



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\a13.smcl
log type: smcl
opened on: 7 Nov 2024, 11:38:47
    
```

1 . codebookr _all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a13_run.dta
Last saved: 7 Nov 2024 11:38
    
```

```

Label: [none]
Number of variables: 15
Number of observations: 1,267
Size: 124,166 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: 1,267 missing "": 0/1,267
examples: "201591160604209"
           "201691131001998"
           "201691160105105"
           "201691161706110"
    
```

iyear **year**

```

type: string (str4)
unique values: 2 missing "": 0/1,267
tabulation: Freq. Value
              459 "2015"
              808 "2016"
    
```

prov **province**

```

type: string (str2)
unique values: 2 missing "": 0/1,267
    
```

```

tabulation: Freq. Value
            1,145 "91"
            122  "93"
    
```

amp **amphoe**

```

type: string (str2)
unique values: 8 missing "": 0/1,267
tabulation: Freq. Value
            1  "09"
            122 "12"
            226 "13"
            106 "14"
            124 "15"
            475 "16"
            32  "17"
            181 "18"
    
```

tam **tambon**

```

type: string (str2)
unique values: 15 missing "": 0/1,267
tabulation: Freq. Value
            57  "01"
            202 "02"
            106 "04"
            51  "05"
            50  "06"
            55  "07"
            49  "08"
            85  "09"
            115 "10"
            73  "11"
            125 "13"
            42  "14"
            129 "15"
            84  "17"
            44  "19"
    
```

moo **moo**

```

type: string (str2)
unique values: 22 missing "": 0/1,267
tabulation: Freq. Value
            126 "01"
            57  "02"
            122 "03"
            140 "04"
            114 "05"
            137 "06"
            63  "07"
            132 "08"
            79  "09"
            64  "10"
            45  "11"
            36  "12"
            36  "13"
            10  "14"
            9   "15"
            33  "16"
    
```

```

      8 "17"
     11 "18"
     24 "19"
      1 "20"
     14 "22"
      6 "24"
    
```

strucid **structure ID**

```

      type: string (str3)
unique values: 185           missing "": 0/1,267
examples:   "010"
            "034"
            "070"
            "142"
    
```

pq1 Suppose that in the next 1 month you will receive 10,000 baht, but if you wait a

```

      type: numeric (byte)
      label: pq1
      range: [1,3]           units: 1
unique values: 2           missing .: 0/1,267
unique missing codes: 2   missing *: 5/1,267

      tabulation: Freq.   Numeric   Label
                  675      1 Choose to receive 10,000 baht
                  587      3 Choose to receive 11,000 baht
                   4       .a
                   1       .c
    
```

pq2 Suppose, in the next 12 months you will receive 10,000 baht, but if you wait ano

```

      type: numeric (byte)
      label: pq2
      range: [1,3]           units: 1
unique values: 2           missing .: 0/1,267
unique missing codes: 3   missing *: 7/1,267

      tabulation: Freq.   Numeric   Label
                  660      1 Choose to receive 10,000 baht
                  600      3 Choose to receive 11,000 baht
                   5       .a
                   1       .c
                   1       .d
    
```

pq3 Suppose that you have a total of 1000 baht if you play a game of tossing a coin,

```

      type: numeric (int)
      range: [0,1000]       units: 1
unique values: 23         missing .: 2/1,267
    
```

```

tabulation:  Freq.  Value
              458    0
              42    1
               6    2
               2    4
              11    5
              14   10
               9   20
               1   25
               1   30
              13   50
             136  100
               5  150
              98  200
               6  250
              37  300
               1  350
              13  400
               2  450
             375  500
               2  600
               1  750
               4  800
              28 1000
               2   .
    mean:     217.227
    std. dev: 247.846
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      100    500    500
    
```

note **Interviewer note (unavailable)**

```

    type:  string (str1), but longest is str0
    unique values:  0                missing "":  1,267/1,267
    tabulation:  Freq.  Value
                 1,267  ""
    
```

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

```

    type:  string (str43), but longest is str0
    unique values:  0                missing "":  1,267/1,267
    tabulation:  Freq.  Value
                 1,267  ""
    
```

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
    unique missing codes:  1        missing .:  0/1,267
                                    missing *:  1/1,267
    tabulation:  Freq.  Numeric  Label
                 1,253    0      no
                  13     1      yes
                   1     .a
    
```

survey_name **survey round**

type: string (**str12**)
 unique values: **1** missing "": **0/1,267**
 tabulation: Freq. Value
 1,267 "RESURVEY2017"

year_survey **year survey**

type: numeric (**float**)
 range: [2017,2017] units: **1**
 unique values: **1** missing .: **0/1,267**
 tabulation: Freq. Value
 1,267 **2017**
 mean: **2017**
 std. dev: **0**
 percentiles: 10% 25% 50% 75% 90%
 2017 **2017** **2017** **2017** **2017**

2 . log close
 name: **<unnamed>**
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