



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2018\hh_member.smcl
log type: smcl
opened on: 27 Jul 2024, 15:43:56

```

1 . codebookr _all,all

```

> un.dta
Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\hh_member_r
Last saved: 27 Jul 2024 15:43
DATA HAVE CHANGED SINCE LAST SAVED

```

```

Label: [none]
Number of variables: 42
Number of observations: 6,930
Size: 4,844,070 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

```

cid **children id**

```

type: string (str18)
unique values: 1,397 missing "": 0/6,930
examples: "201591161008205H1"
           "201691131006125H4"
           "201691160106069H1"
           "201691170404030H5"

```

iyear **year**

```

type: string (str4)
unique values: 2 missing "": 0/6,930
tabulation: Freq. Value
             2,467 "2015"
             4,463 "2016"

```

hhid **household id**

```

type: string (str15)

```

unique values: 1,197 missing "": 0/6,930
 examples: "201591161008205"
 "201691131006125"
 "201691160106069"
 "201691170404030"

prov **province**

 type: string (**str2**)
 unique values: 2 missing "": 0/6,930
 tabulation: Freq. Value
 6,275 "91"
 655 "93"

amp **amphoe**

 type: string (**str2**)
 unique values: 7 missing "": 0/6,930
 tabulation: Freq. Value
 655 "12"
 1,134 "13"
 538 "14"
 680 "15"
 2,557 "16"
 211 "17"
 1,155 "18"

tam **tambon**

 type: string (**str2**)
 unique values: 15 missing "": 0/6,930
 tabulation: Freq. Value
 326 "01"
 991 "02"
 624 "04"
 250 "05"
 274 "06"
 288 "07"
 289 "08"
 474 "09"
 594 "10"
 491 "11"
 730 "13"
 206 "14"
 649 "15"
 469 "17"
 275 "19"

moo **moo**

 type: string (**str2**)
 unique values: 21 missing "": 0/6,930

```

tabulation:  Freq.  Value
              759  "01"
              315  "02"
              701  "03"
              728  "04"
              568  "05"
              737  "06"
              365  "07"
              694  "08"
              464  "09"
              344  "10"
              257  "11"
              176  "12"
              173  "13"
               36  "14"
               58  "15"
              190  "16"
               39  "17"
               57  "18"
              132  "19"
              108  "22"
               29  "24"
    
```

strucid **structure ID**

```

type:  string (str3)
unique values: 182          missing "": 0/6,930
examples: "011"
           "034"
           "069"
           "136"
    
```

hh_a **Member id**

```

type:  string (str5), but longest is str3
unique values: 13          missing "": 0/6,930
tabulation:  Freq.  Value
              1,385  "H1"
               45  "H10"
               23  "H11"
                 2  "H12"
                 2  "H13"
              1,300  "H2"
              1,278  "H3"
              1,030  "H4"
               755  "H5"
               522  "H6"
               318  "H7"
               181  "H8"
                89  "H9"
    
```

no **No**

```

type:  numeric (byte)
range:  [1,13]          units: 1
unique values: 13      missing .: 0/6,930
    
```

```

tabulation:  Freq.  Value
              1,385  1
              1,302  2
              1,279  3
              1,030  4
              752   5
              522   6
              318   7
              181   8
              89    9
              45   10
              23   11
              2    12
              2    13
mean:        3.47273
std. dev:    2.11126
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         3         5         6
    
```

hh_b Nickname of member (unavailable)

```

type:  string (str36), but longest is str0
unique values:  0          missing "":  6,930/6,930
tabulation:  Freq.  Value
              6,930  ""
    
```

hh_d Name of member (unavailable)

```

type:  string (str42), but longest is str0
unique values:  0          missing "":  6,930/6,930
tabulation:  Freq.  Value
              6,930  ""
    
```

hh_e Surname of of member (unavailable)

```

type:  string (str51), but longest is str0
unique values:  0          missing "":  6,930/6,930
tabulation:  Freq.  Value
              6,930  ""
    
```

hh_code Status in houshold (code)

```

type:  numeric (byte)
label:  hh_code
range:  [1,5]          units:  1
unique values:  3          missing .:  0/6,930
tabulation:  Freq.  Numeric  Label
              6,569  1      old member
              347   3      new member
              14    5      move out of household
    
```

hh_f Relationship with household head (not display)

```

type: string (str78), but longest is str0
unique values: 0 missing "": 6,930/6,930
tabulation: Freq. Value
             6,930 ""
    
```

hh_fcode **Code of relationship with household head**

```

type: numeric (byte)
label: hh_fcode
range: [1,35] units: 1
unique values: 16 missing .: 0/6,930
    
```

tabulation:	Freq.	Numeric	Label
	1,394	1	household head
	1,071	3	husband/Wife
	125	5	father/Mother
	1,263	7	son/daughther
	33	9	brother/sister/younger
			brother/younger sister
	2,273	11	grand son/grand daughter
	1	15	uncle,aunt of male head
	4	17	uncle,aunt of femal head
	3	19	grand parent:father side
	1	21	grand parent:mother side
	52	23	father/mother-in-law(of wife)
	3	25	father/mother-in-law(of husband)
	433	27	son/doughter-in-law
	5	29	sister in law/brother-in-law
	31	31	grandson/grand daughter-in-law
	238	35	relatives

hh_1 **Relationship with child**

```

type: string (str86)
unique values: 193 missing "": 0/6,930
examples: " "
           "พ่อ"
           "แม่"
           "พี่สาว"
           "เด็ก ก ก ก , ' ม ค ' ว อ ย ' 1 ง "
warning: variable has embedded blanks
    
```

hh_lcode **Code of relationship with child**

```

type: numeric (byte)
label: hh_lcode
range: [0,19] units: 1
unique values: 18 missing .: 0/6,930
    
```

tabulation:	Freq.	Numeric	Label
	1,397	0	Sample children
	1,238	1	father / mother
	27	2	Stepfather / Stepmother (a person)
	2	3	Adoptive father / Adoptive mother
	2	4	Stepfather / Stepmother (both of them)
	1,487	5	grand parent : mother side
	513	6	grand parent : father side
	754	7	siblings
	7	8	half-siblings (same father)
	129	9	half-siblings (same mother)
	1	11	Adoptive brother / Adoptive sister
	405	13	uncle / aunt
	418	14	cousin
	18	15	grand son / grand daughter
	4	16	sister in law / brother-in-law
	201	17	great-grandparents (Mother's side)
	44	18	great-grandparents (Father's side)
	283	19	relatives

hh_ga **Household head**

```

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 5,535/6,930

tabulation: Freq. Value
1,395 1
5,535 .
mean: 1
std. dev: 0

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

hh_gb **Target child**

```

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 5,533/6,930

tabulation: Freq. Value
1,397 1
5,533 .
mean: 1
std. dev: 0

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

hh_gc **Primary caregiver**

```

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 4,877/6,930
    
```

```

tabulation:  Freq.  Value
              2,053  1
              4,877  .
    mean:    1
  std. dev:  0

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

hh_gd **Father / Mother of child**

```

type: numeric (byte)

range: [1,1]          units: 1
unique values: 1      missing .. 5,692/6,930

tabulation:  Freq.  Value
              1,238  1
              5,692  .
    mean:    1
  std. dev:  0

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

hh_ge **Informant**

```

type: numeric (byte)

range: [1,1]          units: 1
unique values: 1      missing .. 5,226/6,930

tabulation:  Freq.  Value
              1,704  1
              5,226  .
    mean:    1
  std. dev:  0

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

hh_h **Contact number (unavailable)**

```

type: string (str11), but longest is str0

unique values: 0          missing "": 6,930/6,930

tabulation:  Freq.  Value
              6,930  ""
    
```

hh_k **Currently living at home?**

```

type: numeric (byte)
label: hh_k

range: [1,3]          units: 1
unique values: 2      missing .. 4/6,930

tabulation:  Freq.  Numeric  Label
              6,696  1      yes
              230   3      no
              4     .
    
```

hh_i **Do you have savings?**

```

type: numeric (byte)
label: hh_i

range: [.,.]
unique values: 0
units: .
missing ..: 6,930/6,930

tabulation: Freq.  Numeric  Label
              6,930      .
    
```

hh_j **Amount of deposit**

```

type: numeric (int)
label: hh_j

range: [.,.]
unique values: 0
units: .
missing ..: 6,930/6,930

tabulation: Freq.  Numeric  Label
              6,930      .
    
```

blaf **Gender**

```

type: numeric (byte)
label: blaf

range: [1,3]
unique values: 2
units: 1
missing ..: 0/6,930

tabulation: Freq.  Numeric  Label
              3,299      1  Male
              3,631      3  Female
    
```

blag **Nationality**

```

type: numeric (byte)
label: blag

range: [1,3]
unique values: 2
unique missing codes: 1
units: 1
missing ..: 0/6,930
missing *: 6/6,930

tabulation: Freq.  Numeric  Label
              6,912      1  Thai
              12       3  Other
              6       .d
    
```

blag_other **Other**

```

type: string (str11), but longest is str2

unique values: 1
unique missing codes: 2
missing "": 6,918/6,930
missing *: 12/6,930

tabulation: Freq.  Value
              6,918  ""
              12   "MI"
    
```

blah **Highest education/present**

```

type: string (str96)
unique values: 156
unique missing codes: 2
missing "": 0/6,930
missing *: 72/6,930

examples: "j.4"
          "j.6"
          "y.6"
          "nan."

warning: variable has leading, embedded, and trailing blanks
    
```

blah_code **Code of highest education/present**

```

type: numeric (byte)
label: blah_code

range: [1,75]
unique values: 32
unique missing codes: 2
units: 1
missing .: 0/6,930
missing *: 77/6,930
    
```

tabulation:	Freq.	Numeric	Label
	837	1	No education
	153	3	Kindergarten 1
	122	5	Kindergarten 2
	23	7	Kindergarten 3
	102	9	Primary 1
	121	11	Primary 2
	107	13	Primary 3
	1,579	15	Primary 4
	68	17	Primary 5
	784	19	Primary 6
	32	21	Primary 7 (old system)
	63	23	Lower secondary 1
	81	25	Lower secondary 2
	586	27	Lower secondary 3
	41	29	Upper secondary 1
	32	31	Upper secondary 2
	614	33	Upper secondary 3
	20	39	Lower secondary 3 (old system)
	10	43	Upper secondary 2 (old system)
	7	45	Vocational school year 1
	4	47	Vocational school year 2
	66	49	Vocational school year 3
	6	51	High vocational school year 1
	131	53	High vocational school year 2
	2	57	Technical vocational school year 2
	1	59	Diploma
	2	63	Undergraduate school year 2
	1	65	Undergraduate school year 3
	192	67	Undergraduate school year 4
	20	69	Master degree
	998	73	Child Development Center
	48	75	Other
	68	.c	
	9	.d	

blaj **Marital status**

```

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

range: [1,9] units: 1
 unique values: 5 missing.: 0/6,930
 unique missing codes: 1 missing *: 9/6,930

tabulation:	Freq.	Numeric	Label
	3,050	1	single
	3,194	3	married (both registered and non-registered)
	154	5	divorced
	286	7	widowed
	237	9	separate (but keep the relationship)
	9	.d	

male **Male**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing.: 0/6,930

tabulation:	Freq.	Value
	3,631	0
	3,299	1

mean: .476046
 std. dev: .499462

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	1

female **Female**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing.: 0/6,930

tabulation:	Freq.	Value
	3,299	0
	3,631	1

mean: .523954
 std. dev: .499462

percentiles:	10%	25%	50%	75%	90%
	0	0	1	1	1

child **Child**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing.: 73/6,930

tabulation:	Freq.	Value
	4,210	0
	2,647	1
	73	.

mean: .386029
 std. dev: .486873

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	1

adult **Adult**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 73/6,930

tabulation: Freq. Value
             3,643 0
             3,214 1
             73 .
mean: .468718
std. dev: .499057

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        1
    
```

elder **Elder**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 73/6,930

tabulation: Freq. Value
             5,905 0
             952 1
             73 .
mean: .138836
std. dev: .345801

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        1
    
```

age **Member's age (year)**

```

type: numeric (double)
range: [.01,93.58] units: .01
unique values: 968 missing .: 73/6,930

mean: 31.173
std. dev: 23.6735

percentiles:      10%      25%      50%      75%      90%
                  4.16     6.58     29.5     52.91     63.41
    
```

note_cleaner **data cleaner note (not display)**

```

type: string (str174), but longest is str0
unique values: 0 missing "": 6,930/6,930

tabulation: Freq. Value
             6,930 ""
    
```

survey_name **Survey name**

```

type: string (str12)
unique values: 1 missing "": 0/6,930
    
```

tabulation: Freq. Value
 6,930 "RESURVEY2018"

year_survey **year survey**

type: numeric (**float**)

range: [2018,2018] units: 1
 unique values: 1 missing .: 0/6,930

tabulation: Freq. Value
 6,930 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\hh_member.smcl
 log type: smcl
 closed on: 27 Jul 2024, 15:43:59
