



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\hh_member.smcl
log type: smcl
opened on: 6 Nov 2024, 16:24:34
    
```

1 . codebookr \_all,all

```

> un.dta
Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\hh_member_r
Last saved: 6 Nov 2024 16:24
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 49
Number of observations: 7,828
Size: 7,334,836 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: 1,510 missing "": 0/7,828
examples: "201591161007003H2"
           "201691131006147H1"
           "201691160118021H1"
           "201691161708107H3"
    
```

---

**pid** **personal id**

---

```

type: string (str18)
unique values: 6,376 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"

---

**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"

---

**strucid** **structure ID**

---

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

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

---

**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  
 std. dev: 1.8244



```

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

tabulation: Freq. Value
1,505 1
1,481 2
1,468 3
1,224 4
891 5
613 6
348 7
161 8
78 9
42 10
17 11
mean: 3.4406
std. dev: 2.01671

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

---

**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 household (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
	2,430	11	grand son/grand daughter
	6	17	uncle,aunt of femal head
	2	19	grand parent:father side
	2	21	grand parent:mother side
	38	23	father/mother-in-law(of wife)
	3	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
	222	35	relatives
	7	37	non-relatives
	353	.	.

---

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

---

type: numeric (**byte**)  
 range: [1,1] units: 1  
 unique values: 1 missing .: 6,321/7,828

tabulation:	Freq.	Value
	1,507	1
	6,321	.
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]
unique values: 1
              units: 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]
unique values: 1
              units: 1
              missing .. 6,456/7,828

    tabulation:  Freq.  Value
                  1,372  1
                  6,456  .
    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]
unique values: 1
              units: 1
              missing .. 6,062/7,828

    tabulation:  Freq.  Value
                  1,766  1
                  6,062  .
    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\_k** **Currently living at home?**

---

type: numeric (byte)  
 label: **hh\_k**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 341/7,828

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

---

**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

```

---

**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: [1,3]
unique values: 2

units: 1
missing .. 353/7,828

tabulation: Freq.  Numeric  Label
              7,462    1    Thai
              13      3    Other
              353     .
    
```

---

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

---

```

type: string (str11)

unique values: 4
unique missing codes: 2

missing "": 7,815/7,828
missing *: 1/7,828

tabulation: Freq.  Value
              7,815  ""
              2    "British"
              9    "Laos"
              1    "MI"
              1    "Thai-Canana"
    
```

---

**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
    
```

---

**ch\_added** **children added**

---

```

type: numeric (float)
label: ch_added

range: [0,0]
unique values: 1
units: 1
missing .: 0/7,828

tabulation: Freq.   Numeric   Label
              7,828         0     no
    
```

---

**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\_1** **Relationship with child**

---

```

type: string (str95), but longest is str86
unique values: 202
missing "": 353/7,828

warning: variable has embedded blanks
    
```

---

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

---

```

type: numeric (byte)
label: hh_lcode

range: [0,21]
unique values: 19
units: 1
missing .: 353/7,828

tabulation: Freq.   Numeric   Label
              1,510         0     Sample children
              1,371         1     father / mother
                 22         2     Stepfather / Stepmother (a
                               person)
                   2         3     Adoptive father / Adoptive
                               mother
                   4         4     Stepfather / Stepmother (both of
                               them)
              1,649         5     grand parent : mother side
                 545         6     grand parent : father side
                 770         7     siblings
                   8         8     half-siblings(same father)
                 120         9     half-siblings(same mother)
                   1         11    Adoptive brother / Adoptive
                               sister
                 449         13    uncle / aunt
                 461         14    cousin
                   10         15    grand son / grand daughter
                   3         16    sister in law / brother-in-law
                 209         17    great-grandparents (Mother's
                               side)
                   54         18    great-grandparents (Father's
                               side)
                 285         19    relatives
                   2         21    House tenant
                 353         .
    
```

---

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

---

```

type: numeric (double)
range: [.03,93.583336]          units: 1.000e-07
unique values: 1,137           missing .: 0/7,828
unique missing codes: 1       missing *: 76/7,828

mean: 30.7139
std. dev: 23.2795

percentiles:      10%      25%      50%      75%      90%
                  3.5      6.04    28.9583  51.66    62.33
    
```

---

**blah** **Highest education/present**

---

```

type: string (str96)
unique values: 65              missing "": 353/7,828
unique missing codes: 2       missing *: 45/7,828
    
```

```

tabulation: Freq. Value
             353  ""
             45  "DK"
             10  "กศน.ม.คั้น"
             29  "กศน.ม.ปลาย"
            170  "ป.1"
             93  "ป.2"
            117  "ป.3"
           1,751  "ป.4"
             98  "ป.5"
            896  "ป.6"
              5  "ป.6 (กศน.)"
             40  "ป.7"
              1  "ป.ตรี"
              3  "ป.ตรี ปี 5"
              1  "ป.ตรี ปี5"
              5  "ป.ตรี (5ปี)"
              2  "ปศ.สูง"

              4  "ปริญญาตรี ปี1"
              3  "ปริญญาตรี ปี2"
              2  "ปริญญาตรี ปี3"
            218  "ปริญญาตรี ปี4"
             21  "ปริญญาโท"
              5  "ปวช."
              8  "ปวช.1"
              8  "ปวช.2"
             70  "ปวช.3"
              1  "ปวช.3 , ม.6"
              1  "ปวท"
              1  "ปวท.2"
              2  "ปวส"
              8  "ปวส."
              9  "ปวส.1"
            145  "ปวส.2"
              2  "ปวส.3"
              2  "ปี1"
              1  "ปี2"
              1  "พระธรรมเอก"
             70  "ม.1"
              1  "ม.1 (กศน.)"
             91  "ม.2"
            669  "ม.3"
              7  "ม.3 (กศน.)"
             37  "ม.4"
    
```

1 " ป ร ะ ก า ศ น

```

49 "ม.5"
4 "ม.5 (กศน.)"
659 "ม.6"
15 "ม.6 (กศน.)"
2 "ม.6 (บวชเรียน)"
1 "ม.6,ปวช3"
2 "ม.ต้น (กศน.)"
20 "ม.ศ.3"
13 "ม.ศ.5"
1 "มศ.6"
6 "ศศค."
2 "อ.1"
1 "อ.3"
2 "อนุบาล 1"
468 "อนุบาล1"
409 "อนุบาล2"
122 "อนุบาล3"
26 "เตรียมอนุบาล"
6 5 8 "ศูนย์การศึกษาพิเศษ"
"ศูนย์พัฒนาเด็กเล็ก"

```

warning: variable has embedded blanks

---

**blah\_code** **Code of highest education/present**

---

```

type: numeric (float)
label: blah_code

range: [1,99] units: 1
unique values: 32 missing .: 353/7,828
unique missing codes: 2 missing *: 45/7,828

```

tabulation:	Freq.	Numeric	Label
	358	1	No education
	472	3	Kindergarten 1
	409	5	Kindergarten 2
	123	7	Kindergarten 3
	170	9	Primary 1
	93	11	Primary 2
	117	13	Primary 3
	1,751	15	Primary 4
	98	17	Primary 5
	901	19	Primary 6
	40	21	Primary 7 (old system)
	71	23	Lower secondary 1
	91	25	Lower secondary 2
	686	27	Lower secondary 3
	37	29	Upper secondary 1
	53	31	Upper secondary 2
	703	33	Upper secondary 3
	20	39	Lower secondary 3 (old system)
	13	43	Upper secondary 2 (old system)
	8	45	Vocational school year 1
	8	47	Vocational school year 2
	70	49	Vocational school year 3
	9	51	High vocational school year 1
	145	53	High vocational school year 2
	1	57	Technical vocational school year 2
	4	61	Undergraduate school year 1
	3	63	Undergraduate school year 2
	2	65	Undergraduate school year 3
	219	67	Undergraduate school year 4
	21	69	Master degree
	664	73	Child Development Center
	70	99	Other
	353	.	.
	45	.c	.c

---

**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        .
    
```

---

**child** **Child**

---

```

type: numeric (float)

range: [0,1]
unique values: 2
units: 1
missing .. 76/7,828

tabulation: Freq.  Value
4,900      0
2,852      1
76         .
mean:      .367905
std. dev:  .482266

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

---

**adult** **Adult**

---

```

type: numeric (float)

range: [0,1]
unique values: 2
units: 1
missing .. 76/7,828

tabulation: Freq.  Value
3,824      0
3,928      1
76         .
mean:      .506708
std. dev:  .499987

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

---

**elder** **Elder**

---

```

type: numeric (float)

range: [0,1]
unique values: 2
units: 1
missing .. 76/7,828
    
```

```

tabulation: Freq. Value
             6,780  0
             972   1
             76    .
mean:       .125387
std. dev:   .331179

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

**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: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018\\codebook\\2017\\hh_member.scml
   log type: smcl
   closed on: 6 Nov 2024, 16:24:37
    
```