



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2018\a11.smcl
log type: smcl
opened on: 27 Jul 2024, 16:37:24

```

1 . codebookr _all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a11_run.dta
Last saved: 27 Jul 2024 16:37

```

```

Label: [none]
Number of variables: 32
Number of observations: 1,182
Size: 573,270 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

hhid **household id**

```

type: string (str15)
unique values: 1,182 missing "": 0/1,182
examples: "201591160603209"
           "201691130611055"
           "201691160104153"
           "201691161706144"

```

iyear **year**

```

type: string (str4)
unique values: 2 missing "": 0/1,182
tabulation: Freq. Value
              437 "2015"
              745 "2016"

```

prov **province**

```

type: string (str2)
unique values: 2 missing "": 0/1,182

```

```

tabulation: Freq. Value
            1,068 "91"
            114  "93"
    
```

amp **amphoe**

```

type: string (str2)
unique values: 7 missing "": 0/1,182
tabulation: Freq. Value
            114 "12"
            212 "13"
            100 "14"
            117 "15"
            436 "16"
            32  "17"
            171 "18"
    
```

tam **tambon**

```

type: string (str2)
unique values: 15 missing "": 0/1,182
tabulation: Freq. Value
            54 "01"
            190 "02"
            104 "04"
            45  "05"
            46  "06"
            55  "07"
            45  "08"
            79  "09"
            104 "10"
            71  "11"
            115 "13"
            38  "14"
            117 "15"
            76  "17"
            43  "19"
    
```

moo **moo**

```

type: string (str2)
unique values: 21 missing "": 0/1,182
tabulation: Freq. Value
            125 "01"
            53  "02"
            116 "03"
            132 "04"
            95  "05"
            128 "06"
            62  "07"
            122 "08"
            71  "09"
            58  "10"
            44  "11"
            34  "12"
            34  "13"
            8   "14"
            8   "15"
            30  "16"
            8   "17"
    
```

11 "18"
 24 "19"
 13 "22"
 6 "24"

strucid **structure ID**

type: string (**str3**)
 unique values: **182** missing "": 0/1,182
 examples: "010"
 "034"
 "070"
 "146"

ct1 **Specify the Member ID of the respondent**

type: string (**str5**), but longest is str2
 unique values: **9** missing "": 1,167/1,182
 unique missing codes: **3** missing *: 2/1,182
 tabulation:

Freq.	Value
1,167	" "
1	"H2"
1	"H3"
1	"H4"
4	"H5"
1	"H6"
3	"H7"
2	"H9"
1	"MI"
1	"RF"

ctlala **4-digits number answer**

type: numeric (**int**)
 range: [153,1523] units: 1
 unique values: **2** missing .: 1,169/1,182
 tabulation:

Freq.	Value
1	153
12	1523
1,169	.

 mean: **1417.62**
 std. dev: **379.97**
 percentiles:

	10%	25%	50%	75%	90%
	1523	1523	1523	1523	1523

ctlal **4-digits number**

type: numeric (**byte**)
 label: **ctlal**
 range: [1,3] units: 1
 unique values: **2** missing .: 1,167/1,182
 unique missing codes: **2** missing *: 2/1,182

```

tabulation:  Freq.  Numeric  Label
              12      1  Tel all the number collectly on
              1      3  the first try
              1,167  .  incorrect (skip to next section)
              2      .b
    
```

ct1a2a **5-digits number answer**

```

type: numeric (int)
range: [24761,24761]          units: 1
unique values: 1             missing .: 1,170/1,182

tabulation:  Freq.  Value
              12  24761
              1,170 .
mean:        24761
std. dev:    0

percentiles:  10%      25%      50%      75%      90%
              24761   24761   24761   24761   24761
    
```

ct1a2 **5-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,1]          units: 1
unique values: 1      missing .: 1,170/1,182

tabulation:  Freq.  Numeric  Label
              12      1  Tel all the number collectly on
              1,170  .  the first try
    
```

ct1a3a **6-digits number answer**

```

type: numeric (long)
range: [24973,421937]      units: 1
unique values: 2          missing .: 1,170/1,182

tabulation:  Freq.  Value
              1  24973
              11 421937
              1,170 .
mean:        388857
std. dev:    114594

percentiles:  10%      25%      50%      75%      90%
              421937  421937  421937  421937  421937
    
```

ct1a3 **6-digits number**

```

type: numeric (byte)
label: ct1a1

range: [1,3]          units: 1
unique values: 2      missing .: 1,170/1,182
    
```

```

tabulation: Freq.  Numeric  Label
              11          1  Tel all the number collectly on
              1          3  the first try
              1,170      .  incorrect (skip to next section)
    
```

ct1a4 **7-digits number answer**

```

type: numeric (long)
range: [25,3648529]          units: 1
unique values: 6             missing .: 1,171/1,182

tabulation: Freq.  Value
              1    25
              1  364729
              1  364829
              1  824539
              1  3418529
              6  3648529
              1,171 .
mean: 2.4e+06
std. dev: 1.6e+06

percentiles:      10%      25%      50%      75%      90%
                  364729  364829  3.6e+06  3.6e+06  3.6e+06
    
```

ct1a4 **7-digits number**

```

type: numeric (byte)
label: ct1a1
range: [1,3]          units: 1
unique values: 2      missing .: 1,171/1,182

tabulation: Freq.  Numeric  Label
              6          1  Tel all the number collectly on
              5          3  the first try
              1,171      .  incorrect (skip to next section)
    
```

ct1a5a **8-digits number answer**

```

type: numeric (long)
range: [7582916,85129613]  units: 1
unique values: 3           missing .: 1,176/1,182

tabulation: Freq.  Value
              1    7582916
              4    75829613
              1    85129613
              1,176 .
mean: 6.6e+07
std. dev: 2.9e+07

percentiles:      10%      25%      50%      75%      90%
                  7.6e+06  7.6e+07  7.6e+07  7.6e+07  8.5e+07
    
```

ct1a5 **8-digits number**

```

type: numeric (byte)
label: ct1a1
    
```

range: [1,3] units: 1
 unique values: 2 missing : 1,176/1,182

tabulation: Freq. Numeric Label
 4 1 Tel all the number collectly on
 the first try
 2 3 incorrect (skip to next section)
 1,176 .

ct1a6a 9-digits number answer

type: numeric (long)

range: [5868381,5.864e+08] units: 1
 unique values: 4 missing : 1,177/1,182

tabulation: Freq. Value
 1 5868381
 1 75684391
 1 5.829e+08
 2 5.864e+08
 1,177 .

mean: 3.7e+08
 std. dev: 3.0e+08

percentiles: 10% 25% 50% 75% 90%
 5.9e+06 7.6e+07 5.8e+08 5.9e+08 5.9e+08

ct1a6 9-digits number

type: numeric (byte)
 label: ct1a1

range: [1,3] units: 1
 unique values: 2 missing : 1,178/1,182

tabulation: Freq. Numeric Label
 2 1 Tel all the number collectly on
 the first try
 2 3 incorrect (skip to next section)
 1,178 .

ct1a7a 10-digits number answer

type: numeric (long)

range: [1.744e+09,1.744e+09] units: 1
 unique values: 1 missing : 1,180/1,182

tabulation: Freq. Value
 2 1.744e+09
 1,180 .

mean: 1.7e+09
 std. dev: 0

percentiles: 10% 25% 50% 75% 90%
 1.7e+09 1.7e+09 1.7e+09 1.7e+09 1.7e+09

ct1a7 10-digits number

type: numeric (byte)
 label: ct1a1

range: [1,1] units: 1
 unique values: 1 missing .: 1,180/1,182

tabulation:	Freq.	Numeric	Label
	2	1	Tel all the number collectly on the first try
	1,180	.	

ct1a8a **11-digits number answer**

type: numeric (long)

range: [853,853679] units: 1
 unique values: 2 missing .: 1,180/1,182

tabulation:	Freq.	Value
	1	853
	1	853679
	1,180	.

mean: 427266
 std. dev: 603039

percentiles:	10%	25%	50%	75%	90%
	853	853	427266	853679	853679

ct1a8 **11-digits number**

type: numeric (byte)
 label: ct1a1

range: [3,3] units: 1
 unique values: 1 missing .: 1,180/1,182

tabulation:	Freq.	Numeric	Label
	2	3	incorrect (skip to next section)
	1,180	.	

ct2 **Interviewer note (unavailable)**

type: string (str122), but longest is str0

unique values: 0 missing "": 1,182/1,182

tabulation:	Freq.	Value
	1,182	" "

ct1_rel_des **Relationship description (not display)**

type: string (str90), but longest is str0

unique values: 0 missing "": 1,182/1,182

tabulation:	Freq.	Value
	1,182	" "

ct1_rel **Relationship to the child code**

type: numeric (byte)
 label: hh_lcode

```

range: [1,19] units: 1
unique values: 3 missing .: 1,169/1,182

tabulation: Freq. Numeric Label
             8         1 father / mother
             3         5 grand parent : mother side
             2         19 relatives
            1,169         .
    
```

fw_adult **Digits score**

```

type: numeric (float)

range: [3,10] units: 1
unique values: 6 missing .: 1,168/1,182

tabulation: Freq. Value
             2 3
             1 5
             5 6
             2 7
             2 8
             2 10
            1,168 .
mean: 6.5
std. dev: 2.10311

percentiles: 10% 25% 50% 75% 90%
              3    6    6    8    10
    
```

note_cleaner **Data note cleaner**

```

type: string (str177)

unique values: 1 missing "": 1,165/1,182

tabulation: Freq. Value
            1,165 ""
            17 "ถามเฉพาะบ้านที่มีการเปลี่ยนแปลงองค์ประกอบ
                ของสมาชิกครัวเรือน"
    
```

hh_change **household structure changed**

```

type: numeric (float)
label: hh_change

range: [0,1] units: 1
unique values: 2 missing .: 0/1,182
unique missing codes: 1 missing *: 1/1,182

tabulation: Freq. Numeric Label
            1,164         0 no
             17         1 yes
             1         .a
    
```

survey_name **survey name**

```

type: string (str12)

unique values: 1 missing "": 0/1,182

tabulation: Freq. Value
            1,182 "RESURVEY2018"
    
```

year_survey

year_survey

type: numeric (**float**)
range: [2018,2018] units: 1
unique values: 1 missing .: 0/1,182
tabulation: Freq. Value
1,182 2018
mean: 2018
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
2018 2018 2018 2018 2018

2 . log close
name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2018\\a11.smcl
log type: smcl
closed on: 27 Jul 2024, 16:37:25
