



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\a14.smcl
log type: smcl
opened on: 7 Nov 2024, 11:39:06
    
```

1 . codebookr \_all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a14_run.dta
Last saved: 7 Nov 2024 11:38
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 103
Number of observations: 1,274
Size: 419,146 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

---

**pid** **personal id**

---

```

type: string (str17)
unique values: 1,274 missing "": 0/1,274
examples: "201591160605216H2"
          "201691131006008H3"
          "201691160105105H3"
          "201691161706126H3"
    
```

---

**hhid** **household id**

---

```

type: string (str15)
unique values: 1,267 missing "": 0/1,274
examples: "201591160605216"
          "201691131006008"
          "201691160105105"
          "201691161706126"
    
```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
    
```

unique values: 2 missing "": 0/1,274  
 tabulation: Freq. Value  
                   460 "2015"  
                   814 "2016"

**prov** **province**

type: string (**str2**)  
 unique values: 2 missing "": 0/1,274  
 tabulation: Freq. Value  
                   1,150 "91"  
                   124 "93"

**amp** **amphoe**

type: string (**str2**)  
 unique values: 8 missing "": 0/1,274  
 tabulation: Freq. Value  
                   1 "09"  
                   124 "12"  
                   227 "13"  
                   108 "14"  
                   124 "15"  
                   477 "16"  
                   32 "17"  
                   181 "18"

**tam** **tambon**

type: string (**str2**)  
 unique values: 15 missing "": 0/1,274  
 tabulation: Freq. Value  
                   57 "01"  
                   204 "02"  
                   106 "04"  
                   52 "05"  
                   50 "06"  
                   56 "07"  
                   49 "08"  
                   85 "09"  
                   116 "10"  
                   73 "11"  
                   125 "13"  
                   43 "14"  
                   129 "15"  
                   85 "17"  
                   44 "19"

**moo** **moo**

type: string (**str2**)  
 unique values: 22 missing "": 0/1,274

```

tabulation:  Freq.  Value
              126  "01"
              57  "02"
              123  "03"
              141  "04"
              114  "05"
              139  "06"
              63  "07"
              132  "08"
              80  "09"
              64  "10"
              45  "11"
              37  "12"
              37  "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 "": 0/1,274
examples: "010"
          "034"
          "070"
          "142"
    
```

---

**memberid** **memberID**

---

```

type: string (str5), but longest is str2
unique values: 10           missing "": 0/1,274
unique missing codes: 2     missing *: 13/1,274
tabulation:  Freq.  Value
              518  "H2"
              479  "H3"
              142  "H4"
              76  "H5"
              25  "H6"
              17  "H7"
              3  "H8"
              1  "H9"
              2  "NA"
              11  "RF"
    
```

---

**nickname** **Nickname (unavailable)**

---

```

type: string (str45), but longest is str0
unique values: 0           missing "": 1,274/1,274
tabulation:  Freq.  Value
              1,274  ""
    
```

---

**gender** **gender**

---

```

type: numeric (byte)
label: gender

range: [1,3]
unique values: 2
units: 1
missing .. 11/1,274

tabulation: Freq.  Numeric  Label
              144      1  Male
              1,119    3  Female
              11      .
    
```

---

**age** **member's age (year)**

---

```

type: numeric (double)

range: [16.07,87.75]
unique values: 536
unique missing codes: 2
units: .01
missing .. 11/1,274
missing *: 5/1,274

mean: 47.7853
std. dev: 13.2195

percentiles:    10%    25%    50%    75%    90%
                28.4   37.58  49.54   57    64.16
    
```

---

**cf1** **The interviewer will read 10 words. Could you attentively listen and memorize th**

---

```

type: string (str1)

unique values: 3
missing "": 11/1,274

tabulation: Freq.  Value
              11  ""
              472 "A"
              458 "B"
              333 "C"
    
```

---

**cf1a\_1** **bael fruit**

---

```

type: numeric (byte)
label: cf1a_1

range: [0,1]
unique values: 2
units: 1
missing .. 802/1,274

tabulation: Freq.  Numeric  Label
              125      0  respondent can't remember
              347      1  Respondent can remember
              802      .
    
```

---

**cf1a\_2** **rice**

---

```

type: numeric (byte)
label: cf1a_2

range: [0,1]
unique values: 2
units: 1
missing .. 802/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              198      0  respondent can't remember
              274      1  Respondent can remember
              802      .
    
```

---

**cf1a\_3** **rambutan**

---

```

      type: numeric (byte)
      label: cf1a_3

      range: [0,1]                units: 1
unique values: 2                missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   167      0  respondent can't remember
                   305      1  Respondent can remember
                   802      .
    
```

---

**cf1a\_4** **coconut milk**

---

```

      type: numeric (byte)
      label: cf1a_4

      range: [0,1]                units: 1
unique values: 2                missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   374      0  respondent can't remember
                   98       1  Respondent can remember
                   802      .
    
```

---

**cf1a\_5** **purple**

---

```

      type: numeric (byte)
      label: cf1a_5

      range: [0,1]                units: 1
unique values: 2                missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   303      0  respondent can't remember
                   169      1  Respondent can remember
                   802      .
    
```

---

**cf1a\_6** **sky**

---

```

      type: numeric (byte)
      label: cf1a_6

      range: [0,1]                units: 1
unique values: 2                missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   381      0  respondent can't remember
                   91       1  Respondent can remember
                   802      .
    
```

---

**cf1a\_7** **table**

---

```

      type: numeric (byte)
      label: cf1a_7
    
```

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	341	0	respondent can't remember
	131	1	Respondent can remember
	802	.	

**cf1a\_8** **child**

type: numeric (byte)  
 label: **cf1a\_8**

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	352	0	respondent can't remember
	120	1	Respondent can remember
	802	.	

**cf1a\_9** **road**

type: numeric (byte)  
 label: **cf1a\_9**

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	327	0	respondent can't remember
	145	1	Respondent can remember
	802	.	

**cf1a\_10** **Japan**

type: numeric (byte)  
 label: **cf1a\_10**

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	317	0	respondent can't remember
	155	1	Respondent can remember
	802	.	

**cf1b\_1** **mango**

type: numeric (byte)  
 label: **cf1b\_1**

range: [0,1] units: 1  
 unique values: 2 missing .: 816/1,274

tabulation:	Freq.	Numeric	Label
	62	0	respondent can't remember
	396	1	Respondent can remember
	816	.	

**cf1b\_2** **shirt**

```

    type: numeric (byte)
    label: cf1b_2

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .. 816/1,274

    tabulation: Freq.  Numeric  Label
                 273      0  respondent can't remember
                 185      1  Respondent can remember
                 816      .
    
```

**cf1b\_3** **stairs**

```

    type: numeric (byte)
    label: cf1b_3

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .. 816/1,274

    tabulation: Freq.  Numeric  Label
                 243      0  respondent can't remember
                 215      1  Respondent can remember
                 816      .
    
```

**cf1b\_4** **jar**

```

    type: numeric (byte)
    label: cf1b_4

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .. 816/1,274

    tabulation: Freq.  Numeric  Label
                 256      0  respondent can't remember
                 202      1  Respondent can remember
                 816      .
    
```

**cf1b\_5** **blue**

```

    type: numeric (byte)
    label: cf1b_5

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .. 816/1,274

    tabulation: Freq.  Numeric  Label
                 237      0  respondent can't remember
                 221      1  Respondent can remember
                 816      .
    
```

**cf1b\_6** **moon**

```

    type: numeric (byte)
    label: cf1b_6

    range: [0,1]
    unique values: 2
                    units: 1
                    missing .. 816/1,274

    tabulation: Freq.  Numeric  Label
                 394      0  respondent can't remember
                 64       1  Respondent can remember
                 816      .
    
```

---

**cf1b\_7** **pillar**

---

```

type: numeric (byte)
label: cf1b_7

range: [0,1]
unique values: 2
units: 1
missing .. 816/1,274

tabulation: Freq.  Numeric  Label
              294      0  respondent can't remember
              164      1  Respondent can remember
              816      .
    
```

---

**cf1b\_8** **iron**

---

```

type: numeric (byte)
label: cf1b_8

range: [0,1]
unique values: 2
units: 1
missing .. 816/1,274

tabulation: Freq.  Numeric  Label
              242      0  respondent can't remember
              216      1  Respondent can remember
              816      .
    
```

---

**cf1b\_9** **pan**

---

```

type: numeric (byte)
label: cf1b_9

range: [0,1]
unique values: 2
units: 1
missing .. 816/1,274

tabulation: Freq.  Numeric  Label
              169      0  respondent can't remember
              289      1  Respondent can remember
              816      .
    
```

---

**cf1b\_10** **house**

---

```

type: numeric (byte)
label: cf1b_10

range: [0,1]
unique values: 2
units: 1
missing .. 816/1,274

tabulation: Freq.  Numeric  Label
              284      0  respondent can't remember
              174      1  Respondent can remember
              816      .
    
```

---

**cf1c\_1** **umbrella**

---

```

type: numeric (byte)
label: cf1c_1

range: [0,1]
unique values: 2
units: 1
missing .. 941/1,274
    
```



```

tabulation:  Freq.  Numeric  Label
              100      0  respondent can't remember
              233      1  Respondent can remember
              941      .
    
```

---

**cf1c\_2** **ginger**

---

```

      type: numeric (byte)
      label: cf1c_2

      range: [0,1]          units: 1
unique values: 2          missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                  152      0  respondent can't remember
                  181      1  Respondent can remember
                  941      .
    
```

---

**cf1c\_3** **electricity**

---

```

      type: numeric (byte)
      label: cf1c_3

      range: [0,1]          units: 1
unique values: 2          missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                  223      0  respondent can't remember
                  110      1  Respondent can remember
                  941      .
    
```

---

**cf1c\_4** **car**

---

```

      type: numeric (byte)
      label: cf1c_4

      range: [0,1]          units: 1
unique values: 2          missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                  191      0  respondent can't remember
                  142      1  Respondent can remember
                  941      .
    
```

---

**cf1c\_5** **sea**

---

```

      type: numeric (byte)
      label: cf1c_5

      range: [0,1]          units: 1
unique values: 2          missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                  172      0  respondent can't remember
                  161      1  Respondent can remember
                  941      .
    
```

---

**cf1c\_6** **dam**

---

```

      type: numeric (byte)
      label: cf1c_6
    
```

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	230	0	respondent can't remember
	103	1	Respondent can remember
	941	.	

**cf1c\_7** **stone**

type: numeric (byte)  
 label: cf1c\_7

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	223	0	respondent can't remember
	110	1	Respondent can remember
	941	.	

**cf1c\_8** **India**

type: numeric (byte)  
 label: cf1c\_8

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	181	0	respondent can't remember
	152	1	Respondent can remember
	941	.	

**cf1c\_9** **tree**

type: numeric (byte)  
 label: cf1c\_9

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	200	0	respondent can't remember
	133	1	Respondent can remember
	941	.	

**cf1c\_10** **orange**

type: numeric (byte)  
 label: cf1c\_10

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	175	0	respondent can't remember
	158	1	Respondent can remember
	941	.	

**cf2\_1** **CF2 From 100, if you subtract 7, how much will be left?**

```

type: numeric (byte)
label: cf2_1

range: [0,1]
unique values: 2
units: 1
missing .. 11/1,274

tabulation: Freq. Numeric Label
             152      0 incorrect
             1,111    1 correct
             11      .
    
```

**cf2\_2** If you subtract another 7, how much will be left?

```

type: numeric (byte)
label: cf2_2

range: [0,1]
unique values: 2
units: 1
missing .. 100/1,274

tabulation: Freq. Numeric Label
             588      0 incorrect
             586      1 correct
             100      .
    
```

**cf2\_3** If you subtract another 7, how much will be left?

```

type: numeric (byte)
label: cf2_3

range: [0,1]
unique values: 2
units: 1
missing .. 279/1,274

tabulation: Freq. Numeric Label
             444      0 incorrect
             551      1 correct
             279      .
    
```

**cf2\_4** If you subtract another 7, how much will be left?

```

type: numeric (byte)
label: cf2_4

range: [0,1]
unique values: 2
units: 1
missing .. 381/1,274

tabulation: Freq. Numeric Label
             398      0 incorrect
             495      1 correct
             381      .
    
```

**cf2\_5** If you subtract another 7, how much will be left?

```

type: numeric (byte)
label: cf2_5

range: [0,1]
unique values: 2
units: 1
missing .. 441/1,274

tabulation: Freq. Numeric Label
             341      0 incorrect
             492      1 correct
             441      .
    
```

---

**ac1 1.1 Exercise or do light physical work, such as doing a little house cleaning ,**

---

type: numeric (byte)  
 label: **ac1**  
 range: [1,7] units: 1  
 unique values: 7 missing .. 11/1,274  
 tabulation:

Freq.	Numeric	Label
7	1	Did not do
3	2	Less than once a month
16	3	1-2 times a month
62	4	1-2 times a week
75	5	3-4 times a week
24	6	5-6 times a week
1,076	7	Every day
11	.	.

---

**ac2 Exercise intensively or physical activity that uses a lot of strength, such as p**

---

type: numeric (byte)  
 label: **ac2**  
 range: [1,7] units: 1  
 unique values: 7 missing .. 11/1,274  
 tabulation:

Freq.	Numeric	Label
156	1	Did not do
37	2	Less than once a month
99	3	1-2 times a month
209	4	1-2 times a week
136	5	3-4 times a week
44	6	5-6 times a week
582	7	Every day
11	.	.

---

**ac3 Meet with friends, relatives**

---

type: numeric (byte)  
 label: **ac3**  
 range: [1,7] units: 1  
 unique values: 7 missing .. 11/1,274  
 tabulation:

Freq.	Numeric	Label
33	1	Did not do
52	2	Less than once a month
80	3	1-2 times a month
172	4	1-2 times a week
101	5	3-4 times a week
31	6	5-6 times a week
794	7	Every day
11	.	.

---

**ac4 1.4 Travel and relax, such as going to the zoo, sea, or mountains**

---

type: numeric (byte)  
 label: **ac4**  
 range: [1,7] units: 1  
 unique values: 6 missing .. 11/1,274

```

tabulation:  Freq.  Numeric  Label
              903      1  Did not do
              306      2  Less than once a month
              45       3  1-2 times a month
               5       4  1-2 times a week
               2       5  3-4 times a week
               2       7  Every day
              11       .
    
```

**ac5 1.5 Go to department stores such as Big C, Tesco Lotus, Sermthai Complex. Sermth**

```

type: numeric (byte)
label: ac5

range: [1,7]          units: 1
unique values: 7      missing .: 11/1,274

tabulation:  Freq.  Numeric  Label
              395      1  Did not do
              317      2  Less than once a month
              367      3  1-2 times a month
              135      4  1-2 times a week
               29      5  3-4 times a week
               8       6  5-6 times a week
              12       7  Every day
              11       .
    
```

**ac6 Volunteer work within the community**

```

type: numeric (byte)
label: ac6

range: [1,7]          units: 1
unique values: 7      missing .: 11/1,274

tabulation:  Freq.  Numeric  Label
              820      1  Did not do
              211      2  Less than once a month
              163      3  1-2 times a month
               49      4  1-2 times a week
               5       5  3-4 times a week
               3       6  5-6 times a week
              12       7  Every day
              11       .
    
```

**ac7 1.7 Read books, attend training or study new area of knowledge (excluding readin**

```

type: numeric (byte)
label: ac7

range: [1,7]          units: 1
unique values: 7      missing .: 11/1,274

tabulation:  Freq.  Numeric  Label
              916      1  Did not do
              117      2  Less than once a month
              131      3  1-2 times a month
               53      4  1-2 times a week
               22      5  3-4 times a week
               3       6  5-6 times a week
              21       7  Every day
              11       .
    
```

---

**ac8** **take care of others who are sick**

---

```

type: numeric (byte)
label: ac8

range: [1,7]          units: 1
unique values: 7      missing .. 11/1,274

tabulation: Freq.   Numeric  Label
             949      1      Did not do
             80       2      Less than once a month
             60       3      1-2 times a month
             37       4      1-2 times a week
             13       5      3-4 times a week
              5       6      5-6 times a week
            119      7      Every day
             11      .
    
```

---

**ac9** **1.9 Take care of children in the family (under 15 years old)**

---

```

type: numeric (byte)
label: ac9

range: [1,7]          units: 1
unique values: 5      missing .. 11/1,274

tabulation: Freq.   Numeric  Label
             10      1      Did not do
              1      2      Less than once a month
              5      4      1-2 times a week
              3      5      3-4 times a week
            1,244    7      Every day
             11      .
    
```

---

**ac10** **1.10 Work to support the family**

---

```

type: numeric (byte)
label: ac10

range: [1,7]          units: 1
unique values: 7      missing .. 11/1,274

tabulation: Freq.   Numeric  Label
             406     1      Did not do
             41      2      Less than once a month
             61      3      1-2 times a month
             65      4      1-2 times a week
             43      5      3-4 times a week
             41      6      5-6 times a week
            606     7      Every day
             11      .
    
```

---

**ac11** **1.11 Surf the internet or use Facebook, social media**

---

```

type: numeric (byte)
label: ac11

range: [1,7]          units: 1
unique values: 7      missing .. 11/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              863      1  Did not do
              4        2  Less than once a month
              16      3  1-2 times a month
              52      4  1-2 times a week
              51      5  3-4 times a week
              10      6  5-6 times a week
              267     7  Every day
              11      .
    
```

**ac12 1.12 Do religious activities such as praying, listening to sermons, meditating,**

```

type: numeric (byte)
label: ac12

range: [1,7]          units: 1
unique values: 7      missing .. 12/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              217      1  Did not do
              168      2  Less than once a month
              308      3  1-2 times a month
              356      4  1-2 times a week
              66       5  3-4 times a week
              17       6  5-6 times a week
              130      7  Every day
              12      .
    
```

**cf4 Just a moment ago, the interviewer has read 10 words. Which words do you remembe**

```

type: string (str1)

unique values: 3      missing "": 11/1,274
    
```

```

tabulation:  Freq.  Value
              11    ""
              472   "A"
              458   "B"
              333   "C"
    
```

**cf4a\_1 bael fruit**

```

type: numeric (byte)
label: cf4a_1

range: [0,1]          units: 1
unique values: 2      missing .. 802/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              262      0  respondent can't remember
              210      1  Respondent can remember
              802      .
    
```

**cf4a\_2 rice**

```

type: numeric (byte)
label: cf4a_2

range: [0,1]          units: 1
unique values: 2      missing .. 802/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              304      0  respondent can't remember
              168      1  Respondent can remember
              802      .
    
```

---

**cf4a\_3** **rambutan**

---

```

      type: numeric (byte)
      label: cf4a_3

      range: [0,1]
unique values: 2
                    units: 1
                    missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   279      0  respondent can't remember
                   193      1  Respondent can remember
                   802      .
    
```

---

**cf4a\_4** **coconut milk**

---

```

      type: numeric (byte)
      label: cf4a_4

      range: [0,1]
unique values: 2
                    units: 1
                    missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   405      0  respondent can't remember
                   67       1  Respondent can remember
                   802      .
    
```

---

**cf4a\_5** **purple**

---

```

      type: numeric (byte)
      label: cf4a_5

      range: [0,1]
unique values: 2
                    units: 1
                    missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   338      0  respondent can't remember
                   134      1  Respondent can remember
                   802      .
    
```

---

**cf4a\_6** **sky**

---

```

      type: numeric (byte)
      label: cf4a_6

      range: [0,1]
unique values: 2
                    units: 1
                    missing .: 802/1,274

      tabulation:  Freq.  Numeric  Label
                   412      0  respondent can't remember
                   60       1  Respondent can remember
                   802      .
    
```

---

**cf4a\_7** **table**

---

```

      type: numeric (byte)
      label: cf4a_7
    
```



range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	397	0	respondent can't remember
	75	1	Respondent can remember
	802	.	

**cf4a\_8** **child**

type: numeric (byte)  
 label: cf4a\_8

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	363	0	respondent can't remember
	109	1	Respondent can remember
	802	.	

**cf4a\_9** **road**

type: numeric (byte)  
 label: cf4a\_9

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	395	0	respondent can't remember
	77	1	Respondent can remember
	802	.	

**cf4a\_10** **Japan**

type: numeric (byte)  
 label: cf4a\_10

range: [0,1] units: 1  
 unique values: 2 missing .: 802/1,274

tabulation:	Freq.	Numeric	Label
	392	0	respondent can't remember
	80	1	Respondent can remember
	802	.	

**cf4b\_1** **mango**

type: numeric (byte)  
 label: cf4b\_1

range: [0,1] units: 1  
 unique values: 2 missing .: 815/1,274

tabulation:	Freq.	Numeric	Label
	176	0	respondent can't remember
	283	1	Respondent can remember
	815	.	

**cf4b\_2** **shirt**

```

type: numeric (byte)
label: cf4b_2

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq. Numeric Label
             346      0 respondent can't remember
             113      1 Respondent can remember
             815      .
    
```

**cf4b\_3** **stairs**

```

type: numeric (byte)
label: cf4b_3

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq. Numeric Label
             299      0 respondent can't remember
             160      1 Respondent can remember
             815      .
    
```

**cf4b\_4** **jar**

```

type: numeric (byte)
label: cf4b_4

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq. Numeric Label
             320      0 respondent can't remember
             139      1 Respondent can remember
             815      .
    
```

**cf4b\_5** **blue**

```

type: numeric (byte)
label: cf4b_5

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq. Numeric Label
             284      0 respondent can't remember
             175      1 Respondent can remember
             815      .
    
```

**cf4b\_6** **moon**

```

type: numeric (byte)
label: cf4b_6

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq. Numeric Label
             417      0 respondent can't remember
             42       1 Respondent can remember
             815      .
    
```

---

**cf4b\_7** **pillar**

---

```

type: numeric (byte)
label: cf4b_7

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq.  Numeric  Label
              363      0  respondent can't remember
              96      1  Respondent can remember
              815      .
    
```

---

**cf4b\_8** **iron**

---

```

type: numeric (byte)
label: cf4b_8

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq.  Numeric  Label
              315      0  respondent can't remember
              144      1  Respondent can remember
              815      .
    
```

---

**cf4b\_9** **pan**

---

```

type: numeric (byte)
label: cf4b_9

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq.  Numeric  Label
              297      0  respondent can't remember
              162      1  Respondent can remember
              815      .
    
```

---

**cf4b\_10** **house**

---

```

type: numeric (byte)
label: cf4b_10

range: [0,1]
unique values: 2
units: 1
missing .. 815/1,274

tabulation: Freq.  Numeric  Label
              342      0  respondent can't remember
              117      1  Respondent can remember
              815      .
    
```

---

**cf4c\_1** **umbrella**

---

```

type: numeric (byte)
label: cf4c_1

range: [0,1]
unique values: 2
units: 1
missing .. 941/1,274
    
```

```

tabulation:  Freq.  Numeric  Label
              194      0  respondent can't remember
              139      1  Respondent can remember
              941      .
    
```

---

**cf4c\_2** **ginger**

---

```

      type: numeric (byte)
      label: cf4c_2

      range: [0,1]                units: 1
unique values: 2                missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                   212      0  respondent can't remember
                   121      1  Respondent can remember
                   941      .
    
```

---

**cf4c\_3** **electricity**

---

```

      type: numeric (byte)
      label: cf4c_3

      range: [0,1]                units: 1
unique values: 2                missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                   262      0  respondent can't remember
                    71      1  Respondent can remember
                   941      .
    
```

---

**cf4c\_4** **car**

---

```

      type: numeric (byte)
      label: cf4c_4

      range: [0,1]                units: 1
unique values: 2                missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                   233      0  respondent can't remember
                   100      1  Respondent can remember
                   941      .
    
```

---

**cf4c\_5** **sea**

---

```

      type: numeric (byte)
      label: cf4c_5

      range: [0,1]                units: 1
unique values: 2                missing .: 941/1,274

      tabulation:  Freq.  Numeric  Label
                   201      0  respondent can't remember
                   132      1  Respondent can remember
                   941      .
    
```

---

**cf4c\_6** **dam**

---

```

      type: numeric (byte)
      label: cf4c_6
    
```

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	277	0	respondent can't remember
	56	1	Respondent can remember
	941	.	

**cf4c\_7** **stone**

type: numeric (byte)  
 label: cf4c\_7

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	281	0	respondent can't remember
	52	1	Respondent can remember
	941	.	

**cf4c\_8** **India**

type: numeric (byte)  
 label: cf4c\_8

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	249	0	respondent can't remember
	84	1	Respondent can remember
	941	.	

**cf4c\_9** **tree**

type: numeric (byte)  
 label: cf4c\_9

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	251	0	respondent can't remember
	82	1	Respondent can remember
	941	.	

**cf4c\_10** **orange**

type: numeric (byte)  
 label: cf4c\_10

range: [0,1] units: 1  
 unique values: 2 missing .: 941/1,274

tabulation:	Freq.	Numeric	Label
	252	0	respondent can't remember
	81	1	Respondent can remember
	941	.	

**cf6** **6. At what level are you satisfied with your own health? (HS)**

```

type: numeric (byte)
label: cf6

range: [1,7]                units: 1
unique values: 7            missing .. 11/1,274

tabulation: Freq.  Numeric  Label
             10         1  Very dissatisfied
             59         2  Dissatisfied
             72         3  Quite dissatisfied
            413         4  Moderate
            107         5  Quite satisfied
            398         6  Satisfied
            204         7  Very satisfied
             11         .

```

**cf7**                    **7. At what level are you satisfied with your financial situation? (IS)**

```

type: numeric (byte)
label: cf7

range: [1,7]                units: 1
unique values: 7            missing .. 11/1,274

tabulation: Freq.  Numeric  Label
             21         1  Very dissatisfied
            122         2  Dissatisfied
            122         3  Quite dissatisfied
            500         4  Moderate
            120         5  Quite satisfied
            303         6  Satisfied
             75         7  Very satisfied
             11         .

```

**cf8**                    **8. At what level are you satisfied with your free time? (LS)**

```

type: numeric (byte)
label: cf8

range: [1,7]                units: 1
unique values: 7            missing .. 11/1,274

tabulation: Freq.  Numeric  Label
             10         1  Very dissatisfied
             61         2  Dissatisfied
             75         3  Quite dissatisfied
            411         4  Moderate
            108         5  Quite satisfied
            456         6  Satisfied
            142         7  Very satisfied
             11         .

```

**cf9**                    **9. At what level are you satisfied with your own life in general? (OS)**

```

type: numeric (byte)
label: cf9

range: [1,7]                units: 1
unique values: 7            missing .. 11/1,274

```

```

tabulation:  Freq.  Numeric  Label
              1         1  Very dissatisfied
              15        2  Dissatisfied
              20        3  Quite dissatisfied
             336        4  Moderate
             121        5  Quite satisfied
             454        6  Satisfied
             316        7  Very satisfied
              11         .
    
```

---

**cf3 Please tell the name of animals, both real animals or the ones in fairy tales, a**

---

```

type: numeric (byte)
range: [0,39]
unique values: 32
unique missing codes: 2
units: 1
missing .: 357/1,274
missing *: 1/1,274
    
```

```

tabulation:  Freq.  Value
              1     0
              1     1
              3     2
              4     3
              6     4
              8     5
             20     6
             19     7
             28     8
             30     9
             52    10
             51    11
             68    12
             64    13
             90    14
             73    15
             70    16
             67    17
             59    18
             56    19
             35    20
             40    21
             20    22
             22    23
              9    24
              9    25
              6    26
              1    27
              1    28
              1    31
              1    35
              1    39
             357   .
              1   .a
    
```

```

mean: 14.7838
std. dev: 4.87182
    
```

```

percentiles: 10% 25% 50% 75% 90%
              9  12  15  18  21
    
```

---

**cf1\_adult Total Score Cognitive & Aging (CF1)**

---

```

type: numeric (float)
range: [0,10]
unique values: 11
units: 1
missing .: 19/1,274
    
```

```

tabulation:  Freq.  Value
              13    0
              52    1
              119   2
              234   3
              259   4
              274   5
              184   6
              79    7
              27    8
              7     9
              7    10
              19    .
    mean:     4.30598
    std. dev: 1.75185

percentiles: 10%    25%    50%    75%    90%
              2     3     4     5     6
    
```

---

**cf2\_adult** **Total Score Cognitive & Aging (CF2)**

---

```

    type: numeric (float)
    range: [0,5]
    unique values: 6
    units: 1
    missing .: 19/1,274

    tabulation:  Freq.  Value
                  138    0
                  360    1
                  131    2
                  172    3
                  191    4
                  263    5
                  19     .
    mean:     2.56335
    std. dev: 1.7446

percentiles: 10%    25%    50%    75%    90%
              0     1     2     4     5
    
```

---

**cf4\_adult** **Total Score Cognitive & Aging (CF4)**

---

```

    type: numeric (float)
    range: [0,10]
    unique values: 11
    units: 1
    missing .: 19/1,274

    tabulation:  Freq.  Value
                  211    0
                  129    1
                  197    2
                  249    3
                  256    4
                  124    5
                  59     6
                  24     7
                   2     8
                   2     9
                   2    10
                   19     .
    mean:     2.78088
    std. dev: 1.8814

percentiles: 10%    25%    50%    75%    90%
              0     1     3     4     5
    
```



---

**note\_cleaner** **Data cleaner note (not display)**

---

type: string (**str102**), but longest is str0  
 unique values: 0 missing "": 1,274/1,274  
 tabulation: Freq. Value  
 1,274 ""

---

**hh\_change** **Sample has moved so that its household structure changed**

---

type: numeric (**float**)  
 label: **hh\_change**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,274  
 tabulation: Freq. Numeric Label  
 1,261 0 no  
 13 1 yes

---

**survey\_name** **survey round**

---

type: string (**str12**)  
 unique values: 1 missing "": 0/1,274  
 tabulation: Freq. Value  
 1,274 "RESURVEY2017"

---

**year\_survey** **year\_survey**

---

type: numeric (**float**)  
 range: [2017,2017] units: 1  
 unique values: 1 missing .: 0/1,274  
 tabulation: Freq. Value  
 1,274 2017  
 mean: 2017  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 2017 2017 2017 2017 2017

2 . log close  
 name: <unnamed>  
 log: V:\\RIECE DATA\\RIECE\_RELEASE V3-2017-2018/codebook\2017\a14.scml  
 log type: smcl  
 closed on: 7 Nov 2024, 11:39:15

---