

name: <unnamed>

log: Z:\RIECE DATA\RIECE RELEASE V2-2016\Combine baseline resurvey2016\codeboo

> k\_sc\b3.scml
log type: smcl

opened on: 3 Oct 2024, 15:34:17

1 . codebookr all,all

Dataset: \RIECE DATA\RIECE\_RELEASE V2-2016\Combine\_baseline\_resurvey20

> 16\stata\scramble/b3 run.dta

Last saved: 3 Oct 2024 15:34

Label: [none]
Number of variables: 42

Number of observations: 1,666

Size: 1,875,916 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 NA

.b NA .c DK .d

cid children id

type: string (str18)

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

examples: "201591160601205H1" "201691130216999H1"

"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

type: string (str15)

missing "": 0/1,666 unique values: 1,413

"201591160601205" examples:

"201691130216999" "201691160104180" "201691161706142"

province prov

type: string (str2)

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

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" "13" 308 134 "14" "15" 164 608 "16" 45 "17" 242 "18"

tamtambon

type: string (str2)

unique values: 15 missing "": 0/1,666

tabulation: Value Freq.

71 "01" "02" 259 "04" 141 65 "05" "06" 60 69 "07" 67 "08" "09" 109 155 "10" "11" 96 167 "13" "14" 52 169 "15" 116 "17" "19"

moo moo

type: string (str2)

70

unique values: 21 missing "": 0/1,666

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

strucid structure ID

type: string (str3)

unique values: 182 missing "": 0/1,666

"011" examples: "034" "071" "157"

ch1

How is the child's health now?

type: numeric (byte)
abel: ch1

label:

range: [1,9] units: 1 missing .: 0/1,666unique values:

Freq. Numeric Label tabulation: 290 very good 1,107 3 good

257 5 somewhat good 10 7 somewhat bad

9 bad 2

ch2 Since last interview, has the child ever visited the dentist for check up?

type: numeric (byte)
label: ch2

range: [1,3]

units: 1 missing .: 0/1,666unique values:

tabulation: Numeric Label Freq. 579 1 yes

**3** no 1,087

ch2a Number of times

```
type: numeric (byte)
                                                       units: 1
missing :: 1,087/1,666
missing *: 22/1,666
         range: [1,20]
unique values: 11
       unique missing codes: 3
             tabulation: Freq. Value 258 1
                              196
                               63
                                   3
                               19
                                  4
                               7
                                  5
                                  6
                                1
                                   7
                               2
                                   8
                                1
                                   9
                                3
                                  12
                               1 20
                           1,087
                                  .
                              21 .c
                               1
                                   .d
                            1.92819
                   mean:
               std. dev:
                            1.54264
                                  10%
                                             25%
                                                        50%
                                                                   75%
                                                                              90%
            percentiles:
                                                                                 3
                        Where has the child got the health check-ups most? (unavailable)
ch4_des
                    type: string (str114), but longest is str0
          unique values: 0
                                                       missing "": 1,666/1,666
             tabulation:
                           Freq. Value
                           1,666 ""
ch4
      Since last interview, how many times has the child got health check-up which is
                   type: numeric (byte)
         range: [0,47]
unique values: 19
                                                           units: 1
                                                       missing :: 0/1,666
missing *: 45/1,666
       unique missing codes: 2
             tabulation: Freq. Value 1,385 0
                               60
                                   1
                               36
                                  2
                               19
                              12
                                   4
                               16
                                   5
                               18
                                   6
                               7
25
                                   7
                                   8
                               17
                                   9
                                   10
                               14
                               2
                                   11
                                4
                                   12
```

2 .d mean: .73103 std. dev: 2.62217

43 .c

Thursday October 3 15:34:19 2024 Page 5

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

ch4ba Detail : place for the health check-ups (not display)

type: string (str72), but longest is str0

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

tabulation: Freq. Value 1,666 11 11

code (place) ch4b

type: numeric (byte)
label: ch4b

range: [1,99]

units: 1
missing :: 1,385/1,666
missing \*: 3/1,666 unique values: 8 unique missing codes: 3

tabulation: Freq. 192

 $\begin{array}{ccc} \text{Numeric} & \text{Label} \\ & \textbf{1} & \text{sub-district health promoting} \end{array}$ hospital

28 3 district hospital

29 center hospital / provincial

hospital 2 university hospital 9 specialized hospital 3

5 15 private hospital 18 17 medical clinic

99 other 1

1,385 2 .c .d 1

ch4aa Sub-district code (unavailable)

type: string (str2), but longest is str0

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

tabulation: Freq. Value 1,666 11 11

ch4aa\_des Sub-district (unavailable)

type: string (str36), but longest is str0

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

tabulation: Freq. Va Value 1,666

ch4ab District code (unavailable)

type: string (str2), but longest is str0

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

tabulation: Freq. Value 1,666 ""

ch4ab\_des District (unavailable)

type: string (str42), but longest is str0

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

Value tabulation: Freq.

1,666 ""

ch4ac Province code (unavailable)

type: string (str2), but longest is str0

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

Freq. Value tabulation: 1,666 11 11

ch4ac\_des Province (unavailable)

type: string (str27), but longest is str0

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

tabulation: Freq. Value 1,666

ch5 Since last interview, has the child visited the doctor because of an accident/in

type: numeric (byte)
label: ch5

range: [1,3]
unique values: 2 units: 1
missing .: 0/1,666
missing \*: 1/1,666 unique missing codes: 1

Numeric Label
1 yes tabulation: Freq. 237 **3** no 1,428

.d

ch5a How many times?

type: numeric (byte)

range: [1,5] units: 1

missing .: 1,429/1,666 unique values: 5

tabulation: Freq. Value

203 1 25 2

6 3 2 4

1 5 1,429

1.19831

mean: std. dev: .558749

percentiles: 10% 25% 50% 75% 90% ch5b What was the most severe injury? type: numeric (byte) label: ch5b range: [1,99] units: 1 missing .: 1,429/1,666 unique values: tabulation: Numeric Freq. Label cut or pierced by sharp object 19 1 (open wounds, bleeding) 108 Crash/Fall (with open wounds, broken bones, unconscious) 10 burn (until skin blister) 5 swallow, take or put things in the ear or nose 3 eat chemical substance e.g. insecticide, washing detergent 23 hurt by non-poisonous
animals,e.g. dog or cat (open wound, bleeding) 15 car accident (the child in the 1 car) 17 car accident (the child is not in the car) 17 23 bicycle injury 22 25 motercycle injury 24 99 other (specify in ch5ba) 1,429 ch5ba Detail of the most severe injury (not display) type: string (str140), but longest is str0 unique values: missing "": 1,666/1,666 tabulation: Value Freq. 1,666 ch5c Where did this acident happen? type: numeric (byte) label: ch5c units: 1 missing .: 1,429/1,666 [1,99] range: unique values: tabulation: Numeric Label Freq.

ch5ca Detail : place of accident (unavailable)

99 other

home

3 house of others

alley/road

school/child center playing field/playground

type: string (str63), but longest is str0

Q,

123

41 18

1 32

22

1,429

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

tabulation: Freq. Value 1,666 ""

ch5e How many days did the child miss school as a result of this injury?

type: numeric (byte)

range: [0,90]
unique values: 15 units: 1

missing : 1,429/1,666 missing \*: 1/1,666 unique missing codes: 2

tabulation: Freq. Value 173 0 1 8 8 3 6 4 2 13 5 7 10

1 90

1,429 29 . 1 .c 2.50847 mean: std. dev: 7.87968

10% 90% **7** 25% 50% 75% percentiles: 0 0

ch5f How many days was the child hospitalized because of this injury?

type: numeric (byte)

range: [0,30] units: 1

missing .: 1,429/1,666 unique values:

tabulation: Freq. Value 200 0 9 1 8 2 4 4 4 1 11 30

1,429 .616034 mean: std. dev: 2.43044

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

ch9 Since last interview, has the child ever been hospitalized because of acute dise

type: numeric (byte)

label: ch9

range: [1,3]
unique values: 2 units: 1
missing .: 0/1,666
missing \*: 1/1,666 unique missing codes: 1

tabulation: Freq. Numeric Label 350 1 yes 1,315 3 no 1 .d

ch9a How many times?

type: numeric (byte)

range: [1,28]
unique values: 11

units: 1
missing :: 1,316/1,666
missing \*: 3/1,666 unique missing codes: 2

tabulation: Freq. Value 227 1 62 2 31 3 9 4 8 5 2 2 7 1 8 1 3 10 1 28 1,316 16 . 3 .c

1.78963 mean: std. dev: 2.00119

75% 10% 25% 50% 90% percentiles: 1 1 3

ch9b What was the most severe desease?

type: numeric (byte)
label: ch9b

units: 1 missing .: 1,316/1,666 [1,99] range: unique values: 11

Numeric Label tabulation: Freq.

1 respiratory (cough/cold/runny nose/gasp) diarrhea/dysentery 9 5 stomachache/flatulence/indigesti on/gastritis 1 7 backache/muscle pain 15 11 dermatitis/eczema/rash 3 13 eye/ear/throat/nose 3 15 oral diseases/caries/gum disease/mouth ulcers 17 fever
19 lung and bronchial diseases 167 31 (pneumonia/bronchitis/pneumonia) 14 21 diseases of the gastrointestinal tract and liver

(intestinal/liver/appendicitis/b ile ducts/gallbladder/excluding

gastritis)

99 other (specify in ch9ba) 17 1,316

ch9ba Detail : the most severe desease (not display) type: string (str102), but longest is str0 unique values: 0 missing "": 1,666/1,666 tabulation: Freq. Value 1,666 How many days did the child miss school as a result of this acute disease? ch9c type: numeric (byte) range: [0,37]
unique values: 17 units: 1 missing : 1,316/1,666 missing \*: 3/1,666 unique missing codes: 2 tabulation: Freq. Value 258 0 4 1 13 2 11 6 4 16 5 6 1 22 7 1 8 1 9 5 10 1 14 3 15 21 1 28 2 30 1 37 1,316 . .c 1.72622 mean: std. dev: 4.38105 10% 25% 50% 75% 90% percentiles: ch9d How many days was the child hospitalized because of this acute disease? type: numeric (byte) range: [0,30] unique values: 19 units: 1
missing :: 1,316/1,666
missing \*: 1/1,666

unique missing codes: 2

2 15 20 1 1 25 1 27

3 30 1,316 . 1

.c 4.26361 mean: std. dev: 3.86769

90% 10% 25% 50% 75% percentiles: 2

ch6 Does the child have health insurance with insurance company?

type: numeric (byte)
label: ch6

range: [1,3]
unique values: 2

units: 1
missing .: 0/1,666
missing \*: 14/1,666 unique missing codes: 2

.d

Numeric Label tabulation: Freq. 1 yes 1,471 **3** no 13 .c

ch7 Since the child was born, have there been any cases in which the child needed me

type: numeric (byte)

label: ch7

range: [1,3]
unique values: 2 units: 1

missing .: 0/1,666unique missing codes: 1 missing \*: 1/1,666

tabulation: Freq. Numeric Label 74 1 yes 1,591 3 no 1 .d

ch8 Interviewer note (unavailable)

type: string (str314), but longest is str0

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

tabulation: Freq. Value 1,666

ch added children added

type: numeric (float)

label: ch\_add

range: [0,1]

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

Numeric Label ono tabulation: Freq. 1,595 71 1 yes

survey\_name survey round

type: string (str12)

unique values: 2 missing "": 0/1,666

tabulation: Freq. Value
1,040 "BASELINE2016"
626 "RESURVEY2016"

note\_cleaner

Data cleaner note (not display)

type: string  $(\mathbf{str124})$ , but longest is  $\mathsf{str0}$ 

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

2016 mean:

std. dev:

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

2 . log close

name: <unnamed>

log: Z:\RIECE DATA\RIECE\_RELEASE V2-2016\Combine\_baseline\_resurvey2016\codeboo

> k\_sc\b3.scml

log type: smcl

closed on: 3 Oct 2024, 15:34:18