



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\b1.smcl
log type: smcl
opened on: 24 Aug 2024, 14:55:58

```

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

```

> run.dta
Dataset: V:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\b1_
Last saved: 24 Aug 2024 14:55

```

```

Label: [none]
Number of variables: 99
Number of observations: 1,434
Size: 3,612,246 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: 1,434 missing "": 0/1,434
examples: "201591160419002H7"
           "201593121510202H4"
           "201691150908055H1"
           "201691161706126H1"

```

```
iyear year
```

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,434
tabulation: Freq. Value
             573 "2015"
             861 "2016"

```

```
hhid household id
```

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

unique values: 1,244 missing "": 0/1,434
 examples: "201591160419002"
 "201593121510202"
 "201691150908055"
 "201691161706126"

prov **province**

type: string (**str2**)
 unique values: 2 missing "": 0/1,434
 tabulation: Freq. Value
 1,300 "91"
 134 "93"

amp **amphoe**

type: string (**str2**)
 unique values: 8 missing "": 0/1,434
 tabulation: Freq. Value
 1 "09"
 133 "12"
 264 "13"
 119 "14"
 144 "15"
 512 "16"
 39 "17"
 222 "18"

tam **tambon**

type: string (**str2**)
 unique values: 15 missing "": 0/1,434
 tabulation: Freq. Value
 62 "01"
 206 "02"
 124 "04"
 54 "05"
 54 "06"
 65 "07"
 61 "08"
 100 "09"
 128 "10"
 93 "11"
 139 "13"
 50 "14"
 141 "15"
 99 "17"
 58 "19"

moo **moo**

type: string (**str2**)
 unique values: 22 missing "": 0/1,434

```

tabulation:  Freq.  Value
              157  "01"
              70  "02"
              138  "03"
              152  "04"
              114  "05"
              152  "06"
              79  "07"
              143  "08"
              82  "09"
              70  "10"
              53  "11"
              40  "12"
              39  "13"
              12  "14"
              11  "15"
              39  "16"
              12  "17"
              12  "18"
              30  "19"
              1  "20"
              21  "22"
              7  "24"
    
```

strucid **structure ID**

```

type:  string (str3)
unique values: 185          missing "": 0/1,434
examples: "010"
          "033"
          "071"
          "201"
    
```

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

```

type:  string (str18), but longest is str0
unique values: 0          missing "": 1,434/1,434
tabulation:  Freq.  Value
              1,434  ""
    
```

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

```

type:  string (str36), but longest is str0
unique values: 0          missing "": 1,434/1,434
tabulation:  Freq.  Value
              1,434  ""
    
```

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

```

type:  string (str48), but longest is str0
unique values: 0          missing "": 1,434/1,434
tabulation:  Freq.  Value
              1,434  ""
    
```

tel **Tel-number (unavailable)**

type: string (**str1**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

ci0 **Primary caregivers's member ID**

type: string (**str3**)
 unique values: 9 missing "": 0/1,434
 tabulation: Freq. Value
 1 "H10"
 548 "H2"
 526 "H3"
 179 "H4"
 90 "H5"
 50 "H6"
 25 "H7"
 9 "H8"
 6 "H9"

cila_des **Relationship description (not display)**

type: string (**str86**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

cila **Code : Relationship with child**

type: numeric (**byte**)
 label: **cila**
 range: [1,19] units: 1
 unique values: 10 missing .: 0/1,434
 tabulation: Freq. Numeric Label
 411 1 Father / Mother
 3 2 Stepfather / Stepmother (one of these persons)
 664 5 Grand parents : mother side
 225 6 Grand parents: father side
 3 7 Siblings
 1 9 Half-siblings (same mother)
 24 13 Uncle / Aunt
 54 17 Great-grandparents (Mother's side)
 9 18 Great-grandparents (Father's side)
 40 19 Other relatives

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

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

unique values: 0 missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

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

type: string (**str39**), but longest is str0

unique values: 0 missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

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

type: string (**str48**), but longest is str0

unique values: 0 missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

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

type: string (**str3**)

unique values: 9 missing "": 0/1,434

tabulation: Freq. Value
2 "H10"
563 "H2"
449 "H3"
219 "H4"
101 "H5"
61 "H6"
25 "H7"
10 "H8"
4 "H9"

cilla_des **relationship with child**

type: string (**str62**), but longest is str0

unique values: 0 missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

cilla **code : relationship with child**

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

range: [1,19] units: 1
unique values: 8 missing .: 0/1,434

tabulation:	Freq.	Numeric	Label
	561	1	Father / Mother
	567	5	Grand parents : mother side
	211	6	Grand parents: father side
	1	7	Siblings
	17	13	Uncle / Aunt
	40	17	Great-grandparents (Mother's side)
	3	18	Great-grandparents (Father's side)
	34	19	Other relatives

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

type: numeric (**int**)
 range: [70,150] units: 1
 unique values: 59 missing .: 0/1,434
 unique missing codes: 2 missing *: 906/1,434

tabulation:	Freq.	Value
	1	70
	1	73
	2	80
	1	82
	1	84
	1	85
	1	89
	3	90
	1	91
	2	93
	5	95
	1	96
	4	97
	8	98
	3	99
	23	100
	1	101
	3	102
	7	103
	3	104
	32	105
	2	106
	7	107
	10	108
	9	109
	76	110
	12	111
	7	112
	6	113
	6	114
	34	115
	7	116
	15	117
	12	118
	11	119
	76	120
	4	121
	6	122
	9	123
	3	124
	31	125
	5	126
	3	127
	6	128
	4	129
	38	130
	1	131
	1	132
	1	133

```

      8 135
      1 136
      1 137
      1 138
      1 139
      5 140
      1 142
      1 143
      2 145
      1 150
      879 .c
      27 .d
    mean: 115.091
    std. dev: 11.1765

    percentiles:    10%    25%    50%    75%    90%
                   100    109.5    115    121    130
  
```

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

```

    type: numeric (double)
    range: [9.5, 65]
    unique values: 85
    unique missing codes: 2
    units: .1
    missing .: 0/1,434
    missing *: 377/1,434
  
```

```

    tabulation: Freq. Value
                1 9.5
                1 10
                3 11
                1 11.9
               16 12
               24 13
                7 13.5
                2 13.8
               32 14
                3 14.5
               71 15
                3 15.5
                1 15.8
               67 16
                1 16.3
                4 16.5
                1 16.6
                2 16.7
                2 16.9
               61 17
                1 17.3
                4 17.5
                3 17.6
                2 17.9
               62 18
                7 18.5
                1 18.6
               60 19
                1 19.2
                1 19.3
                6 19.5
              137 20
                1 20.1
                1 20.2
                1 20.5
               68 21
                4 21.5
               64 22
                7 22.5
               34 23
                1 23.5
               19 24
                5 24.5
  
```

```

55 25
 2 25.5
 1 25.7
 1 25.8
 1 25.9
22 26
 2 26.3
17 27
 1 27.5
16 28
 1 28.9
13 29
 1 29.1
 1 29.7
33 30
 6 31
 9 32
 7 33
 4 34
 9 35
 1 35.5
 4 36
 4 37
 9 38
 5 39
 9 40
 2 42
 3 43
 1 44
 5 45
 2 46
 3 47
 1 48
 1 49
 4 50
 1 52
 1 55.5
 1 56
 2 60
 1 62
 1 63
 1 65
373 .c
 4 .d
mean: 21.7289
std. dev: 7.49846

percentiles:    10%    25%    50%    75%    90%
                  15      17      20    24.5    30

```

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

```

type: numeric (byte)
label: ci3

range: [1,3]
unique values: 2
units: 1
missing .: 0/1,434

tabulation:  Freq.  Numeric  Label
              539      1  Yes
              895      3  No

```

father_memberid **Member ID of father**

type: string (**str5**), but longest is str3


```

18      19 Armed force
21      21 Not working
556     .
180     .c
    
```

ci3ha **Father's type of work**

```

type: numeric (byte)
label: ci3ha

range: [1,9]          units: 1
unique values: 5      missing .: 556/1,434
unique missing codes: 3  missing *: 201/1,434
    
```

tabulation:	Freq.	Numeric	Label
	29	1	Government officer/state enterprise employee
	26	3	Temporary government worker/temporary state enterprise worker
	458	5	Company employee
	63	7	Temporary company worker ,seasonal hire
	101	9	Business owner
	556	.	
	21	.b	
	180	.c	

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

```

type: string (str81), but longest is str71

unique values: 124      missing "": 556/1,434
unique missing codes: 4  missing *: 546/1,434
    
```

warning: variable has embedded blanks

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

```

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

range: [2000,1000000]  units: 1
unique values: 63      missing .: 556/1,434
unique missing codes: 4  missing *: 546/1,434
    
```

tabulation:	Freq.	Value
	1	2000
	1	2500
	1	3000
	3	4500
	2	4750
	3	5000
	3	6000
	3	6500
	3	6600
	1	6930
	2	7000
	1	7040
	7	7500
	7	7800
	7	8000
	4	8500
	1	8700
	1	8970

```

18 9000
1 9100
1 9500
1 9700
37 10000
1 10500
4 11500
17 12000
1 12300
1 12450
6 12500
1 12900
9 13000
5 13500
1 14100
69 15000
4 15500
1 15833
1 15900
2 16000
1 16500
1 17500
3 18000
36 20000
1 22500
1 23790
1 24000
1 24500
16 25000
1 25219
1 27500
13 30000
1 32500
1 33000
1 34000
4 35000
1 36000
3 40000
2 45000
4 50000
1 55000
3 70000
1 74500
1 86000
1 1000000
556 .
1 .a
21 .b
524 .c
mean: 19562.7
std. dev: 55123.6

```

```

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

```

ci3j **Father's contact telephone number**

```

type: string (str10)
unique values: 185
unique missing codes: 4
missing "": 556/1,434
missing *: 687/1,434

```

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

```

type: numeric (int)

```

range: [0,365]
 unique values: 86
 unique missing codes: 2

units: 1
 missing .: 556/1,434
 missing *: 3/1,434

tabulation: Freq. Value

306	0
38	1
29	2
32	3
15	4
34	5
25	6
34	7
21	8
24	9
12	10
23	11
17	12
4	13
28	14
9	15
4	16
5	17
11	18
3	19
9	20
7	21
1	22
1	23
13	24
1	25
4	26
2	28
2	29
11	30
4	32
1	34
1	35
2	36
1	39
1	40
4	42
1	43
1	44
4	45
1	46
3	48
2	49
1	50
1	51
13	52
1	53
1	56
12	60
1	61
2	63
2	65
1	66
1	69
4	70
1	72
2	77
3	78
2	81
11	84
1	88
4	90
1	96
1	98
8	104
2	105
4	112

```

11 120
1 127
1 129
5 130
1 135
1 150
1 156
1 160
1 164
2 168
6 182
1 196
1 208
1 209
1 270
1 284
1 313
2 335
5 365
556 .
3 .c
mean: 22.2766
std. dev: 48.6592

percentiles:    10%    25%    50%    75%    90%
                0      0      5     17     70

```

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: 3

units: 1
missing .: 862/1,434
missing *: 2/1,434

tabulation:  Freq.  Numeric  Label
              380    1  yes
              190    3  no
              862    .
              1     .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: [0,365]
unique values: 59
unique missing codes: 2

units: 1
missing .: 556/1,434
missing *: 8/1,434

tabulation:  Freq.  Value
              564    0
              12    1
              13    2
              27    3
              15    4
              15    5
              4     6
              24    7
              1     9
              9    10
              3    11
              1    12
              1    13
              23    14
              10    15
              1    16

```

```

      3 18
      2 20
      5 21
      1 23
      2 24
      5 25
      2 26
      1 27
      1 28
     54 30
      2 35
      1 36
      2 37
      1 39
      2 42
      1 43
      1 44
      6 45
      2 46
      1 49
      2 50
      4 52
      9 60
      1 62
      1 72
      1 73
      1 74
      3 75
      1 77
      1 84
      1 86
      6 90
      7 104
      1 120
      1 129
      2 140
      1 156
      1 184
      2 208
      1 260
      1 273
      1 284
      3 365
     556 .
      8 .c
    mean: 11.5862
  std. dev: 34.8515

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         7         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 .: 0/1,434

      tabulation: Freq.  Numeric  Label
                  708      1      yes
                  726      3      no

```

mother_memberid Member ID of mother

```

type: string (str30), but longest is str3

```

ci4ha **Mother's type of work**

```

type: numeric (byte)
label: ci3ha

range: [1,9]
unique values: 5
unique missing codes: 4

units: 1
missing .: 717/1,434
missing *: 108/1,434
    
```

tabulation:	Freq.	Numeric	Label
	12	1	Government officer/state enterprise employee
	7	3	Temporary government worker/temporary state enterprise worker
	483	5	Company employee
	45	7	Temporary company worker ,seasonal hire
	62	9	Business owner
	717	.	
	30	.b	
	77	.c	
	1	.d	

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

```

type: string (str68)

unique values: 133
unique missing codes: 4

missing "": 717/1,434
missing *: 337/1,434
    
```

warning: variable has embedded blanks

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

```

type: numeric (long)

range: [1500,130000]
unique values: 74
unique missing codes: 4

units: 1
missing .: 717/1,434
missing *: 337/1,434
    
```

tabulation:	Freq.	Value
	1	1500
	1	1935
	1	2500
	4	4500
	2	4750
	3	5000
	2	5375
	3	5500
	3	6000
	1	6160
	3	6500
	2	6600
	1	6930
	7	7000
	3	7040
	4	7500
	17	7800
	5	8000
	1	8008
	1	8060
	1	8200
	1	8320
	1	8450


```

      4 8500
      1 8700
      2 8970
     39 9000
      2 9360
      5 9500
      2 9900
     29 10000
      1 10200
      1 10320
      3 10500
     10 11000
      2 11100
      1 11250
      6 11500
     20 12000
      1 12350
      1 12450
     17 12500
      1 12900
     10 13000
      3 13500
      1 14000
      2 14500
     49 15000
      3 15500
      1 15833
      1 16500
      1 17000
      2 17500
      8 18000
      1 18500
     26 20000
      1 22000
      1 23000
      1 23790
      1 24000
     16 25000
      1 25219
      1 27500
      1 28000
     18 30000
      1 35000
      2 37500
      3 40000
      1 45000
      1 48000
      3 50000
      1 56000
      2 100000
      1 130000
     717 .
      30 .b
     306 .c
      1 .d
    mean: 15078.7
  std. dev: 11903.8

percentiles:      10%      25%      50%      75%      90%
                  7500      9000      12000      16166.5      25000

```

ci4j **Contact telephone number (unavailable)**

```

type: string (str10), but longest is str0
unique values: 0 missing "": 1,434/1,434
tabulation: Freq. Value
             1,434 ""

```

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

type: string (**str42**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str48**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str45**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str2**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

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

type: string (**str90**), but longest is str0

unique values: 0 missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

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

type: numeric (int)

range: [0,365] units: 1
unique values: 84 missing .: 717/1,434
unique missing codes: 2 missing *: 5/1,434

tabulation:	Freq.	Value
	144	0
	20	1
	27	2
	40	3
	29	4
	28	5
	26	6
	37	7
	23	8
	23	9
	10	10
	23	11
	26	12
	8	13
	31	14
	10	15
	6	16
	6	17
	10	18
	2	19
	10	20
	11	21
	1	22
	1	23
	8	24
	1	25
	1	28
	2	29
	14	30
	3	32
	1	33
	2	34
	4	36
	1	38
	1	39
	1	41
	2	42
	1	43
	1	44
	5	45
	2	46
	3	48
	1	49
	1	50
	1	51
	17	52
	1	53
	1	54
	1	55
	3	56
	9	60
	2	62
	2	63
	2	64
	1	65
	1	67

```

      1  68
      2  70
      2  77
      4  78
      6  84
      1  90
      4 103
     10 104
      1 105
      3 112
      6 120
      1 129
      1 135
      2 140
      2 150
      1 154
      3 156
      2 167
      1 203
      1 206
      1 208
      1 255
      1 270
      1 281
      2 300
      1 314
      1 330
      2 365
     717 .
      5  .c
    mean: 23.6053
   std. dev: 45.9784

percentiles:      10%      25%      50%      75%      90%
                  0         2         8         20         62

```

ci4m Does the child sleep with the mother when the mother lives in the house ?

```

      type: numeric (byte)
      label: ci4m

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

      units: 1
missing .: 861/1,434
missing *: 5/1,434

tabulation:  Freq.  Numeric  Label
              414      1  yes
              154      3  no
              861      .
              2        .c
              3        .d

```

ci4n What is the average number of days per year the mother takes the child to her pl

```

      type: numeric (int)

      range: [0,365]
unique values: 54
unique missing codes: 2

      units: 1
missing .: 717/1,434
missing *: 7/1,434

```

```

tabulation:  Freq.  Value
              410    0
              9     1
              14    2
              19    3
              12    4
              13    5
              3     6
              27    7
              1     8
              1     9
              13   10
              4   11
              1   13
              24   14
              13   15
              3   18
              4   20
              7   21
              1   23
              2   24
              5   25
              3   26
              55   30
              1   33
              2   35
              2   36
              1   37
              1   39
              2   44
              6   45
              1   46
              1   47
              1   48
              1   50
              1   51
              5   52
              8   60
              1   62
              1   67
              1   72
              1   73
              2   74
              4   75
              1   78
              8   90
              6  104
              1  112
              1  120
              1  129
              1  140
              1  184
              1  273
              1  281
              1  365
              717  .
              7   .c
    mean:      12.2437
  std. dev:   29.5332

```

```

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 .: 0/1,434
 unique missing codes: 1 missing *: 1/1,434

tabulation:	Freq.	Numeric	Label
	800	1	living together (both married registered and non-registered)
	444	3	divorced
	161	5	separated (but still being a couple)
	28	7	widowed
	1	.c	

ci2a3 **Father marital status**

type: numeric (byte)
 label: ci2a3

range: [1,7] units: 1
 unique values: 4 missing .: 961/1,434
 unique missing codes: 3 missing *: 120/1,434

tabulation:	Freq.	Numeric	Label
	158	1	Not remarried
	189	3	Remarried
	5	5	Divorced (after remarriage)
	1	7	Widowed (after remarriage)
	961	.	
	19	.b	
	101	.c	

ci2a4 **Mother marital status**

type: numeric (byte)
 label: ci2a3

range: [1,7] units: 1
 unique values: 4 missing .: 961/1,434
 unique missing codes: 3 missing *: 42/1,434

tabulation:	Freq.	Numeric	Label
	164	1	Not remarried
	256	3	Remarried
	8	5	Divorced (after remarriage)
	3	7	Widowed (after remarriage)
	961	.	
	12	.b	
	30	.c	

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

type: numeric (long)

range: [0,40000] units: 1
 unique values: 83 missing .: 0/1,434
 unique missing codes: 2 missing *: 889/1,434

```

tabulation:  Freq.  Value
              327    0
              1    17
              1    21
              1    26
              1    31
              2    42
              1    48
              1    58
              1    67
              7    83
              2   100
              2   125
              1   133
              2   154
              2   167
              2   188
              1   192
              2   208
              2   231
              3   250
              1   267
              2   292
              1   417
              1   430
              1   462
              7   500
              1   583
              1   596
              1   600
              4   750
              2   875
             10  1000
              1  1154
              1  1212
              1  1231
              4  1250
              1  1333
              1  1346
             15  1500
              2  1667
              1  1720
              3  1750
              2  1823
             16  2000
              1  2232
              2  2250
              1  2292
              2  2327
             12  2500
              1  2750
              1  2833
              1  2917
             10  3000
              1  3333
              1  3500
              1  3600
              5  3750
              4  4000
              1  4300
              3  4500
             13  5000
              3  5500
              1  5962
              2  6000
              1  6450
              3  7000
              1  7417
              7  7500
              1  7525
              1  7583
              1  7917
    
```

```

                2  8000
                2  8750
                3 10000
                2 12000
                1 12500
                2 14000
                3 15000
                1 17500
                2 20000
                2 25000
                1 30000
                1 40000
            530  .b
            359  .c
    mean:      1489.51
    std. dev:  3762.59
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       1500     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]
    unique values: 2
    unique missing codes: 3

    units: 1
    missing .: 857/1,434
    missing *: 362/1,434
    
```

```

tabulation:  Freq.  Numeric  Label
              52      1      yes
              163      3      no
              857      .
              359      .c
               3      .d
    
```

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

```

    type: numeric (long)

    range: [0,58050]
    unique values: 104
    unique missing codes: 3

    units: 1
    missing .: 0/1,434
    missing *: 1,036/1,434
    
```

```

    mean:      1976.13
    std. dev:  3991.21
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0      775.5     2500     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]
    unique values: 2
    unique missing codes: 3

    units: 1
    missing .: 817/1,434
    missing *: 344/1,434
    
```

```

tabulation:  Freq.  Numeric  Label
              29      1      yes
              244      3      no
              817      .
              343      .c
               1      .d
    
```

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

```

type: numeric (long)
range: [0,40000]
unique values: 78
unique missing codes: 3
units: 1
missing .: 631/1,434
missing *: 472/1,434

```

```

tabulation: Freq. Value
1 0
1 96
1 125
1 150
1 208
1 231
1 292
1 430
1 440
5 500
1 583
2 667
7 750
1 857
1 860
1 875
6 1000
1 1125
1 1146
1 1212
8 1250
1 1290
3 1333
1 1350
1 1375
14 1500
1 1667
8 1750
1 1875
17 2000
1 2083
1 2150
1 2192
4 2250
1 2333
1 2334
1 2375
23 2500
1 2625
1 2750
1 2833
2 2917
28 3000
1 3150
1 3167
4 3333
2 3375
1 3462
17 3500
9 3750
22 4000
1 4167
1 4250
1 4300
1 4333
12 4500
1 4844
48 5000
2 5500
1 5833
10 6000

```

```

      1 6250
      2 6450
      3 6500
      3 7000
      4 7500
      3 8000
      1 8500
      2 8600
      1 8931
      2 9000
      8 10000
      1 10417
      2 15000
      3 20000
      1 25000
      1 30000
      1 40000
      631 .
      468 .b
      4 .c
    mean: 4041.74
    std. dev: 3888.45

    percentiles:      10%      25%      50%      75%      90%
                     1125      2000      3462      5000      6500

```

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

```

    type: numeric (byte)
    label: ci5ca

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

    units: 1
    missing .: 1,100/1,434
    missing *: 9/1,434

```

```

    tabulation: Freq.  Numeric  Label
                27       1  yes
                298      3  no
                1,100    .
                 5       .c
                 4       .d

```

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

```

    type: numeric (int)

    range: [0,6450]
    unique values: 58
    unique missing codes: 3

    units: 1
    missing .: 0/1,434
    missing *: 858/1,434

```

```

    tabulation: Freq.  Value
                482    0
                 1    3
                 2    4
                 2   13
                 1   14
                 1   17
                 3   21
                 1   25
                 1   29
                 1   31
                 1   33
                 1   36
                 3   38
                 3   42
                 1   46
                 2   50
                 1   53

```

```

1 61
1 69
1 71
1 75
1 77
5 83
1 100
1 104
1 106
1 113
4 115
1 125
1 142
1 148
2 150
7 167
1 192
5 200
5 208
1 214
1 225
2 250
1 292
1 369
3 450
2 500
1 542
1 583
1 667
3 750
1 800
1 1000
1 1169
1 1188
1 1496
1 2000
1 2150
1 2308
1 2500
1 4730
1 6450
530 .b
326 .c
2 .d
mean: 69.9201
std. dev: 402.743

percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0     104

```

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

```

type: numeric (int)
range: [0,15000]
unique values: 80
unique missing codes: 3

units: 1
missing .: 0/1,434
missing *: 1,029/1,434

tabulation: Freq. Value
263 0
3 3
5 6
2 7
4 13
2 15
2 17
1 19
3 21
2 28
1 30

```

1 33
1 34
2 35
2 36
2 38
1 40
4 42
2 50
2 56
1 57
3 58
3 63
2 65
2 77
6 83
1 92
3 100
1 104
1 117
8 125
1 130
1 135
1 136
1 139
1 145
1 146
1 154
1 156
3 167
1 188
1 190
1 200
1 206
3 208
1 223
1 225
1 233
1 240
3 250
1 269
2 283
3 292
1 298
1 308
2 325
2 333
2 346
1 400
2 417
1 450
5 500
1 577
1 615
1 625
1 667
1 750
1 769
1 825
4 1000
1 1146
1 1169
1 1313
1 1505
1 1935
1 2000
1 2750
1 5292
1 7500
1 15000
694 .b
333 .c
2 .d

mean: 161.79
 std. dev: 907.282
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 56 292

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

type: numeric (int)
 range: [0,2500] units: 1
 unique values: 83 missing .: 696/1,434
 unique missing codes: 3 missing *: 547/1,434

tabulation:	Freq.	Value
	3	0
	1	8
	1	10
	1	12
	1	13
	3	17
	2	19
	4	21
	1	23
	1	25
	3	27
	2	29
	1	30
	2	35
	1	38
	8	42
	2	46
	1	48
	2	50
	2	51
	2	54
	1	55
	1	58
	1	63
	1	71
	1	75
	2	77
	10	83
	2	94
	1	96
	1	99
	3	104
	1	107
	1	113
	3	115
	8	125
	1	133
	1	140
	3	150
	3	154
	1	156
	5	167
	1	169
	1	173
	1	178
	2	183
	1	188
	2	192
	2	200
	9	208
	2	225
	1	229
	9	250
	3	263
	1	264

```

1 267
4 300
3 313
1 333
3 346
1 358
3 375
1 400
3 417
2 438
2 450
4 458
8 500
1 538
1 563
2 600
1 625
1 650
2 667
3 750
1 825
1 1000
2 1200
1 1398
3 1500
1 1833
3 2000
2 2500
696 .
468 .b
79 .c
mean: 311.079
std. dev: 434.634

percentiles:      10%      25%      50%      75%      90%
                  27       71      169      375      650

```

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 .: 0/1,434

tabulation: Freq. Value
1,382 0
52 1
mean: .036262
std. dev: .187007

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

```

nickname Child nickname (unavailable)

```

type: string (str33), but longest is str0
unique values: 0
missing "": 1,434/1,434

tabulation: Freq. Value
1,434 ""

```

nickname:
1. subjected to a carryforward operation

idcard **Identification number (unavailable)**

type: string (**str13**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

idcard:
 1. subjected to a carryforward operation

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

type: numeric (**byte**)
 label: **ci10a**
 range: [1,3] units: 1
 unique values: 2 missing .: 1,382/1,434
 tabulation: Freq. Numeric Label
 37 1 yes
 15 3 no
 1,382 .

ci10b_1 **Sibling (no.1): Member ID**

type: string (**str3**)
 unique values: 8 missing "": 1,397/1,434
 tabulation: Freq. Value
 1,397 ""
 1 "H1"
 2 "H12"
 3 "H4"
 4 "H5"
 14 "H6"
 5 "H7"
 4 "H8"
 4 "H9"

ci10c_1 **Sibling (no.1): Alive?**

type: numeric (**byte**)
 label: **ci10c**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,419/1,434
 unique missing codes: 2 missing *: 1/1,434
 tabulation: Freq. Numeric Label
 14 1 alive
 1,419 .
 1 .d

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

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

```

range: [1,3] units: 1
unique values: 2 missing .: 1,419/1,434
unique missing codes: 2 missing *: 1/1,434

tabulation: Freq. Numeric Label
             5         1 male
             9         3 female
            1,419      .
             1         .d
    
```

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

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,434/1,434

tabulation: Freq. Value
            1,434 .
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 .: 1,434/1,434

tabulation: Freq. Numeric Label
            1,434      .
    
```

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

```

type: numeric (int)
range: [.,.] units: .
unique values: 0 missing .: 1,434/1,434

tabulation: Freq. Value
            1,434 .
mean:      .
std. dev:  .

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

sibling_age_1 Age year : sibling (no.1)

```

type: numeric (float)
range: [.03,3.44] units: .01
unique values: 38 missing .: 1,382/1,434
unique missing codes: 2 missing *: 2/1,434
    
```



```

tabulation:  Freq.  Value
              3   .03
              1   .04
              1   .07
              2   .08
              2   .17
              2  .18000001
              1   .28
              2  .30000001
              1  .33000001
              1  .34999999
              1   .37
              1  .38999999
              2   .41
              2  .41999999
              1  .43000001
              1   .44
              2   .47
              1  .54000002
              1  .60000002
              1   .63
              1  .63999999
              1  .68000001
              1  .70999998
              4  .72000003
              1   .75
              1  .76999998
              1  .81999999
              1  .83999997
              1   .87
              1  .94999999
              1  .97000003
              1  1.04
              1  1.0700001
              1  1.1
              1  1.51
              1  1.6799999
              1  2.49
              1  3.4400001
1,382        .
              2   .c
    mean:     .6366
  std. dev:   .612361

percentiles:    10%    25%    50%    75%    90%
                .075    .3    .47    .77    1.085
    
```

ci9 **Interviewer note (not display)**

```

    type:  string (str393), but longest is str0
unique values:  0                               missing "":  1,434/1,434

tabulation:  Freq.  Value
1,434      ""
    
```

gender **Children's gender**

```

    type:  numeric (byte)
    label:  blaf

    range:  [1,3]
unique values:  2                               units:  1
                                                    missing .:  0/1,434

tabulation:  Freq.  Numeric  Label
              739     1      Male
              695     3      Female
    
```

age

Children's age (year)

type: numeric (double)
 range: [3.33, 9.33] units: .01
 unique values: 72 missing .: 0/1,434

tabulation:	Freq.	Value
	1	3.33
	4	3.41
	2	3.5
	1	3.58
	3	3.66
	3	3.75
	6	3.83
	6	3.91
	5	4
	10	4.08
	19	4.16
	13	4.25
	20	4.33
	23	4.41
	17	4.5
	17	4.58
	27	4.66
	24	4.75
	17	4.83
	22	4.91
	29	5
	23	5.08
	24	5.16
	27	5.25
	22	5.33
	15	5.41
	19	5.5
	30	5.58
	22	5.66
	22	5.75
	37	5.83
	28	5.91
	33	6
	27	6.08
	20	6.16
	23	6.25
	31	6.33
	33	6.41
	25	6.5
	28	6.58
	44	6.66
	37	6.75
	36	6.83
	38	6.91
	43	7
	24	7.08
	24	7.16
	34	7.25
	26	7.33
	29	7.41
	22	7.5
	20	7.58
	27	7.66
	24	7.75
	20	7.83
	21	7.91
	27	8
	19	8.08
	27	8.16
	25	8.25
	19	8.33
	19	8.41

```

                20  8.5
                13  8.58
                15  8.66
                 1  8.75
                 5  8.83
                 9  8.91
                 2  9
                 2  9.08
                 3  9.16
                 1  9.33
    mean:      6.40653
    std. dev:  1.30618

    percentiles:    10%    25%    50%    75%    90%
                   4.58    5.33    6.5    7.41    8.16
    
```

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

```

    type: numeric (float)
    range: [20.21,68.26]
    unique values: 879
    mean: 35.6005
    std. dev: 6.92369
    units: .01
    missing .: 215/1,434

    percentiles:    10%    25%    50%    75%    90%
                   26.81   30.39   35.37   39.86   44.63
    
```

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

```

    type: string (str62), but longest is str0
    unique values: 0
    missing "": 1,434/1,434
    tabulation: Freq. Value
                1,434 ""
    
```

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

```

    type: numeric (float)
    label: father_edu_code
    range: [15,99]
    unique values: 19
    unique missing codes: 1
    units: 1
    missing .: 0/1,434
    missing *: 122/1,434

    tabulation: Freq. Numeric Label
                22      15 Primary 4
                189     19 Primary 6
                   2     21 Primary 7
                   6     23 Lower secondary 1
                   21     25 Lower secondary 2
                339     27 Lower secondary 3
                   2     29 Upper secondary 1
                   10     31 Upper secondary 2
                405     33 Upper secondary 3
                   2     45 Vocational school year 1
                   4     47 Vocational school year 2
                   45     49 Vocational school year 3
                   4     51 High vocational school year 1
                126     53 High vocational school year 2
                   1     65 Bachelor year 3
                113     67 Bachelor year 4
                   8     69 Master degree
                   2     71 Doctorate
    
```

11 99 Other
122 .c

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

type: string (**str154**), but longest is str0
 unique values: 0 missing "": 1,434/1,434
 tabulation: Freq. Value
 1,434 ""

father_mainjob_code **Code of father's occupation**

type: numeric (**float**)
 label: **father_mainjob_code**
 range: [1,21] units: 1
 unique values: 11 missing .: 0/1,434
 unique missing codes: 4 missing *: 210/1,434

tabulation: Freq.	Numeric	Label
216	1	Legislators/senior government officer/administrator
38	3	Professional
20	5	Technican and related
13	7	Office clerk
106	9	Service provider / seller who sells goods in the store and/or in the market
93	11	Agriculture and fishery workers
126	13	Skilled craftsmen and related
168	15	Mechanical and assembly workers
398	17	General workers
18	19	Armed force
28	21	Not working
9	.a	
19	.b	
180	.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 .: 0/1,434
 unique missing codes: 4 missing *: 238/1,434

tabulation: Freq.	Numeric	Label
73	1	Government officer/state enterprise employee
24	3	Temporary government officer/state enterprise employee
523	5	Company employee
323	7	Temporary company employee, seasonal
253	9	Business owner
9	.a	
45	.b	
180	.c	
4	.d	

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

```

type: numeric (float)
range: [50,30333.33]           units: .01
unique values: 176             missing .: 1,065/1,434
unique missing codes: 4       missing *: 88/1,434

mean: 7899.67
std. dev: 5703.85

percentiles:      10%      25%      50%      75%      90%
                  1000     3780     7800     10000    14181.8
    
```

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

```

type: string (str51), but longest is str0
unique values: 0               missing "": 1,434/1,434

tabulation:  Freq.  Value
              1,434  ""
    
```

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

```

type: numeric (float)
range: [19.52,60.95]         units: .01
unique values: 934           missing .: 89/1,434

mean: 32.5055
std. dev: 6.17326

percentiles:      10%      25%      50%      75%      90%
                  25.02     27.59     31.9     36.77     41.06
    
```

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

```

type: numeric (float)
label: mother_edu_code

range: [1,99]                units: 1
unique values: 22            missing .: 0/1,434
unique missing codes: 1     missing *: 24/1,434

tabulation:  Freq.  Numeric  Label
              1      1      No education
              1      11     Primary 2
              8      15     Primary 4
              1      17     Primary 5
             135     19     Primary 6
              5      23     Lower secondary 1
             17     25     Lower secondary 2
            404     27     Lower secondary 3
              7      29     Upper secondary 1
             11     31     Upper secondary 2
            436     33     Upper secondary 3
              3      45     Vocational school year 1
              2      47     Vocational school year 2
             55     49     Vocational school year 3
              4      51     High vocational school year 1
            109     53     High vocational school year 2
              5      59     Diploma
              1      63     Bachelor year 2
    
```

```

        6      65 Bachelor year 3
    169      67 Bachelor year 4
        15      69 Master degree
        15      99 Other
        24      .c
    
```

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

```

type: string (str154), but longest is str0
unique values: 0 missing "": 1,434/1,434
tabulation: Freq. Value
            1,434 ""
    
```

mother_mainjob_code **Code of mother's occupation**

```

type: numeric (float)
label: mother_mainjob_code
range: [1,21] units: 1
unique values: 10 missing .: 0/1,434
unique missing codes: 4 missing *: 106/1,434
tabulation: Freq. Numeric Label
            183      1 Legislators/senior government
            75      3 officer/administrator
            54      5 Professional
            35      7 Technican and related
            190      9 Office clerk
            154      11 Service provider / seller who
            65      13 sells goods in the store and/or
            33      15 in the market
            445      17 Agriculture and fishery workers
            94      21 Skilled craftsmen and related
            12      .a Mechanical and assembly workers
            9      .b General workers
            82      .c Not working
            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 .: 0/1,434
unique missing codes: 4 missing *: 195/1,434
tabulation: Freq. Numeric Label
            52      1 Government officer/state
            10      3 enterprise employee
            635      5 Temporary government officer/
            325      7 state enterprise employee
            217      9 Company employee
            12      .a Temporary company employee,
            103      .b seasonal
            77      .c Business owner
            3      .d
    
```

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

```

type: numeric (float)
range: [50,60000]           units: .01
unique values: 200         missing .: 1,023/1,434
unique missing codes: 4    missing *: 77/1,434

mean: 7688.9
std. dev: 8498.9

percentiles:      10%      25%      50%      75%      90%
                  662.5    1875    6000    9650    16500
    
```

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

```

type: numeric (float)
range: [0,1000000]         units: 1
unique values: 64         missing .: 539/1,434
unique missing codes: 4    missing *: 542/1,434
    
```

```

tabulation:  Freq.  Value
              21    0
               1   2000
               1   2500
               1   3000
               3   4500
               2   4750
               3   5000
               3   6000
               3   6500
               3   6600
               1   6930
               2   7000
               1   7040
               7   7500
               7   7800
               7   8000
               4   8500
               1   8700
               1   8970
              18   9000
               1   9100
               1   9500
               1   9700
              37  10000
               1  10500
               4  11500
              17  12000
               1  12300
               1  12450
               6  12500
               1  12900
               9  13000
               5  13500
               1  14100
              69  15000
               4  15500
               1  15833
               1  15900
               2  16000
               1  16500
               1  17500
               3  18000
              36  20000
               1  22500
               1  23790
    
```

```

      1 24000
      1 24500
     16 25000
      1 25219
      1 27500
     13 30000
      1 32500
      1 33000
      1 34000
      4 35000
      1 36000
      3 40000
      2 45000
      4 50000
      1 55000
      3 70000
      1 74500
      1 86000
      1 1000000
    539 .
      1 .a
     17 .b
    524 .c
  mean: 18399
std. dev: 53654.5

percentiles:      10%      25%      50%      75%      90%
                  6500      9000      15000      20000      30000

```

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

```

type: numeric (float)
range: [0,130000]
unique values: 75
unique missing codes: 5
units: 1
missing .: 708/1,434
missing *: 316/1,434

```

```

tabulation:  Freq.  Value
              30    0
               1   1500
               1   1935
               1   2500
               4   4500
               2   4750
               3   5000
               2   5375
               3   5500
               3   6000
               1   6160
               3   6500
               2   6600
               1   6930
               7   7000
               3   7040
               4   7500
              17   7800
               5   8000
               1   8008
               1   8060
               1   8200
               1   8320
               1   8450
               4   8500
               1   8700
               2   8970
              39   9000
               2   9360
               5   9500
               2   9900
              29  10000

```



```

      1 10200
      1 10320
      3 10500
     10 11000
      2 11100
      1 11250
      6 11500
     20 12000
      1 12350
      1 12450
     17 12500
      1 12900
     10 13000
      3 13500
      1 14000
      2 14500
     49 15000
      3 15500
      1 15833
      1 16500
      1 17000
      2 17500
      8 18000
      1 18500
     26 20000
      1 22000
      1 23000
      1 23790
      1 24000
     16 25000
      1 25219
      1 27500
      1 28000
     18 30000
      1 35000
      2 37500
      3 40000
      1 45000
      1 48000
      3 50000
      1 56000
      2 100000
      1 130000
     708 .
      1 .a
      9 .b
     305 .c
      1 .d
  mean: 13975.4
std. dev: 12114.6

percentiles:      10%      25%      50%      75%      90%
                  5000      8700      11500      15000      25000

```

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

```

      type: string (str370), but longest is str0
unique values: 0 missing "": 1,434/1,434
  tabulation: Freq. Value
               1,434 ""

```

survey_name **survey name**

```

      type: string (str12)

```

unique values: 1 missing "": 0/1,434
 tabulation: Freq. Value
 1,434 "RESURVEY2019"

year_survey **year survey**

type: numeric (**float**)
 range: [2019,2019] units: 1
 unique values: 1 missing .: 0/1,434
 tabulation: Freq. Value
 1,434 2019
 mean: 2019
 std. dev: 0
 percentiles: 10% 25% 50% 75% 90%
 2019 2019 2019 2019 2019

2 . log close
 name: <unnamed>
 log: V:\\RIECE DATA\\RIECE_RELEASE V5-2019\\Resurvey2019\\codebook\\b1.scm1
 log type: smcl
 closed on: 24 Aug 2024, 14:56:02
