



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2018\a7.scml
log type: smcl
opened on: 27 Jul 2024, 16:32:41
    
```

1 . codebookr _all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a7_run.dta
Last saved: 27 Jul 2024 16:32
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 62
Number of observations: 1,182
Size: 2,111,052 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: 1,182 missing "": 0/1,182
examples: "201591160603209"
           "201691130611055"
           "201691160104153"
           "201691161706144"
    
```

iyear **year**

```

type: string (str4)
unique values: 2 missing "": 0/1,182
tabulation: Freq. Value
              437 "2015"
              745 "2016"
    
```

prov **province**

```

type: string (str2)
    
```



```

30 "16"
8  "17"
11 "18"
24 "19"
13 "22"
6  "24"

```

strucid **structure ID**

```

type: string (str3)
unique values: 182           missing "": 0/1,182
examples: "010"
          "034"
          "070"
          "146"

```

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 .: 0/1,182
unique missing codes: 1 missing *: 1/1,182

tabulation: Freq.  Numeric  Label
              5         1  yes
              1,176     3  no
              1         .a

```

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

```

type: numeric (long)
range: [300,90000]    units: 100
unique values: 5       missing .: 1,176/1,182
unique missing codes: 2 missing *: 1/1,182

tabulation: Freq.  Value
              1    300
              1   3000
              1   4000
              1   7200
              1  90000
            1,176  .
              1   .d
mean: 20900
std. dev: 38706.8

percentiles:      10%      25%      50%      75%      90%
                  300      3000     4000     7200     90000

```

hilb2a **Since last interview, household has received pension for seniors**

```

type: numeric (byte)
label: hilb2a
range: [1,3]           units: 1
unique values: 2       missing .: 0/1,182
unique missing codes: 1 missing *: 1/1,182

```

```

tabulation:  Freq.  Numeric  Label
              510      1      yes
              671      3      no
              1         .a
    
```

hi1c2a **If yes, how much is the total value per year**

```

type: numeric (long)
label: hi1c2a, but label does not exist

range: [12,396000]          units: 1
unique values: 55          missing .: 672/1,182
unique missing codes: 2    missing *: 2/1,182
    
```

```

tabulation:  Freq.  Value
              1     12
              3     14
              1     22
              3     72
              2     84
              1     96
              1    1200
              1    2400
              1    3600
              2    4800
              1    5400
              1    5600
              3    6000
              1    6300
              1    6400
              9    6600
             163    7200
              2    7700
             12    7800
             71    8400
              3    8800
              1    8900
              5    9100
             24    9600
              1    9800
              2   10400
              1   10500
              1   10600
              1   11900
              1   12000
              2   12600
              9   13200
              3   13800
              3   14300
             90   14400
              2   15400
             29   15600
              1   15900
              1   16100
             25   16800
              2   16900
              3   18000
              2   18200
              2   19200
              1   19500
              1   19600
              2   21000
              2   21600
              1   21900
              2   24000
              1   24700
              1   27600
              1   28600
              1   72000
              1  396000
    
```

```

        672 .
        2 .c
    mean: 11317.8
    std. dev: 17868.6

    percentiles:      10%      25%      50%      75%      90%
                     7200      7200      8400      14400     15600
    
```

hilb2b **Since last interview, household has received pension for disable people.**

```

    type: numeric (byte)
    label: hilb2a

    range: [1,3]
    unique values: 2
    unique missing codes: 1

    units: 1
    missing .: 0/1,182
    missing *: 1/1,182

    tabulation:  Freq.  Numeric  Label
                 122      1  yes
                 1,059    3  no
                 1
                 .a
    
```

hilc2b **If yes, how much is the total value per year**

```

    type: numeric (long)
    label: hilc2b, but label does not exist

    range: [96,174000]
    unique values: 17
    unique missing codes: 2

    units: 1
    missing .: 1,060/1,182
    missing *: 1/1,182

    tabulation:  Freq.  Value
                 2  96
                 1  300
                 1  1600
                 1  2400
                 1  3200
                 2  4800
                 1  5600
                 1  6600
                 2  7200
                 4  8800
                 88 9600
                 8 10400
                 3 11200
                 2 12000
                 1 18400
                 2 19200
                 1 174000
                 1,060 .
                 1 .c
    mean: 10706.5
    std. dev: 15186.2

    percentiles:      10%      25%      50%      75%      90%
                     8800      9600      9600      9600     10400
    
```

hilb2c **Since last interview, household has received the state compensation for flooding**

```

    type: numeric (byte)
    label: hilb2a
    
```

```

range: [1,3] units: 1
unique values: 2 missing .: 0/1,182
unique missing codes: 3 missing *: 7/1,182

tabulation: Freq. Numeric Label
             612      1 yes
             563      3 no
             1       .a
             4       .c
             2       .d
    
```

hi1c2c If yes, how much is the total value per year

```

type: numeric (int)
label: hi1c2c, but label does not exist

range: [30,10000] units: 10
unique values: 8 missing .: 570/1,182
unique missing codes: 2 missing *: 1/1,182

tabulation: Freq. Value
             14  30
             2  300
             2  1500
             1  2500
            588  3000
             1  4800
             2  5000
             1 10000
            570  .
             1  .c
mean: 2938.33
std. dev: 573.655

percentiles:      10%      25%      50%      75%      90%
                 3000    3000    3000    3000    3000
    
```

hi1b2d Since last interview, household has received the state compensation for living i

```

type: numeric (byte)
label: hi1b2a

range: [1,3] units: 1
unique values: 2 missing .: 0/1,182
unique missing codes: 2 missing *: 5/1,182

tabulation: Freq. Numeric Label
             256      1 yes
             921      3 no
             1       .a
             4       .c
    
```

hi1c2d If yes, how much is the total value per year

```

type: numeric (long)
label: hi1c2d, but label does not exist

range: [12,33000] units: 1
unique values: 74 missing .: 926/1,182
unique missing codes: 2 missing *: 14/1,182
    
```

```

tabulation:  Freq.  Value
              1    12
              1    36
              2    40
              1    50
              1    66
              1    80
              1    90
              1   750
              1   900
              6  1000
              1  1020
              2  1100
              1  1113
              1  1200
              1  1250
              1  1500
              3  1600
              7  2000
              1  2040
              5  2200
              1  2400
              1  2500
              1  2800
             12  3000
              1  3039
              2  3200
              3  3300
              1  3339
              1  3450
              3  3600
              1  3642
              1  4000
              1  4200
              1  4400
              1  4500
              1  4800
             15  5000
              1  5200
              1  5400
              4  5500
              1  5600
              1  5665
             12  6000
              1  6120
              1  6180
              2  6600
             14  7000
              1  7425
              2  7500
              1  7700
             13  8000
              2  8400
              1  8475
              2  8800
              5  9000
              1  9900
             50 10000
              1 10120
              1 10480
              4 11000
              1 11130
             11 12000
              1 12100
              2 13000
              1 13200
              1 14000
              2 15000
              2 16000
              4 16500
              1 17600
              2 18000
    
```



```

      1 5700
      1 5900
     47 6000
      1 6400
      2 6500
      1 6600
      8 7000
     29 7200
      1 7500
      2 7700
      1 7800
     18 8000
      3 8100
     35 8400
      1 8500
      1 8800
     10 9000
     43 9600
      1 9900
     54 10000
     19 10800
      3 11000
      1 11130
    285 12000
      1 13000
      2 13200
      1 14400
      2 15000
      1 15600
      1 17000
      5 18000
      1 19200
      1 20400
      2 21600
      1 23000
      2 24000
     417 .
      17 .c
    mean: 8951.52
    std. dev: 3815.48

    percentiles:      10%      25%      50%      75%      90%
                     3600      6000     10000     12000     12000

```

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

```

    type: numeric (byte)
    label: hilb3

    range: [1,3]
    unique values: 2
    unique missing codes: 1

    units: 1
    missing .: 0/1,182
    missing *: 1/1,182

    tabulation: Freq.  Numeric  Label
                 1          1  yes
                 1,180      3  no
                 1          .a

```

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

```

    type: numeric (int)

    range: [8400,8400]
    unique values: 1

    units: 100
    missing .: 1,181/1,182

```

```

tabulation:  Freq.  Value
              1  8400
            1,181  .
    mean:      8400
    std. dev:  .

percentiles:  10%      25%      50%      75%      90%
              8400     8400     8400     8400     8400
    
```

hilb4 Since last interview, household has received scholarship

```

    type: numeric (byte)
    label: hilb4

    range: [1,3]
    unique values: 2
    unique missing codes: 2

                                units: 1
                                missing .: 0/1,182
                                missing *: 2/1,182

    tabulation:  Freq.  Numeric  Label
                 119      1      yes
                 1,061    3      no
                 1        .a
                 1        .c
    
```

hilc4 How much is the total income per year from scholarships

```

    type: numeric (int)

    range: [100,10000]
    unique values: 21
    unique missing codes: 2

                                units: 10
                                missing .: 1,063/1,182
                                missing *: 1/1,182

    tabulation:  Freq.  Value
                 3  100
                 7  200
                22  300
                 3  400
                 1  450
                33  500
                 3  600
                 1  660
                 3  700
                 1  800
                16 1000
                 9 1500
                 6 2000
                 1 2500
                 3 3000
                 1 3400
                 1 4000
                 1 5000
                 1 6000
                 1 8000
                 1 10000
            1,063  .
                 1  .c
    mean:      1027.2
    std. dev:  1421.45

percentiles:  10%      25%      50%      75%      90%
              300     300     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: 2

units: 1
missing .: 0/1,182
missing *: 3/1,182

```

```

tabulation: Freq.  Numeric  Label
             68         1  yes
             1,111       3  no
              1         .a
              2         .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: [6,10000]
unique values: 13
unique missing codes: 2

units: 1
missing .: 1,114/1,182
missing *: 52/1,182

```

```

tabulation: Freq.  Value
             1      6
             2     100
             1     170
             1     200
             2     250
             1     500
             1     870
             1    1000
             1    1200
             1    1800
             2    2000
             1    3500
             1   10000

```

```

1,114 .
52 .c
mean: 1496.63
std. dev: 2467.29

```

```

percentiles:      10%      25%      50%      75%      90%
                  100      185      685      1900     3500

```

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

```

type: numeric (byte)
label: hilb7

range: [1,3]
unique values: 2
unique missing codes: 2

units: 1
missing .: 0/1,182
missing *: 5/1,182

```

```

tabulation: Freq.  Numeric  Label
             156         1  yes
             1,021       3  no
              1         .a
              4         .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: [50,80000]
 unique values: 62
 unique missing codes: 3

units: 1
 missing .: 1,026/1,182
 missing *: 33/1,182

tabulation:	Freq.	Value
	1	50
	1	55
	1	75
	3	100
	1	130
	4	150
	1	160
	3	200
	1	210
	4	250
	1	260
	1	288
	5	300
	2	350
	1	375
	5	400
	5	450
	4	500
	5	600
	1	650
	3	700
	2	750
	2	800
	2	900
	7	1000
	1	1026
	2	1200
	1	1250
	2	1300
	1	1373
	3	1400
	4	1500
	1	1600
	1	1700
	1	1900
	4	2000
	1	2100
	1	2300
	2	2500
	3	3000
	2	3800
	1	4000
	1	4010
	4	4500
	1	4900
	3	5000
	1	5500
	1	5600
	1	6000
	1	6800
	1	7000
	1	8000
	2	10000
	1	11000
	1	12000
	1	17000
	1	17500
	1	20000
	1	34000
	1	35000
	1	60000
	1	80000
	1,026	.
	1	.a
	32	.c

mean: 3898.88
 std. dev: 10157.9


```

tabulation:  Freq.  Value
              1  17500
              1  25200
              1  81000
              1  180000
              1  204000
              1  216000
            1,175  .
              1  .a
    mean:      120617
    std. dev:   90425.7

percentiles:    10%      25%      50%      75%      90%
                17500   25200   130500  204000  216000
    
```

hi1b10 **Since last interview, household has received government lottery prize money**

```

    type:  numeric (byte)
    label:  hi1b10

    range:  [1,3]
    unique values:  2
    unique missing codes:  1

                                units:  1
                                missing .:  0/1,182
                                missing *:  1/1,182

    tabulation:  Freq.  Numeric  Label
                  60      1  yes
                 1,121    3  no
                  1      .a
    
```

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

```

    type:  numeric (long)

    range:  [1440,80000]
    unique values:  22
    unique missing codes:  2

                                units:  10
                                missing .:  1,122/1,182
                                missing *:  4/1,182

    tabulation:  Freq.  Value
                  1  1440
                  1  1500
                  9  2000
                  1  3900
                  1  3920
                 11  4000
                  1  5000
                  1  5600
                  4  6000
                  1  6500
                  1  7600
                  9  8000
                  2  10000
                  5  12000
                  1  14000
                  1  15750
                  1  18000
                  1  20000
                  1  25000
                  1  30000
                  1  45000
                  1  80000
            1,122  .
                  4  .c
    mean:      9307.32
    std. dev:   12292.1

percentiles:    10%      25%      50%      75%      90%
                2000    4000    6000    10000   18000
    
```

hilb11 Since last interview, household has received illegal lottery prize money

```

type: numeric (byte)
label: hilb11

range: [1,3]
unique values: 2
unique missing codes: 1

units: 1
missing .: 0/1,182
missing *: 1/1,182

tabulation: Freq.   Numeric   Label
              202         1   yes
              979         3   no
               1         .a
    
```

hilc11 How much is the total income per year from illegal lottery prize money?

```

type: numeric (long)

range: [200,140000]
unique values: 50
unique missing codes: 2

units: 10
missing .: 980/1,182
missing *: 13/1,182

tabulation: Freq.   Value
              1   200
              1   300
              1   500
              1   650
              3   700
              1   900
              3  1000
              2  1200
              1  1300
             10  1400
              3  1500
              1  1750
             18  2000
              6  2100
              1  2250
              1  2500
              2  2800
              1  2900
             15  3000
              4  3500
              1  3750
              5  4000
              4  4200
              6  4500
              9  5000
              4  5500
              4  6000
              1  6250
              1  6300
              1  6500
              2  6750
              9  7000
             21 10000
              1 10500
              1 11000
              1 12000
              1 12800
              5 14000
              6 15000
              6 20000
              5 25000
              5 30000
              4 35000
              1 37000
              1 40000
    
```

```

          1 45500
          1 56250
          4 70000
          1 80000
          1 140000
        980 .
        13 .c
    mean: 10775.7
  std. dev: 16875.5

percentiles:      10%      25%      50%      75%      90%
                  1400     2100     5000     10000    30000

```

hi1b12

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

```

    type: numeric (byte)
    label: hi1b12

    range: [1,3]
  unique values: 2
unique missing codes: 1

                    units: 1
    missing .: 0/1,182
    missing *: 1/1,182

    tabulation:  Freq.  Numeric  Label
                  84      1  yes
                  1,097  3  no
                   1      .a

```

hi1c12

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

```

    type: numeric (long)
    label: hi1c12, but label does not exist

    range: [0,200000]
  unique values: 35
unique missing codes: 2

                    units: 100
    missing .: 1,098/1,182
    missing *: 17/1,182

    tabulation:  Freq.  Value
                   3      0
                   2     2000
                   3     2500
                   1     3500
                   1     4500
                   1     5000
                   2    10000
                   1    14000
                   1    14500
                   5    15000
                   1    17000
                  10    20000
                   1    23000
                   1    25000
                   1    27000
                   4    30000
                   1    40000
                   2    45000
                   4    50000
                   2    55000
                   3    60000
                   1    67000
                   1    80000
                   1    90000
                   1    97800
                   2   100000
                   1   101700
                   1   110000
                   3   120000

```



```

                1 130000
                1 135000
                1 150000
                1 180000
                1 185000
                1 200000
    1,098      .
                17  .c
    mean:      48753.7
    std. dev:   49738.7

    percentiles:    10%    25%    50%    75%    90%
                   2500   15000  27000  67000  120000
    
```

hilb13 **Other income (or not?)**

```

    type: numeric (byte)
    label: hilb13

    range: [1,1]
    unique values: 1
                   units: 1
                   missing .: 1,036/1,182

    tabulation: Freq.  Numeric  Label
                146      1  yes
                1,036      .
    
```

hilb13_des **Description of other income (not display)**

```

    type: string (str262), but longest is str0
    unique values: 0
                   missing "": 1,182/1,182

    tabulation: Freq.  Value
                1,182  ""
    
```

hilc13 **How much is the total income per year from other sources**

```

    type: numeric (long)
    label: hilc13, but label does not exist

    range: [10,380000]
    unique values: 80
    unique missing codes: 3
                   units: 1
                   missing .: 1,035/1,182
                   missing *: 13/1,182

    tabulation: Freq.  Value
                1  10
                1  20
                2  30
                3  50
                1  70
                1  80
                3  100
                1  120
                2  180
                1  200
                2  250
                5  300
                2  400
                1  650
                1  660
                2  720
                2  800
                1  820
                1  900
                5  1000
                1  1050
    
```

3 1200
 2 1300
 3 1500
 1 1700
 1 1750
 1 1875
 4 2000
 1 2080
 2 2400
 1 2500
 3 3000
 1 3045
 1 3500
 2 4000
 1 4800
 4 5000
 1 5500
 3 6000
 1 6700
 2 7000
 1 8000
 8 10000
 1 10400
 1 10700
 1 11450
 1 14000
 4 15000
 1 16000
 2 20000
 1 22000
 2 27000
 2 30000
 1 40000
 3 50000
 1 55000
 1 75000
 1 80000
 2 100000
 1 110000
 1 123000
 1 130000
 1 139999
 1 142500
 1 160000
 1 164000
 1 180000
 1 190000
 1 194000
 1 215000
 1 220000
 1 230000
 1 250000
 1 256000
 1 271000
 3 300000
 1 304000
 1 350000
 1 370000
 1 380000

1,035 .
 1 .a
 12 .c
 mean: 47823.1
 std. dev: 91077.2

percentiles: 10% 25% 50% 75% 90%
 180 1000 5000 30000 194000

```

type: numeric (byte)
label: hilb13a

range: [1,1]
unique values: 1
units: 1
missing ..: 1,176/1,182

tabulation: Freq. Numeric Label
              6      1  yes
              1,176 .
    
```

hilb13a_des **Description of other income (not display)**

```

type: string (str97), but longest is str0
unique values: 0
missing "": 1,182/1,182

tabulation: Freq. Value
              1,182 ""
    
```

hilc13a **If yes, how much is the total value**

```

type: numeric (long)
range: [180,365000]
unique values: 6
units: 10
missing ..: 1,176/1,182

tabulation: Freq. Value
              1 180
              1 930
              1 1200
              1 3000
              1 150000
              1 365000
              1,176 .
mean: 86718.3
std. dev: 148739

percentiles: 10% 25% 50% 75% 90%
              180 930 2100 150000 365000
    
```

hilb13b **Other income**

```

type: numeric (byte)
label: hilb13b, but label does not exist

range: [.,.]
unique values: 0
units: .
missing ..: 1,182/1,182

tabulation: Freq. Value
              1,182 .
mean: .
std. dev: .

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

hilb13b_des **Description of other income**

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,182/1,182
    
```

tabulation: Freq. Value
 1,182 ""

hi1c13b **If yes, how much is the total value**

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,182/1,182

tabulation: Freq. Value
 1,182 .
 mean: .
 std. dev: .

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

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

type: numeric (**int**)
 range: [0,4200] units: 1
 unique values: 40 missing .: 0/1,182
 unique missing codes: 3 missing *: 46/1,182

tabulation: Freq. Value
 1,065 0
 1 2
 1 60
 1 95
 1 100
 4 125
 2 150
 1 192
 1 200
 7 250
 1 275
 1 288
 7 300
 3 375
 1 420
 3 450
 1 480
 1 525
 2 600
 2 625
 1 650
 1 660
 1 714
 5 750
 1 875
 1 1000
 2 1125
 3 1200
 1 1238
 1 1250
 1 1500
 1 1667
 1 1800
 1 1818
 1 2000
 3 2100
 1 2250
 2 3000
 1 3250
 1 4200
 2 .a

2 .b
 42 .c
 mean: 51.9225
 std. dev: 293.16

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] units: 1
 unique values: 2 missing .: 1,111/1,182
 tabulation: Freq. Numeric Label
 70 1 kilogram
 1 3 ton
 1,111 .

hi2c

Value in Baht

type: numeric (**long**)
 range: [660,55000] units: 1
 unique values: 61 missing .: 1,068/1,182
 unique missing codes: 3 missing *: 7/1,182

tabulation: Freq. Value
 1 660
 1 875
 1 900
 2 1000
 1 1125
 1 1250
 1 1350
 3 1500
 2 2000
 1 2125
 2 2250
 2 2300
 1 2400
 3 2500
 1 2550
 6 3000
 2 3200
 2 3375
 2 3500
 1 3700
 8 4000
 1 4050
 1 4100
 1 4200
 1 4350
 2 4500
 1 4800
 2 5000
 2 5500
 1 5625
 6 6000
 1 6125
 1 6250
 1 6750
 3 7000
 1 7400
 1 7500
 1 7600

```

1 8580
1 8663
1 9000
7 10000
1 10800
1 12000
1 12375
4 15000
1 15600
1 16800
1 17000
3 18000
2 20000
1 20600
1 23100
1 24750
2 25000
1 26000
1 30000
1 33000
1 34000
1 42000
1 55000
1,068 .
1 .a
6 .c
mean: 8814.98
std. dev: 9325.72

percentiles:    10%    25%    50%    75%    90%
                1500   3000   5500   10000  20600

```

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 ..: 0/1,182

tabulation: Freq.  Numeric  Label
             52       1  yes
             1,130   3  no

```

hi3aa **Since month (unavailable)**

```

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

range: [.,.]
unique values: 0
units: .
missing ..: 1,182/1,182

tabulation: Freq.  Value
             1,182  .
mean: .
std. dev: .

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

```

hi3ab **year (unavailable)**

```

type: numeric (int)

```

```

range: [.,.]
unique values: 0
units: .
missing ..: 1,182/1,182

tabulation: Freq. Value
1,182 .
mean: .
std. dev: .

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

hi3ac **Total value (THB)**

```

type: numeric (int)
range: [2057,21600]
unique values: 11
unique missing codes: 2
units: 1
missing ..: 1,130/1,182
missing *: 6/1,182

tabulation: Freq. Value
1 2057
1 4200
1 4500
6 4800
1 5400
2 6000
9 6600
22 7200
1 8400
1 9600
1 21600
1,130 .
6 .c
mean: 6833.85
std. dev: 2560.61

percentiles: 10% 25% 50% 75% 90%
4800 6000 7200 7200 7200
    
```

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

```

type: string (str303), but longest is str0
unique values: 0
missing "": 1,182/1,182

tabulation: Freq. Value
1,182 ""
    
```

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

```

type: numeric (byte)
label: hi4
range: [1,3]
unique values: 2
unique missing codes: 1
units: 1
missing ..: 0/1,182
missing *: 1/1,182

tabulation: Freq. Numeric Label
1,178 1 yes
3 3 no
1 .a
    
```

note **Interviewer note (unavailable)**

```

type: string (str670), but longest is str0
unique values: 0 missing "": 1,182/1,182
tabulation: Freq. Value
             1,182 ""
    
```

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

```

type: string (str304), but longest is str0
unique values: 0 missing "": 1,182/1,182
tabulation: Freq. Value
             1,182 ""
    
```

hi2a_kg
In the past 12 months, how much has the household sold rice which had been produ

```

type: numeric (float)
range: [60,4200] units: 1
unique values: 38 missing .: 1,107/1,182
unique missing codes: 3 missing *: 4/1,182
    
```

```

tabulation: Freq. Value
             1 60
             1 95
             1 100
             4 125
             2 150
             1 192
             1 200
             7 250
             1 275
             1 288
             7 300
             3 375
             1 420
             3 450
             1 480
             1 525
             2 600
             2 625
             1 650
             1 660
             1 714
             5 750
             1 875
             1 1000
             2 1125
             3 1200
             1 1238
             1 1250
             1 1500
             1 1667
             1 1800
             1 1818
             2 2000
             3 2100
             1 2250
             2 3000
             1 3250
             1 4200
1,107 .
           2 .a
           2 .d
mean: 858.901
    
```


std. dev: **863.796**
 percentiles: 10% 25% 50% 75% 90%
 150 250 525 1200 2100

other_income **Total other income (THB)**

type: numeric (**float**)
 range: [0,475450] units: 1
 unique values: 339 missing .: 0/1,182
 mean: 12585.2
 std. dev: 47107.9
 percentiles: 10% 25% 50% 75% 90%
 0 0 333 3060 20000

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 .: 0/1,182
 tabulation: Freq. Numeric Label
 1,165 0 no
 17 1 yes

survey_name **survey round**

type: string (**str12**)
 unique values: 1 missing "": 0/1,182
 tabulation: Freq. Value
 1,182 "RESURVEY2018"

year_survey **year_survey**

type: numeric (**float**)
 range: [2018,2018] units: 1
 unique values: 1 missing .: 0/1,182
 tabulation: Freq. Value
 1,182 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\\a7.scml
 log type: smcl
 closed on: 27 Jul 2024, 16:32:43