

name: <unnamed>

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

smcllog type:

opened on: 27 Jul 2024, 16:37:28

1 . codebookr _all,all

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

Last saved: 27 Jul 2024 16:37

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: missing "": 0/1,266

tabulation: Freq. Value "09"

122 "12" "13" 226 106 "14" "15" 124 "16" 475 "17" 31 181 "18"

tambon tam

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" 84 44 "19"

moo moo

type: string (str2)

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

std. dev: 247.922

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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