



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\bla1.scml
log type: smcl
opened on: 6 Nov 2024, 12:51:36

```

1 . codebookr _all,all

```

Dataset: *\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\stata\s
> cramble/bla1_run.dta
Last saved: 6 Nov 2024 12:51

```

```

Label: [none]
Number of variables: 37
Number of observations: 5,952
Size: 4,202,112 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: 1,256 missing "": 0/5,952
examples: "201691131504056H1"
           "201691150908999H1"
           "201691161011045H1"
           "201691180915059H1"

```

pid **personal id**

```

type: string (str18)
unique values: 4,872 missing "": 0/5,952
examples: "201691131504056H3"
           "201691150908999H1"
           "201691161011045H3"
           "201691180915059H1"

```

iyear **year**

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/5,952
tabulation: Freq. Value
              661 "2015"
              5,291 "2016"
    
```

hhid **household id**

```

type: string (str15)
unique values: 1,067 missing "": 0/5,952
examples: "201691131504056"
           "201691150908999"
           "201691161011045"
           "201691180915059"
    
```

prov **province**

```

type: string (str2)
unique values: 2 missing "": 0/5,952
tabulation: Freq. Value
              5,460 "91"
              492 "93"
    
```

amp **amphoe**

```

type: string (str2)
unique values: 7 missing "": 0/5,952
tabulation: Freq. Value
              492 "12"
              955 "13"
              444 "14"
              622 "15"
              2,190 "16"
              187 "17"
              1,062 "18"
    
```

tam **tambon**

```

type: string (str2)
unique values: 15 missing "": 0/5,952
tabulation: Freq. Value
              306 "01"
              834 "02"
              473 "04"
              261 "05"
              208 "06"
              183 "07"
              257 "08"
              445 "09"
              571 "10"
              449 "11"
              619 "13"
              209 "14"
              501 "15"
    
```

405 "17"
231 "19"

moo **moo**

type: string (**str2**)
unique values: 20 missing "": 0/5,952

tabulation:	Freq.	Value
	548	"01"
	181	"02"
	578	"03"
	696	"04"
	640	"05"
	613	"06"
	200	"07"
	700	"08"
	453	"09"
	267	"10"
	239	"11"
	195	"12"
	188	"13"
	53	"14"
	35	"15"
	170	"16"
	60	"18"
	14	"19"
	100	"22"
	22	"24"

strucid **structure ID**

type: string (**str3**)
unique values: 179 missing "": 0/5,952

examples: "018"
"042"
"069"
"103"

blaa **Member id**

type: string (**str5**), but longest is str3
unique values: 12 missing "": 0/5,952

tabulation:	Freq.	Value
	1,111	"H1"
	30	"H10"
	9	"H11"
	1	"H12"
	1,122	"H2"
	1,093	"H3"
	964	"H4"
	707	"H5"
	464	"H6"
	254	"H7"
	131	"H8"
	66	"H9"

no **order**

type: numeric (**byte**)
 range: [1,12] units: 1
 unique values: 12 missing .: 0/5,952

tabulation: Freq. Value
 1,111 1
 1,122 2
 1,093 3
 963 4
 708 5
 464 6
 255 7
 130 8
 66 9
 30 10
 9 11
 1 12

mean: 3.46774
 std. dev: 2.01105

percentiles: 10% 25% 50% 75% 90%
 1 2 3 5 6

blab Nickname (unavailable)

type: string (**str36**), but longest is str0
 unique values: 0 missing "": 5,952/5,952

tabulation: Freq. Value
 5,952 ""

blac Date of birth (unavailable)

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 5,952/5,952

tabulation: Freq. Value
 5,952 .

mean: .
 std. dev: .

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

blad Month of birth (unavailable)

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 5,952/5,952

tabulation: Freq. Value
 5,952 .

mean: .
 std. dev: .

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

blae **Year of birth (unavailable)**

```

type: numeric (int)
range: [.,.]
unique values: 0
units: .
missing ..: 5,952/5,952

tabulation: Freq. Value
5,952 .
mean: .
std. dev: .

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

age **age**

```

type: numeric (float)
range: [.009,92.41]
unique values: 1,007
unique missing codes: 1
units: .001
missing ..: 0/5,952
missing *: 67/5,952

mean: 29.2886
std. dev: 23.0971

percentiles: 10% 25% 50% 75% 90%
2.16 4.75 26.75 49.9 60.5
    
```

blaf **Gender**

```

type: numeric (byte)
label: blaf
range: [1,3]
unique values: 2
units: 1
missing ..: 115/5,952

tabulation: Freq. Numeric Label
2,777 1 male
3,060 3 female
115 .
    
```

blag **Nationality**

```

type: numeric (byte)
label: blag
range: [1,3]
unique values: 2
units: 1
missing ..: 115/5,952

tabulation: Freq. Numeric Label
5,830 1 thai
7 3 other
115 .
    
```

blag_other **Others**

```

type: string (str9)
unique values: 2
unique missing codes: 2
missing "": 5,945/5,952
missing *: 1/5,952
    
```

```

tabulation: Freq. Value
             5,945 ""
              1 "MI"
              6 "MI"
    
```

blah **Present/highest education level (not display)**

```

type: string (str72), but longest is str0
unique values: 0 missing "": 5,952/5,952
tabulation: Freq. Value
             5,952 ""
    
```

blah_code **Present/highest education level code**

```

type: numeric (byte)
label: blah_code

range: [1,99] units: 1
unique values: 32 missing .: 115/5,952
unique missing codes: 2 missing *: 73/5,952
    
```

```

tabulation: Freq. Numeric Label
             728      1 No education
             149      3 Kindergarten 1
             121      5 Kindergarten 2
              26      7 Kindergarten 3
              72      9 Primary school 1
              86     11 Primary school 2
              84     13 Primary school 3
            1,266     15 Primary school 4
              63     17 Primary school 5
             692     19 Primary school 6
              27     21 Primary school 7 (old system)
              39     23 Lower secondary 1
              93     25 Lower secondary 2
             576     27 Lower secondary 3
              46     29 Upper secondary 1
              29     31 Upper secondary 2
             554     33 Upper secondary 3
              18     39 Lower secondary 3 (old system)
              11     43 Upper secondary 2 (old system)
               3     45 Vocational school year 1
               7     47 Vocational school year 2
              66     49 Vocational school year 3
               7     51 High vocational school year 1
             119     53 High vocational school year 2
               2     57 Technical vocational school 2
               2     59 Diploma
               1     61 Undergraduate school year 1
               6     63 Undergraduate school year 2
             184     67 Undergraduate school year 4
              17     69 Master's degree
             629     73 Child Development Center
              41     99 Other
             115      .
              73     .c
    
```

blai **Life status**

```

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

range: [1,3] units: 1
 unique values: 2 missing.: 0/5,952

tabulation:	Freq.	Numeric	Label
	5,926	1	alive
	26	3	dead

blaja **Month of Death (unavailable)**

type: string (**str11**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blajb **Year of Death (unavailable)**

type: string (**str4**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blaj **Marital status**

type: numeric (**byte**)
 label: **blaj**
 range: [1,9] units: 1
 unique values: 5 missing.: 113/5,952
 tabulation: Freq. Numeric Label
 2,449 1 single
 2,787 3 married (both registered and non-registered)
 128 5 divorced
 249 7 widowed
 226 9 separate (but keep the relationship)
 113 .

blaia **Month of moving in (unavailable)**

type: string (**str11**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blaib **Current address (unavailable)**

type: string (**str8**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blaka **Month of moving out (unavailable)**

type: string (**str11**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blakb **Year of moving out (unavailable)**

type: string (**str4**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blal **Reason for moving out (unavailable)**

type: numeric (**byte**)
 label: **blal**
 range: [.,.] units: .
 unique values: 0 missing .: 5,952/5,952
 tabulation: Freq. Numeric Label
 5,952 .

blal_other **Others (specify) (unavailable)**

type: string (**str90**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

blam **Current address (unavailable)**

type: string (**str76**), but longest is str0
 unique values: 0 missing "": 5,952/5,952
 tabulation: Freq. Value
 5,952 ""

move_in **Move in**

type: numeric (**float**)
 label: **move_in**
 range: [0,1] units: 1
 unique values: 2 missing .: 0/5,952
 tabulation: Freq. Numeric Label
 5,808 0 no
 144 1 yes

move_out **Move out**

```

type: numeric (float)
label: move_out

range: [0,1]
unique values: 2
units: 1
missing .: 0/5,952

tabulation: Freq.  Numeric  Label
             5,837    0      no
             115     1      yes
    
```

year_survey **year survey**

```

type: numeric (float)
range: [2016,2016]
unique values: 1
units: 1
missing .: 0/5,952

tabulation: Freq.  Value
             5,952  2016
mean:      2016
std. dev:   0

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

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

```

type: string (str259), but longest is str0
unique values: 0
missing "": 5,952/5,952

tabulation: Freq.  Value
             5,952  ""
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 2
missing "": 0/5,952

tabulation: Freq.  Value
             5,291  "BASELINE2016"
             661   "RESURVEY2016"
    
```

```

2 . log close
   name: <unnamed>
   log: V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\b1a1.scml
   log type: smcl
   closed on: 6 Nov 2024, 12:51:37
    
```
