



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\hh_member.smcl
log type: smcl
opened on: 24 Aug 2024, 14:56:12

```

1 . codebookr \_all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\hh_
> member_run.dta
Last saved: 24 Aug 2024 14:56

```

```

Label: [none]
Number of variables: 40
Number of observations: 7,492
Size: 3,626,128 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: 1,434 missing "": 0/7,492
examples: "201591160601205H1"
           "201691130204104H1"
           "201691160104104H1"
           "201691161708105H1"

```

---

```
iyear year
```

---

```

type: string (str4)
unique values: 2 missing "": 0/7,492
tabulation: Freq. Value
             2,912 "2015"
             4,580 "2016"

```

---

```
hhid household id
```

---

```
type: string (str15)
```

unique values: 1,244                      missing "": 0/7,492  
 examples: "201591160601205"  
           "201691130204096"  
           "201691160104104"  
           "201691161708105"

---

**prov** **province**

---

type: string (**str2**)  
 unique values: 2                              missing "": 0/7,492  
 tabulation: Freq. Value  
               6,815 "91"  
               677 "93"

---

**amp** **amphoe**

---

type: string (**str2**)  
 unique values: 8                              missing "": 0/7,492  
 tabulation: Freq. Value  
               4 "09"  
               668 "12"  
               1,290 "13"  
               576 "14"  
               776 "15"  
               2,721 "16"  
               213 "17"  
               1,244 "18"

---

**tam** **tambon**

---

type: string (**str2**)  
 unique values: 15                              missing "": 0/7,492  
 tabulation: Freq. Value  
               339 "01"  
               996 "02"  
               662 "04"  
               272 "05"  
               304 "06"  
               304 "07"  
               350 "08"  
               524 "09"  
               652 "10"  
               535 "11"  
               743 "13"  
               277 "14"  
               717 "15"  
               525 "17"  
               292 "19"

---

**moo** **moo**

---

type: string (**str2**)  
 unique values: 22                              missing "": 0/7,492

```

tabulation:  Freq.  Value
              820  "01"
              379  "02"
              715  "03"
              782  "04"
              603  "05"
              815  "06"
              399  "07"
              724  "08"
              467  "09"
              360  "10"
              287  "11"
              199  "12"
              183  "13"
               49  "14"
               54  "15"
              209  "16"
               63  "17"
               55  "18"
              161  "19"
                4  "20"
              135  "22"
               29  "24"
    
```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/7,492
examples: "010"
          "032"
          "070"
          "201"
    
```

---

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

---

```

type: string (str5), but longest is str3
unique values: 13           missing "": 0/7,492
tabulation:  Freq.  Value
              1,423  "H1"
                63  "H10"
                38  "H11"
                 6  "H12"
                 4  "H13"
              1,349  "H2"
              1,328  "H3"
              1,107  "H4"
                847  "H5"
                618  "H6"
                383  "H7"
                219  "H8"
                107  "H9"
    
```

---

**no** **No**

---

```

type: string (str2)
unique values: 13           missing "": 0/7,492
    
```

```

tabulation: Freq. Value
            1,423 "1"
              63  "10"
              38  "11"
               6  "12"
               4  "13"
            1,349 "2"
            1,328 "3"
            1,108 "4"
              848 "5"
              617 "6"
              383 "7"
              218 "8"
              107 "9"
    
```

---

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

---

```

type: string (str33)
unique values: 2,288 missing "": 0/7,492
examples: "ก๊กก๊อ"
          "ก๊อ"
          "ก๊อ"
          "ก๊อ"
warning: variable has trailing blanks
    
```

---

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

---

```

type: numeric (byte)
label: hh_code
range: [1,5] units: 1
unique values: 3 missing .: 0/7,492
tabulation: Freq. Numeric Label
            6,639 1 Old member
            378 3 New member
            475 5 Move out of the household
    
```

---

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

---

```

type: string (str96), but longest is str0
unique values: 0 missing "": 7,492/7,492
tabulation: Freq. Value
            7,492 ""
    
```

---

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

---

```

type: numeric (byte)
label: hh_fcode
range: [1,37] units: 1
unique values: 16 missing .: 475/7,492
    
```

```

tabulation:  Freq.  Numeric  Label
              1,434      1 household head
              1,078      3 husband / wife
              133        5 father / mother
              1,259      7 son / daughter
              46         9 brother/sister
              2,267     11 grandson / granddaughter
              2         15 uncle, aunt, father's side
              4         17 uncle, aunt, mother's side
              2         19 grandfather / grandmother
              43        23 father / mother-in-law :parents
                   of wife
              1         25 father / mother-in-law :parents
                   of husband
              429       27 son-in-law / Daughter-in-law
              1         29 brother-in-law / sister-in-law
              28        31 grandson-in-law /
                   Granddaught-in-lawer
              287       35 other relatives
              3         37 non-relatives
              475        .
    
```

---

**hh\_1** **Relationship wth the child**

---

```

type: string (str86)
unique values: 139          missing "": 475/7,492

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: 16      missing .: 475/7,492

tabulation:  Freq.  Numeric  Label
              1,434      0 Sampled child
              1,247      1 Father/Mother
              39         2 Stepfather / Stepmother (one of
                   these persons)
              1         3 Adoptive father / Adoptive
                   mother
              1,500      5 Grand parent : mother side
              519       6 Grand parent : father side
              797       7 Siblings
              11        8 Half-siblings(same father)
              146       9 Half-siblings(same mother)
              369      13 Uncle/Aunt
              405      14 Cousin
              17        15 Grand son / grand daughter
              3         16 Sister-in-law / brother-in-law
              185      17 Great-grandparents (Mother's
                   side)
              39       18 Great-grandparents (Father's
                   side)
              305      19 Other relatives
              475        .
    
```

---

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

---

```

type: numeric (byte)
label: hh_ga

range: [1,1]
unique values: 1

units: 1
missing .. 6,058/7,492

tabulation: Freq.   Numeric   Label
             1,434     1       Yes
             6,058     .
    
```

**hh\_gb** **Target child**

```

type: numeric (byte)
label: hh_ga

range: [1,1]
unique values: 1

units: 1
missing .. 6,058/7,492

tabulation: Freq.   Numeric   Label
             1,434     1       Yes
             6,058     .
    
```

**hh\_gc** **Primary caregiver**

```

type: numeric (byte)
label: hh_ga

range: [1,1]
unique values: 1

units: 1
missing .. 5,465/7,492

tabulation: Freq.   Numeric   Label
             2,027     1       Yes
             5,465     .
    
```

**hh\_gd** **Father / Mother of the child**

```

type: numeric (byte)
label: hh_ga

range: [1,1]
unique values: 1

units: 1
missing .. 6,115/7,492

tabulation: Freq.   Numeric   Label
             1,377     1       Yes
             6,115     .
    
```

**hh\_ge** **Informant**

```

type: numeric (byte)
label: hh_ga

range: [1,1]
unique values: 1

units: 1
missing .. 5,857/7,492

tabulation: Freq.   Numeric   Label
             1,635     1       Yes
             5,857     .
    
```

**hh\_k** **Currently living in the house?**

```

type: numeric (byte)
label: hh_k
range: [1,3]
unique values: 2
units: 1
missing .: 475/7,492

tabulation: Freq.  Numeric  Label
             6,774    1      Yes
             243     3      No
             475     .

```

---

**blaf** **Gender**

---

```

type: numeric (float)
label: blaf
range: [1,3]
unique values: 2
units: 1
missing .: 0/7,492

tabulation: Freq.  Numeric  Label
             3,581    1      Male
             3,911    3      Female

```

---

**blag** **Nationality**

---

```

type: numeric (float)
label: blag
range: [1,3]
unique values: 2
units: 1
missing .: 0/7,492

tabulation: Freq.  Numeric  Label
             7,480    1      Thai
             12       3      Other

```

---

**blag\_other** **Others**

---

```

type: string (str11)
unique values: 4
unique missing codes: 2
missing "": 7,480/7,492
missing *: 1/7,492

tabulation: Freq.  Value
             7,480  ""
             2     "British"
             8     "Laos"
             1     "MI"
             1     "Thai-Canana"

```

---

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

---

```

type: string (str60), but longest is str54
unique values: 75
unique missing codes: 2
missing "": 16/7,492
missing *: 44/7,492

```

```

tabulation:  Freq.  Value
              16  ""
              44  "DK"
               4  "Kindergarten1"
              13  "Kindergarten2"
              16  "Kindergarten3"
              10  "Primary1"
               2  "Primary2"
               3  "กศน."
               1  "กศน. ม.3"
                 1  "บวชเรียน"
            507  "ป.1"
            397  "ป.2"
            174  "ป.3"
           1,672  "ป.4"
            125  "ป.5"
            894  "ป.6"
               7  "ป.6 (กศน.)"
               36  "ป.7"
                 1  "ป.ตรี ปี2"
                 1  "ป.ตรี ปี5"
                 5  "ป.ตรี (5ปี)"
                 2  "ปก.ศ. สูง"
                52  "ปริญญาตรี"
                  1  "ปริญญาตรี 4 ปี"
                 14  "ปริญญาตรี ปี1"
                  4  "ปริญญาตรี ปี3"
                 170  "ปริญญาตรี ปี4"
                  2  "ปริญญาตรี ปี5"
                21  "ปริญญาโท"
                  1  "ปริญญาตรี ปี4"
                  1  "ปริญญาตรี ปี 4"
                 1  "ปวช. ปี2"
                11  "ปวช.1"
                 6  "ปวช.2"
                76  "ปวช.3"
                 1  "ปวช1"
                 1  "ปวท.1"
                 3  "ปวท.2"
                 1  "ปวส"
                21  "ปวส.1"
               147  "ปวส.2"
                  1  "ปวส.2ภาคพิเศษ"
                 2  "ปวส.3"
                 1  "ปี 1"
                   2  "ผู้ช่วยพยาบาล"
                   1  "พระธรรมเอก"
            107  "ม.1"
            118  "ม.2"
                 1  "ม.2 (กศน.)"
                 1  "ม.2 (ดาว)"
            646  "ม.3"
                 4  "ม.3 (กศน.)"
                 56  "ม.4"
                 45  "ม.5"
                 5  "ม.5 (กศน.)"
            698  "ม.6"
                28  "ม.6 (กศน.)"
                  2  "ม.6 (บวชเรียน)"
                  2  "ม.6, ปวช.3 (ทวิศึกษา)"
                13  "ม.คั้น (กศน.)"
                52  "ม.ปดช (กศน.)"
                19  "ม.ศ.3"
                 8  "ม.ศ.5"
                 1  "มศ.6"
                   1  "ยังไม่เข้า"
                   18  "ยังไม่เข้าเรียน"
                   2  "ศูนย์การศึกษาพิเศษ"
                   207  "ศูนย์พัฒนาเด็กเล็ก"
            116  "อนุบาล 1"
            311  "อนุบาล 2"
            343  "อนุบาล 3"
    
```



```

1  "อนุปริญา"
3  "เตรียมอนุบาล"
1  "เตรียมอนุบาล3"
   1  "เตรียมอุดมศึกษา"
   2 1 0  "ไม่ได้รับการศึกษา"
    
```

warning: variable has embedded and trailing blanks

---

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

---

```

type: numeric (float)
label: blah_code

range: [1,99]
unique values: 34
unique missing codes: 2

units: 1
missing .: 18/7,492
missing *: 44/7,492
    
```

tabulation:	Freq.	Numeric	Label
	229	1	No education
	120	3	Kindergarten 1
	324	5	Kindergarten 2
	359	7	Kindergarten 3
	517	9	Primary school 1
	399	11	Primary school 2
	174	13	Primary school 3
	1,672	15	Primary school 4
	125	17	Primary school 5
	901	19	Primary school 6
	36	21	Primary school 7 (old system)
	107	23	Lower secondary 1
	120	25	Lower secondary 2
	661	27	Lower secondary 3
	56	29	Upper secondary 1
	49	31	Upper secondary 2
	777	33	Upper secondary 3
	19	39	Lower secondary 3 (old system)
	8	43	Upper secondary 2 (old system)
	12	45	Vocational school year 1
	7	47	Vocational school year 2
	76	49	Vocational school year 3
	21	51	High vocational school year 1
	147	53	High vocational school year 2
	1	55	Technical vocational school year 1
	3	57	Technical vocational school year 2
	1	59	Diploma
	14	61	Undergraduate school year 1
	1	63	Undergraduate school year 2
	4	65	Undergraduate school year 3
	225	67	Undergraduate school year 4
	21	69	Master's degree
	207	73	Child Development Center
	37	99	Other
	18	.	.
	44	.c	.c

---

**blaj** **Marital status**

---

```

type: numeric (float)
label: blaj

range: [1,9]
unique values: 5
unique missing codes: 1

units: 1
missing .: 0/7,492
missing *: 2/7,492
    
```

```

tabulation:  Freq.  Numeric  Label
              3,252      1  Single
              3,349      3  Married(Both register*ed and
                          non-registered)
              219       5  Divorce
              366       7  Widowed
              304       9  Leaving seperately
              2         .a
    
```

**male**

**Male**

```

type:  numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .. 0/7,492

tabulation:  Freq.  Value
              3,911  0
              3,581  1
mean:       .477977
std. dev:   .499548

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 .. 0/7,492

tabulation:  Freq.  Value
              3,581  0
              3,911  1
mean:       .522023
std. dev:   .499548

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

**child**

**Child**

```

type:  numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .. 116/7,492

tabulation:  Freq.  Value
              4,600  0
              2,776  1
              116   .
mean:       .376356
std. dev:   .484504

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 .: 116/7,492

  tabulation: Freq. Value
              3,885  0
              3,491  1
              116   .
    mean:     .473292
  std. dev:   .49932

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 .: 116/7,492

  tabulation: Freq. Value
              6,267  0
              1,109  1
              116   .
    mean:     .150352
  std. dev:   .357441

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

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

```

    type: numeric (float)

    range: [0,94.583336]       units: 1.000e-09
unique values: 986            missing .: 114/7,492

    mean:     32.0006
  std. dev:   23.5329

percentiles:      10%      25%      50%      75%      90%
                  5.08333  7.66667  30.25   53.4167  64.3333
  
```

**hh1** **Open household member Roster and fill in number of members in last interview**

```

    type: numeric(float)

    range: [1,11]              units: 1
unique values: 11             missing .: 0/7,492

  tabulation: Freq. Value
              117  1
              151  2
              1,114  3
              1,713  4
              1,640  5
              1,441  6
              696  7
              340  8
              142  9
              50  10
              88  11
    mean:     5.04498
  std. dev:   1.7659
  
```



---

**year\_survey**

**year survey**

---

type: numeric (**float**)  
range: [2019,2019] units: 1  
unique values: 1 missing .: 0/7,492  
tabulation: Freq. Value  
              7,492 2019  
          mean: 2019  
          std. dev: 0  
percentiles: 10% 25% 50% 75% 90%  
              2019 2019 2019 2019 2019

2 . log close  
name: <unnamed>  
log: V:\\RIECE DATA\\RIECE\_RELEASE V5-2019\\Resurvey2019\\codebook\\hh\_member.smcl  
log type: smcl  
closed on: 24 Aug 2024, 14:56:14

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