



```

name: <unnamed>
log: R:\RIECE_RELEASE V3-2017-2018/codebook\2017\hh_member.smcl
log type: smcl
opened on: 13 Feb 2026, 17:03:55

```

1 . codebookr \_all,all

```

Dataset: \RIECE_RELEASE V3-2017-2018/codebook\hh_member_run.dta
Last saved: 13 Feb 2026 17:03
DATA HAVE CHANGED SINCE LAST SAVED

```

```

Label: [none]
Number of variables: 48
Number of observations: 7,828
Size: 7,272,212 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 -6 or RF: The subject explicitly refused to answer the question when he or she should have.
- .b or -7 or NA: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .c or -8 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 -9 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 or -6
                  .b or -7
                  .c or -8
                  .d or -9
String Missing*:  RF
                  NA
                  DK
                  MI

```

```

_dta:
1. score = N/A คือครัวเรือนสถาบัน

```

---

**pid** **personal id**

---

```

type: string (str18)
unique values: 6,367 missing "": 0/7,828
examples: "201591161007003H3"
           "201691131006147H4"
           "201691160118021H1"
           "201691161708107H5"

```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/7,828
tabulation: Freq. Value
             2,779 "2015"
             5,049 "2016"

```

---

**hhid** **household id**

---

```

type: string (str15)
unique values: 1,286           missing "": 0/7,828
examples: "201591161007003"
          "201691131006147"
          "201691160118021"
          "201691161708107"
    
```

---

**prov** **province**

---

```

type: string (str2)
unique values: 2           missing "": 0/7,828
tabulation: Freq. Value
             7,112 "91"
             716  "93"
    
```

---

**amp** **amphoe**

---

```

type: string (str2)
unique values: 8           missing "": 0/7,828
tabulation: Freq. Value
             6  "09"
             716 "12"
             1,281 "13"
             650 "14"
             772 "15"
             2,938 "16"
             209 "17"
             1,256 "18"
    
```

---

**tam** **tambon**

---

```

type: string (str2)
unique values: 15          missing "": 0/7,828
tabulation: Freq. Value
             346 "01"
             1,116 "02"
             663 "04"
             341 "05"
             307 "06"
             309 "07"
             347 "08"
             504 "09"
             691 "10"
             531 "11"
             839 "13"
             256 "14"
             737 "15"
             549 "17"
             292 "19"
    
```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185         missing "": 0/7,828
    
```

examples: "011"  
 "034"  
 "070"  
 "138"

---

**cid** **children id**

---

type: string (**str18**)  
 unique values: 1,510 missing "": 0/7,828  
 examples: "201591161007003H2"  
 "201691131006147H1"  
 "201691160118021H1"  
 "201691161708107H3"

---

**moo** **moo**

---

type: string (**str2**)  
 unique values: 22 missing "": 0/7,828

tabulation:

Freq.	Value
809	"01"
365	"02"
775	"03"
818	"04"
673	"05"
826	"06"
414	"07"
819	"08"
537	"09"
383	"10"
276	"11"
224	"12"
197	"13"
48	"14"
56	"15"
221	"16"
37	"17"
52	"18"
136	"19"
6	"20"
126	"22"
30	"24"

---

**hh1** **Number of old member**

---

type: numeric (**float**)  
 range: [1,11] units: 1  
 unique values: 11 missing .: 0/7,828

tabulation:

Freq.	Value
4	1
94	2
841	3
1,604	4
1,601	5
1,616	6
952	7
568	8
314	9
146	10
88	11

mean: 5.53066



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

---

**hh\_a** **Member id**

---

type: string (**str5**), but longest is str3  
 unique values: **11**                           missing "": **0/7,828**  
 tabulation: Freq. Value  
               **1,505** "**H1**"  
               **42** "**H10**"  
               **17** "**H11**"  
               **1,480** "**H2**"  
               **1,467** "**H3**"  
               **1,225** "**H4**"  
               **891** "**H5**"  
               **614** "**H6**"  
               **348** "**H7**"  
               **161** "**H8**"  
               **78** "**H9**"

---

**hh\_b** **Nickname of member (unavailable)**

---

type: string (**str45**), but longest is str0  
 unique values: **0**                           missing "": **7,828/7,828**  
 tabulation: Freq. Value  
               **7,828** ""

---

**hh\_d** **Name of member (unavailable)**

---

type: string (**str42**), but longest is str0  
 unique values: **0**                           missing "": **7,828/7,828**  
 tabulation: Freq. Value  
               **7,828** ""

---

**hh\_e** **Surname of of member (unavailable)**

---

type: string (**str51**), but longest is str0  
 unique values: **0**                           missing "": **7,828/7,828**  
 tabulation: Freq. Value  
               **7,828** ""

---

**hh\_code** **Status in houshold (code)**

---

type: numeric (**byte**)  
 label: **hh\_code**  
 range: [1,5]                           units: **1**  
 unique values: **3**                           missing .: **0/7,828**  
 tabulation: Freq. Numeric Label  
               **7,165** **1** old member  
               **310** **3** new member  
               **353** **5** move out of household

---

**hh\_f** **Relationship with household head (not display)**

---

type: string (**str101**), but longest is str0  
 unique values: 0 missing "": 7,828/7,828  
 tabulation: Freq. Value  
 7,828 ""

---

**hh\_fcode** **Code of relationship with household head**

---

type: numeric (**byte**)  
 label: **hh\_fcode**  
 range: [1,37] units: 1  
 unique values: 16 missing .: 353/7,828

tabulation:	Freq.	Numeric	Label
	1,510	1	household head
	1,182	3	husband/Wife
	141	5	father/Mother
	1,361	7	son/daughther
	40	9	brother/sister/younger
			brother/younger sister
	2,429	11	grand son/grand daughter
	6	17	uncle,aunt of femal head
	1	19	grand parent:father side
	2	21	grand parent:mother side
	41	23	father/mother-in-law(of wife)
	4	25	father/mother-in-law(of husband)
	471	27	son/doughter-in-law
	8	29	sister in law/brother-in-law
	52	31	grandson/grand daughter-in-law
	220	35	relatives
	7	37	non-relatives
	353	.	.

---

**hh\_ga** **Household head**

---

type: numeric (**byte**)  
 range: [1,1] units: 1  
 unique values: 1 missing .: 6,318/7,828

tabulation:	Freq.	Value
	1,510	1
	6,318	.
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 .: 6,318/7,828

```

tabulation:  Freq.  Value
              1,510  1
              6,318  .
    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  :  5,715/7,828

    tabulation:  Freq.  Value
                  2,113  1
                  5,715  .
    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  :  6,460/7,828

    tabulation:  Freq.  Value
                  1,368  1
                  6,460  .
    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  :  6,061/7,828

    tabulation:  Freq.  Value
                  1,767  1
                  6,061  .
    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 "":  7,828/7,828
    
```

tabulation: Freq. Value  
 7,828 ""

---

**hh\_i** **Do you have savings?**

---

type: numeric (byte)  
 label: **hh\_i**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 5,701/7,828  
 unique missing codes: 2 missing \*: 13/7,828

tabulation:	Freq.	Numeric	Label
	720	1	yes
	1,394	3	no
	5,701	.	
	13	.c	

---

**hh\_j** **Amount of deposit**

---

type: numeric (int)  
 label: **hh\_j**, but 77 nonmissing values are not labeled  
 range: [3,25000] units: 1  
 unique values: 77 missing .: 7,095/7,828  
 unique missing codes: 3 missing \*: 427/7,828

tabulation:	Freq.	Numeric	Label
	1	3	
	1	30	
	1	40	
	2	45	
	1	55	
	1	90	
	8	100	
	2	110	
	2	125	
	7	150	
	10	200	
	1	210	
	3	220	
	8	250	
	6	300	
	2	350	
	2	380	
	3	400	
	1	420	
	3	440	
	9	450	
	1	460	
	1	480	
	17	500	
	1	520	
	2	550	
	4	600	
	3	650	
	9	700	
	1	750	
	1	760	
	2	800	
	3	850	
	7	900	
	1	960	
	21	1000	
	1	1070	
	2	1080	
	10	1200	
	3	1250	

```

      2      1300
      1      1400
      2      1450
      9      1500
      1      1520
      4      1700
     27      2000
      1      2250
     10      2500
      2      2600
      1      2920
     14      3000
      2      3200
      2      3220
      1      3300
      6      3500
      6      3800
     12      4000
      1      4100
      1      4200
      1      4300
      3      4500
      1      4900
      6      5000
      1      5500
      1      5600
      1      5900
      6      6000
      1      6900
      6      7000
      1      7500
      4      8000
      1      9000
      1      10500
      1      15000
      1      18000
      1      25000
    7,095      .
     424      .c
      3      .d
  
```

---

**hh\_k** Currently living at home?

---

```

      type: numeric (byte)
      label: hh_k

      range: [1,3]
      unique values: 2

                        units: 1
      missing .: 341/7,828

      tabulation: Freq.  Numeric  Label
                  7,221      1  yes
                  266       3  no
                  341       .
  
```

---

**hh\_1** Relationship with child (not display)

---

```

      type: string (str95), but longest is str0
      unique values: 0
                        missing "": 7,828/7,828

      tabulation: Freq.  Value
                  7,828  ""
  
```

---

**hh\_lcode** Code of relationship with child

---

```

type: numeric (byte)
label: hh_lcode

range: [0,21]
unique values: 19

units: 1
missing .. 354/7,828
    
```

tabulation:	Freq.	Numeric	Label
	1,510	0	Sampled child
	1,368	1	Father/Mother
	24	2	Stepfather / Stepmother (one of these persons)
	2	3	Adoptive father / Adoptive mother
	4	4	Stepfather / Stepmother (both of them)
	1,651	5	Grand parent : mother side
	546	6	Grand parent : father side
	770	7	Siblings
	8	8	Half-siblings (same father)
	122	9	Half-siblings (same mother)
	1	11	Adoptive brother / Adoptive sister
	445	13	Uncle/Aunt
	462	14	Cousin
	11	15	Grand son / grand daughter
	3	16	Sister-in-law / brother-in-law
	214	17	Great-grandparents (Mother's side)
	55	18	Great-grandparents (Father's side)
	276	19	Other relatives
	2	21	House tenant
	354	.	.

---

**blaf** **Gender**

---

```

type: numeric (float)
label: blaf

range: [1,3]
unique values: 2

units: 1
missing .. 353/7,828
    
```

tabulation:	Freq.	Numeric	Label
	3,574	1	Male
	3,901	3	Female
	353	.	.

---

**blag** **Nationality**

---

```

type: numeric (float)
label: blag

range: [1,99]
unique values: 2

units: 1
missing .. 353/7,828
    
```

tabulation:	Freq.	Numeric	Label
	7,462	1	Thai
	13	99	Other
	353	.	.

---

**blag\_other** **Other**

---

```

type: string (str11)
    
```



---

**blaj** **Marital status**

---

```

type: numeric (float)
label: blaj

range: [1,9]
unique values: 5
units: 1
missing .. 353/7,828

tabulation: Freq. Numeric Label
3,219 1 single
3,453 3 married (both registered and
non-registered)
183 5 divorced
333 7 widowed
287 9 separate (but keep the
relationship)
353 .
    
```

---

**male** **Male**

---

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .. 353/7,828

tabulation: Freq. Value
3,885 0
3,590 1
353 .
mean: .480268
std. dev: .499644

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

---

**female** **Female**

---

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .. 353/7,828

tabulation: Freq. Value
3,590 0
3,885 1
353 .
mean: .519732
std. dev: .499644

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

---

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

---

```

type: numeric (float)
range: [0,93.583336]
unique values: 963
unique missing codes: 1
units: 1.000e-09
missing .. 0/7,828
missing *: 71/7,828

mean: 30.721
std. dev: 23.2728
    
```

percentiles:           10%       25%           50%       75%       90%  
                           3.5    6.08333           29    51.6667    62.3333

**child** **Child**

type: numeric (**float**)  
 range: [0,1]                           units: 1  
 unique values: 2                       missing .: 71/7,828

tabulation: Freq. Value  
               4,904 0  
               2,853 1  
               71 .  
 mean: .367797  
 std. dev: .482237

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 .: 71/7,828

tabulation: Freq. Value  
               3,825 0  
               3,932 1  
               71 .  
 mean: .506897  
 std. dev: .499985

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

**elder** **Elder**

type: numeric (**float**)  
 range: [0,1]                           units: 1  
 unique values: 2                       missing .: 71/7,828

tabulation: Freq. Value  
               6,785 0  
               972 1  
               71 .  
 mean: .125306  
 std. dev: .331087

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

**note** **Interview note (unavailable)**

type: string (**str142**), but longest is str0  
 unique values: 0                       missing "": 7,828/7,828

tabulation: Freq. Value  
               7,828 ""

---

**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 .: 0/7,828

tabulation: Freq. Numeric Label
              7,749      0 no
              79         1 yes
    
```

---

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

---

```

type: string (str174), but longest is str0
unique values: 0
missing "": 7,828/7,828

tabulation: Freq. Value
              7,828 ""
    
```

---

**survey\_name** **Survey name**

---

```

type: string (str12)
unique values: 1
missing "": 0/7,828

tabulation: Freq. Value
              7,828 "RESURVEY2017"
    
```

---

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

---

```

type: numeric (float)
range: [2017,2017]
unique values: 1
units: 1
missing .: 0/7,828

tabulation: Freq. Value
              7,828 2017
mean:      2017
std. dev:    0

percentiles:      10%      25%      50%      75%      90%
                  2017      2017      2017      2017      2017
    
```

```

2 . log close
   name: <unnamed>
   log: R:\RIECE_RELEASE V3-2017-2018/codebook\2017\hh_member.scml
   log type: smcl
   closed on: 13 Feb 2026, 17:03:58
    
```

---