



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2018\a14.smcl
log type: smcl
opened on: 27 Jul 2024, 16:37:50
    
```

1 . codebookr \_all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a14_run.dta
Last saved: 27 Jul 2024 16:37
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 102
Number of observations: 1,183
Size: 358,449 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: 1,182 missing "": 0/1,183
examples: "201591160603209"
           "201691131001005"
           "201691160104153"
           "201691161708003"
    
```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,183
tabulation: Freq. Value
              437 "2015"
              746 "2016"
    
```

---

**prov** **province**

---

```

type: string (str2)
    
```



```

30 "16"
8  "17"
11 "18"
24 "19"
13 "22"
6  "24"

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 182           missing "": 0/1,183
examples: "010"
           "035"
           "070"
           "147"

```

---

**memberid** **memberID**

---

```

type: string (str5), but longest is str2
unique values: 10           missing "": 16/1,183
unique missing codes: 2     missing *: 1/1,183
tabulation:  Freq.  Value
              16   ""
              1   "H1"
             483   "H2"
             440   "H3"
             123   "H4"
              69   "H5"
              27   "H6"
              14   "H7"
               6   "H8"
               3   "H9"
               1   "RF"

```

---

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

---

```

type: string (str36), but longest is str0
unique values: 0           missing "": 1,183/1,183
tabulation:  Freq.  Value
              1,183 ""

```

---

**gender** **gender**

---

```

type: numeric (byte)
label: gender
range: [1,3]           units: 1
unique values: 2       missing .: 19/1,183
tabulation:  Freq.  Numeric  Label
              104   1        Male
             1,060  3        Female
               19   .

```

---

**age** **(unlabeled)**

---

```

type: numeric (double)
range: [16.16,88.75]          units: .01
unique values: 517           missing .: 19/1,183
mean: 49.6511
std. dev: 13.0302
percentiles:    10%    25%    50%    75%    90%
                30.25  40.79  51.455  58.75  65.5
    
```

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

```

type: string (str1)
unique values: 3           missing "": 17/1,183
tabulation:  Freq.  Value
              17    ""
              428   "A"
              376   "B"
              362   "C"
    
```

**cf1a\_1 bael fruit**

```

type: numeric (byte)
label: cf1a_1
range: [0,1]          units: 1
unique values: 2      missing .: 756/1,183
tabulation:  Freq.  Numeric  Label
              114    0    respondent can't remember
              313    1    Respondent can remember
              756    .
    
```

**cf1a\_2 score : 11**

```

type: numeric (byte)
label: cf1a_2
range: [0,1]          units: 1
unique values: 2      missing .: 756/1,183
tabulation:  Freq.  Numeric  Label
              178    0    respondent can't remember
              249    1    Respondent can remember
              756    .
    
```

**cf1a\_3 score : 11**

```

type: numeric (byte)
label: cf1a_3
range: [0,1]          units: 1
unique values: 2      missing .: 756/1,183
tabulation:  Freq.  Numeric  Label
              169    0    respondent can't remember
              258    1    Respondent can remember
              756    .
    
```

---

**cf1a\_4** **score : กะทิ**

---

```

type: numeric (byte)
label: cf1a_4

range: [0,1]
unique values: 2
units: 1
missing ..: 756/1,183

tabulation: Freq.  Numeric  Label
              329      0  respondent can't remember
              98       1  Respondent can remember
              756      .
    
```

---

**cf1a\_5** **score : สีม่วง**

---

```

type: numeric (byte)
label: cf1a_5

range: [0,1]
unique values: 2
units: 1
missing ..: 756/1,183

tabulation: Freq.  Numeric  Label
              259      0  respondent can't remember
              168      1  Respondent can remember
              756      .
    
```

---

**cf1a\_6** **score : ทองพี**

---

```

type: numeric (byte)
label: cf1a_6

range: [0,1]
unique values: 2
units: 1
missing ..: 756/1,183

tabulation: Freq.  Numeric  Label
              338      0  respondent can't remember
              89       1  Respondent can remember
              756      .
    
```

---

**cf1a\_7** **score : ไข่**

---

```

type: numeric (byte)
label: cf1a_7

range: [0,1]
unique values: 2
units: 1
missing ..: 756/1,183

tabulation: Freq.  Numeric  Label
              311      0  respondent can't remember
              116      1  Respondent can remember
              756      .
    
```

---

**cf1a\_8** **score : เค้ก**

---

```

type: numeric (byte)
label: cf1a_8

range: [0,1]
unique values: 2
units: 1
missing ..: 756/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              324      0  respondent can't remember
              103      1  Respondent can remember
              756      .
    
```

---

**cf1a\_9** **score : ๑๗๗**

---

```

      type: numeric (byte)
      label: cf1a_9

      range: [0,1]                units: 1
unique values: 2                  missing .: 756/1,183

      tabulation:  Freq.  Numeric  Label
                   303      0  respondent can't remember
                   124      1  Respondent can remember
                   756      .
    
```

---

**cf1a\_10** **score : ๑๗๗**

---

```

      type: numeric (byte)
      label: cf1a_10

      range: [0,1]                units: 1
unique values: 2                  missing .: 756/1,183

      tabulation:  Freq.  Numeric  Label
                   263      0  respondent can't remember
                   164      1  Respondent can remember
                   756      .
    
```

---

**cf1b\_1** **score : ๘๗๗**

---

```

      type: numeric (byte)
      label: cf1b_1

      range: [0,1]                units: 1
unique values: 2                  missing .: 807/1,183

      tabulation:  Freq.  Numeric  Label
                   45       0  respondent can't remember
                   331      1  Respondent can remember
                   807      .
    
```

---

**cf1b\_2** **score : ๘๗๗**

---

```

      type: numeric (byte)
      label: cf1b_2

      range: [0,1]                units: 1
unique values: 2                  missing .: 807/1,183

      tabulation:  Freq.  Numeric  Label
                   238      0  respondent can't remember
                   138      1  Respondent can remember
                   807      .
    
```

---

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

---

```

      type: numeric (byte)
      label: cf1b_3
    
```

range: [0,1] units: 1  
 unique values: 2 missing .: 807/1,183  
 tabulation: Freq. Numeric Label  
                   223 0 respondent can't remember  
                   153 1 Respondent can remember  
                   807 .

**cf1b\_4** **score : 164**

type: numeric (byte)  
 label: **cf1b\_4**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 807/1,183  
 tabulation: Freq. Numeric Label  
                   207 0 respondent can't remember  
                   169 1 Respondent can remember  
                   807 .

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

type: numeric (byte)  
 label: **cf1b\_5**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 807/1,183  
 tabulation: Freq. Numeric Label  
                   208 0 respondent can't remember  
                   168 1 Respondent can remember  
                   807 .

**cf1b\_6** **score : พระจันทร์**

type: numeric (byte)  
 label: **cf1b\_6**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 807/1,183  
 tabulation: Freq. Numeric Label  
                   326 0 respondent can't remember  
                   50 1 Respondent can remember  
                   807 .

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

type: numeric (byte)  
 label: **cf1b\_7**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 807/1,183  
 tabulation: Freq. Numeric Label  
                   229 0 respondent can't remember  
                   147 1 Respondent can remember  
                   807 .

**cf1b\_8** **score : เพลิดเพลิน**

```

type: numeric (byte)
label: cf1b_8

range: [0,1]
unique values: 2
units: 1
missing .. 807/1,183

tabulation: Freq. Numeric Label
             228      0 respondent can't remember
             148      1 Respondent can remember
             807      .
    
```

---

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

---

```

type: numeric (byte)
label: cf1b_9

range: [0,1]
unique values: 2
units: 1
missing .. 807/1,183

tabulation: Freq. Numeric Label
             159      0 respondent can't remember
             217      1 Respondent can remember
             807      .
    
```

---

**cf1b\_10** **score : 7**

---

```

type: numeric (byte)
label: cf1b_10

range: [0,1]
unique values: 2
units: 1
missing .. 807/1,183

tabulation: Freq. Numeric Label
             221      0 respondent can't remember
             155      1 Respondent can remember
             807      .
    
```

---

**cf1c\_1** **score : 7**

---

```

type: numeric (byte)
label: cf1c_1

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
             106      0 respondent can't remember
             256      1 Respondent can remember
             821      .
    
```

---

**cf1c\_2** **score : 7**

---

```

type: numeric (byte)
label: cf1c_2

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
             165      0 respondent can't remember
             197      1 Respondent can remember
             821      .
    
```



---

**cf1c\_3** **score : 1771**

---

```

type: numeric (byte)
label: cf1c_3

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
              223      0 respondent can't remember
              139      1 Respondent can remember
              821      .
    
```

---

**cf1c\_4** **score : 10**

---

```

type: numeric (byte)
label: cf1c_4

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
              195      0 respondent can't remember
              167      1 Respondent can remember
              821      .
    
```

---

**cf1c\_5** **score : 720**

---

```

type: numeric (byte)
label: cf1c_5

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
              189      0 respondent can't remember
              173      1 Respondent can remember
              821      .
    
```

---

**cf1c\_6** **score : 1004**

---

```

type: numeric (byte)
label: cf1c_6

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183

tabulation: Freq. Numeric Label
              255      0 respondent can't remember
              107      1 Respondent can remember
              821      .
    
```

---

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

---

```

type: numeric (byte)
label: cf1c_7

range: [0,1]
unique values: 2
units: 1
missing .. 821/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              231      0  respondent can't remember
              131      1  Respondent can remember
              821      .
    
```

---

**cf1c\_8** **score : อินเด็ก**

---

```

      type: numeric (byte)
      label: cf1c_8

      range: [0,1]          units: 1
unique values: 2          missing .: 821/1,183

      tabulation:  Freq.  Numeric  Label
                  225      0  respondent can't remember
                  137      1  Respondent can remember
                  821      .
    
```

---

**cf1c\_9** **score : คั้นไม้**

---

```

      type: numeric (byte)
      label: cf1c_9

      range: [0,1]          units: 1
unique values: 2          missing .: 821/1,183

      tabulation:  Freq.  Numeric  Label
                  223      0  respondent can't remember
                  139      1  Respondent can remember
                  821      .
    
```

---

**cf1c\_10** **score : คั้น**

---

```

      type: numeric (byte)
      label: cf1c_10

      range: [0,1]          units: 1
unique values: 2          missing .: 821/1,183

      tabulation:  Freq.  Numeric  Label
                  222      0  respondent can't remember
                  140      1  Respondent can remember
                  821      .
    
```

---

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

---

```

      type: numeric (byte)
      label: cf2_1

      range: [0,1]          units: 1
unique values: 2          missing .: 19/1,183

      tabulation:  Freq.  Numeric  Label
                  181      0  incorrect
                  983      1  correct
                  19      .
    
```

---

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

---

```

      type: numeric (byte)
      label: cf2_2
    
```

range: [0,1] units: 1  
 unique values: 2 missing : 130/1,183

tabulation:	Freq.	Numeric	Label
	607	0	incorrect
	446	1	correct
	130	.	.

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

type: numeric (byte)  
 label: cf2\_3

range: [0,1] units: 1  
 unique values: 2 missing : 370/1,183

tabulation:	Freq.	Numeric	Label
	378	0	incorrect
	435	1	correct
	370	.	.

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

type: numeric (byte)  
 label: cf2\_4

range: [0,1] units: 1  
 unique values: 2 missing : 467/1,183

tabulation:	Freq.	Numeric	Label
	335	0	incorrect
	381	1	correct
	467	.	.

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

type: numeric (byte)  
 label: cf2\_5

range: [0,1] units: 1  
 unique values: 2 missing : 510/1,183

tabulation:	Freq.	Numeric	Label
	279	0	incorrect
	394	1	correct
	510	.	.

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

type: numeric (byte)  
 label: ac1

range: [2,7] units: 1  
 unique values: 6 missing : 20/1,183

tabulation:	Freq.	Numeric	Label
	4	2	Less than once a month
	12	3	1-2 times a month
	46	4	1-2 times a week
	44	5	3-4 times a week
	17	6	5-6 times a week
	1,040	7	Every day
	20	.	.

---

**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 .: 20/1,183

tabulation: Freq.   Numeric  Label
             138     1      Did not do
             26      2      Less than once a month
             70      3      1-2 times a month
             187     4      1-2 times a week
             112     5      3-4 times a week
             40      6      5-6 times a week
             590     7      Every day
             20      .
    
```

---

**ac3 Meet with friends, relatives**

---

```

type: numeric (byte)
label: ac3

range: [1,7]          units: 1
unique values: 7      missing .: 20/1,183

tabulation: Freq.   Numeric  Label
             29     1      Did not do
             24     2      Less than once a month
             65     3      1-2 times a month
             178    4      1-2 times a week
             107    5      3-4 times a week
             35     6      5-6 times a week
             725    7      Every day
             20     .
    
```

---

**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 .: 22/1,183

tabulation: Freq.   Numeric  Label
             842    1      Did not do
             294    2      Less than once a month
             22     3      1-2 times a month
             1      4      1-2 times a week
             1      5      3-4 times a week
             1      7      Every day
             22     .
    
```

---

**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 .: 20/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              340      1  Did not do
              285      2  Less than once a month
              380      3  1-2 times a month
              117      4  1-2 times a week
               26      5  3-4 times a week
               4       6  5-6 times a week
              11      7  Every day
              20      .
    
```

---

**ac6** **Volunteer work within the community**

---

```

type: numeric (byte)
label: ac6

range: [1,7]          units: 1
unique values: 7      missing .: 20/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              731      1  Did not do
              186      2  Less than once a month
              187      3  1-2 times a month
               44      4  1-2 times a week
               7       5  3-4 times a week
               2       6  5-6 times a week
               6       7  Every day
              20      .
    
```

---

**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: 6      missing .: 20/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              837      1  Did not do
              159      2  Less than once a month
              121      3  1-2 times a month
               28      4  1-2 times a week
               9       5  3-4 times a week
               9       7  Every day
              20      .
    
```

---

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

---

```

type: numeric (byte)
label: ac8

range: [1,7]          units: 1
unique values: 7      missing .: 20/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              798      1  Did not do
               98      2  Less than once a month
               74      3  1-2 times a month
               38      4  1-2 times a week
               17      5  3-4 times a week
                4      6  5-6 times a week
              134      7  Every day
              20      .
    
```

---

**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 .. 20/1,183

tabulation: Freq.  Numeric  Label
              4          1  Did not do
              3          3  1-2 times a month
              1          4  1-2 times a week
              3          6  5-6 times a week
            1,152        7  Every day
              20         .
    
```

---

**ac10 1.10 Work to support the family**

---

```

type: numeric (byte)
label: ac10

range: [1,7]                units: 1
unique values: 7            missing .. 20/1,183

tabulation: Freq.  Numeric  Label
              527        1  Did not do
              27         2  Less than once a month
              38         3  1-2 times a month
              42         4  1-2 times a week
              41         5  3-4 times a week
              39         6  5-6 times a week
             449         7  Every day
              20         .
    
```

---

**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 .. 20/1,183

tabulation: Freq.  Numeric  Label
              747        1  Did not do
              2          2  Less than once a month
              11         3  1-2 times a month
              38         4  1-2 times a week
              34         5  3-4 times a week
              9          6  5-6 times a week
             322         7  Every day
              20         .
    
```

---

**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 .. 20/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              165      1  Did not do
              160      2  Less than once a month
              260      3  1-2 times a month
              336      4  1-2 times a week
               63      5  3-4 times a week
               19      6  5-6 times a week
              160      7  Every day
               20      .
    
```

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

```

type: string (str1)
unique values: 3 missing "": 20/1,183
tabulation:  Freq.  Value
              20     ""
             428     "A"
             375     "B"
             360     "C"
    
```

**cf4a\_1 bael fruit**

```

type: numeric (byte)
label: cf4a_1
range: [0,1] units: 1
unique values: 2 missing .: 755/1,183
tabulation:  Freq.  Numeric  Label
              226      0  respondent can't remember
              202      1  Respondent can remember
              755      .
    
```

**cf4a\_2 score : 41**

```

type: numeric (byte)
label: cf4a_2
range: [0,1] units: 1
unique values: 2 missing .: 755/1,183
tabulation:  Freq.  Numeric  Label
              262      0  respondent can't remember
              166      1  Respondent can remember
              755      .
    
```

**cf4a\_3 score : 112**

```

type: numeric (byte)
label: cf4a_3
range: [0,1] units: 1
unique values: 2 missing .: 755/1,183
tabulation:  Freq.  Numeric  Label
              263      0  respondent can't remember
              165      1  Respondent can remember
              755      .
    
```

---

**cf4a\_4** **score : กะทิ**

---

```

type: numeric (byte)
label: cf4a_4

range: [0,1]
unique values: 2
units: 1
missing ..: 755/1,183

tabulation: Freq.  Numeric  Label
              366      0  respondent can't remember
              62       1  Respondent can remember
              755      .
    
```

---

**cf4a\_5** **score : สีม่วง**

---

```

type: numeric (byte)
label: cf4a_5

range: [0,1]
unique values: 2
units: 1
missing ..: 755/1,183

tabulation: Freq.  Numeric  Label
              306      0  respondent can't remember
              122      1  Respondent can remember
              755      .
    
```

---

**cf4a\_6** **score : ทองพี**

---

```

type: numeric (byte)
label: cf4a_6

range: [0,1]
unique values: 2
units: 1
missing ..: 755/1,183

tabulation: Freq.  Numeric  Label
              359      0  respondent can't remember
              69       1  Respondent can remember
              755      .
    
```

---

**cf4a\_7** **score : ไข่**

---

```

type: numeric (byte)
label: cf4a_7

range: [0,1]
unique values: 2
units: 1
missing ..: 755/1,183

tabulation: Freq.  Numeric  Label
              366      0  respondent can't remember
              62       1  Respondent can remember
              755      .
    
```

---

**cf4a\_8** **score : เค้ก**

---

```

type: numeric (byte)
label: cf4a_8

range: [0,1]
unique values: 2
units: 1
missing ..: 755/1,183
    
```



```

tabulation:  Freq.  Numeric  Label
              355      0  respondent can't remember
              73       1  Respondent can remember
              755      .
    
```

---

**cf4a\_9** **score : ๓๗๗**

---

```

      type: numeric (byte)
      label: cf4a_9

      range: [0,1]          units: 1
unique values: 2          missing .: 755/1,183

      tabulation:  Freq.  Numeric  Label
                  360      0  respondent can't remember
                  68       1  Respondent can remember
                  755      .
    
```

---

**cf4a\_10** **score : ๓๖๗**

---

```

      type: numeric (byte)
      label: cf4a_10

      range: [0,1]          units: 1
unique values: 2          missing .: 755/1,183

      tabulation:  Freq.  Numeric  Label
                  346      0  respondent can't remember
                  82       1  Respondent can remember
                  755      .
    
```

---

**cf4b\_1** **score : ๘๗๗**

---

```

      type: numeric (byte)
      label: cf4b_1

      range: [0,1]          units: 1
unique values: 2          missing .: 808/1,183

      tabulation:  Freq.  Numeric  Label
                  154      0  respondent can't remember
                  221      1  Respondent can remember
                  808      .
    
```

---

**cf4b\_2** **score : ๘๕๐**

---

```

      type: numeric (byte)
      label: cf4b_2

      range: [0,1]          units: 1
unique values: 2          missing .: 808/1,183

      tabulation:  Freq.  Numeric  Label
                  280      0  respondent can't remember
                  95       1  Respondent can remember
                  808      .
    
```

---

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

---

```

      type: numeric (byte)
      label: cf4b_3
    
```

range: [0,1] units: 1  
 unique values: 2 missing .: 808/1,183

tabulation:	Freq.	Numeric	Label
	259	0	respondent can't remember
	116	1	Respondent can remember
	808	.	

**cf4b\_4** **score : 164**

type: numeric (byte)  
 label: **cf4b\_4**

range: [0,1] units: 1  
 unique values: 2 missing .: 808/1,183

tabulation:	Freq.	Numeric	Label
	268	0	respondent can't remember
	107	1	Respondent can remember
	808	.	

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

type: numeric (byte)  
 label: **cf4b\_5**

range: [0,1] units: 1  
 unique values: 2 missing .: 808/1,183

tabulation:	Freq.	Numeric	Label
	257	0	respondent can't remember
	118	1	Respondent can remember
	808	.	

**cf4b\_6** **score : พระจันทร์**

type: numeric (byte)  
 label: **cf4b\_6**

range: [0,1] units: 1  
 unique values: 2 missing .: 808/1,183

tabulation:	Freq.	Numeric	Label
	338	0	respondent can't remember
	37	1	Respondent can remember
	808	.	

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

type: numeric (byte)  
 label: **cf4b\_7**

range: [0,1] units: 1  
 unique values: 2 missing .: 808/1,183

tabulation:	Freq.	Numeric	Label
	294	0	respondent can't remember
	81	1	Respondent can remember
	808	.	

**cf4b\_8** **score : เพลิดเพลิน**

```

type: numeric (byte)
label: cf4b_8

range: [0,1]
unique values: 2
units: 1
missing .. 808/1,183

tabulation: Freq. Numeric Label
             287      0 respondent can't remember
             88      1 Respondent can remember
             808      .
    
```

---

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

---

```

type: numeric (byte)
label: cf4b_9

range: [0,1]
unique values: 2
units: 1
missing .. 808/1,183

tabulation: Freq. Numeric Label
             261      0 respondent can't remember
             114      1 Respondent can remember
             808      .
    
```

---

**cf4b\_10** **score : ี**

---

```

type: numeric (byte)
label: cf4b_10

range: [0,1]
unique values: 2
units: 1
missing .. 808/1,183

tabulation: Freq. Numeric Label
             280      0 respondent can't remember
             95      1 Respondent can remember
             808      .
    
```

---

**cf4c\_1** **score : ี**

---

```

type: numeric (byte)
label: cf4c_1

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq. Numeric Label
             198      0 respondent can't remember
             162      1 Respondent can remember
             823      .
    
```

---

**cf4c\_2** **score : ี**

---

```

type: numeric (byte)
label: cf4c_2

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq. Numeric Label
             233      0 respondent can't remember
             127      1 Respondent can remember
             823      .
    
```

---

**cf4c\_3** **score : 1771**

---

```

type: numeric (byte)
label: cf4c_3

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq.  Numeric  Label
              290      0  respondent can't remember
              70       1  Respondent can remember
              823      .
    
```

---

**cf4c\_4** **score : 10**

---

```

type: numeric (byte)
label: cf4c_4

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq.  Numeric  Label
              248      0  respondent can't remember
              112      1  Respondent can remember
              823      .
    
```

---

**cf4c\_5** **score : 1210**

---

```

type: numeric (byte)
label: cf4c_5

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq.  Numeric  Label
              210      0  respondent can't remember
              150      1  Respondent can remember
              823      .
    
```

---

**cf4c\_6** **score : 1004**

---

```

type: numeric (byte)
label: cf4c_6

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183

tabulation: Freq.  Numeric  Label
              301      0  respondent can't remember
              59       1  Respondent can remember
              823      .
    
```

---

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

---

```

type: numeric (byte)
label: cf4c_7

range: [0,1]
unique values: 2
units: 1
missing .. 823/1,183
    
```

```

tabulation:  Freq.  Numeric  Label
              267      0  respondent can't remember
              93      1  Respondent can remember
              823      .
    
```

---

**cf4c\_8**

**score : อินเคีย**

```

type: numeric (byte)
label: cf4c_8

range: [0,1]          units: 1
unique values: 2      missing .. 823/1,183

tabulation:  Freq.  Numeric  Label
              286      0  respondent can't remember
              74      1  Respondent can remember
              823      .
    
```

---

**cf4c\_9**

**score : คั้นไม้**

```

type: numeric (byte)
label: cf4c_9

range: [0,1]          units: 1
unique values: 2      missing .. 823/1,183

tabulation:  Freq.  Numeric  Label
              264      0  respondent can't remember
              96      1  Respondent can remember
              823      .
    
```

---

**cf4c\_10**

**score : ส้ม**

```

type: numeric (byte)
label: cf4c_10

range: [0,1]          units: 1
unique values: 2      missing .. 823/1,183

tabulation:  Freq.  Numeric  Label
              286      0  respondent can't remember
              74      1  Respondent can remember
              823      .
    
```

---

**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 .. 20/1,183

tabulation:  Freq.  Numeric  Label
              14      1  Very dissatisfied
              51      2  Dissatisfied
              71      3  Quite dissatisfied
              368     4  Moderate
              106     5  Quite satisfied
              317     6  Satisfied
              236     7  Very satisfied
              20      .
    
```

---

**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 .. 20/1,183

tabulation: Freq.  Numeric  Label
             28       1  Very dissatisfied
             77       2  Dissatisfied
             96       3  Quite dissatisfied
            494       4  Moderate
            106       5  Quite satisfied
            270       6  Satisfied
             92       7  Very satisfied
             20       .
    
```

---

**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 .. 20/1,183

tabulation: Freq.  Numeric  Label
             10       1  Very dissatisfied
             61       2  Dissatisfied
             61       3  Quite dissatisfied
            390       4  Moderate
            103       5  Quite satisfied
            353       6  Satisfied
            185       7  Very satisfied
             20       .
    
```

---

**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 .. 20/1,183

tabulation: Freq.  Numeric  Label
             8       1  Very dissatisfied
            23       2  Dissatisfied
            25       3  Quite dissatisfied
            293       4  Moderate
            114       5  Quite satisfied
            374       6  Satisfied
            326       7  Very satisfied
             20       .
    
```

---

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

---

```

type: numeric (byte)

range: [2,29]          units: 1
unique values: 26      missing .. 280/1,183
unique missing codes: 2  missing *: 1/1,183
    
```

```

tabulation:  Freq.  Value
              1    2
              3    3
              5    4
             11    5
             14    6
             16    7
             32    8
             41    9
             45   10
             59   11
             57   12
             78   13
             68   14
             81   15
             82   16
             77   17
             51   18
             54   19
             38   20
             23   21
             23   22
             10   23
             19   24
              4   25
              8   26
              2   29
            280   .
              1   .d
    mean:     14.6752
  std. dev:   4.58389
  
```

```

percentiles:      10%      25%      50%      75%      90%
                  9        11        15        18        20
  
```

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

```

    type: numeric (float)
    range: [0,10]
unique values: 11
                units: 1
                missing .: 21/1,183
  
```

```

tabulation:  Freq.  Value
              19    0
              42    1
             122    2
             201    3
             269    4
             239    5
             165    6
              80    7
              16    8
               7    9
               2   10
              21   .
    mean:     4.23494
  std. dev:   1.71854
  
```

```

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 .: 21/1,183
  
```

```

tabulation:  Freq.  Value
              169  0
              399  1
              107  2
              132  3
              155  4
              200  5
              21   .
mean:       2.26248
std. dev:   1.74788

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 .: 21/1,183

tabulation:  Freq.  Value
              221  0
              102  1
              183  2
              257  3
              204  4
              114  5
              57   6
              17   7
              4    8
              1    9
              2   10
              21   .
mean:       2.70826
std. dev:   1.89294

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 "": 1,183/1,183

tabulation:  Freq.  Value
              1,183 ""
    
```

**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
missing .: 0/1,183

tabulation:  Freq.  Numeric  Label
              1,166  0       no
              17     1       yes
    
```

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



```

type: string (str12)
unique values: 1 missing "": 0/1,183
tabulation: Freq. Value
             1,183 "RESURVEY2018"

```

---

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

---

```

type: numeric (float)
range: [2018,2018] units: 1
unique values: 1 missing .: 0/1,183
tabulation: Freq. Value
             1,183 2018
mean:      2018
std. dev:  0
percentiles: 10%    25%    50%    75%    90%
              2018  2018    2018    2018    2018

```

```

2 . log close
   name: <unnamed>
   log:  V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018\\codebook\\2018\\a14.scm1
   log type: smcl
   closed on: 27 Jul 2024, 16:37:57

```

---