



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\b1.smcl
log type: smcl
opened on: 7 Nov 2024, 13:41:56
    
```

1 . codebookr _all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\b1_run.dta
Last saved: 7 Nov 2024 13:41
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 107
Number of observations: 1,510
Size: 4,060,390 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values
    
```

- .a or RF: The subject explicitly refused to answer the question when he or she should have.
- .b or NA: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .c or DK: The subject was unable to answer the question either because he or she had no opinion or because the required information was not available.
- .d or MI: Items should be filled out but have no data entry found. This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question or forgetting to record a response

Numeric Missing*:	.a	String Missing*:	RF
	.b		NA
	.c		DK
	.d		MI

cid **children id**

```

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

iyear **year**

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,510
tabulation: Freq. Value
              553 "2015"
              957 "2016"
    
```

hhid **household id**

```

type: string (str15)
    
```

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

prov **province**

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

amp **amphoe**

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

tam **tambon**

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

moo **moo**

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

```

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

strucid **structure ID**

```

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

nickname **Child nickname (unavailable)**

```

type:  string (str33), but longest is str0
unique values: 0          missing "": 1,510/1,510
tabulation:  Freq.  Value
              1,510  ""
    
```

nickname:
 1. subjected to a carryforward operation

idcard **Identification number (unavailable)**

```

type:  string (str13), but longest is str0
unique values: 0          missing "": 1,510/1,510
tabulation:  Freq.  Value
              1,510  ""
    
```

idcard:
 1. subjected to a carryforward operation

prefix **Child's prefix (unavailable)**

```

type:  string (str18), but longest is str0
    
```

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

fname **Child's name (unavailable)**

type: string (**str36**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

lname **Child's lastname (unavailable)**

type: string (**str51**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

ci0 **Primary caregivers member ID**

type: string (**str3**), but longest is str2
 unique values: 9 missing "": 0/1,510
 unique missing codes: 1 missing *: 1/1,510
 tabulation: Freq. Value
 563 "H2"
 581 "H3"
 187 "H4"
 101 "H5"
 40 "H6"
 25 "H7"
 10 "H8"
 2 "H9"
 1 "NA"

tel **Tel-number (unavailable)**

type: string (**str10**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

cila_des **Relationship description (not display)**

type: string (**str77**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

cila **Code : Relationship with child**

```

    type: numeric (byte)
    label: cila

    range: [1,19]
    unique values: 5
    units: 1
    missing ..: 0/1,510

    tabulation: Freq.  Numeric  Label
                 503      1  Father / Mother
                 24      13  Uncle / Aunt
                 697      17  Great-grandparents (Mother's
                               side)
                 206      18  Great-grandparents (Father's
                               side)
                 80      19  Other relatives
    
```

cill_prefix **Maincare's prefix (unavailable)**

```

    type: string (str18), but longest is str0
    unique values: 0
    missing "": 1,510/1,510

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

cill_fname **Maincare's name (unavailable)**

```

    type: string (str36), but longest is str0
    unique values: 0
    missing "": 1,510/1,510

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

cill_lname **Maincare's last name (unavailable)**

```

    type: string (str51), but longest is str0
    unique values: 0
    missing "": 1,510/1,510

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

cill Member ID the household member with the highest decision-making authority for th

```

    type: string (str3), but longest is str2
    unique values: 9
    unique missing codes: 1
    missing "": 0/1,510
    missing *: 279/1,510

    tabulation: Freq.  Value
                 446  "H2"
                 413  "H3"
                 191  "H4"
                 102  "H5"
                 47   "H6"
                 19   "H7"
                 10   "H8"
                 3    "H9"
                 279  "MI"
    
```

cilla_des **Relationship with child**

```

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

cilla Code of Relationship the household member with the highest decision-making power

```

type: numeric (byte)
label: cilla

range: [1,19] units: 1
unique values: 5 missing .: 0/1,510
unique missing codes: 1 missing *: 277/1,510

tabulation: Freq. Numeric Label
             540      1 Father / Mother
             17      13 Uncle / Aunt
             495      17 Great-grandparents (Mother's
                    side)
             138      18 Great-grandparents (Father's
                    side)
             43       19 Other relatives
             277      .d
    
```

ci2h2 **Current height of this child (centimeter)**

```

type: numeric (int)

range: [67,135] units: 1
unique values: 59 missing .: 0/1,510
unique missing codes: 2 missing *: 784/1,510

tabulation: Freq. Value
             2 67
             1 68
             7 70
             2 72
             6 75
             4 76
             1 77
             4 78
             5 79
            20 80
             3 81
             3 82
             4 83
             4 84
            20 85
             4 86
             8 87
             4 88
            12 89
            38 90
             2 91
             5 92
            13 93
             8 94
            44 95
            10 96
            12 97
            35 98
             6 99
    
```

```

      87 100
       5 101
      11 102
      13 103
       8 104
      52 105
       7 106
       7 107
      13 108
       8 109
      92 110
       5 111
      12 112
       8 113
       5 114
      30 115
       5 116
       6 117
       6 118
       5 119
      28 120
       4 122
       2 123
       2 124
       8 125
       1 127
       1 129
       6 130
       1 132
       1 135
      783 .c
       1 .d
    mean: 101.295
  std. dev: 12.2508

percentiles:      10%      25%      50%      75%      90%
                  85       95      100      110      116

```

ci2w2 **Current weight of this child (kilogram)**

```

type: numeric (double)
range: [6.3,50]
unique values: 86
unique missing codes: 1
units: .1
missing .: 0/1,510
missing *: 200/1,510

```

```

tabulation: Freq. Value
             1 6.3
             1 7
             1 7.8
             1 8
             5 9
             1 9.4
             1 9.5
             1 9.6
             1 9.8
             1 9.9
            36 10
             1 10.4
             1 10.7
             1 10.8
            44 11
             1 11.2
             4 11.5
           105 12
             1 12.2
             6 12.5
             1 12.6
             1 12.8
            82 13

```

```

1 13.2
7 13.5
1 13.6
2 13.7
1 13.8
110 14
2 14.2
1 14.3
1 14.4
9 14.5
3 14.7
2 14.9
180 15
2 15.3
5 15.5
1 15.6
1 15.7
2 15.8
1 15.9
104 16
2 16.2
4 16.5
1 16.6
104 17
1 17.2
8 17.5
1 17.6
2 17.8
88 18
2 18.1
1 18.2
5 18.5
1 18.7
1 18.9
55 19
1 19.4
1 19.6
3 19.7
1 19.9
119 20
1 20.5
25 21
29 22
15 23
1 23.5
10 24
26 25
10 26
1 26.4
7 27
11 28
1 28.5
5 29
11 30
3 31
4 32
2 33
4 35
2 37
1 39
2 40
2 43
2 50
200 .c

```

```

mean: 16.7547
std. dev: 4.85544

```

```

percentiles:      10%      25%      50%      75%      90%
                  12       14       16       19       22

```

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

```

type: numeric (byte)
label: ci3

range: [1,3]
unique values: 2

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

tabulation: Freq.  Numeric  Label
              580      1     yes
              930      3     no
    
```

ci3g **Father's current status**

```

type: numeric (byte)
label: ci3g

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

units: 1
missing ..: 580/1,510
missing *: 12/1,510

tabulation: Freq.  Numeric  Label
              907      1     alive
              1       3     dead
              10      5     dead longer than 12 month
              580     .
              12     .c
    
```

ci3h_des **Father's occupation description**

```

type: string (str148), but longest is str141

unique values: 542
unique missing codes: 4

missing "": 590/1,510
missing *: 149/1,510

warning: variable has embedded blanks
    
```

ci3h **Code : Father's occupation**

```

type: numeric (byte)
label: ci3h

range: [1,21]
unique values: 11
unique missing codes: 4

units: 1
missing ..: 590/1,510
missing *: 163/1,510

tabulation: Freq.  Numeric  Label
              35      1     Legislators / senior government
              29      3     officer / admimistrator
              44      5     Professional
              11      7     Technican and related
              150     9     Office clerk
              29     11     Service Officer/Trader
              65     13     Agriculture and Fishery skilled
              227     15     Workers
              120     17     Skilled Craftsmen and Related
              22     19     business
              25     21     Mechanical and assembly workers
              590     .     General workers
              3      .a    Armed force
              21     .     Not working
              3      .a    Not working
    
```

159 .c
1 .d

ci3ha **Father's type of work**

type: numeric (**byte**)
label: **ci3ha**

range: [1,9] units: 1
unique values: 5 missing .: 590/1,510
unique missing codes: 5 missing *: 190/1,510

tabulation:	Freq.	Numeric	Label
	47	1	Government officer/state enterprise employee
	20	3	Temporary government worker/temporary state enterprise worker
	538	5	Company employee
	38	7	Temporary company worker ,seasonal hire
	87	9	Business owner
	590	.	
	3	.a	
	25	.b	
	159	.c	
	3	.d	

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

type: string (**str122**)

unique values: 148 missing "": 590/1,510
unique missing codes: 5 missing *: 394/1,510

warning: variable has leading, embedded, and trailing blanks

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

type: numeric (**long**)
label: **ci3i**, but label does not exist

range: [2100,1500000] units: 10
unique values: 72 missing .: 590/1,510
unique missing codes: 5 missing *: 457/1,510

tabulation:	Freq.	Value
	1	2100
	1	2400
	1	3500
	2	4500
	2	5000
	1	5500
	6	6000
	1	6600
	1	6710
	2	6900
	3	7000
	1	7350
	1	7500
	1	7700
	1	7740
	7	7800
	8	8000
	1	8400

```

      8 8500
      1 8800
     38 9000
      1 9100
      2 9240
      6 9500
      1 9600
      1 9620
      1 9660
      1 9880
     44 10000
      2 10400
      2 10500
      5 11000
      3 11500
      1 11700
     51 12000
     14 12500
      7 13000
      3 13500
      1 13750
      7 14000
      7 14500
      1 14700
     64 15000
      3 15500
      3 16000
      5 17000
      7 17500
     11 18000
      1 18200
      4 19000
     35 20000
      1 21000
      4 22000
      2 22500
      1 24000
     16 25000
      1 26500
      2 27000
      3 27500
      3 28000
     24 30000
      1 32000
      1 32100
      1 33000
      6 35000
      1 36000
      5 40000
      2 42000
      4 45000
      1 55000
      1 75000
      1 1500000
     590 .
      4 .a
     25 .b
     427 .c
      1 .d
    mean: 18967.1
  std. dev: 69506.3

percentiles:      10%      25%      50%      75%      90%
                  8500      10000      13500      20000      30000

```

ci3j

Father's contact telephone number

type: string (str12), but longest is str10

unique values: 225
 unique missing codes: 5

missing "": 591/1,510
 missing *: 675/1,510

ci3k What is the average number of days per year the father visits the child ?

type: numeric (int)
 range: [0,365]
 unique values: 94
 unique missing codes: 4

units: 1
 missing .: 590/1,510
 missing *: 10/1,510

tabulation:	Freq.	Value
	274	0
	15	1
	24	2
	38	3
	24	4
	29	5
	26	6
	30	7
	29	8
	23	9
	27	10
	26	11
	21	12
	16	13
	29	14
	21	15
	11	16
	9	17
	13	18
	2	19
	9	20
	12	21
	3	22
	1	23
	2	24
	3	25
	6	26
	1	27
	5	28
	15	30
	2	31
	4	33
	1	35
	3	36
	2	38
	2	39
	4	40
	1	42
	5	43
	1	44
	2	45
	3	46
	5	47
	3	48
	1	50
	10	52
	3	54
	12	56
	1	57
	14	60
	2	61
	2	63
	2	64
	1	65
	1	67
	1	68
	1	69

```

3 70
4 75
1 78
1 81
4 84
3 86
1 88
4 90
4 91
1 92
2 95
1 98
2 100
1 103
2 104
1 105
1 108
1 110
7 112
1 116
7 120
1 124
2 130
1 133
1 135
1 140
2 142
1 145
2 150
2 151
1 169
1 188
1 194
1 200
1 273
1 334
6 365
590 .
2 .a
7 .c
1 .d
mean: 21.8495
std. dev: 44.0061

percentiles:    10%    25%    50%    75%    90%
                 0      0      7     18     60

```

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

```

type: numeric(byte)
label: ci31

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

units: 1
missing .: 864/1,510
missing *: 6/1,510

```

```

tabulation: Freq.  Numeric  Label
             455      1      yes
             185      3      no
             864      .
             1       .a
             1       .b
             3       .c
             1       .d

```

ci3m What is the average number of days per year the father takes the child to his pl

```

type: numeric (int)
range: [0,258]
unique values: 55
unique missing codes: 4
units: 1
missing .: 590/1,510
missing *: 7/1,510

```

```

tabulation: Freq. Value
600 0
7 1
7 2
15 3
8 4
11 5
4 6
27 7
2 8
4 9
15 10
5 11
7 12
2 13
24 14
18 15
1 16
1 17
3 18
1 19
13 20
3 21
1 24
1 25
1 26
1 27
62 30
1 33
1 35
1 36
5 37
2 39
1 40
1 42
1 43
8 45
2 52
1 56
19 60
1 64
2 66
4 75
1 84
2 90
1 91
1 99
1 100
6 120
1 129
1 144
1 145
1 148
1 153
1 195
1 258
590 .
2 .a
4 .c
1 .d

```

```

mean: 9.66484
std. dev: 23.1657

```

```

percentiles: 10% 25% 50% 75% 90%
              0 0 0 9 30

```

ci4 **Does the child's mother live in the house?**

```

type: numeric (byte)
label: ci4

range: [1,3]
unique values: 2

units: 1
missing .. 0/1,510

tabulation: Freq.  Numeric  Label
              788      1  yes
              722      3  no
    
```

ci4g **Mother's current status**

```

type: numeric (byte)
label: ci4g

range: [1,5]
unique values: 3
unique missing codes: 4

units: 1
missing .. 788/1,510
missing *: 7/1,510

tabulation: Freq.  Numeric  Label
              710      1  alive
              1       3  dead
              4       5  dead longer than 12 month
              788      .
              1       .a
              5       .c
              1       .d
    
```

ci4h_des **Description : Mother's occupation**

```

type: string (str138), but longest is str131

unique values: 457
unique missing codes: 4

missing "": 792/1,510
missing *: 67/1,510

warning: variable has embedded and trailing blanks
    
```

ci4h **Code : Mother's occupation**

```

type: numeric (byte)
label: ci3h

range: [1,21]
unique values: 10
unique missing codes: 4

units: 1
missing .. 792/1,510
missing *: 78/1,510

tabulation: Freq.  Numeric  Label
              18      1  Legislators / senior government
                   officer / admimistrator
              29      3  Professional
              21      5  Technican and related
              52      7  Office clerk
              164     9  Service Officer/Trader
              19     11  Agriculture and Fishery skilled
                   Workers
              28     13  Skilled Craftsmen and Related
                   business
              206     15  Mechanical and assembly workers
              66     17  General workers
              37     21  Not working
              792      .
    
```

```

      1      .a
     76      .c
      1      .d
  
```

ci4ha **Mother's type of work**

```

      type: numeric (byte)
      label: ci3ha

      range: [1,9]                units: 1
      unique values: 5            missing .: 792/1,510
      unique missing codes: 5    missing *: 114/1,510
  
```

tabulation:	Freq.	Numeric	Label
	14	1	Government officer/state enterprise employee
	13	3	Temporary government worker/temporary state enterprise worker
	489	5	Company employee
	22	7	Temporary company worker, seasonal hire
	66	9	Business owner
	792	.	
	1	.a	
	37	.b	
	75	.c	
	1	.d	

ci4i_des **Description : Mother's net income per month**

```

      type: string (str89)

      unique values: 130          missing "": 792/1,510
      unique missing codes: 5    missing *: 249/1,510
  
```

warning: variable has embedded blanks

ci4i **Mother's net income per month**

```

      type: numeric (long)
      label: ci4i, but 64 nonmissing values are not labeled

      range: [1400,250000]       units: 1
      unique values: 64          missing .: 792/1,510
      unique missing codes: 5    missing *: 282/1,510
  
```

tabulation:	Freq.	Numeric	Label
	2	1400	
	1	3900	
	1	4200	
	1	4400	
	2	4500	
	3	6000	
	2	6450	
	1	6500	
	3	6600	
	1	7000	
	5	7500	
	1	7700	
	14	7800	
	1	7930	
	9	8000	
	2	8060	
	2	8086	


```

1      8320
5      8500
52     9000
3      9100
1      9240
1      9350
1      9360
3      9500
1      9600
2      9800
1      9900
55    10000
6     10400
1     10500
6     11000
2     11500
39    12000
11    12500
20    13000
1     13500
1     13600
1     13750
10    14000
5     14500
1     14700
59    15000
2     16000
2     16500
4     17000
6     17500
6     18000
1     18200
5     18500
2     19500
26    20000
4     22000
11    25000
1     28000
13    30000
1     32500
4     35000
1     36000
3     40000
1     50000
1     55000
1     75000
1    250000
792   .
1     .a
37   .b
243  .c
1     .d

```

ci4j **Contact telephone number (unavailable)**

```

type: string (str12), but longest is str0
unique values: 0 missing "": 1,510/1,510
tabulation: Freq. Value
1,510 ""

```

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

```

type: string (str54), but longest is str0
unique values: 0 missing "": 1,510/1,510

```

tabulation: Freq. Value
 1,510 ""

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

type: string (**str6**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

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

type: string (**str48**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

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

type: string (**str4**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

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

type: string (**str45**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

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

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

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

type: string (**str39**), but longest is str0
 unique values: 0 missing "": 1,510/1,510
 tabulation: Freq. Value
 1,510 ""

ci41 What is the average number of days per year the mother visits the child ?

```

type: numeric (int)
range: [0,365]
unique values: 75
unique missing codes: 4
units: 1
missing .: 792/1,510
missing *: 6/1,510

```

```

tabulation: Freq. Value
130 0
6 1
21 2
29 3
32 4
35 5
36 6
29 7
31 8
23 9
28 10
24 11
19 12
11 13
31 14
15 15
8 16
8 17
17 18
10 20
16 21
4 22
6 24
5 25
7 26
4 28
1 29
11 30
2 31
1 33
1 35
4 36
1 38
1 39
1 40
4 43
1 44
5 45
1 46
5 47
4 48
1 50
11 52
2 54
7 56
8 60
1 61
3 63
1 67
1 68
2 69
1 75
3 77
2 84
3 86
1 88
2 90
2 91
1 95
1 97
2 103

```



```

12 20
1 21
1 26
1 27
65 30
1 34
1 36
4 37
1 39
1 40
1 43
1 44
9 45
1 48
2 52
1 54
1 56
15 60
1 64
1 66
4 75
1 84
3 90
1 92
1 100
3 104
1 112
4 120
1 144
1 145
1 150
1 153
1 195
792 .
1 .a
2 .c
1 .d
mean: 11.6471
std. dev: 23.53

percentiles:    10%    25%    50%    75%    90%
                0      0      0      14     30
    
```

ci2a **Do the father and mother of this child live together?**

```

type: numeric (byte)
label: ci2a

range: [1,7]          units: 1
unique values: 4      missing .: 0/1,510
unique missing codes: 1  missing *: 3/1,510

tabulation:  Freq.  Numeric  Label
              950    1  living together (both married
              348    3  divorced
              194    5  separated (but still being a
                   couple)
              15     7  widowed
              3     .c
    
```

ci2a3 **Father marital status**

```

type: numeric (byte)
label: ci2a3
    
```

range: [1,5] units: 1
 unique values: 3 missing .: 1,145/1,510
 unique missing codes: 4 missing *: 111/1,510

tabulation:	Freq.	Numeric	Label
	145	1	Not remarried
	106	3	Remarried
	3	5	Divorced (after remarriage)
	1,145	.	
	12	.b	
	98	.c	
	1	.d	

ci2a4

Mother marital status

type: numeric (byte)
 label: ci2a3

range: [1,7] units: 1
 unique values: 4 missing .: 1,145/1,510
 unique missing codes: 4 missing *: 33/1,510

tabulation:	Freq.	Numeric	Label
	160	1	Not remarried
	158	3	Remarried
	13	5	Divorced (after remarriage)
	1	7	Widowed (after remarriage)
	1,145	.	
	5	.b	
	26	.c	
	2	.d	

ci5a Since last interview, what is the monthly average amount the child's father, who

type: numeric (int)

range: [0,30000] units: 1
 unique values: 93 missing .: 0/1,510
 unique missing codes: 3 missing *: 985/1,510

tabulation:	Freq.	Value
	291	0
	1	23
	1	37
	1	42
	1	63
	1	71
	1	83
	1	100
	2	125
	2	136
	1	140
	2	142
	1	145
	3	154
	1	182
	1	185
	2	200
	1	208
	5	250
	2	269
	1	312
	2	346
	1	363
	2	385
	1	409
	1	444
	5	500

```
2 545
1 550
2 557
1 666
3 667
1 700
3 750
1 808
1 833
1 909
1 938
1 961
11 1000
2 1167
1 1200
3 1250
2 1290
1 1461
8 1500
1 1562
1 1667
1 1727
2 1875
2 1923
17 2000
1 2159
1 2273
22 2500
3 2750
14 3000
1 3091
1 3225
1 3462
2 3500
2 3611
1 3633
2 3750
6 4000
1 4230
5 4500
1 4583
9 5000
3 5500
1 5625
3 6000
1 6500
3 6667
2 7000
1 7500
1 7727
1 8000
1 8182
1 8750
1 9000
9 10000
1 10750
4 12500
1 13000
1 14000
1 14500
2 15000
1 16950
3 20000
1 22000
4 25000
1 30000
2 .a
558 .b
425 .c
mean: 1771.5
std. dev: 3986.07
```

percentiles: 10% 25% 50% 75% 90%
 0 0 0 2000 5000

ci5aa Is the amount of money that the father sends to the child used only for raising

type: numeric (**byte**)
label: **ci5aa**
range: [1,3] units: 1
unique values: 2 missing .: 1,257/1,510
unique missing codes: 4 missing *: 71/1,510

tabulation:	Freq.	Numeric	Label
	38	1	yes
	144	3	no
	1,257	.	
	1	.a	
	17	.c	
	53	.d	

ci5b Since last interview, what is the monthly average amount the child's mother, who

type: numeric (**long**)
range: [0,40000] units: 1
unique values: 73 missing .: 0/1,510
unique missing codes: 4 missing *: 1,178/1,510

tabulation:	Freq.	Value
	127	0
	1	45
	1	63
	1	113
	1	115
	1	125
	1	138
	1	166
	2	167
	1	179
	1	200
	1	318
	1	333
	1	341
	1	346
	1	385
	2	400
	2	417
	1	477
	1	482
	2	500
	1	521
	1	571
	1	667
	1	692
	5	750
	1	833
	1	875
	1	909
	1	929
	10	1000
	1	1018
	1	1075
	1	1076
	2	1077
	1	1167
	1	1200
	1	1300
	1	1400


```

12 1500
1 1667
1 1720
1 1731
1 1750
1 1857
1 1909
19 2000
18 2500
3 2667
3 2750
16 3000
1 3273
1 3333
8 3500
7 4000
1 4167
2 4300
5 4500
1 4800
19 5000
3 5500
2 6000
2 7000
1 7142
1 7500
1 7525
1 8000
7 10000
3 15000
1 17500
2 20000
2 25000
1 40000
1 .a
767 .b
409 .c
1 .d
mean: 2245.95
std. dev: 4070.78

percentiles:      10%      25%      50%      75%      90%
                  0         0       1000     3000     5000

```

ci5ba Is the amount of money that the mother sends to the child used only for raising

```

type: numeric (byte)
label: ci5ba

range: [1,3]          units: 1
unique values: 2      missing .: 1,302/1,510
unique missing codes: 4  missing *: 42/1,510

tabulation:  Freq.  Numeric  Label
              24     1     yes
              142     3     no
            1,302     .
              1     .a
              1     .c
              40     .d

```

ci5c Since last interview, what is the monthly average amount the child's parents, who

```

type: numeric (long)

```

range: [83,50000]
 unique values: 73
 unique missing codes: 3

units: 1
 missing .: 585/1,510
 missing *: 517/1,510

tabulation:	Freq.	Value
	1	83
	1	200
	3	300
	1	384
	1	392
	1	417
	1	450
	1	454
	2	500
	2	625
	1	725
	1	731
	1	750
	1	800
	1	818
	1	875
	20	1000
	1	1020
	1	1075
	1	1145
	1	1230
	7	1250
	1	1269
	1	1286
	2	1333
	1	1346
	9	1500
	1	1636
	2	1667
	5	1750
	1	1935
	31	2000
	1	2083
	1	2115
	3	2250
	1	2292
	2	2333
	36	2500
	1	2625
	6	2750
	31	3000
	1	3076
	2	3225
	3	3250
	1	3333
	1	3375
	14	3500
	1	3750
	1	3889
	37	4000
	3	4300
	1	4454
	17	4500
	1	4615
	59	5000
	6	5500
	1	5667
	1	5833
	18	6000
	1	6364
	8	6500
	8	7000
	3	7500
	10	8000
	1	8750
	1	9000
	1	9675

```

          14 10000
           2 13000
           1 15000
           1 20000
           1 25000
           1 50000
        585 .
           1 .a
        516 .b
    mean: 4063.93
    std. dev: 3535.51
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  1020     2000     3500     5000     7000
    
```

ci5ca Is the amount of money that the parents send to the child used only for raising

```

    type: numeric (byte)
    label: ci5ca

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

    units: 1
    missing .: 1,101/1,510
    missing *: 79/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              48      1  yes
              282     3  no
            1,101      .
                1      .a
                78     .d
    
```

ci6a Since last interview, what is the monthly average amount the child's father who l

```

    type: numeric (int)

    range: [0,4500]
    unique values: 58
    unique missing codes: 3

    units: 1
    missing .: 0/1,510
    missing *: 891/1,510
    
```

```

tabulation:  Freq.  Value
              535     0
                1     2
                1    15
                1    17
                1    18
                1    21
                1    28
                1    30
                2    38
                2    41
                3    42
                2    45
                2    47
                1    55
                1    64
                1    68
                2    69
                1    75
                1    90
                2    91
                1    92
                1    95
                4   100
                1   103
                1   115
                1   125
                3   143
                1   150
    
```

```

1 155
2 167
1 169
1 173
2 182
1 200
2 202
1 214
1 225
5 250
1 286
1 289
1 300
1 308
2 313
1 321
1 430
3 500
1 545
1 563
1 615
1 722
4 1000
1 1050
1 1250
2 1750
1 2200
1 3000
1 3500
1 4500
1 .a
558 .b
332 .c
mean: 57.7916
std. dev: 314.562

percentiles:    10%    25%    50%    75%    90%
                 0      0      0      0      69
    
```

ci6b Since last interview, what is the monthly average amount the child's mother who

```

type: numeric (int)
range: [0,5500]
unique values: 77
unique missing codes: 3
units: 1
missing .: 0/1,510
missing *: 1,088/1,510
    
```

```

tabulation:  Freq.  Value
              309    0
              1    14
              3    19
              1    21
              1    23
              1    32
              2    33
              1    38
              1    42
              4    45
              3    50
              1    53
              4    54
              1    60
              1    61
              1    63
              1    64
              1    69
              1    70
              1    71
              2    77
              3    83
    
```

```

1 92
2 97
3 100
1 108
2 115
1 120
4 125
2 136
1 163
1 167
1 179
1 180
4 182
1 200
1 208
1 214
1 222
1 227
3 250
1 272
2 273
1 275
1 277
1 278
1 286
1 290
1 300
1 308
1 312
1 313
1 318
1 333
1 350
1 375
2 450
1 455
1 462
1 481
2 500
1 545
1 568
2 625
1 680
1 786
2 800
6 1000
1 1038
1 1075
1 1473
1 2000
1 2100
1 2500
1 4000
1 4500
1 5500
1 .a
765 .b
322 .c
mean: 119.794
std. dev: 470.705

percentiles:    10%    25%    50%    75%    90%
                0      0      0      33     275

```

ci6c Since last interview, what is the monthly average amount the child's parents who

type: numeric (int)

```

range: [0,10697]
unique values: 129
unique missing codes: 4
units: 1
missing .: 694/1,510
missing *: 549/1,510

mean: 596.393
std. dev: 1042.66

percentiles:      10%      25%      50%      75%      90%
                  42       91       208     550     2000
    
```

ci10 Since last interview, how many newborn siblings from the same parents does the c

```

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

tabulation: Freq. Value
             1,459  0
             51    1
mean: .033775
std. dev: .180709

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

ci10a_1 Does sibling (no.1) live in the same household with the child?

```

type: numeric (byte)
label: ci10a
range: [1,3]
unique values: 2
units: 1
missing .: 1,459/1,510

tabulation: Freq. Numeric Label
             41      1 yes
             10      3 no
             1,459 .
    
```

ci10b_1 Sibling (no.1): Member ID

```

type: string (str3)
unique values: 8
missing "": 1,469/1,510

tabulation: Freq. Value
             1,469 ""
             1 "H10"
             1 "H11"
             8 "H4"
             8 "H5"
             5 "H6"
             12 "H7"
             4 "H8"
             2 "H9"
    
```

ci10c_1 Sibling (no.1): Alive?

```

type: numeric (byte)
label: ci10c
range: [1,1]
unique values: 1
units: 1
missing .: 1,500/1,510
    
```

```

tabulation:  Freq.  Numeric  Label
              10      1  alive
              1,500    .
    
```

ci10d_1 **Sibling (no.1): Gender**

```

type: numeric (byte)
label: ci10d

range: [1,3]          units: 1
unique values: 2      missing .. 1,500/1,510

tabulation:  Freq.  Numeric  Label
              5      1  male
              5      3  female
              1,500    .
    
```

ci10e_1 **Sibling (no.1): Date of birth (unavailable)**

```

type: numeric (byte)

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

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

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

ci10f_1 **Sibling (no.1): Month of birth (unavailable)**

```

type: numeric (byte)
label: ci10f

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

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

ci10g_1 **Sibling (no.1): Year of birth (unavailable)**

```

type: numeric (int)

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

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

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

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

```

type: numeric (float)
    
```

range: [.03,1.47] units: .01
 unique values: 39 missing .: 1,459/1,510

tabulation: Freq. Value
 2 .03
 1 .09
 2 .1
 1 .15000001
 1 .16
 1 .19
 1 .22
 1 .23999999
 2 .25999999
 1 .28
 1 .31999999
 1 .38999999
 1 .40000001
 2 .41999999
 3 .44
 2 .44999999
 3 .5
 3 .51999998
 1 .56
 1 .63999999
 1 .66000003
 1 .67000002
 1 .68000001
 1 .72000003
 2 .75999999
 1 .77999997
 1 .81
 1 .85000002
 1 .86000001
 1 .87
 1 .88999999
 1 .89999998
 1 .94
 1 1.02
 1 1.0700001
 1 1.16
 1 1.4
 1 1.45
 1 1.47

mean: .573725
 std. dev: .358552

percentiles: 10% 25% 50% 75% 90%
 .15 .28 .5 .81 1.02

ci10a_2 Does sibling (no.2) live in the same household with the child?

type: numeric (byte)
 label: ci10a
 range: [3,3] units: 1
 unique values: 1 missing .: 1,509/1,510

tabulation: Freq. Numeric Label
 1 3 no
 1,509 .

ci10b_2 Sibling (no.2): Member ID

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value
 1,510 ""

ci10c_2 **Sibling (no.2): Alive?**

type: numeric (**byte**)
 label: **ci10c**

range: [3,3] units: 1
 unique values: 1 missing .: 1,509/1,510

tabulation: Freq. Numeric Label
 1 3 dead
 1,509 .

ci10d_2 **Sibling (no.2): Gender**

type: numeric (**byte**)
 label: **ci10d**

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

tabulation: Freq. Numeric Label
 1,510 .

ci10e_2 **Sibling (no.2): Date of birth (unavailable)**

type: numeric (**byte**)

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

tabulation: Freq. Value
 1,510 .

mean: .
 std. dev: .

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

ci10f_2 **Sibling (no.2): Month of birth (unavailable)**

type: numeric (**byte**)
 label: **ci10f**

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

tabulation: Freq. Numeric Label
 1,510 .

ci10g_2 **Sibling (no.2): Year of birth (unavailable)**

type: numeric (**int**)

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

```

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

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

sibling_age_2 **Age year : sibling (no.1)**

```

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

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

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

ci9 **Interviewer note (not display)**

```

type: string (str549), but longest is str0
unique values: 0
missing "": 1,510/1,510

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

father_memberid **Member ID of father**

```

type: string (str3)
unique values: 11
unique missing codes: 1
missing "": 0/1,510
missing *: 930/1,510

tabulation: Freq. Value
             4 "H10"
             1 "H11"
            101 "H2"
             84 "H3"
            142 "H4"
            157 "H5"
             44 "H6"
             34 "H7"
              9 "H8"
              4 "H9"
            930 "NA"
    
```

mother_memberid **Member ID of mother**

```

type: string (str3), but longest is str2
unique values: 9
unique missing codes: 1
missing "": 0/1,510
missing *: 722/1,510
    
```

```

tabulation:  Freq.  Value
              93  "H2"
              203  "H3"
              239  "H4"
              145  "H5"
               69  "H6"
               23  "H7"
               12  "H8"
                4  "H9"
              722  "NA"
    
```

gender **Children's gender**

```

      type:  numeric (float)
      label:  blaf

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

      tabulation:  Freq.  Numeric  Label
                   778      1      Male
                   732      3      Female
    
```

age **Children's age (year)**

```

      type:  numeric (double)

      range:  [1.21,7.42]
unique values:  483
      units:  .01
missing  .:  0/1,510

      mean:  4.33301
      std. dev:  1.30284

      percentiles:  10%      25%      50%      75%      90%
                   2.51     3.26     4.4      5.33     6.11
    
```

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

```

      type:  numeric (float)

      range:  [18.19,66.34]
unique values:  936
      units:  .01
missing  .:  207/1,510

      mean:  33.5922
      std. dev:  6.93027

      percentiles:  10%      25%      50%      75%      90%
                   24.65     28.41     33.41     37.82     42.51
    
```

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

```

      type:  string (str63), but longest is str0

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

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

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

```

type: numeric (float)
label: father_edu_code

range: [15,99]
unique values: 20
unique missing codes: 2

units: 1
missing .: 0/1,510
missing *: 133/1,510
    
```

tabulation:	Freq.	Numeric	Label
	21	15	Primary 4
	2	17	Primary 5
	198	19	Primary 6
	3	21	Primary 7 (old system)
	9	23	Lower secondary 1
	23	25	Lower secondary 2
	351	27	Lower secondary 3
	4	29	Upper secondary 1
	9	31	Upper secondary 2
	408	33	Upper secondary 3
	2	45	Vocational school year 1
	2	47	Vocational school year 2
	51	49	Vocational school year 3
	3	51	High vocational school year 1
	137	53	High vocational school year 2
	2	63	Undergraduate school year 2
	2	65	Undergraduate school year 3
	131	67	Undergraduate school year 4
	12	69	Master degree
	7	99	Other
	1	.a	
	132	.c	

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

```

type: string (str154), but longest is str0
unique values: 0
missing "": 1,510/1,510
    
```

tabulation:	Freq.	Value
	1,510	" "

father_mainjob_code **Code of father's occupation**

```

type: numeric (float)
label: father_mainjob_code

range: [1,21]
unique values: 11
unique missing codes: 4

units: 1
missing .: 9/1,510
missing *: 181/1,510
    
```

tabulation:	Freq.	Numeric	Label
	200	1	Logislators/senior government officer/administrator
	48	3	Professional
	36	5	Technican and related
	19	7	Office clerk
	128	9	Service provider / seller who sells goods in the store and/or in the market
	70	11	Agriculture and fishery workers
	147	13	Skilled craftsmen and related
	192	15	Mechanical and assembly workers
	425	17	General workers
	22	19	Armed force
	33	21	Not working
	9	.	
	10	.a	
	12	.b	
	159	.c	

father_mainjob_type **Father's type of work**

```

type: numeric (float)
label: father_mainjob_type

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

units: 1
missing .: 9/1,510
missing *: 216/1,510
    
```

tabulation:	Freq.	Numeric	Label
	79	1	Government officer/state enterprise employee
	32	3	Temporary government officer/state enterprise employee
	789	5	Company employee
	298	7	Temporary company employee, seasonal
	87	9	Business owner
	9	.	.
	10	.a	.a
	45	.b	.b
	159	.c	.c
	2	.d	.d

father_wagepmnth **Father's wage per month (for paid work) for father at home**

```

type: numeric (float)

range: [0,31000]
unique values: 101
unique missing codes: 4

units: 1
missing .: 1,112/1,510
missing *: 51/1,510

mean: 8676.53
std. dev: 5854.72

percentiles:
    10%    25%    50%    75%    90%
    1250   4900   8100  10800  15480
    
```

mother_edu **Mother's highest education level (not display)**

```

type: string (str39), but longest is str0

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

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

mother_age **Mother's age (year)**

```

type: numeric (float)

range: [17.55,58.97]
unique values: 963

units: .01
missing .: 75/1,510

mean: 30.3118
std. dev: 6.10307

percentiles:
    10%    25%    50%    75%    90%
    22.94  25.44  29.7   34.6   38.62
    
```

mother_educ_code **Code of mother's highest education level**

```

type: numeric (float)
label: mother_educ_code

range: [15,99]
unique values: 20
unique missing codes: 1

units: 1
missing .: 0/1,510
missing *: 27/1,510
    
```

tabulation:	Freq.	Numeric	Label
	7	15	Primary 4
	2	17	Primary 5
	139	19	Primary 6
	6	23	Lower secondary 1
	21	25	Lower secondary 2
	416	27	Lower secondary 3
	7	29	Upper secondary 1
	13	31	Upper secondary 2
	443	33	Upper secondary 3
	3	45	Vocational school year 1
	3	47	Vocational school year 2
	64	49	Vocational school year 3
	4	51	High vocational school year 1
	115	53	High vocational school year 2
	4	59	Diploma
	4	63	Undergraduate school year 2
	4	65	Undergraduate school year 3
	197	67	Undergraduate school year 4
	14	69	Master degree
	17	99	Other
	27	.c	

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

```

type: string (str154), but longest is str0
unique values: 0
missing "": 1,510/1,510

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

mother_mainjob_code **Code of mother's occupation**

```

type: numeric (float)
label: mother_mainjob_code

range: [1,21]
unique values: 10
unique missing codes: 4

units: 1
missing .: 0/1,510
missing *: 95/1,510
    
```

tabulation:	Freq.	Numeric	Label
	202	1	Legislators/senior government officer/administrator
	102	3	Professional
	62	5	Technician and related
	29	7	Office clerk
	221	9	Service provider / seller who sells goods in the store and/or in the market
	119	11	Agriculture and fishery workers
	91	13	Skilled craftsmen and related
	58	15	Mechanical and assembly workers
	407	17	General workers
	124	21	Not working
	12	.a	
	5	.b	

75 .c
3 .d

mother_mainjob_type **mother's type of work**

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

range: [1,9] units: 1
unique values: 5 missing .: 0/1,510
unique missing codes: 4 missing *: 219/1,510

tabulation:	Freq.	Numeric	Label
	43	1	Government officer/state enterprise employee
	52	3	Temporary government officer/state enterprise employee
	706	5	Company employee
	161	7	Temporary company employee, seasonal
	329	9	Business owner
	12	.a	
	129	.b	
	75	.c	
	3	.d	

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

type: numeric (**float**)

range: [0,40000] units: 1
unique values: 114 missing .: 988/1,510
unique missing codes: 4 missing *: 46/1,510

mean: 6650.36
std. dev: 6772.82

percentiles: 10% 25% 50% 75% 90%
0 637.5 6000 9000 15000

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

type: numeric (**float**)

range: [0,1500000] units: 10
unique values: 73 missing .: 580/1,510
unique missing codes: 4 missing *: 442/1,510

tabulation:	Freq.	Value
	25	0
	1	2100
	1	2400
	1	3500
	2	4500
	2	5000
	1	5500
	6	6000
	1	6600
	1	6710
	2	6900
	3	7000
	1	7350
	1	7500
	1	7700
	1	7740
	7	7800

```

      8 8000
      1 8400
      8 8500
      1 8800
     38 9000
      1 9100
      2 9240
      6 9500
      1 9600
      1 9620
      1 9660
      1 9880
     44 10000
      2 10400
      2 10500
      5 11000
      3 11500
      1 11700
     51 12000
     14 12500
      7 13000
      3 13500
      1 13750
      7 14000
      7 14500
      1 14700
     64 15000
      3 15500
      3 16000
      5 17000
      7 17500
     11 18000
      1 18200
      4 19000
     35 20000
      1 21000
      4 22000
      2 22500
      1 24000
     16 25000
      1 26500
      2 27000
      3 27500
      3 28000
     24 30000
      1 32000
      1 32100
      1 33000
      6 35000
      1 36000
      5 40000
      2 42000
      4 45000
      1 55000
      1 75000
      1 1500000
     580 .
      4 .a
     11 .b
     427 .c
    mean: 17995.5
  std. dev: 67828.1

percentiles:      10%      25%      50%      75%      90%
                  7700      9550     12500     18000     28000

```

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

type: numeric (**float**)

range: [0,250000]
 unique values: 65
 unique missing codes: 5

units: 1
 missing .: 788/1,510
 missing *: 249/1,510

tabulation:	Freq.	Value
	37	0
	2	1400
	1	3900
	1	4200
	1	4400
	2	4500
	3	6000
	2	6450
	1	6500
	3	6600
	1	7000
	5	7500
	1	7700
	14	7800
	1	7930
	9	8000
	2	8060
	2	8086
	1	8320
	5	8500
	52	9000
	3	9100
	1	9240
	1	9350
	1	9360
	3	9500
	1	9600
	2	9800
	1	9900
	55	10000
	6	10400
	1	10500
	6	11000
	2	11500
	39	12000
	11	12500
	20	13000
	1	13500
	1	13600
	1	13750
	10	14000
	5	14500
	1	14700
	59	15000
	2	16000
	2	16500
	4	17000
	6	17500
	6	18000
	1	18200
	5	18500
	2	19500
	26	20000
	4	22000
	11	25000
	1	28000
	13	30000
	1	32500
	4	35000
	1	36000
	3	40000
	1	50000
	1	55000
	1	75000
	1	250000
788	.	.
1	.	.a

```

          5 .b
         242 .c
          1 .d
    mean: 13282.1
   std. dev: 13512.3

percentiles:      10%      25%      50%      75%      90%
                  6450      9000     12000     15000     20000
    
```

note_cleaner **data cleaner note (not display)**

```

    type: string (str370), but longest is str0
unique values: 0                missing "": 1,510/1,510

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

survey_name **survey name**

```

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

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

year_survey **year survey**

```

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

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

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

```

2 . log close
   name: <unnamed>
   log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018\\codebook\\2017\\b1.scml
   log type: smcl
   closed on: 7 Nov 2024, 13:42:02
    
```
