

name: <unnamed>

log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2017\a13.scml

smcllog type:

opened on: 4 Jan 2024, 17:48:41

1 . codebookr _all,all

Dataset: V:\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\a13 run.dta

Last saved: 4 Jan 2024 17:48

Label: [none] Number of variables: 15 1,266 Number of observations:

Size: 124,068 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 $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

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 DK . C .d ΜI

hhid household id

type: string (str15)

unique values: 1,266 missing "": 0/1,266

examples: "201591160604209" "201691131001998"

"201691160105068" "201691161706097"

iyear year

type: string (str4)

missing "": 0/1,266 unique values:

tabulation: Value Freq. 459 "2015" 807 "2016"

prov province

type: string (str2)

unique values: 2 missing "": 0/1,266 tabulation: Freq. Value 1,144 "91"

122 "93"

amp amphoe

type: string (str2)

unique values: 8 missing "": 0/1,266

226 "13" 106 "14" 124 "15" 475 "16" 31 "17" 181 "18"

tam tambon

type: string (str2)

unique values: 15 missing "": 0/1,266

tabulation: Freq. 57 Value "01" 202 "02" 105 "04" "05" 51 50 "06" 55 "07" 49 "08" 85 "09" "10" 115 73 "11" 125 "13" "14" 42 129 "15" "17"

moo moo

type: string (str2)

84 44

"19"

unique values: 22 missing "": 0/1,266

tabulation: Freq. Value "01" 126 57 "02" 122 "03" "04" 140 114 "05" "06" 136 "07" 63 132 "08" "09" 79 64 "10" "11" 45 36 "12" 36 "13" "14" 9 "15" 33 "16"

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

strucid structure ID

type: string (str3)

unique values: 185 missing "": 0/1,266

examples: "010" "034" "070" "142"

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

type: numeric (byte)
label: pq1

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,266
missing *: 5/1,266 unique missing codes: 2

Numeric Label tabulation: Freq.

1 Choose to receive 10,000 baht 674

3 Choose to receive 11,000 baht 587

.a .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]
unique values: 2 units: 1

missing .: 0/1,266missing *: 7/1,266 unique missing codes: 3

tabulation: Freq. Numeric Label

1 Choose to receive 10,000 baht 659

600 3 Choose to receive 11,000 baht

5 .a 1 .c 1 .d

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

type: numeric (int)

range: [0,1000]

units: 1 missing .: 2/1,266 unique values: 23

```
tabulation: Freq. Value
               458 0
               42
                   1
                   2
                6
                2
                   4
               11
                   5
               14
                   10
                9
                   20
                   25
                1
                   30
               13
                   50
               135
                   100
                5
                   150
               98
                   200
                   250
                6
               37
                   300
                   350
                1
               13
                   400
                   450
               375
                   500
                   600
                   750
                1
                   800
```

mean: 217.32 std. dev: 247.922

28

1000

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

note Interviewer note (unavailable)

type: string (str1), but longest is str0

unique values: missing "": 1,266/1,266

tabulation: Freq. Value 1,266 11 11

note_cleaner

data cleaner note (not display)

type: string (str43), but longest is str0

unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value 1,266

hh change

Sample has moved so that its household structure changed

type: numeric (float)

label: hh_change

range: [0,1]

units: 1 missing .: 0/1,266unique values:

Freq. tabulation: Numeric Label 1,253 0 no 1 yes 13

survey_name survey round type: string (str12)

missing "": 0/1,266 unique values: 1

tabulation: Freq. Value 1,266 "RESURVEY2017"

year_survey year survey

type: numeric (float)

range: [2017,2017] unique values: 1 units: 1 missing .: 0/1,266

tabulation: Freq. Value 1,266 2017

mean: 2017

std. dev:

percentiles: 10% 25% 50% 75% 90% 2017 2017 2017 2017 2017

2 . log close

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closed on: