



```

name: <unnamed>
log: Z:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\a7.smcl
log type: smcl
opened on: 3 Oct 2024, 13:29:42
    
```

1 . codebookr \_all,all

```

Dataset: Z:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a7_run.dta
Last saved: 3 Oct 2024 13:29
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 48
Number of observations: 1,266
Size: 2,107,890 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: 1,266 missing "": 0/1,266
examples: "201591160604209"
           "201691131001998"
           "201691160105068"
           "201691161706097"
    
```

---

**iyear** **year**

---

```

type: string (str4)
unique values: 2 missing "": 0/1,266
tabulation: Freq. Value
              459 "2015"
              807 "2016"
    
```

---

**prov** **province**

---

```

type: string (str2)
    
```

unique values: 2 missing "": 0/1,266  
tabulation: Freq. Value  
1,144 "91"  
122 "93"

amp

amphoe

type: string (str2)  
unique values: 8 missing "": 0/1,266  
tabulation: Freq. Value  
1 "09"  
122 "12"  
226 "13"  
106 "14"  
124 "15"  
475 "16"  
31 "17"  
181 "18"

tam

tambon

type: string (str2)  
unique values: 15 missing "": 0/1,266  
tabulation: Freq. Value  
57 "01"  
202 "02"  
105 "04"  
51 "05"  
50 "06"  
55 "07"  
49 "08"  
85 "09"  
115 "10"  
73 "11"  
125 "13"  
42 "14"  
129 "15"  
84 "17"  
44 "19"

moo

moo

type: string (str2)  
unique values: 22 missing "": 0/1,266  
tabulation: Freq. Value  
126 "01"  
57 "02"  
122 "03"  
140 "04"  
114 "05"  
136 "06"  
63 "07"  
132 "08"  
79 "09"  
64 "10"  
45 "11"  
36 "12"  
36 "13"  
10 "14"

```

9 "15"
33 "16"
8 "17"
11 "18"
24 "19"
1 "20"
14 "22"
6 "24"

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/1,266
examples: "010"
          "034"
          "070"
          "142"

```

---

**hilb1** **Since last interview, household has received other rents such as cars or items**

---

```

type: numeric (byte)
label: hilb1
range: [1,3]           units: 1
unique values: 2       missing .: 0/1,266
tabulation: Freq.   Numeric  Label
              9       1   yes
            1,257     3   no

```

---

**hilc1** **Other rents, such as cars or items. How much is the total income per year from t**

---

```

type: numeric (long)
range: [1000,420000]   units: 1
unique values: 7       missing .: 1,257/1,266
unique missing codes: 3 missing *: 2/1,266
tabulation: Freq.   Value
              1   1000
              1   3000
              1   4000
              1  18000
              1  19125
              1  320000
              1  420000
            1,257 .
              1   .c
              1   .d
mean:      112161
std. dev:  178632
percentiles:      10%      25%      50%      75%      90%
                  1000     3000     18000    320000    420000

```

---

**hilb2** **In the past 12 months, household has received the state aid, such as premiums fo**

---

```

type: numeric (byte)
label: hilb2

```

```

        range: [1,3]                units: 1
    unique values: 2                missing .: 0/1,266
    unique missing codes: 1        missing *: 1/1,266

    tabulation:  Freq.  Numeric  Label
                 578      1     yes
                 687      3     no
                 1         .c
    
```

**hilc2 State aids, such as premiums for seniors, for disability. How much is the total**

```

        type: numeric (long)

        range: [0,53800]            units: 1
    unique values: 221             missing .: 490/1,266
    unique missing codes: 2       missing *: 3/1,266

        mean: 16031.2
    std. dev: 12933.1

    percentiles:    10%    25%    50%    75%    90%
                   0      0     16200  26000  33400
    
```

**hilb3 Since last interview, household has received aids from other non-governmental o**

```

        type: numeric (byte)
    label: hilb3

        range: [1,3]                units: 1
    unique values: 2                missing .: 0/1,266

    tabulation:  Freq.  Numeric  Label
                 6       1     yes
    1,260        3       no
    
```

**hilc3 How much is the total income per year from non-government organizations?**

```

        type: numeric (int)

        range: [19200,19200]        units: 100
    unique values: 1                missing .: 1,260/1,266
    unique missing codes: 2       missing *: 5/1,266

    tabulation:  Freq.  Value
                 1     19200
    1,260        .
                 5     .c
        mean: 19200
    std. dev: .

    percentiles:    10%    25%    50%    75%    90%
                   19200  19200  19200  19200  19200
    
```

**hilb4 Since last interview, household has received scholarship**

```

        type: numeric (byte)
    label: hilb4

        range: [1,3]                units: 1
    unique values: 2                missing .: 0/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              133      1  yes
              1,133    3  no
    
```

**hilc4** **How much is the total income per year from scholarships**

```

type: numeric (int)
range: [50,4000]
unique values: 23
unique missing codes: 2
units: 10
missing .: 1,133/1,266
missing *: 2/1,266
    
```

```

tabulation:  Freq.  Value
              1  50
              1  100
              1  150
              8  200
             14  300
              1  360
              7  400
             41  500
              1  550
              2  600
              4  700
              1  800
              1  900
             22 1000
              1 1100
              1 1200
              6 1500
              1 1750
              7 2000
              1 2100
              1 2600
              7 3000
              1 4000
            1,133 .
              2  .c
mean: 876.031
std. dev: 766.593
    
```

```

percentiles:  10%    25%    50%    75%    90%
              300    400    500    1000   2000
    
```

**hilb6** **Since last interview, household has received interest on deposit**

```

type: numeric (byte)
label: hilb7
range: [1,3]
unique values: 2
unique missing codes: 1
units: 1
missing .: 0/1,266
missing *: 5/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              166      1  yes
             1,095    3  no
              5      .c
    
```

**hilc6** **How much is the total income per year from interest on deposit?**

```

type: numeric (int)
label: hilc6, but label does not exist
    
```

range: [20,5000] units: 1  
 unique values: 15 missing .: 1,100/1,266  
 unique missing codes: 3 missing \*: 148/1,266

tabulation: Freq. Value  
 1 20  
 2 50  
 1 75  
 1 80  
 1 100  
 1 120  
 1 150  
 2 250  
 2 400  
 1 500  
 1 600  
 1 1000  
 1 1080  
 1 1500  
 1 5000  
 1,100 .  
 2 .a  
 146 .c  
 mean: 645.833  
 std. dev: 1163.87

percentiles: 10% 25% 50% 75% 90%  
 50 80 250 600 1500

---

**hilb7 Since last interview, household has received dividend from investment shares, m**

---

type: numeric (byte)  
 label: **hilb7**

range: [1,3] units: 1  
 unique values: 2 missing .: 0/1,266  
 unique missing codes: 1 missing \*: 5/1,266

tabulation: Freq. Numeric Label  
 227 1 yes  
 1,034 3 no  
 5 .c

---

**hilc7 How much is the total income per year from dividend of investment shares, mutual**

---

type: numeric (long)  
 label: **hilc7**, but label does not exist

range: [30,60000] units: 1  
 unique values: 72 missing .: 1,039/1,266  
 unique missing codes: 2 missing \*: 61/1,266

tabulation: Freq. Value  
 1 30  
 1 35  
 1 45  
 1 60  
 1 65  
 2 75  
 1 80  
 9 100  
 2 120  
 6 150  
 1 170  
 4 200  
 1 250  
 1 260  
 4 300

```

1 345
1 350
3 400
1 413
1 450
1 482
7 500
1 510
2 550
3 600
1 660
7 700
1 750
2 800
1 900
11 1000
2 1060
1 1100
5 1200
1 1250
1 1270
1 1300
1 1350
2 1400
10 1500
2 1600
2 1800
1 1900
5 2000
1 2030
1 2140
2 2200
1 2300
4 2500
1 2650
5 3000
1 3200
1 3500
7 4000
2 4500
2 5000
1 5500
1 6000
2 7000
1 7500
1 8500
4 10000
1 10300
1 12000
1 14000
1 17000
4 20000
1 25000
1 27000
1 34000
1 35000
2 60000
1,039 .
61 .c
mean: 3819.61
std. dev: 8517.06

percentiles:    10%    25%    50%    75%    90%
                100    413   1150   3000  10000

```

---

hilb8 Since last interview, household has received dividend from investment in villag

---

```

type: numeric (byte)
label: hilb8

```

```

range: [1,3] units: 1
unique values: 2 missing .: 0/1,266
unique missing codes: 1 missing *: 1/1,266

tabulation: Freq. Numeric Label
              710      1 yes
              555      3 no
              1       .c
    
```

**hilc8 How much is the total income per year from dividend of investment in village fun**

```

type: numeric (long)

range: [16,10000] units: 1
unique values: 114 missing .: 556/1,266
unique missing codes: 2 missing *: 129/1,266

mean: 567.47
std. dev: 1024.8

percentiles: 10% 25% 50% 75% 90%
              100 150 300 500 1200
    
```

**hilb9 Since last interview, household has received pension fund**

```

type: numeric (byte)
label: hilb9

range: [1,3] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Numeric Label
              6      1 yes
            1,260      3 no
    
```

**hilc9 How much is the total income per year from pension fund?**

```

type: numeric (long)

range: [16000,480000] units: 100
unique values: 5 missing .: 1,260/1,266
unique missing codes: 2 missing *: 1/1,266

tabulation: Freq. Value
              1 16000
              1 72000
              1 110000
              1 137500
              1 480000
            1,260 .
              1 .c
mean: 163100
std. dev: 182920

percentiles: 10% 25% 50% 75% 90%
              16000 72000 110000 137500 480000
    
```

**hilb10 Since last interview, household has received government lottery prize money**

```

type: numeric (byte)
label: hilb10
    
```



```

range: [1,3] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Numeric Label
              72          1 yes
              1,194        3 no
    
```

**hi1c10 How much is the total income per year from government lottery prize money?**

```

type: numeric (long)

range: [2000,100000] units: 10
unique values: 19 missing .: 1,194/1,266
unique missing codes: 2 missing *: 3/1,266

tabulation: Freq. Value
              15 2000
               2 2500
               1 3800
               1 3950
              16 4000
               2 5000
               4 6000
              11 8000
               4 10000
               1 10500
               2 12000
               1 14000
               1 16000
               1 20000
               1 25000
               3 40000
               1 70000
               1 80000
               1 100000
            1,194 .
               3 .c
mean: 10844.2
std. dev: 17788.6

percentiles: 10% 25% 50% 75% 90%
              2000 3800 4000 8000 25000
    
```

**hi1b11 Since last interview, household has received illegal lottery prize money**

```

type: numeric (byte)
label: hi1b11

range: [1,3] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Numeric Label
              311          1 yes
              955          3 no
    
```

**hi1c11 How much is the total income per year from illegal lottery prize money?**

```

type: numeric (long)

range: [500,300000] units: 1
unique values: 65 missing .: 955/1,266
unique missing codes: 3 missing *: 24/1,266
    
```

```

tabulation:  Freq.  Value
              1    500
              7    700
              1    750
              1    800
              6   1000
              1   1300
             21   1400
              3   1500
              1   1600
              1   1700
              1   1750
              2   1800
             33   2000
              7   2100
              4   2500
              1  2625
              7   2800
             14   3000
             11   3500
             10   4000
              5   4200
              3   4500
             19   5000
              1  5250
              4   5500
              1   5600
             10   6000
              2   6250
              2   6300
              1   6500
              1   6750
             12   7000
              2   7500
              1   8000
              1   8500
              1   8750
             23  10000
              2  12000
              1  12500
              3  13000
              2  14000
              8  15000
              1  16000
              1  17000
              1  17500
             10  20000
              1  21000
              1  22000
              3  25000
              1  26000
              1  28000
              7  30000
              1  32500
              5  35000
              2  40000
              2  50000
              1  55000
              1  60000
              4  70000
              1  80000
              1  90000
              1 100000
              1 200000
              1 263500
              1 300000
             955 .
              1  .a
             23  .c
    mean:      12464
    std. dev:  29261

```

percentiles:               10%           25%           50%           75%           90%  
                               **1400          2000          5000         10000        30000**

**hilb12**

**Since last interview, household has received income from organizing various even**

          type: numeric (**byte**)  
           label: **hilb12**  
           range: [1,3]                               units: 1  
    unique values: 2                                 missing .: 0/1,266

tabulation:	Freq.	Numeric	Label
	<b>81</b>	<b>1</b>	yes
	<b>1,185</b>	<b>3</b>	no

**hilc12**

**How much is the total income per year from organizing various events such as wed**

          type: numeric (**long**)  
           label: **hilc12, but label does not exist**  
           range: [100,220000]                                 units: 100  
    unique values: 35                                 missing .: 1,185/1,266  
    unique missing codes: 3                             missing \*: 19/1,266

tabulation:	Freq.	Value
	1	100
	1	200
	1	300
	3	1000
	2	1500
	1	1600
	3	2000
	1	3400
	1	7000
	1	7500
	2	10000
	1	11000
	1	13500
	1	14000
	1	15000
	4	20000
	1	23000
	4	30000
	4	40000
	3	50000
	2	60000
	2	65000
	1	68000
	2	70000
	4	80000
	1	85000
	2	90000
	3	100000
	1	105500
	1	106000
	1	134000
	2	150000
	1	190000
	1	200000
	1	220000
	1,185	.
	1	.a
	18	.c
mean:		<b>52211.3</b>
std. dev:		<b>52884.1</b>

percentiles: 10% 25% 50% 75% 90%  
1500 10000 40000 80000 106000

---

**hi1b13** **Other income (or not?)**

---

type: numeric (byte)  
label: **hi1b13**  
range: [1,1] units: 1  
unique values: 1 missing .: 672/1,266  
tabulation: Freq. Numeric Label  
594 1 yes  
672 .

---

**hi1b13\_des** **Description of other income (not display)**

---

type: string (str262), but longest is str0  
unique values: 0 missing "": 1,266/1,266  
tabulation: Freq. Value  
1,266 ""

---

**hi1c13** **How much is the total income per year from other sources**

---

type: numeric (long)  
label: **hi1c13**, but label does not exist  
range: [10,1018300] units: 1  
unique values: 111 missing .: 1,114/1,266  
unique missing codes: 2 missing \*: 11/1,266  
mean: 57648.4  
std. dev: 133187  
percentiles: 10% 25% 50% 75% 90%  
1000 3096 15000 31500 152000

---

**hi2a** **Since last interview, how much did the household sell rice of the previous produ**

---

type: numeric (int)  
range: [0,3750] units: 1  
unique values: 56 missing .: 0/1,266  
unique missing codes: 1 missing \*: 30/1,266  
tabulation: Freq. Value  
1,124 0  
5 1  
2 2  
3 3  
1 4  
1 5  
1 75  
1 100  
1 125  
1 135  
2 140  
2 150  
1 175  
1 190  
2 210  
1 224

```

2 225
7 250
1 270
1 275
6 300
1 320
3 350
1 375
1 390
1 400
2 450
1 495
8 500
1 550
1 560
7 600
1 667
1 675
1 700
9 750
1 760
1 778
2 800
1 875
3 900
1 980
4 1000
3 1050
1 1200
1 1250
1 1350
2 1400
1 1600
1 1650
1 1700
3 1750
1 2000
1 2240
1 3400
1 3750
30 .c
      mean: 57.9782
      std. dev: 262.724
percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

---

**hi2b** **Please specify the production unit**

---

```

      type: numeric(byte)
      label: hi2b
      range: [1,3]
      unique values: 2
      unique missing codes: 2
      units: 1
      missing .: 1,154/1,266
      missing *: 2/1,266
      tabulation: Freq.  Numeric  Label
                  100      1  kilogram
                   10      3  ton
                  1,154    .
                   2      .d

```

---

**hi2c** **Value in Baht**

---

```

      type: numeric (long)

```

range: [900,70000]  
 unique values: 76  
 unique missing codes: 3

units: 1  
 missing .: 1,124/1,266  
 missing \*: 13/1,266

tabulation:	Freq.	Value
	1	900
	1	1030
	1	1250
	1	1350
	1	1400
	1	1470
	1	1500
	1	1540
	1	1575
	1	1800
	1	1900
	1	1950
	1	2000
	1	2100
	1	2125
	2	2250
	1	2400
	1	2430
	1	2464
	2	2500
	1	2750
	1	2800
	1	2875
	9	3000
	1	3300
	1	3500
	2	3600
	2	3850
	2	4000
	1	4290
	1	4480
	7	4500
	1	4875
	5	5000
	1	5250
	1	5445
	2	5500
	4	6000
	1	6080
	1	6413
	1	6500
	1	6750
	2	7000
	1	7080
	1	7200
	3	8000
	2	8250
	1	8700
	1	8750
	1	8800
	1	9600
	1	9625
	1	9660
	1	9750
	9	10000
	1	10500
	5	11000
	1	11200
	1	12000
	1	13000
	3	15000
	2	15750
	1	16000
	1	16500
	1	16800
	1	18900
	7	20000

```

                1  21000
                1  21500
                2  22400
                1  23000
                1  36000
                1  40000
                1  41250
                1  50000
                1  70000
            1,124  .
             11  .c
              2  .d
    mean:      9341.14
   std. dev:   9903.07

percentiles:   10%      25%      50%      75%      90%
                2000    3000    6000    11000   20000
    
```

**hi3a** In the past 12 months, has the household received subsidy for a newborn baby

```

    type: numeric (byte)
    label: hi3a

    range: [1,3]
    unique values: 2
    units: 1
    missing ..: 0/1,266

    tabulation: Freq.   Numeric   Label
                23       1       yes
                1,243   3       no
    
```

**hi3aa** Since month (unavailable)

```

    type: numeric (byte)
    label: hi3aa, but label does not exist

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.   Value
                1,266  .
    mean:      .
    std. dev:  .

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

**hi3ab** year (unavailable)

```

    type: numeric (int)

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.   Value
                1,266  .
    mean:      .
    std. dev:  .

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

**hi3ac** Total value (THB)

```

type: numeric (int)
range: [3500,10200]
unique values: 11
unique missing codes: 2
units: 100
missing .: 1,243/1,266
missing *: 2/1,266

tabulation: Freq. Value
             1 3500
             2 3600
             1 4600
             4 4800
             1 4900
             2 5400
             2 6000
             4 6600
             2 7200
             1 8400
             1 10200
1,243 .
             2 .c
mean: 5790.48
std. dev: 1646.48

percentiles:      10%      25%      50%      75%      90%
                  3600      4800      5400      6600      7200
    
```

---

**hi3ad** Please specify the reason why you have not received this (unavailable)

---

```

type: string (str303), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
            1,266 ""
    
```

---

**hi4** Do you know of the low-income registration program?

---

```

type: numeric (byte)
label: hi4
range: [1,3]
unique values: 2
units: 1
missing .: 0/1,266

tabulation: Freq. Numeric Label
            1,254      1 yes
             12       3 no
    
```

---

**note** Interviewer note (unavailable)

---

```

type: string (str670), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
            1,266 ""
    
```

---

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

---

```

type: string (str304), but longest is str0
unique values: 0
missing "": 1,266/1,266
    
```



tabulation: Freq. Value  
 1,266 ""

---

**hi2a\_kg**

In the past 12 months, how much has the household sold rice which had been produ

---

type: numeric (**float**)  
 range: [3,5000] units: 1  
 unique values: 54 missing .: 1,154/1,266

tabulation:	Freq.	Value
	2	3
	1	75
	1	100
	1	125
	1	135
	2	140
	2	150
	1	175
	1	190
	2	210
	1	224
	2	225
	7	250
	1	270
	1	275
	6	300
	1	320
	3	350
	1	375
	1	390
	1	400
	2	450
	1	495
	8	500
	1	550
	1	560
	7	600
	1	667
	1	675
	1	700
	9	750
	1	760
	1	778
	2	800
	1	875
	3	900
	1	980
	9	1000
	3	1050
	1	1200
	1	1250
	1	1350
	2	1400
	1	1600
	1	1650
	1	1700
	3	1750
	3	2000
	1	2240
	1	3000
	1	3400
	1	3750
	1	4000
	1	5000

1,154 .  
 mean: 827.143  
 std. dev: 826.219

percentiles:           10%           25%           50%           75%           90%  
                           **190           300           600           1000          1750**

**other\_income** **Total other income (THB)**

type: numeric (**float**)  
 range: [0,1033800]                   units: 1  
 unique values: 713                   missing .: 0/1,266  
 mean: 29160.7  
 std. dev: 58650.9  
 percentiles:           10%           25%           50%           75%           90%  
                           **700           9000          18300        29267        44000**

**hh\_change** **Sample has moved so that its household structure changed**

type: numeric (**float**)  
 label: **hh\_change**  
 range: [0,1]                       units: 1  
 unique values: 2                   missing .: 0/1,266  
 tabulation:   Freq.   Numeric   Label  
                   **1,253        0   no**  
                   **13         1   yes**

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

type: string (**str12**)  
 unique values: 1                   missing "": 0/1,266  
 tabulation:   Freq.   Value  
                   **1,266   "RESURVEY2017"**

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

type: numeric (**float**)  
 range: [2017,2017]                   units: 1  
 unique values: 1                   missing .: 0/1,266  
 tabulation:   Freq.   Value  
                   **1,266   2017**  
 mean: 2017  
 std. dev: 0  
 percentiles:           10%           25%           50%           75%           90%  
                           **2017        2017        2017        2017        2017**

2 . log close  
 name: <unnamed>  
 log: Z:\\RIECE DATA\\RIECE\_RELEASE V3-2017-2018\\codebook\\2017\\a7.scml  
 log type: smcl  
 closed on: 3 Oct 2024, 13:29:44