resurvey2016\stata\scramble\b1_run.dta
Last saved: 13 Nov 2024 09:33

```

```

Label: [none]
Number of variables: 139
Number of observations: 1,666
Size: 4,426,562 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"
    
```

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
    
```

survey_name **survey round**

```

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

nickname **Child's nickname (unavailable)**

```

type: string (str33), but longest is str0
unique values: 0           missing "": 1,666/1,666
    
```

tabulation: Freq. Value
 1,666 ""

idcard **Children identification number (unavailable)**

type: string (**str17**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

fname **Respondent's first name (unavailable)**

type: string (**str52**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

lname **Respondent's last name (unavailable)**

type: string (**str48**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

tel **Telephone number (unavailable)**

type: string (**str12**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci0 **Respondent's member ID**

type: string (**str2**)
 unique values: 9 missing "": 0/1,666
 unique missing codes: 1 missing *: 4/1,666
 tabulation: Freq. Value
 607 "H2"
 664 "H3"
 218 "H4"
 102 "H5"
 42 "H6"
 20 "H7"
 7 "H8"
 2 "H9"
 4 "NA"

cila **Relationship code : caregiver to the child**

```

type: numeric (byte)
label: cila
range: [1,19]
unique values: 6
units: 1
missing ..: 0/1,666

```

tabulation:	Freq.	Numeric	Label
	591	1	Father / Mother
	1	7	Siblings
	32	13	Uncle / Aunt
	736	17	Great-grandparents (Mother's side)
	234	18	Great-grandparents (Father's side)
	72	19	Other relatives

cila_des **Relationship description (not display)**

```

type: string (str68), but longest is str0
unique values: 0
missing "": 1,666/1,666

```

tabulation:	Freq.	Value
	1,666	" "

ci2h1 **Height at birth (cm)**

```

type: numeric (float)
range: [27,63]
unique values: 32
unique missing codes: 2
units: .1
missing ..: 0/1,666
missing *: 114/1,666

```

tabulation:	Freq.	Value
	1	27
	1	28
	3	31
	1	32
	3	33
	2	37
	1	39
	3	41
	4	42
	8	43
	2	44
	15	45
	23	46
	48	47
	1	47.5
	89	48
	133	49
	1	49.5
	197	50
	205	51
	1	51.5
	242	52
	197	53
	165	54
	91	55
	54	56
	37	57
	17	58
	4	59
	1	61
	1	62
	1	63
	113	.c
	1	.d

mean: 51.4352
 std. dev: 3.27631
 percentiles: 10% 25% 50% 75% 90%
 48 50 52 53 55

ci2h2 Current height (cm)

type: numeric (int)
 range: [50,140] units: 1
 unique values: 69 missing .: 0/1,666
 unique missing codes: 2 missing *: 708/1,666

tabulation:	Freq.	Value
	2	50
	1	53
	1	56
	2	58
	1	60
	1	61
	2	62
	1	63
	4	65
	1	66
	5	67
	5	68
	1	69
	18	70
	4	71
	12	72
	12	73
	8	74
	38	75
	11	76
	5	77
	15	78
	12	79
	35	80
	3	81
	13	82
	8	83
	9	84
	37	85
	17	86
	14	87
	7	88
	13	89
	57	90
	6	91
	18	92
	16	93
	20	94
	57	95
	19	96
	23	97
	39	98
	8	99
	87	100
	15	101
	15	102
	15	103
	14	104
	56	105
	17	106
	6	107
	15	108
	4	109
	59	110
	6	111

```

          9 112
          3 113
          2 114
         21 115
          3 116
          7 117
          5 118
          3 119
          8 120
          1 121
          2 125
          1 128
          1 130
          2 140
         705 .c
          3 .d
    mean:   93.8768
  std. dev: 13.5003

  percentiles:    10%    25%    50%    75%    90%
                  75     85     95    104    110

```

ci2w1 **Weight at birth (kg)**

```

    type: numeric (float)
    range: [.001, .00521]
  unique values: 345
  unique missing codes: 1

    mean: .003049
  std. dev: .000469

  percentiles:    10%    25%    50%    75%    90%
                  .00248 .00278 .003057 .00333 .00359

```

ci2w2 **Current weight (kg)**

```

    type: numeric (double)
    range: [2, 45]
  unique values: 100
  unique missing codes: 1

    units: .1
  missing .: 0/1,666
  missing *: 163/1,666

```

```

  tabulation: Freq. Value
               2 2
               4 6
               1 6.3
               2 6.5
               1 6.8
               6 7
               1 7.3
               3 7.5
               1 7.7
               1 7.9
              25 8
               1 8.2
               1 8.3
               1 8.4
              13 8.5
               1 8.7
               1 8.8
              34 9
               1 9.2
               2 9.3
               1 9.4
               4 9.5
               2 9.8

```

102 10
1 10.2
3 10.3
15 10.5
2 10.7
94 11
2 11.3
13 11.5
1 11.6
2 11.7
2 11.8
141 12
1 12.3
11 12.5
1 12.7
1 12.8
118 13
1 13.2
1 13.3
7 13.5
2 13.6
1 13.7
1 13.8
131 14
1 14.3
14 14.5
1 14.6
2 14.7
1 14.8
1 14.9
202 15
1 15.1
1 15.2
1 15.3
1 15.4
11 15.5
1 15.8
113 16
1 16.4
4 16.5
2 16.6
1 16.8
1 16.9
69 17
1 17.1
2 17.5
63 18
1 18.1
2 18.5
1 18.6
1 18.7
58 19
1 19.4
2 19.5
72 20
1 20.5
18 21
24 22
12 23
1 23.5
8 24
12 25
5 26
3 27
1 27.7
2 28
2 28.5
1 29.5
5 30
1 31
2 32
1 33


```

                2 34
                3 35
                1 38
                1 43
                1 45
            163 .c
    mean:      14.6804
    std. dev:  4.36847
    
```

```

percentiles:    10%    25%    50%    75%    90%
                10     12     14     17     20
    
```

ci12db **Date of birth (unavailable)**

```

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

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

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

ci12mb **Month of birth (unavailable)**

```

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

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

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

ci12yb **Year of birth (unavailable)**

```

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

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

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

ci3 **Does the child's father live in the house?**

```

    type: numeric (byte)
    label: ci3
    
```

```

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

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

tabulation: Freq. Numeric Label
             683      1 yes
             981      3 no
             2        .a
    
```

ci3a_fname **Father's first name (unavailable)**

```

type: string (str51), but longest is str0
unique values: 0
missing "": 1,666/1,666

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

ci3a_lname **Father's last name (unavailable)**

```

type: string (str48), but longest is str0
unique values: 0
missing "": 1,666/1,666

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

ci3aa **Father's member id**

```

type: string (str5), but longest is str3
unique values: 11
unique missing codes: 2
missing "": 0/1,666
missing *: 983/1,666

tabulation: Freq. Value
             1 "H13"
            120 "H2"
            102 "H3"
            168 "H4"
            197 "H5"
             52 "H6"
             31 "H7"
              6 "H8"
              6 "H9"
            981 "NA"
              2 "RF"
    
```

ci3ab **Father's identification number (unavailable)**

```

type: string (str17), but longest is str0
unique values: 0
missing "": 1,666/1,666

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

ci3c **Father's date of birth (unavailable)**

```

type: numeric (byte)
    
```

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

tabulation: Freq. Value
 1,666 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

ci3d **Father's month of birth (unavailable)**

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

tabulation: Freq. Value
 1,666 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

ci3e **Father's year of birth (unavailable)**

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

tabulation: Freq. Value
 1,666 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

ci3f **Code : Father's highest education level**

type: numeric (byte)
 label: **ci3f**
 range: [15,99] units: 1
 unique values: 19 missing .: 683/1,666
 unique missing codes: 4 missing *: 172/1,666

Freq.	Numeric	Label
13	15	Primary school 4
110	19	Primary school 6
1	21	Primary school 7 (old system)
2	23	Lower secondary 1
13	25	Lower secondary 2
208	27	Lower secondary 3
3	29	Upper secondary 1
1	31	Upper secondary 2
231	33	Upper secondary 3
2	45	Vocational school year 1
1	47	Vocational school year 2
34	49	Vocational school year 3
2	51	High vocational school year 1
94	53	High vocational school year 2
1	63	Undergraduate school year 2

```

      1      65 Undergraduate school year 3
     85      67 Undergraduate school year 4
      7      69 Master's degree
      2      99 Other
     683      .
      7      .a
     140      .c
      25      .d
    
```

ci3f_des Description : father's highest education level (not display)

```

type: string (str63), but longest is str0
unique values: 0 missing "": 1,666/1,666

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

ci3g Vital status of father

```

type: numeric (byte)
label: ci3g

range: [1,5] units: 1
unique values: 3 missing .: 683/1,666
unique missing codes: 3 missing *: 19/1,666

tabulation: Freq. Numeric Label
            952      1 alive
             1      3 dead
             11      5 dead for longer than 12 months
            683      .
              8      .a
             11      .c
    
```

ci3h Code : father's occupation

```

type: numeric (byte)
label: ci3h

range: [1,21] units: 1
unique values: 11 missing .: 694/1,666
unique missing codes: 3 missing *: 126/1,666

tabulation: Freq. Numeric Label
            26      1 Legislators/senior government
              officer/administrator
            35      3 Professional
            42      5 Technican and related
            13      7 Office clerk
           137      9 Service provider / seller who
              sells goods in the store and/or
              in the market
            43      11 Agriculture and fishery workers
           102      13 Skilled craftsmen and related
           195      15 Mechanical and assembly workers
           194      17 General workers
            31      19 Armed force
            28      21 Not working
           694      .
            10      .a
           116      .c
    
```

ci3h_des **Father's occupation description**

```

type: string (str154)
unique values: 583
unique missing codes: 4
missing "": 694/1,666
missing *: 96/1,666

warning: variable has embedded and trailing blanks
    
```

ci3ha **Father's type of work**

```

type: numeric (byte)
label: ci3ha
range: [1,9]
unique values: 5
unique missing codes: 4
units: 1
missing .: 694/1,666
missing *: 151/1,666

tabulation:
  Freq.  Numeric  Label
    61      1  Government officer/state
           1  enterprise employee
    19      3  Temporary government officer/
           3  state enterprise employee
   582      5  Company employee
    39      7  Temporary company employee,
           7  seasonal
   120      9  Business owner
   694      .
    10      .a
    28      .b
   113      .c
    
```

ci3i **Father's net income per month**

```

type: numeric (long)
range: [4500,1500000]
unique values: 76
unique missing codes: 4
units: 1
missing .: 694/1,666
missing *: 388/1,666

tabulation:
  Freq.  Value
    2  4500
    2  4750
    8  5000
    3  5500
    6  6000
    3  6500
    5  6600
   13  7000
    1  7400
    9  7500
    7  7800
    7  8000
    1  8100
    1  8400
    4  8500
   36  9000
    2  9100
    2  9180
    1  9500
    1  9600
    1  9900
   55 10000
    1 10400
    1 10417
    
```

```

      4 10500
      8 11000
      3 11500
      2 11700
     42 12000
      7 12500
     19 13000
      1 13350
      8 13500
      9 14000
      1 14500
     97 15000
      5 15500
      1 15600
      7 16000
      2 16500
      1 16900
     10 17000
      4 17500
      8 18000
      1 18500
      2 19000
      2 19500
     52 20000
      1 22000
      3 22500
      8 23000
      1 23500
      1 24000
      4 24500
     22 25000
      1 25500
      2 26000
      1 26500
      2 27000
      3 28000
      1 29500
     27 30000
      2 32000
      9 35000
      8 40000
      1 43000
      6 45000
      3 50000
      1 55000
      2 60000
      2 75000
      1 80000
      1 85000
      1 110000
      1 250000
      1 1500000
     694 .
      13 .a
      28 .b
     347 .c
    mean: 19745.1
  std. dev: 63062.7

percentiles:      10%      25%      50%      75%      90%
                  7800    10000    15000    20000    30000

```

ci3i_des **Description : father's net income per month**

type: string (**str70**)

unique values: **146**
 unique missing codes: **5**

missing "": **694/1,666**
 missing *: **382/1,666**

warning: variable has embedded and trailing blanks

ci3j **Father's telephone number (unavailable)**

type: string (**str12**), but longest is str0
 unique values: **0** missing "": **1,666/1,666**
 tabulation: Freq. Value
 1,666 ""

ci3k **Number of days : father visit the child (per year)**

type: numeric (**int**)
 range: **[0,365]** units: **1**
 unique values: **82** missing .: **694/1,666**
 unique missing codes: **4** missing *: **17/1,666**

tabulation: Freq. Value

221	0
19	1
23	2
27	3
27	4
36	5
45	6
37	7
21	8
30	9
39	10
13	11
35	12
4	13
36	14
20	15
16	16
9	17
19	18
3	19
8	20
5	21
3	22
2	23
17	24
3	25
1	26
9	28
1	29
25	30
8	32
1	33
4	34
2	35
16	36
1	37
2	39
2	40
1	41
4	42
1	44
1	45
15	48
17	52
2	54
1	56
14	60
1	64

```

      2 66
      2 67
      1 68
      2 70
      2 72
      1 73
      2 74
      6 75
      1 77
      9 84
     14 90
      1 94
      2 95
      4 96
      1 98
      1 103
     21 104
      3 108
      1 110
      1 112
     13 120
      2 130
      1 134
      1 135
      1 138
      2 150
      2 155
      1 156
      2 160
      2 183
      1 234
      1 313
      1 360
      1 365
     694 .
      10 .a
       5 .c
       2 .d
    mean: 23.1445
   std. dev: 37.7496

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         1         9        25        75

```

ci31 Does the child sleep with the father when the father lives in a house?

```

      type: numeric (byte)
      label: ci31
      range: [1,3]
  unique values: 2
unique missing codes: 4
      units: 1
  missing .: 915/1,666
  missing *: 13/1,666

```

```

tabulation:  Freq.  Numeric  Label
             508     1      yes
             230     3      no
             915     .
             10     .a
              1     .c
              2     .d

```

ci3m Number of days : father take the child to his place (outside the household) (pe

```

      type: numeric (int)

```


range: [0,240] units: 1
 unique values: 50 missing .: 694/1,666
 unique missing codes: 4 missing *: 16/1,666

tabulation: Freq. Value
 584 0
 4 1
 19 2
 26 3
 10 4
 11 5
 8 6
 38 7
 4 8
 3 9
 19 10
 1 11
 10 12
 26 14
 16 15
 1 16
 5 18
 7 20
 4 21
 2 22
 1 23
 4 24
 1 25
 1 28
 70 30
 1 36
 1 37
 3 40
 4 42
 10 45
 2 48
 4 52
 1 54
 1 55
 2 59
 22 60
 1 70
 1 72
 2 75
 2 77
 1 84
 8 90
 6 104
 1 112
 2 120
 1 129
 2 132
 1 138
 1 146
 1 240
 694 .
 10 .a
 3 .c
 3 .d

mean: 10.4226
 std. dev: 22.6373

percentiles: 10% 25% 50% 75% 90%
 0 0 0 10 30

ci4

Does the child's mother live in the house?

type: numeric (byte)
 label: ci4

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

tabulation:	Freq.	Numeric	Label
	933	1	yes
	733	3	no

ci4a_fname **Mother's first name (unavailable)**

type: string (str60), but longest is str0
 unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

ci4a_lname **Mother's last name (unavailable)**

type: string (str48), but longest is str0
 unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

ci4aa **Mother's member id**

type: string (str2)
 unique values: 9 missing "": 0/1,666
 unique missing codes: 1 missing *: 733/1,666

tabulation:	Freq.	Value
	119	"H2"
	231	"H3"
	294	"H4"
	167	"H5"
	70	"H6"
	32	"H7"
	16	"H8"
	4	"H9"
	733	"NA"

ci4ab **Mother's identification number (unavailable)**

type: string (str17), but longest is str0
 unique values: 0 missing "": 1,666/1,666

tabulation:	Freq.	Value
	1,666	" "

ci4c **Mother's date of birth (unavailable)**

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

```

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

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

ci4d **Mother's month of birth (unavailable)**

```

type: numeric (byte)

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

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

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

ci4e **Mother's year of birth (unavailable)**

```

type: numeric (int)

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

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

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

ci4f **Code : Mother's highest education level**

```

type: numeric (byte)
label: ci4f

range: [15,99] units: 1
unique values: 18 missing.: 933/1,666
unique missing codes: 4 missing *: 48/1,666

tabulation: Freq. Numeric Label
             6      15 Primary school 4
             58      19 Primary school 6
              3      23 Lower secondary 1
              8      25 Lower secondary 2
             183      27 Lower secondary 3
              1      29 Upper secondary 1
             11      31 Upper secondary 2
             212      33 Upper secondary 3
              1      39 Lower secondary 3 (old system)
              3      47 Vocational school year 2
             33      49 Vocational school year 3
             59      53 High vocational school year 2
              5      59 Diploma
              1      63 Undergraduate school year 2
             93      67 Undergraduate school year 4
              4      69 Master's degree
              1      71 Doctorate degree
              3      99 Other
    
```

933 .
 2 .a
 28 .c
 18 .d

ci4f_des Description : mother's highest education level (not display)

type: string (str92), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4g Vital status of mother

type: numeric (byte)
 label: ci4g
 range: [1,5] units: 1
 unique values: 2 missing .: 933/1,666
 unique missing codes: 2 missing *: 2/1,666
 tabulation: Freq. Numeric Label
 727 1 alive
 4 5 dead for longer than 12 months
 933 .
 2 .a

ci4h Code : mother's occupation

type: numeric (byte)
 label: ci4h
 range: [1,21] units: 1
 unique values: 10 missing .: 937/1,666
 unique missing codes: 3 missing *: 53/1,666
 tabulation: Freq. Numeric Label
 7 1 Legislators/senior government
 officer/administrator
 32 3 Professional
 27 5 Technican and related
 65 7 Office clerk
 148 9 Service provider / seller who
 sells goods in the store and/or
 in the market
 18 11 Agriculture and fishery workers
 47 13 Skilled craftsmen and related
 106 15 Mechanical and assembly workers
 190 17 General workers
 36 21 Not working
 937 .
 2 .a
 51 .c

ci4h_des Mother's occupation description

type: string (str148)
 unique values: 488 missing "": 937/1,666
 unique missing codes: 3 missing *: 43/1,666

warning: variable has embedded and trailing blanks

ci4ha **Mother's type of work**

```

type: numeric (byte)
label: ci4ha

range: [1,9]
unique values: 5
unique missing codes: 5

units: 1
missing .: 937/1,666
missing *: 80/1,666
    
```

tabulation:	Freq.	Numeric	Label
	21	1	Government officer/state enterprise employee
	7	3	Temporary government officer/state enterprise employee
	524	5	Company employee
	24	7	Temporary company employee, seasonal
	73	9	Business owner
	937	.	
	2	.a	
	36	.b	
	40	.c	
	2	.d	

ci4i **Mothers net income per month**

```

type: numeric (long)

range: [3870,100000]
unique values: 58
unique missing codes: 4

units: 1
missing .: 937/1,666
missing *: 224/1,666
    
```

tabulation:	Freq.	Value
	1	3870
	1	4500
	2	4750
	7	5000
	4	5500
	1	6000
	2	6500
	3	6600
	1	6900
	10	7000
	13	7500
	16	7800
	12	8000
	1	8060
	1	8100
	3	8500
	48	9000
	1	9750
	65	10000
	2	10400
	1	10417
	2	10500
	1	10650
	1	10750
	5	11000
	4	11500
	33	12000
	10	12500
	21	13000
	1	13350
	3	13500
	12	14000
	4	14500

```

      86 15000
       3 15500
       8 16000
       5 16500
      12 17000
       3 17500
      10 18000
       2 19000
      36 20000
       3 22000
       1 22400
       1 22500
       2 23000
      12 25000
       2 26000
       2 27000
       1 28000
       1 29500
      11 30000
       1 35000
       4 40000
       3 45000
       1 54000
       1 70000
       2 100000
     937 .
       3 .a
      36 .b
     185 .c
    mean: 14330
  std. dev: 8862.25

percentiles:      10%      25%      50%      75%      90%
                  7800      9750      13000      15500      20000

```

```

ci4i_des Description : mother's net income per month


---


      type: string (str72)
  unique values: 110 missing "": 937/1,666
  unique missing codes: 5 missing *: 244/1,666

  warning: variable has embedded blanks

```

```

ci4j Mother's telephone number (unavailable)


---


      type: string (str12), but longest is str0
  unique values: 0 missing "": 1,666/1,666
  tabulation: Freq. Value
               1,666 ""

```

```

ci4ka Mother's address : sub-district code (unavailable)


---


      type: string (str4), but longest is str0
  unique values: 0 missing "": 1,666/1,666
  tabulation: Freq. Value
               1,666 ""

```

ci4kb **Mother's address : district code (unavailable)**

type: string (**str4**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4kc **Mother's address : province code (unavailable)**

type: string (**str4**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4ka_des **Mother's address : sub-district (unavailable)**

type: string (**str66**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4kb_des **Mother's address : district (unavailable)**

type: string (**str42**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4kc_des **Mother's address : province (unavailable)**

type: string (**str45**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4kd **Mother's address : country (unavailable)**

type: string (**str33**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci4l **Number of days : mother visit the child (per year)**

type: numeric (**int**)

range: [0,365]
unique values: 72
unique missing codes: 3

units: 1
missing .: 937/1,666
missing *: 3/1,666

tabulation:	Freq.	Value
	92	0
	12	1
	16	2
	34	3
	22	4
	37	5
	46	6
	36	7
	24	8
	28	9
	40	10
	8	11
	26	12
	6	13
	33	14
	22	15
	16	16
	8	17
	11	18
	3	19
	11	20
	7	21
	3	22
	1	23
	13	24
	3	25
	1	27
	4	28
	1	29
	22	30
	3	32
	1	33
	2	34
	2	35
	12	36
	1	39
	1	40
	1	41
	6	42
	1	44
	1	45
	1	47
	7	48
	1	50
	20	52
	1	54
	1	55
	1	56
	13	60
	1	67
	1	68
	2	70
	2	72
	1	73
	2	74
	1	75
	2	77
	8	84
	8	90
	5	96
	1	103
	15	104
	2	108
	4	120
	1	122
	1	134
	1	146


```

          1  54
          1  55
         19  60
          1  68
          1  70
          2  75
          7  90
          4 104
          1 112
          3 120
          2 132
          1 138
          1 170
          1 240
        937  .
          1  .c
          4  .d
    mean:   12.0953
  std. dev: 23.9205

percentiles:    10%    25%    50%    75%    90%
                0      0      0      15     30
    
```

ci2a **Do the parents live together**

```

    type: numeric (byte)
    label: ci2a

    range: [1,7]
  unique values: 4
unique missing codes: 1

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

    tabulation:  Freq.  Numeric  Label
                 1,121    1      Living together (both registered
                 306      3      and non-registered)
                 226      5      Divorced
                 12      7      Separated (but still being a
                 1       .c     couple)
                 1       .c     Widowed
    
```

ci2a1 **Father's marital status**

```

    type: numeric (byte)
    label: ci2a1

    range: [1,3]
  unique values: 2
unique missing codes: 4

                    units: 1
                missing .: 1,347/1,666
                missing *: 75/1,666

    tabulation:  Freq.  Numeric  Label
                 95     1      re-married
                 149    3      not re-married
                 1,347  .
                 4     .a
                 12    .b
                 59    .c
    
```

ci2a2 **Mother's marital status**

```

    type: numeric (byte)
    label: ci2a2
    
```

range: [1,3] units: 1
 unique values: 2 missing .: 1,347/1,666
 unique missing codes: 3 missing *: 23/1,666

tabulation:	Freq.	Numeric	Label
	141	1	re-married
	155	3	not re-married
	1,347	.	.
	4	.b	.
	19	.c	.

ci5a Average financial support from father who lives outside the household per month

type: numeric (long)

range: [0,55000] units: 1
 unique values: 72 missing .: 0/1,666
 unique missing codes: 4 missing *: 1,175/1,666

tabulation:	Freq.	Value
	251	0
	2	25
	2	42
	1	56
	1	67
	1	71
	1	76
	1	118
	1	167
	1	195
	1	222
	2	417
	1	450
	4	500
	1	560
	1	600
	1	658
	1	667
	1	700
	13	1000
	1	1200
	1	1290
	1	1392
	1	1411
	10	1500
	2	1750
	19	2000
	2	2187
	9	2500
	1	2571
	2	2750
	1	2763
	23	3000
	2	3250
	1	3333
	10	3500
	18	4000
	1	4063
	1	4300
	5	4500
	16	5000
	4	5500
	1	5571
	5	6000
	3	6500
	2	6667
	1	6769
	4	7000
	1	7058
	6	7500

```

      3 8000
      1 8235
      1 8500
      1 8600
      2 9000
      1 9600
      2 9675
     12 10000
      1 11500
      2 12500
      1 15000
      1 15500
      4 20000
      1 20833
      2 23000
      3 25000
      1 27000
      4 35000
      2 40000
      2 45000
      1 50000
      1 55000
      1 .a
     685 .b
     487 .c
      2 .d
    mean: 3138.74
    std. dev: 7009.85

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0       3500      7500

```

ci5b Average financial support from mother who lives outside the household per month

```

    type: numeric (long)
    range: [0,55000]
    unique values: 50
    unique missing codes: 3
    units: 1
    missing .: 0/1,666
    missing *: 1,408/1,666

```

```

    tabulation: Freq. Value
                98  0
                 1  38
                 1  63
                 2  83
                 2  167
                 1  208
                 2  250
                 1  417
                 1  450
                 3  500
                 1  742
                 1  818
                 1  833
                 1  860
                 2  1000
                 3  1250
                 1  1269
                 1  1406
                13  1500
                 1  1857
                19  2000
                 1  2470
                10  2500
                 1  2571
                 2  2750
                 1  2785
                15  3000
                 5  3500
                 1  3750

```

```

          9 4000
          2 4300
          5 4500
          1 4800
         18 5000
          3 5500
          5 6000
          1 7000
          1 7058
          2 7500
          1 8000
          1 8125
          1 8500
          1 9000
          1 9230
          6 10000
          1 12187
          3 15000
          1 18461
          2 30000
          1 55000
        934 .b
       471 .c
          3 .d
    mean: 2752.9
  std. dev: 5094.93

```

```

percentiles:    10%    25%    50%    75%    90%
                0      0     1500   4000   6000

```

ci5c Average financial support from father and mother who live outside the household

```

type: numeric (long)
range: [208, 65000]
unique values: 77
unique missing codes: 3
units: 1
missing .: 544/1,666
missing *: 653/1,666

```

```

tabulation: Freq. Value
            2 208
            1 375
            1 416
            1 417
            3 500
            1 625
            1 666
            2 750
            9 1000
            1 1200
            1 1235
            3 1250
            2 1417
            4 1500
            1 1612
            1 1613
            1 1714
            3 1750
            1 1785
           20 2000
            1 2117
            2 2150
           12 2250
           27 2500
            2 2750
            1 2795
            1 2800
           36 3000
            1 3208
            2 3225
            1 3250

```

```

      2 3333
      1 3375
      1 3428
     25 3500
      1 3529
      1 3733
     31 4000
      2 4062
      1 4166
      1 4179
      1 4285
      3 4300
      4 4333
      2 4375
     22 4500
      1 4583
      3 4667
      1 4750
     70 5000
      1 5250
      3 5375
     13 5500
      1 5538
      1 5833
     33 6000
      1 6450
      9 6500
     10 7000
      7 7500
     14 8000
      1 8125
      1 8200
      4 8500
      3 9000
      1 9675
     34 10000
      1 10750
      1 11000
      1 13000
      4 15000
      1 17000
      2 20000
      1 25000
      1 30000
      1 50000
      1 65000
     544 .
     652 .b
      1 .c
    mean: 5180.33
  std. dev: 4710.82

percentiles:      10%      25%      50%      75%      90%
                  2000      3000      4500      6000      10000

```

ci6a Average appliances support from father who lives outside the household per month

```

      type: numeric (int)
      range: [0,5000]
  unique values: 54
unique missing codes: 4

      units: 1
  missing .: 0/1,666
  missing *: 1,105/1,666

```

```

tabulation:  Freq.  Value
              463    0
              1    13
              1    14
              1    15
              1    16
              1    18
              1    25
              1    26
              1    30
              1    37
              1    38
              1    42
              1    46
              1    50
              1    63
              2    71
              2    75
              3    83
              1   100
              1   118
              2   125
              1   133
              1   143
              1   167
              1   177
              1   188
              2   191
              3   208
              4   250
              1   300
              1   320
              1   350
              1   375
              3   450
             10   500
              1   508
              2   550
              4   750
              1   775
              1   800
              1   860
             10  1000
              2  1032
              2  1250
              1  1400
              5  1500
              1  1990
              3  2000
              2  2250
              1  2300
              2  3000
              1  3947
              1  4500
              1  5000
              1   .a
             683   .b
             419   .c
              2   .d
    mean:      136.711
  std. dev:   495.587

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0       350

```

ci6b Average appliances support from mother who lives outside the household per month

type: numeric (int)

range: [0,4500]
 unique values: 55
 unique missing codes: 3

units: 1
 missing .: 0/1,666
 missing *: 1,341/1,666

tabulation: Freq. Value

229	0
1	8
1	12
2	14
1	17
1	22
1	28
1	29
1	36
1	38
1	42
2	52
1	58
1	59
1	63
1	71
2	75
3	83
1	88
1	94
1	115
2	125
1	133
1	150
2	167
2	188
2	200
5	250
1	294
1	300
1	333
1	400
2	417
1	441
3	450
1	458
4	500
1	542
2	550
2	600
1	645
1	667
1	714
1	750
1	833
13	1000
2	1200
6	1500
1	1650
1	2250
1	2500
3	3000
1	3700
1	4000
2	4500
933	.b
405	.c
3	.d

mean: 226.354
 std. dev: 637.527

percentiles: 10% 25% 50% 75% 90%
 0 0 0 59 750

ci6c Average appliances support from father and mother who live outside the household

```

type: numeric (double)
range: [0,12000]
unique values: 102
unique missing codes: 4
units: .01
missing .: 624/1,666
missing *: 728/1,666
mean: 1447.84
std. dev: 1948.74
percentiles:      10%      25%      50%      75%      90%
                  71       250     750     2000    3500
    
```

ci7 Sibling numbers from the same parents

```

type: numeric (byte)
range: [0,3]
unique values: 4
units: 1
missing .: 0/1,666
tabulation: Freq. Value
             1,113 0
             474 1
             72 2
             7 3
mean: .383553
std. dev: .590164
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        1
    
```

ci7a_1 Does sibling (no.1) live in the same house as the child

```

type: numeric (byte)
label: ci7a
range: [1,3]
unique values: 2
units: 1
missing .: 1,113/1,666
tabulation: Freq. Numeric Label
             488      1 yes
             65      3 no
             1,113      .
    
```

ci7b_1 Sibling (no.1): Member ID

```

type: string (str5), but longest is str3
unique values: 10
missing "": 1,178/1,666
tabulation: Freq. Value
             1,178 ""
             136 "H1"
             2 "H10"
             1 "H2"
             31 "H3"
             126 "H4"
             65 "H5"
             74 "H6"
             31 "H7"
             17 "H8"
             5 "H9"
    
```

ci7c_1 **Sibling (no.1): Vital status**

```

type: numeric (byte)
label: ci7c

range: [1,3]
unique values: 2

units: 1
missing ..: 1,601/1,666

tabulation: Freq.  Numeric  Label
              64      1      alive
              1      3      dead
            1,601      .
    
```

ci7d_1 **Sibling (no.1): Gender**

```

type: numeric (byte)
label: ci7d

range: [1,3]
unique values: 2

units: 1
missing ..: 1,602/1,666

tabulation: Freq.  Numeric  Label
              35      1      male
              29      3      female
            1,602      .
    
```

ci7e_1 **Sibling (no.1): Date of birth**

```

type: numeric (byte)

range: [1,30]
unique values: 22
unique missing codes: 3

units: 1
missing ..: 1,602/1,666
missing *: 27/1,666

tabulation: Freq.  Value
              2      1
              1      2
              2      3
              2      4
              2      5
              1      6
              3      7
              2      8
              2      9
              3     10
              1     11
              2     12
              1     13
              2     14
              2     16
              2     17
              1     19
              1     22
              1     23
              2     25
              1     27
              1     30
            1,602      .
              26     .c
              1     .d

mean: 11.6757
std. dev: 7.72461

percentiles:      10%      25%      50%      75%      90%
                  3         6         10        16        25
    
```

ci7f_1 **Sibling (no.1): Month of birth**

```

type: numeric (byte)
range: [1,12]
unique values: 10
unique missing codes: 3
units: 1
missing .: 1,602/1,666
missing *: 21/1,666

tabulation: Freq. Value
             1 1
             7 2
             2 3
             3 4
             3 5
             5 6
             5 8
             6 10
             3 11
             8 12
           1,602 .
             20 .c
             1 .d
mean: 7.13953
std. dev: 3.75805

percentiles: 10% 25% 50% 75% 90%
              2 4 8 11 12
    
```

ci7g_1 **Sibling (no.1): Year of birth**

```

type: numeric (int)
range: [1991,2016]
unique values: 18
unique missing codes: 3
units: 1
missing .: 1,602/1,666
missing *: 12/1,666

tabulation: Freq. Value
             1 1991
             2 1994
             3 1995
             2 1996
             3 1998
             1 1999
             1 2000
             2 2005
             1 2006
             2 2008
             4 2009
             3 2010
             1 2011
             4 2012
             3 2013
             4 2014
             7 2015
             8 2016
           1,602 .
             11 .c
             1 .d
mean: 2008.35
std. dev: 7.79614

percentiles: 10% 25% 50% 75% 90%
              1995 2002.5 2011.5 2015 2016
    
```

sibling_age_1 **Sibling (no.1) : Age year**

```

type: numeric (float)
range: [.01,25.47]
unique values: 442
unique missing codes: 2
units: .01
missing .: 1,113/1,666
missing *: 13/1,666
mean: 6.41411
std. dev: 4.72991
percentiles:      10%      25%      50%      75%      90%
                  1.1      2.855    5.59     9.02     12.065
    
```

ci7a_2 Does sibling (no.2) live in the same house as the child

```

type: numeric (byte)
label: ci7a
range: [1,3]
unique values: 2
units: 1
missing .: 1,586/1,666
tabulation: Freq.  Numeric  Label
              62         1  yes
              18         3  no
             1,586         .
    
```

ci7b_2 Sibling (no.2): Member ID

```

type: string (str5), but longest is str2
unique values: 8
missing "": 1,604/1,666
tabulation: Freq.  Value
             1,604  ""
              2    "H1"
              2    "H3"
              9    "H4"
             20    "H5"
             12    "H6"
             10    "H7"
              5    "H8"
              2    "H9"
    
```

ci7c_2 Sibling (no.2): Vital status

```

type: numeric (byte)
label: ci7c
range: [1,1]
unique values: 1
units: 1
missing .: 1,648/1,666
tabulation: Freq.  Numeric  Label
              18         1  alive
             1,648         .
    
```

ci7d_2 Sibling (no.2): Gender

```

type: numeric (byte)
label: ci7d
range: [1,3]
unique values: 2
units: 1
missing .: 1,648/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              10      1  male
              8       3  female
            1,648      .
    
```

ci7e_2

Sibling (no.2): Date of birth

```

type: numeric (byte)
range: [1,30]
unique values: 9
unique missing codes: 2
units: 1
missing .: 1,648/1,666
missing *: 5/1,666
    
```

```

tabulation:  Freq.  Value
              1      1
              1     11
              3     14
              2     15
              1     17
              1     18
              2     23
              1     28
              1     30
            1,648      .
              5     .c
mean:       17.1538
std. dev:   7.58118

percentiles: 10%    25%    50%    75%    90%
              11     14     15     23     28
    
```

ci7f_2

Sibling (no.2): Month of birth

```

type: numeric (byte)
range: [1,12]
unique values: 9
unique missing codes: 2
units: 1
missing .: 1,648/1,666
missing *: 5/1,666
    
```

```

tabulation:  Freq.  Value
              3      1
              2      2
              1      3
              1      4
              1      5
              2      6
              1      8
              1     10
              1     12
            1,648      .
              5     .c
mean:       4.69231
std. dev:   3.5913

percentiles: 10%    25%    50%    75%    90%
              1      2      4      6     10
    
```

ci7g_2

Sibling (no.2): Year of birth

```

type: numeric (int)
range: [1992,2557]
unique values: 11
unique missing codes: 2
units: 1
missing .: 1,648/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              1  1992
              1  1993
              1  1994
              3  1997
              1  2000
              2  2002
              1  2011
              2  2012
              1  2013
              2  2016
              1  2557
            1,648  .
              2  .c
    mean:      2038.19
    std. dev:  138.61

percentiles:      10%      25%      50%      75%      90%
                  1993      1997      2002      2012.5      2016
    
```

sibling_age_2 **Sibling (no.2) : Age year**

```

type: numeric (float)
range: [-54,23.69]
unique values: 69
unique missing codes: 2

units: .01
missing .: 1,586/1,666
missing *: 2/1,666
    
```

```

tabulation:  Freq.  Value
              1  -54
              1  .18000001
              1  .34
              2  .44999999
              2  .5
              1  .60000002
              1  .95999998
              1  1.22
              1  1.3
              1  1.83
              2  2.03
              2  3.1199999
              2  3.28
              1  3.47
              1  4.2399998
              1  4.4499998
              1  4.4699998
              2  4.48
              1  5.1100001
              1  5.46
              1  5.7399998
              1  5.8899999
              1  6.0100002
              1  6.0999999
              1  6.1799998
              1  6.29
              1  6.3200002
              1  6.4499998
              1  6.5500002
              1  6.5900002
              1  7.3899999
              1  7.4000001
              1  7.4299998
              1  7.6199999
              1  7.7399998
              1  7.98
              1  8.0699997
              1  8.2600002
              1  8.5299997
              1  8.8599997
              1  9.1499996
    
```

```

1 9.1800003
2 9.2700005
2 9.5500002
1 9.7799997
1 9.8299999
2 10.22
1 10.47
1 10.79
1 11.36
1 11.41
1 11.43
1 12
1 12.22
1 12.47
1 13.64
1 14.09
1 14.48
1 15.32
1 15.7
1 16.379999
1 16.68
1 17.940001
1 18.799999
1 18.959999
1 19.51
1 21.559999
1 23.459999
1 23.690001
1,586 .
2 .c
mean: 7.52731
std. dev: 9.07393

percentiles:    10%    25%    50%    75%    90%
                .6    4.24    7.525    11.36    16.68
    
```

ci7a_3 **Does sibling (no.3) live in the same house as the child**

```

type: numeric (byte)
label: ci7a

range: [1,3]
unique values: 2
units: 1
missing.: 1,659/1,666

tabulation: Freq.  Numeric  Label
              3          1  yes
              4          3  no
            1,659          .
    
```

ci7b_3 **Sibling (no.3): Member ID**

```

type: string (str5), but longest is str2
unique values: 3
missing "": 1,663/1,666

tabulation: Freq.  Value
            1,663  ""
              1  "H5"
              1  "H7"
              1  "H8"
    
```

ci7c_3 **Sibling (no.3): Vital status**

```

type: numeric (byte)
label: ci7c
    
```

```

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

    tabulation: Freq.  Numeric  Label
                2         1  alive
                2         3  dead
            1,662         .

```

ci7d_3 **Sibling (no.3): Gender**

```

    type: numeric (byte)
    label: ci7d

    range: [1,3]                units: 1
unique values: 2                missing .: 1,664/1,666

    tabulation: Freq.  Numeric  Label
                1         1  male
                1         3  female
            1,664         .

```

ci7e_3 **Sibling (no.3): Date of birth**

```

    type: numeric (byte)

    range: [.,.]                units: .
unique values: 0                missing .: 1,664/1,666
unique missing codes: 2        missing *: 2/1,666

    tabulation: Freq.  Value
            1,664  .
                2  .c
    mean:      .
    std. dev:  .

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

```

ci7f_3 **Sibling (no.3): Month of birth**

```

    type: numeric (byte)

    range: [.,.]                units: .
unique values: 0                missing .: 1,664/1,666
unique missing codes: 2        missing *: 2/1,666

    tabulation: Freq.  Value
            1,664  .
                2  .c
    mean:      .
    std. dev:  .

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

```

ci7g_3 **Sibling (no.3): Year of birth**

```

    type: numeric (int)

    range: [2007,2007]          units: 1
unique values: 1                missing .: 1,664/1,666
unique missing codes: 2        missing *: 1/1,666

```



```

tabulation: Freq. Value
              1 2007
            1,664 .
              1 .c
    mean:      2007
    std. dev:  .

percentiles:   10%      25%      50%      75%      90%
                2007      2007      2007      2007      2007
    
```

sibling_age_3 **Sibling (no.3) : Age year**

```

type: numeric (float)
range: [2.87,10.79]
unique values: 4
unique missing codes: 2

units: .01
missing .: 1,659/1,666
missing *: 3/1,666

tabulation: Freq. Value
              1 2.8699999
              1 7.1500001
              1 9.3800001
              1 10.79
            1,659 .
              3 .c
    mean:      7.5475
    std. dev:  3.45971

percentiles:   10%      25%      50%      75%      90%
                2.87      5.01      8.265     10.085     10.79
    
```

ci8 **Does he child have twins?**

```

type: numeric (byte)
label: ci8

range: [1,3]
unique values: 2

units: 1
missing .: 555/1,666

tabulation: Freq. Numeric Label
              12      1 yes
            1,099      3 no
              555      .
    
```

ci8a **Type of twins**

```

type: numeric (byte)
label: ci8a

range: [1,3]
unique values: 2

units: 1
missing .: 1,654/1,666

tabulation: Freq. Numeric Label
              11      1 identical twin
              1      3 fraternal twin
            1,654      .
    
```

ci8b **Does the twin live in this house?**

```

type: numeric (byte)
label: ci8b
    
```

```

range: [1,3] units: 1
unique values: 2 missing : 1,654/1,666

tabulation: Freq. Numeric Label
             8         1 yes
             4         3 no
            1,654      .
    
```

ci8c **Where does the twin live?**

```

type: numeric (byte)
label: ci8c

range: [1,1] units: 1
unique values: 1 missing : 1,662/1,666

tabulation: Freq. Numeric Label
             4         1 live in another place
            1,662      .
    
```

ci8da **Twin's address : sub-district code (unavailable)**

```

type: string (str2), but longest is str0
unique values: 0 missing "": 1,666/1,666

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

ci8db **Twin's address : district code (unavailable)**

```

type: string (str2), but longest is str0
unique values: 0 missing "": 1,666/1,666

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

ci8dc **Twin's address : province code (unavailable)**

```

type: string (str2), but longest is str0
unique values: 0 missing "": 1,666/1,666

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

ci8da_des **Twin's address : sub-district (unavailable)**

```

type: string (str21), but longest is str0
unique values: 0 missing "": 1,666/1,666

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

ci8db_des **Twin's address : district (unavailable)**

```

type: string (str42), but longest is str0
    
```

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

ci8dc_des **Twin's address : province (unavailable)**

type: string (**str27**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci8ea **Month of death of the child's twin(s)**

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci8eb **Year of death of the child's twin(s)**

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

ci8f **Cause of death of child's twin(s)**

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

ci9 **Interviewer note (unavailable)**

type: string (**str550**), but longest is str0
 unique values: 0 missing "": 1,666/1,666
 tabulation: Freq. Value
 1,666 ""

gender **Children's gender**

```

type: numeric (byte)
label: blaf

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

tabulation: Freq. Numeric Label
             865      1 male
             801      3 female
    
```

year_survey **year survey**

```

type: numeric (float)

range: [2016,2016]
unique values: 1
units: 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
    
```

father_earningpmnth **Father's net income per month for father not at home**

```

type: numeric (float)

range: [0,1500000]
unique values: 77
unique missing codes: 4
units: 1
missing .: 685/1,666
missing *: 370/1,666

tabulation: Freq. Value
             28 0
             2 4500
             2 4750
             8 5000
             3 5500
             6 6000
             3 6500
             5 6600
            12 7000
             1 7400
             9 7500
             7 7800
             7 8000
             1 8100
             1 8400
             4 8500
            36 9000
             2 9100
             2 9180
             1 9500
             1 9600
             1 9900
            55 10000
             1 10400
             1 10417
             4 10500
             8 11000
             3 11500
             2 11700
            42 12000
             7 12500
            19 13000
             1 13350
             8 13500
    
```

```

          9 14000
          1 14500
         97 15000
          5 15500
          1 15600
          7 16000
          2 16500
          1 16900
         10 17000
          4 17500
          8 18000
          1 18500
          2 19000
          2 19500
         52 20000
          1 22000
          3 22500
          8 23000
          1 23500
          1 24000
          4 24500
         22 25000
          1 25500
          2 26000
          1 26500
          2 27000
          3 28000
          1 29500
         27 30000
          2 32000
          9 35000
          8 40000
          1 43000
          6 45000
          3 50000
          1 55000
          2 60000
          2 75000
          1 80000
          1 85000
          1 110000
          1 250000
          1 1500000
         685 .
          11 .a
          12 .b
          347 .c
    mean: 18861.1
  std. dev: 61787.7

percentiles:      10%      25%      50%      75%      90%
                  7000     10000     15000     20000     30000

```

mother_earningpmonth **Mother's net income per month for mother not at home**

```

type: numeric (float)
range: [0,100000]
unique values: 59
unique missing codes: 4
units: 1
missing .: 933/1,666
missing *: 192/1,666

```

```

tabulation:  Freq.  Value
              36    0
              1   3870
              1   4500
              2   4750
              7   5000
              4   5500
              1   6000
              2   6500
              3   6600
              1   6900
             10   7000
             13   7500
             16   7800
             12   8000
              1   8060
              1   8100
              3   8500
             48   9000
              1   9750
            65  10000
              2  10400
              1  10417
              2  10500
              1  10650
              1  10750
              5  11000
              4  11500
            33  12000
            10  12500
            21  13000
              1  13350
              3  13500
            12  14000
              4  14500
            86  15000
              3  15500
              8  16000
              5  16500
            12  17000
              3  17500
            10  18000
              2  19000
            36  20000
              3  22000
              1  22400
              1  22500
              2  23000
            12  25000
              2  26000
              2  27000
              1  28000
              1  29500
            11  30000
              1  35000
              4  40000
              3  45000
              1  54000
              1  70000
              2 100000
            933  .
              3  .a
              4  .b
            185  .c
    mean:     13376.4
    std. dev:  9278.06

```

```

percentiles:    10%    25%    50%    75%    90%
                6600    9000   12000   15000   20000

```

age

Children's age (year)

type: numeric (double)
 range: [.25,6.42] units: .01
 unique values: 75 missing .: 0/1,666

tabulation:	Freq.	Value
	2	.25
	1	.33
	2	.42
	1	.5
	4	.58
	2	.67
	4	.75
	2	.8
	4	.83
	6	.92
	12	1
	19	1.08
	20	1.16
	22	1.25
	30	1.33
	29	1.41
	25	1.5
	19	1.58
	17	1.66
	31	1.75
	32	1.83
	26	1.91
	36	2
	31	2.07
	27	2.17
	34	2.25
	27	2.32
	19	2.42
	28	2.5
	25	2.57
	36	2.67
	23	2.75
	43	2.82
	36	2.92
	41	3
	16	3.07
	28	3.17
	35	3.25
	32	3.32
	24	3.42
	29	3.5
	43	3.57
	38	3.67
	44	3.75
	53	3.82
	47	3.92
	43	4
	29	4.07
	24	4.17
	27	4.25
	22	4.32
	25	4.42
	21	4.5
	30	4.57
	26	4.67
	1	4.71
	28	4.75
	30	4.82
	17	4.92
	42	5
	23	5.07
	19	5.17

```

                17  5.25
                29  5.32
                20  5.42
                20  5.5
                24  5.57
                13  5.67
                11  5.75
                 6  5.82
                 4  5.92
                 5  6
                 1  6.25
                 1  6.32
                 3  6.42
    mean:      3.33595
    std. dev:  1.33125

    percentiles:    10%    25%    50%    75%    90%
                   1.5    2.25   3.42   4.32   5.17
    
```

father_age **Father's age (year)**

```

    type: numeric (double)
    range: [17.35,65.29]          units: .01
    unique values: 898           missing .: 221/1,666

    mean:      32.5688
    std. dev:  6.91944

    percentiles:    10%    25%    50%    75%    90%
                   23.67   27.32   32.43   36.81   41.65
    
```

father_edu **Father's highest education level (not display)**

```

    type: string (str63), but longest is str0
    unique values: 0             missing "": 1,666/1,666

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

father_edu_code **Code of father's highest education level**

```

    type: numeric (float)
    label: father_edu_code
    range: [15,99]          units: 1
    unique values: 20       missing .: 0/1,666
    unique missing codes: 2  missing *: 143/1,666

    tabulation:  Freq.  Numeric  Label
                 24     15  Primary school 4
                 220    19  Primary school 6
                   3     21  Primary school 7 (old system)
                   7     23  Lower secondary 1
                   25     25  Lower secondary 2
                 398     27  Lower secondary 3
                   3     29  Upper secondary 1
                   9     31  Upper secondary 2
                 445     33  Upper secondary 3
                   2     45  Vocational school year 1
                   3     47  Vocational school year 2
                   55     49  Vocational school year 3
                   3     51  High vocational school year 1
                 155     53  High vocational school year 2
                   1     61  Undergraduate school year 1
    
```



```

      3      63 Undergraduate school year 2
      1      65 Undergraduate school year 3
    145      67 Undergraduate school year 4
     14      69 Master's degree
      7      99 Other
      1      .a
    142      .c
  
```

father_mainjob **Father's occupation description (not display)**

```

type: string (str154), but longest is str0
unique values: 0 missing "": 1,666/1,666
tabulation: Freq. Value
            1,666 ""
  
```

father_mainjob_code **Code of father's occupation**

```

type: numeric (float)
label: father_mainjob_code

range: [1,21] units: 1
unique values: 11 missing .: 0/1,666
unique missing codes: 4 missing *: 144/1,666

tabulation: Freq. Numeric Label
            202      1 Legislators/senior government
            59      3 officer/administrator
            54      5 Professional
            15      7 Technican and related
            140     9 Office clerk
            90      9 Service provider / seller who
            211     11 sells goods in the store and/or
            199     13 in the market
            485     15 Agriculture and fishery workers
            32      17 Skilled craftsmen and related
            35      19 Mechanical and assembly workers
            15      17 General workers
            12      19 Armed force
            115     21 Not working
            2       .a
            2       .b
            2       .c
            2       .d
  
```

father_mainjob_type **Father's type of work**

```

type: numeric (float)
label: father_mainjob_type

range: [1,9] units: 1
unique values: 5 missing .: 0/1,666
unique missing codes: 4 missing *: 179/1,666
  
```



```

tabulation:  Freq.  Numeric  Label
              7      15  Primary school 4
              2      17  Primary school 5
            159      19  Primary school 6
              6      23  Lower secondary 1
             26      25  Lower secondary 2
            458      27  Lower secondary 3
              6      29  Upper secondary 1
             17      31  Upper secondary 2
            484      33  Upper secondary 3
              1      39  Lower secondary 3 (old system)
              3      45  Vocational school year 1
              4      47  Vocational school year 2
             71      49  Vocational school year 3
              5      51  High vocational school year 1
            126      53  High vocational school year 2
              5      59  Diploma
              6      63  Undergraduate school year 2
              2      65  Undergraduate school year 3
            220      67  Undergraduate school year 4
             15      69  Master's degree
              1      71  Doctorate degree
             14      99  Other
             28         .c
    
```

mother_mainjob **Mother's occupation description (not display)**

```

type: string (str154), but longest is str0
unique values: 0          missing "": 1,666/1,666
    
```

```

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

mother_mainjob_code **Code of mother's occupation**

```

type: numeric (float)
label: mother_mainjob_code

range: [1,21]          units: 1
unique values: 10      missing .: 0/1,666
unique missing codes: 3  missing *: 63/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
            199      1  Legislators/senior government
                    officer/administrator
             92      3  Professional
             67      5  Technican and related
             59      7  Office clerk
            247      9  Service provider / seller who
                    sells goods in the store and/or
                    in the market
            184     11  Agriculture and fishery workers
            111     13  Skilled craftsmen and related
             68     15  Mechanical and assembly workers
            428     17  General workers
            148     21  Not working
              8         .a
              4         .b
             51         .c
    
```

mother_mainjob_type **Mother's type of work**

```

type: numeric (float)
label: mother_mainjob_type
    
```

range: [1,9] units: 1
 unique values: 5 missing .: 0/1,666
 unique missing codes: 4 missing *: 206/1,666

tabulation:	Freq.	Numeric	Label
	51	1	Government officer/state enterprise employee
	40	3	Temporary government officer/state enterprise employee
	692	5	Company employee
	289	7	Temporary company employee, seasonal
	388	9	Business owner
	8	.a	
	152	.b	
	45	.c	
	1	.d	

mother_wagepmonth **Mother's wage income per month (for paid work) for mother at home**

type: numeric (float)

range: [0,45000] units: 1
 unique values: 112 missing .: 1,051/1,666
 unique missing codes: 3 missing *: 55/1,666

mean: 6503.96
 std. dev: 6244.24

percentiles: 10% 25% 50% 75% 90%
 0 750 6500 9000 14000

```
2 . log close
   name: <unnamed>
   log: V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b1.scml
   log type: smcl
   closed on: 13 Nov 2024, 09:33:42
```
