



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\all.scml
log type: smcl
opened on: 3 Oct 2024, 15:29:11

```

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

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\all_run.dta
Last saved: 3 Oct 2024 15:29

```

```

Label: [none]
Number of variables: 33
Number of observations: 1,666
Size: 698,054 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values

```

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

```

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

```

```
cid Children id
```

```

type: string (str18)
unique values: 1,666 missing "": 0/1,666
examples: "201591160601205H1"
           "201691130216999H1"
           "201691160104180H1"
           "201691161706142H6"

```

```
iyear year
```

```

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

```

```
hhid household id (RF 2 households)
```

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

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

prov **province**

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

amp **amphoe**

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

tam **tambon**

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

moo **moo**

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

```

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

strucid **structure ID**

```

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

ctl1 **Specify Member ID of respondent**

```

type:  string (str2)
unique values: 11           missing "": 0/1,666
unique missing codes: 3     missing *: 10/1,666
tabulation:  Freq.  Value
              637  "H2"
              645  "H3"
              211  "H4"
              96  "H5"
              40  "H6"
              17  "H7"
              8  "H8"
              2  "H9"
              2  "MI"
              2  "NA"
              6  "RF"
    
```

ctlala **4-digits number answer**

```

type:  numeric (int)
range:  [445,7554]         units: 1
unique values: 19         missing .: 9/1,666
    
```

```

tabulation:  Freq.  Value
              1  445
              1  547
              2  744
              1  745
              1  4745
              2  4747
              2  4775
              1  5445
              2  7442
              2  7443
            1,619 7445
              3  7446
              1  7447
              1  7448
              2  7449
              7  7454
              5  7455
              1  7544
              3  7554
              9  .
    mean:    7415.49
  std. dev:  403.779

percentiles:    10%    25%    50%    75%    90%
                7445    7445    7445    7445    7445
  
```

ct1a1 **4-digits number**

```

    type: numeric (byte)
    label: ct1a1

    range: [1,3]
unique values: 2
                units: 1
                missing .: 9/1,666

    tabulation:  Freq.  Numeric  Label
                 1,619      1  Tell all the number correctly on
                 38         3  the first try
                 9          .  incorrect
  
```

ct1a2a **5-digits number answer**

```

    type: numeric (long)

    range: [6,95395]
unique values: 76
unique missing codes: 3
                units: 1
                missing .: 57/1,666
                missing *: 5/1,666

    tabulation:  Freq.  Value
                 4  6
                 1  39
                 1  56
                 1  59
                 2  63
                 4  65
                 3  69
                 1  93
                 2  95
                 2  635
                 2  653
                 2  673
                 3  693
                 1  756
                 1  934
                 1  935
                 2  953
                 1  965
  
```

```

1 3595
1 3965
1 5395
1 6359
8 6395
2 6535
5 6539
2 6565
3 6593
1 6595
2 6599
1 9537
2 35695
2 36359
1 39535
1 53365
5 56395
1 56967
1 59345
2 60359
1 63395
1 63556
1 63565
1 63593
5 63595
1 63659
1 63695
1 63795
2 63935
2 63953
1 63957
1 64359
1 65325
1 65345
1 65356
16 65359
2 65363
1 65365
1 65379
5 65393
1 65394
1,452 65395
2 65396
3 65397
1 65475
2 65669
3 65795
5 65935
1 65965
1 67595
1 69334
1 69353
1 69359
1 69395
3 69535
1 79395
1 95365
1 95395
57 .
3 .c
2 .d

```

```

mean: 62895.3
std. dev: 12192.6

```

```

percentiles:      10%      25%      50%      75%      90%
                  65395      65395      65395      65395      65395

```

ct1a2

5-digits number

```

type: numeric (byte)
label: ct1a1

range: [1,3]
unique values: 2
units: 1
missing .. 57/1,666

tabulation: Freq. Numeric Label
1,453 1 Tell all the number correctly on
the first try
156 3 incorrect
57 .
    
```

ct1a3a **6-digits number answer**

```

type: numeric (long)

range: [1,952168]
unique values: 122
unique missing codes: 2
units: 1
missing .. 245/1,666
missing *: 8/1,666

mean: 549267
std. dev: 153957

percentiles: 10% 25% 50% 75% 90%
591265 591268 591268 591268 591268
    
```

ct1a3 **6-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]
unique values: 2
units: 1
missing .. 245/1,666

tabulation: Freq. Numeric Label
1,131 1 Tell all the number correctly on
the first try
290 3 incorrect
245 .
    
```

ct1a4a **7-digits number answer**

```

type: numeric (long)

range: [0,8970692]
unique values: 181
unique missing codes: 3
units: 1
missing .. 582/1,666
missing *: 11/1,666

mean: 6.3e+06
std. dev: 3.2e+06

percentiles: 10% 25% 50% 75% 90%
8029 8.0e+06 8.0e+06 8.0e+06 8.0e+06
    
```

ct1a4 **7-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]
unique values: 2
units: 1
missing .. 582/1,666
    
```

```

tabulation:  Freq.  Numeric  Label
              685      1  Tell all the number correctly on
              399      3  the first try
              582      .  incorrect
    
```

ct1a5a **8-digits number answer**

```

type: numeric (long)
range: [3,89088951]          units: 1
unique values: 127          missing .: 1,004/1,666
unique missing codes: 2    missing *: 8/1,666

mean: 2.9e+07
std. dev: 1.5e+07

percentiles:    10%    25%    50%    75%    90%
                890352  3.5e+07  3.5e+07  3.5e+07  3.5e+07
    
```

ct1a5 **8-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]          units: 1
unique values: 2      missing .: 1,004/1,666

tabulation:  Freq.  Numeric  Label
              392      1  Tell all the number correctly on
              270      3  the first try
              1,004    .  incorrect
    
```

ct1a6a **9-digits number answer**

```

type: numeric (long)
range: [0,8.144e+08]      units: 1
unique values: 116       missing .: 1,292/1,666
unique missing codes: 2  missing *: 6/1,666

mean: 4.8e+08
std. dev: 3.3e+08

percentiles:    10%    25%    50%    75%    90%
                355714  7.1e+07  7.1e+08  7.1e+08  7.1e+08
    
```

ct1a6 **9-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]          units: 1
unique values: 2      missing .: 1,292/1,666

tabulation:  Freq.  Numeric  Label
              154      1  Tell all the number correctly on
              220      3  the first try
              1,292    .  incorrect
    
```

ct1a7a

10-digits number answer

```

type: numeric (double)
range: [5,6.744e+09]
unique values: 54
unique missing codes: 2
units: 1
missing .: 1,517/1,666
missing *: 2/1,666
    
```

```

tabulation: Freq. Value
2 5
1 34
2 39
2 309
1 358
1 386
1 394
1 398
2 674
1 3984
3 39687
1 397144
1 398614
1 398704
1 398714
1 398744
1 678394
1 3986731
1 3986744
1 3987044
1 3987644
1 3987741
1 39514442
1 39844301
1 39874451
1 3.447e+08
2 3.557e+08
1 3.867e+08
2 3.968e+08
1 3.984e+08
3 3.986e+08
3 3.987e+08
1 3.987e+08
2 3.987e+08
4 3.987e+08
1 3.987e+08
1 3.988e+08
2 3.510e+09
1 3.941e+09
2 3.947e+09
1 3.987e+09
69 3.987e+09
1 3.987e+09
1 3.987e+09
1 3.987e+09
1 3.987e+09
2 3.987e+09
1 3.987e+09
7 3.988e+09
1 3.988e+09
1 3.988e+09
1 3.988e+09
1 3.997e+09
1 6.744e+09
    
```

```

1,517 .
2 .d
mean: 2.6e+09
std. dev: 1.9e+09
    
```


percentiles: 10% 25% 50% 75% 90%
 39687 4.0e+08 4.0e+09 4.0e+09 4.0e+09

ct1a7 **10-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]
unique values: 2
units: 1
missing .: 1,517/1,666

tabulation: Freq.  Numeric  Label
             69       1      Tell all the number correctly on
             80       3      the first try
             1,517     .      incorrect
    
```

ct1a8a **11-digits number answer**

```

type: numeric (double)

range: [5,5.103e+11]
unique values: 29
unique missing codes: 2
units: 1
missing .: 1,598/1,666
missing *: 2/1,666

tabulation: Freq.  Value
            1  5
            1  314
            3  5102
            1  5103
            2  51025
            1  510257
            1  510658
            2  51025187
            1  5.103e+08
            2  5.103e+09
            3  5.103e+09
            2  5.108e+09
            2  5.127e+09
            1  5.211e+09
            2  5.103e+10
            1  5.103e+10
            1  5.103e+10
            22 5.103e+10
            3  5.103e+10
            1  5.103e+10
            2  5.103e+10
            3  5.106e+10
            1  5.107e+10
            1  5.108e+10
            2  5.121e+10
            1  5.423e+10
            1  5.803e+10
            1  5.849e+10
            1  5.103e+11
            1,598 .
            2  .d
mean: 4.1e+10
std. dev: 6.3e+10

percentiles:           10%           25%           50%           75%           90%
                 51025    5.1e+09    5.1e+10    5.1e+10    5.1e+10
    
```

ct1a8 **11-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]
unique values: 2
units: 1
missing ..: 1,598/1,666

tabulation: Freq. Numeric Label
             21      1 Tell all the number correctly on
             47      3 the first try
             1,598      . incorrect
    
```

ct2 **Interviewer note (unavailable)**

```

type: string (str221), but longest is str0
unique values: 0
missing "": 1,666/1,666

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

year_survey **year survey**

```

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

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

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

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

```

type: string (str9), but longest is str0
unique values: 0
missing "": 1,666/1,666

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

hh_change **Sample has moved so that its household structure changed**

```

type: numeric (float)
label: hh_change

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

tabulation: Freq. Numeric Label
             1,654      0 no
             12       1 yes
    
```

survey_name **survey round**

```

type: string (str12)
    
```

unique values: 2 missing "": 3/1,666

tabulation: Freq. Value
 3 ""
 1,040 "BASELINE2016"
 623 "RESURVEY2016"

ctl_rel_des Relationship description (not display)

type: string (**str68**), but longest is str0

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

tabulation: Freq. Value
 1,666 ""

ctl_rel Relationship to the child code

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

range: [1,19] units: 1
 unique values: 9 missing .: 8/1,666

tabulation: Freq. Numeric Label
 575 1 father / mother
 744 5 grand parent : mother side
 238 6 grand parent : father side
 1 7 siblings
 42 13 uncle / aunt
 2 14 cousin
 34 17 great-grandparents (Mother's side)
 9 18 great-grandparents (Father's side)
 13 19 relatives
 8 .

fw_adult Digits score

type: numeric (**float**)

range: [3,11] units: 1
 unique values: 9 missing .: 6/1,666

tabulation: Freq. Value
 39 3
 168 4
 323 5
 446 6
 292 7
 238 8
 85 9
 48 10
 21 11
 6 .

mean: 6.32771
 std. dev: 1.64141

percentiles: 10% 25% 50% 75% 90%
 4 5 6 7 8

```
2 . log close
   name: <unnamed>
   log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\all.scml
   log type: smcl
   closed on: 3 Oct 2024, 15:29:12
```
