



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\al.scml
log type: smcl
opened on: 22 Jul 2024, 12:05:29

```

```
1 . codebookr _all,all
```

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\al_run.dta
Last saved: 22 Jul 2024 12:05

```

```

Label: [none]
Number of variables: 152
Number of observations: 5,071
Size: 16,277,910 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: 1,411 missing "": 0/5,071
examples: "201591160604207"
           "201691131006056"
           "201691160106003"
           "201691161706129"

```

---

```
iyear year
```

---

```

type: string (str4)
unique values: 2 missing "": 0/5,071
tabulation: Freq. Value
             1,825 "2015"
             3,246 "2016"

```

---

```
prov province
```

---

```
type: string (str2)
```

unique values: 2 missing "": 0/5,071  
 tabulation: Freq. Value  
                   4,598 "91"  
                   473 "93"

**amp** **amphoe**

type: string (**str2**)  
 unique values: 7 missing "": 0/5,071  
 tabulation: Freq. Value  
                   473 "12"  
                   895 "13"  
                   385 "14"  
                   527 "15"  
                   1,917 "16"  
                   118 "17"  
                   756 "18"

**tam** **tambon**

type: string (**str2**)  
 unique values: 15 missing "": 0/5,071  
 tabulation: Freq. Value  
                   229 "01"  
                   786 "02"  
                   464 "04"  
                   191 "05"  
                   186 "06"  
                   194 "07"  
                   197 "08"  
                   350 "09"  
                   456 "10"  
                   296 "11"  
                   498 "13"  
                   183 "14"  
                   504 "15"  
                   350 "17"  
                   187 "19"

**moo** **moo**

type: string (**str2**)  
 unique values: 21 missing "": 0/5,071  
 tabulation: Freq. Value  
                   510 "01"  
                   253 "02"  
                   462 "03"  
                   526 "04"  
                   426 "05"  
                   566 "06"  
                   250 "07"  
                   505 "08"  
                   352 "09"  
                   264 "10"  
                   211 "11"  
                   140 "12"  
                   145 "13"  
                   35 "14"  
                   25 "15"

```

134 "16"
 34 "17"
 44 "18"
109 "19"
 61 "22"
 19 "24"

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 182           missing "": 0/5,071
examples: "010"
           "034"
           "069"
           "137"

```

---

**memberid** **Member ID in the household**

---

```

type: string (str5), but longest is str3
unique values: 12           missing "": 0/5,071
tabulation: Freq. Value
              10 "H10"
               3 "H11"
               1 "H12"
               1 "H13"
            1,373 "H2"
            1,324 "H3"
            1,011 "H4"
               680 "H5"
               394 "H6"
               180 "H7"
                67 "H8"
                27 "H9"

```

---

**nickname** **Nickname (unavailable)**

---

```

type: string (str53), but longest is str0
unique values: 0           missing "": 5,071/5,071
tabulation: Freq. Value
              5,071 ""

```

---

**istudy2** **In the past month, did you study?**

---

```

type: numeric (byte)
label: istudy2
range: [1,3]           units: 1
unique values: 2       missing .: 25/5,071
unique missing codes: 2 missing *: 24/5,071
tabulation: Freq. Numeric Label
              842         1 yes
            4,180         3 no
                25         .
                24         .d

```

**iwork2**

In the past month, did you work as contractor, in trading or farming (excluding

```

type: numeric (byte)
label: iwork2

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

units: 1
missing .: 25/5,071
missing *: 24/5,071

tabulation: Freq. Numeric Label
             3,217      1 yes
             1,805      3 no
              25         .
              24         .d
    
```

**dmonthwork2\_1**

In the past month, what was the average number of days per month you worked as a

```

type: numeric (byte)

range: [1,30]
unique values: 30
unique missing codes: 3

units: 1
missing .: 1,047/5,071
missing *: 56/5,071

tabulation: Freq. Value
             31 1
             62 2
             49 3
             51 4
             67 5
             25 6
             46 7
             19 8
             14 9
             76 10
              6 11
             12 12
             13 13
             38 14
             95 15
             18 16
              9 17
             12 18
              8 19
            173 20
             15 21
            893 22
             17 23
             16 24
             55 25
            398 26
             28 27
             48 28
              8 29
           1,666 30
           1,047 .
              20 .c
              36 .d

mean: 23.6207
std. dev: 7.83794

percentiles:      10%      25%      50%      75%      90%
                  10       22       26       30       30
    
```

---

**dmonthwork2\_hr** **unit: minute**

---

```

type: numeric (byte)
range: [0,17]
unique values: 18
unique missing codes: 3
units: 1
missing .: 1,067/5,071
missing *: 64/5,071

tabulation: Freq. Value
             29  0
             123 1
             138 2
             162 3
             139 4
             132 5
             190 6
             332 7
             841 8
             963 9
             451 10
             152 11
             127 12
              63 13
              56 14
              18 15
              17 16
               7 17
            1,067 .
              50 .c
              14 .d
mean:       7.85025
std. dev:   2.92114

percentiles:    10%    25%    50%    75%    90%
                3      7      8      9     11
    
```

---

**dmonthwork2\_mi**  
**In the past 1 month, how many hours on average per day do you go to school or w**

---

```

type: numeric (byte)
range: [0,53]
unique values: 34
unique missing codes: 3
units: 1
missing .: 1,067/5,071
missing *: 65/5,071

tabulation: Freq. Value
            2,877 0
              1  1
              1  4
              2  5
              2 10
              1 11
              1 13
              3 15
              1 16
              1 19
             11 20
              1 21
              1 23
              1 25
              1 28
             993 30
              1 31
              1 32
              2 34
              3 35
              1 37
              1 39
    
```

```

          4 40
          5 41
          1 42
          3 43
          4 45
          2 46
          2 48
          2 49
          4 50
          3 51
          1 52
          1 53
    1,067 .
          50 .c
          15 .d
    mean:  8.12846
    std. dev: 13.5226

percentiles:    10%    25%    50%    75%    90%
                0      0      0      30     30
    
```

**isleep2\_hr**  
 In the past month, what was the average number of hours you slept per day? (unit

```

    type: numeric (byte)
    range: [2,24]
    unique values: 16
    unique missing codes: 3
    units: 1
    missing .: 25/5,071
    missing *: 98/5,071

    tabulation: Freq. Value
                 2 2
                 10 3
                 33 4
                 86 5
                 292 6
                 717 7
                1,374 8
                1,520 9
                 735 10
                 136 11
                 29 12
                  8 13
                  3 14
                  1 15
                  1 23
                  1 24
                  25 .
                  71 .c
                  27 .d
    mean:  8.3753
    std. dev: 1.40734

percentiles:    10%    25%    50%    75%    90%
                7      8      8      9     10
    
```

**isleep2\_mi**  
 In the past month, what was the average number of hours you slept per day? (unit

```

    type: numeric (byte)
    range: [0,58]
    unique values: 25
    unique missing codes: 3
    units: 1
    missing .: 25/5,071
    missing *: 98/5,071
    
```

```

tabulation:  Freq.  Value
              3,529  0
                2    2
                1    8
                1   10
                2   13
                3   17
                3   19
                7   20
                1   24
                2   26
                1   28
            1,369 30
                2   36
                1   37
                3   40
                2   43
                2   45
                4   46
                2   48
                2   49
                3   50
                1   51
                2   52
                2   53
                1   58
                25  .
                71  .c
                27  .d
    mean:      8.6342
    std. dev:  13.7116

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        30       30

```

**iactivity2a\_hr**

**In the past month (on study day/work day), What was the average number of hours**

```

type: numeric (byte)
range: [0,18]
unique values: 15
unique missing codes: 4
units: 1
missing .: 25/5,071
missing *: 1,194/5,071

```

```

tabulation:  Freq.  Value
              717  0
            1,810  1
              757  2
              330  3
              122  4
               67  5
               22  6
               12  7
                8  8
                1  9
                2 10
                1 11
                1 12
                1 15
                1 18
                25 .
            1,030 .b
              133 .c
               31 .d
    mean:      1.42835
    std. dev:  1.30548

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        1        1        2        3

```

**iactivity2a\_mi**

In the past month (on holidays), What was the average number of hours per day yo

```

type: numeric (byte)
range: [0,59]
unique values: 32
unique missing codes: 4
units: 1
missing .: 25/5,071
missing *: 1,194/5,071
    
```

```

tabulation: Freq. Value
2,862 0
1 2
3 3
3 4
8 5
6 8
3 9
18 10
1 13
10 15
1 17
1 18
22 20
1 23
5 25
2 26
3 27
1 28
4 29
873 30
1 33
1 40
1 41
3 43
4 45
2 50
1 51
2 53
2 55
1 57
2 58
4 59
25 .
1,030 .b
133 .c
31 .d
mean: 7.46885
std. dev: 13.0704
    
```

```

percentiles: 10% 25% 50% 75% 90%
              0 0 0 10 30
    
```

**iactivity2b\_hr**

In the past month (on holidays), What was the average number of hours per day yo

```

type: numeric (byte)
range: [0,20]
unique values: 20
unique missing codes: 4
units: 1
missing .: 25/5,071
missing *: 1,860/5,071
    
```



```

tabulation:  Freq.  Value
              323  0
              658  1
              617  2
              491  3
              226  4
              268  5
              83   6
              44   7
              80   8
              21   9
              67  10
              17  11
              47  12
              46  13
              96  14
              75  15
              20  16
               4  17
               2  19
               1  20
              25  .
            1,665 .b
             128 .c
              67 .d
    mean:      3.82235
  std. dev:   3.94887

percentiles:      10%      25%      50%      75%      90%
                  0         1         2         5         10
  
```

**iactivity2b\_mi**

In the past month (on holidays), What was the average number of hours per day yo

```

type: numeric (byte)

range: [0,50]
unique values: 12
unique missing codes: 4

units: 1
missing .: 25/5,071
missing *: 1,860/5,071

tabulation:  Freq.  Value
              2,349  0
               1  2
               3  5
               1  6
               6  10
               4  15
              14  20
               1  23
             803  30
               2  40
               1  45
               1  50
               25  .
            1,665 .b
             128 .c
              67 .d
    mean:      7.75612
  std. dev:   13.0992

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         30         30
  
```

**farming3**

Since last interview, have you done any agricultural activity?

```

type: numeric (byte)
label: farming3
  
```

```

range: [1,3] units: 1
unique values: 2 missing .: 782/5,071
unique missing codes: 3 missing *: 19/5,071

tabulation: Freq. Numeric Label
             2,900      1 yes
             1,370      3 no
              782      .
               2      .c
              17      .d
    
```

**livestock3** Since last interview, have you held any livestock?

```

type: numeric (byte)
label: livestock3

range: [1,3] units: 1
unique values: 2 missing .: 782/5,071
unique missing codes: 3 missing *: 18/5,071

tabulation: Freq. Numeric Label
             1,700      1 yes
             2,571      3 no
              782      .
               2      .c
              16      .d
    
```

**bussowner3** Since last interview, have you run your owned business/store not related to agri

```

type: numeric (byte)
label: bussowner3

range: [1,3] units: 1
unique values: 2 missing .: 782/5,071
unique missing codes: 3 missing *: 19/5,071

tabulation: Freq. Numeric Label
             876      1 yes
             3,394      3 no
              782      .
               2      .c
              17      .d
    
```

**contractwork3** Since last interview, have you worked for a paid job?

```

type: numeric (byte)
label: contractwork3

range: [1,3] units: 1
unique values: 2 missing .: 782/5,071
unique missing codes: 3 missing *: 19/5,071

tabulation: Freq. Numeric Label
             1,873      1 yes
             2,397      3 no
              782      .
               2      .c
              17      .d
    
```

**position3\_1** Job 1, please specify the job title/position of the paid work (not display)

```

type: string (str156), but longest is str0
unique values: 0 missing "": 5,071/5,071
tabulation: Freq. Value
             5,071 ""
    
```

---

**typework3\_1** **What is the working status? (job 1)**

---

```

type: numeric (byte)
label: typework3_1

range: [1,7] units: 1
unique values: 4 missing .: 3,198/5,071
unique missing codes: 2 missing *: 2/5,071

tabulation: Freq. Numeric Label
             87 1 Government officer/state
             205 3 enterprise employee
             684 5 Temporary government
             895 7 worker/temporary state
             3,198 . enterprise worker
             2 .d Company empleyee
             7 Temporary company worker,
             seasonal hire
    
```

---

**monthwork3\_1** **Since last interview, how many months did you work?**

---

```

type: numeric (byte)

range: [0,16] units: 1
unique values: 17 missing .: 3,198/5,071
unique missing codes: 3 missing *: 28/5,071

tabulation: Freq. Value
             2 0
             181 1
             111 2
             106 3
             64 4
             57 5
             52 6
             22 7
             22 8
             33 9
             25 10
             46 11
             870 12
             135 13
             92 14
             23 15
             4 16
             3,198 .
             26 .c
             2 .d

mean: 9.13225
std. dev: 4.51448

percentiles: 10% 25% 50% 75% 90%
              2 4 12 12 13
    
```

---

**daywork3\_1** **Since last interview, What was the average number of days you worked per month**

---

```

type: numeric (double)
range: [0,30]
unique values: 32
unique missing codes: 3
units: .1
missing .: 3,198/5,071
missing *: 44/5,071

```

```

tabulation: Freq. Value
             2  0
             25 1
             57 2
             65 3
              1 3.5
             59 4
             72 5
             22 6
             57 7
             13 8
              8 9
            109 10
              3 11
             10 12
             12 13
             34 14
             88 15
             11 16
              6 17
              5 18
              3 19
             97 20
              6 21
            220 22
              7 23
             11 24
             45 25
            395 26
             15 27
             34 28
              7 29
            330 30
           3,198 .
              40 .c
              4  .d
mean:       19.3803
std. dev:   9.46411

```

```

percentiles:      10%      25%      50%      75%      90%
                  4        10        22        26        30

```

---

**pmonthwork3\_1 Since last interview, what was the average amount you earned per month?**

---

```

type: numeric (long)
range: [0,100000]
unique values: 215
unique missing codes: 3
units: 1
missing .: 3,198/5,071
missing *: 165/5,071

```

```

mean:       7462.21
std. dev:   6943.82

```

```

percentiles:      10%      25%      50%      75%      90%
                  1000    3000    7000    9000    13500

```

---

**pyearwork3\_1 Since last interview, how much in total per year did you additionally earn from**

---

```

type: numeric (long)

```

range: [0,450000]  
 unique values: 93  
 unique missing codes: 4

units: 1  
 missing .: 3,198/5,071  
 missing \*: 338/5,071

tabulation:	Freq.	Value
	1,353	0
	1	50
	5	200
	2	250
	1	275
	3	300
	1	405
	3	500
	1	600
	2	700
	1	800
	4	900
	5	1000
	1	1035
	1	1125
	1	1200
	1	1300
	2	1500
	1	1680
	2	1750
	2	1800
	5	2000
	1	2200
	1	2400
	2	2500
	2	2700
	9	3000
	1	3300
	1	3400
	4	3500
	1	3600
	1	3640
	1	4000
	1	4200
	3	4500
	1	4680
	1	4800
	5	5000
	1	5400
	1	5460
	1	6000
	1	6600
	1	7000
	1	7200
	2	8000
	1	8192
	2	8500
	3	9000
	1	9600
	7	10000
	1	11000
	1	11492
	3	12000
	8	15000
	1	17000
	3	18000
	4	20000
	1	23000
	3	24000
	6	25000
	2	26000
	1	26440
	1	30000
	1	32256
	1	34944
	5	36000
	1	36500

```

1 38688
1 39000
1 40000
1 40320
1 42000
1 45500
1 46592
2 48000
5 50000
1 51584
1 52000
1 52320
1 52800
3 54000
1 60000
1 65000
1 67200
1 70000
1 75000
1 76320
3 100000
1 110000
1 120000
3 144000
1 320000
1 450000
3,198 .
2 .a
330 .c
6 .d
mean: 2915.31
std. dev: 18318.8

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1000
    
```

---

**position3\_2** Job 2, please specify the job title/position of the paid work (not display)

---

```

type: string (str96), but longest is str0
unique values: 0 missing "": 5,071/5,071

tabulation: Freq. Value
5,071 ""
    
```

---

**typework3\_2** What is the working status? (job 2)

---

```

type: numeric (byte)
label: typework3_2

range: [1,7] units: 1
unique values: 4 missing .: 4,901/5,071
unique missing codes: 2 missing *: 1/5,071

tabulation: Freq. Numeric Label
2 1 Government officer/state
enterprise employee
29 3 Temporary government
worker/temporary state
enterprise worker
47 5 Company employee
91 7 Temporary company worker,
seasonal hire
4,901 .
1 .c
    
```

---

monthwork3\_2

Since last interview, how many months did you work?

---

```

type: numeric (byte)
range: [1,16]
unique values: 16
unique missing codes: 2
units: 1
missing .: 4,901/5,071
missing *: 8/5,071

tabulation: Freq. Value
             35  1
             22  2
             13  3
              8  4
              7  5
              9  6
              3  7
              3  8
              5  9
              5 10
              3 11
             33 12
              8 13
              6 14
              1 15
              1 16
            4,901 .
              8  .c
mean: 6.33951
std. dev: 4.80962

percentiles:    10%    25%    50%    75%    90%
                1      2      5      12     12
    
```

---

daywork3\_2

Since last interview, What was the average number of days you worked per month

---

```

type: numeric (byte)
range: [1,30]
unique values: 21
unique missing codes: 2
units: 1
missing .: 4,901/5,071
missing *: 13/5,071

tabulation: Freq. Value
             6  1
            12  2
            17  3
              8  4
              9  5
              7  7
              4  8
            16 10
              4 14
            10 15
              1 16
              1 17
              7 20
              1 21
              4 22
              1 23
              1 24
              2 25
            22 26
              6 28
            18 30
            4,901 .
             13  .c
mean: 14.4204
std. dev: 10.4385
    
```

percentiles:           10%           25%           50%           75%           90%  
                           2            4           10           26           30

**pmonthwork3\_2 Since last interview, what was the average amount you earned per month?**

type: numeric (int)  
       range: [0,22000]                   units: 1  
       unique values: 55                   missing .: 4,901/5,071  
       unique missing codes: 2            missing \*: 23/5,071

tabulation:	Freq.	Value
	3	0
	1	150
	1	450
	3	500
	24	600
	1	700
	4	800
	4	900
	3	1000
	1	1250
	1	1400
	7	1500
	3	1750
	2	2100
	1	2125
	1	2200
	3	2500
	1	2800
	1	2917
	8	3000
	1	3360
	1	3400
	2	3500
	1	3550
	2	3750
	4	4000
	1	4400
	4	4500
	3	5000
	1	5100
	1	5500
	3	6000
	1	6300
	1	6440
	2	6500
	1	6600
	1	7000
	2	7200
	5	7500
	10	7800
	2	8000
	3	8400
	1	8418
	5	9000
	1	9800
	1	9900
	1	10500
	1	12000
	1	12500
	2	13000
	1	14000
	5	15000
	1	16500
	1	20000
	1	22000
	4,901	.
	23	.c



mean: 4693.95  
 std. dev: 4466.28  
 percentiles: 10% 25% 50% 75% 90%  
 600 800 3360 7800 9900

**pyearwork3\_2**

Since last interview, how much in total per year did you additionally earn from

type: numeric (long)  
 range: [0,70000] units: 1  
 unique values: 15 missing .: 4,901/5,071  
 unique missing codes: 2 missing \*: 26/5,071

tabulation: Freq. Value  
 130 0  
 1 100  
 1 150  
 1 250  
 1 405  
 1 500  
 1 700  
 1 750  
 1 880  
 1 2600  
 1 3500  
 1 4800  
 1 5460  
 1 40500  
 1 70000

4,901 .  
 26 .c  
 mean: 906.91  
 std. dev: 6739.93

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

**position3\_3**

Job 3, please specify the job title/position of the paid work (not display)

type: string (str126), but longest is str0  
 unique values: 0 missing "": 5,071/5,071  
 tabulation: Freq. Value  
 5,071 ""

**typework3\_3**

What is the working status? (job 3)

type: numeric (byte)  
 label: typework3\_3  
 range: [3,7] units: 1  
 unique values: 3 missing .: 5,059/5,071  
 tabulation: Freq. Numeric Label  
 4 3 Temporary government  
 worker/temporary state  
 enterprise worker  
 2 5 Company employee  
 6 7 Temporary company worker,  
 seasonal hire  
 5,059 .

---

**monthwork3\_3** Since last interview, how many months did you work?

---

```

type: numeric (byte)
range: [1,14] units: 1
unique values: 6 missing .: 5,059/5,071

tabulation: Freq. Value
              3 1
              3 3
              2 10
              1 12
              1 13
              2 14
5,059 .
mean: 7.08333
std. dev: 5.50138

percentiles: 10% 25% 50% 75% 90%
              1 2 6.5 12.5 14
    
```

---

**daywork3\_3** Since last interview, What was the average number of days you worked per month

---

```

type: numeric (byte)
range: [1,30] units: 1
unique values: 8 missing .: 5,059/5,071
unique missing codes: 2 missing *: 1/5,071

tabulation: Freq. Value
              1 1
              3 3
              1 7
              1 14
              1 20
              1 25
              2 26
              1 30
5,059 .
              1 .c
mean: 14.3636
std. dev: 11.3161

percentiles: 10% 25% 50% 75% 90%
              3 3 14 26 26
    
```

---

**pmonthwork3\_3** Since last interview, what was the average amount you earned per month?

---

```

type: numeric (int)
range: [600,9620] units: 10
unique values: 6 missing .: 5,059/5,071
unique missing codes: 2 missing *: 3/5,071
    
```

```

tabulation:  Freq.  Value
              3    600
              1    2000
              1    4500
              1    6000
              2    9000
              1    9620
            5,059  .
              3  .c
    mean:    4657.78
    std. dev: 3882.98

percentiles:    10%    25%    50%    75%    90%
                600    600    4500    9000    9620
    
```

**pyearwork3\_3**

Since last interview, how much in total per year did you additionally earn from

```

type:  numeric (int)
range: [0,27000]
unique values: 3
units: 100
missing .: 5,059/5,071

tabulation:  Freq.  Value
              10    0
              1    1500
              1    27000
            5,059  .
    mean:    2375
    std. dev: 7766.84

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0    1500
    
```

**money4\_1** Since last interview, have you received money from outside household people?

```

type:  numeric (byte)
label: money4_1
range: [1,3]
unique values: 2
unique missing codes: 3
units: 1
missing .: 25/5,071
missing *: 31/5,071

tabulation:  Freq.  Numeric  Label
            1,422    1    yes
            3,593    3    no
              25     .
              6     .c
              25     .d
    
```

**getmoney4\_1**

Total amount (THB)

```

type:  numeric (long)
range: [20,1050000]
unique values: 230
unique missing codes: 4
units: 1
missing .: 3,649/5,071
missing *: 153/5,071

mean: 60942.5
std. dev: 83329.7

percentiles:    10%    25%    50%    75%    90%
                2500    12000    42000    72000    120000
    
```

---

**object4\_1 Since last interview, have you received gifts from outside household people?**

---

```

type: numeric (byte)
label: object4_1

range: [1,3]                units: 1
unique values: 2            missing .: 25/5,071
unique missing codes: 3    missing *: 36/5,071

tabulation:  Freq.  Numeric  Label
              1,800    1      yes
              3,210    3      no
              25       .
              5        .c
              31       .d
    
```

---

**money4\_2 Since last interview, have you gave money to outside household people?**

---

```

type: numeric (byte)
label: money4_2

range: [1,3]                units: 1
unique values: 2            missing .: 25/5,071
unique missing codes: 3    missing *: 33/5,071

tabulation:  Freq.  Numeric  Label
              532    1      yes
              4,481  3      no
              25     .
              6      .c
              27     .d
    
```

---

**getmoney4\_2 Total amount (THB)**

---

```

type: numeric (long)

range: [50,480000]          units: 1
unique values: 83          missing .: 4,539/5,071
unique missing codes: 5    missing *: 142/5,071

tabulation:  Freq.  Value
              1     50
              1    100
              4    150
              6    200
              7    250
              4    300
              4    350
              1    360
              4    400
              8    450
             16    500
              2    550
              2    650
              4    750
             56   1000
              1   1200
              1   1250
              1   1400
             12   1500
             34   2000
             16   2500
              1   2600
              1   2800
             24   3000
              1   3250
    
```

```

1 3429
9 3500
1 3600
1 3750
4 4000
1 4200
14 4500
1 4700
18 5000
2 5500
1 5850
13 6000
1 6500
1 7000
2 7500
1 8000
1 8400
2 9000
1 9125
24 10000
1 10500
1 11000
9 12000
1 12900
2 14000
3 15000
1 16000
1 18000
8 20000
5 24000
1 25000
4 26000
5 30000
1 35000
3 36000
1 41600
1 42000
1 45500
2 48000
3 50000
1 51600
1 52000
4 60000
1 70000
1 72000
1 74000
1 84000
1 91000
1 96000
4 100000
1 140000
1 144000
2 180000
1 200000
1 240000
1 296000
1 303000
1 480000
4,539 .
2 .a
1 .b
137 .c
2 .d

```

```

mean: 14458.8
std. dev: 41688.5

```

```

percentiles:    10%    25%    50%    75%    90%
                450    1000   3000   10000  30000

```

---

**object4\_2**                    **Since last interview, have you gave gifts to outside household people?**

---

```

type: numeric (byte)
label: object4_2

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

units: 1
missing .: 25/5,071
missing *: 37/5,071

tabulation: Freq.   Numeric   Label
            1,111     1     yes
            3,898     3     no
             25       .
              7       .c
             30       .d
    
```

---

**asset5a**    **Do you have any commercial bank savings?**

---

```

type: numeric (byte)
label: asset5a

range: [1,3]
unique values: 2
unique missing codes: 4

units: 1
missing .: 25/5,071
missing *: 52/5,071

tabulation: Freq.   Numeric   Label
            1,855     1     yes
            3,139     3     no
             25       .
              2       .a
             25       .c
             25       .d
    
```

---

**asset5a\_account**    **Total accounts**

---

```

type: numeric (byte)

range: [1,9]
unique values: 7
unique missing codes: 4

units: 1
missing .: 3,168/5,071
missing *: 183/5,071

tabulation: Freq.   Value
            1,379     1
             258     2
              58     3
              22     4
               1     5
               1     6
               1     9
            3,168     .
               9     .a
             149     .c
              25     .d

mean: 1.2657
std. dev: .625043

percentiles:      10%      25%      50%      75%      90%
                  1         1         1         1         2
    
```

---

**asset5a\_balance**    **The current total balance of all accounts (THB)**

---

```

type: numeric (long)
    
```

range: [0,500000]  
 unique values: 80  
 unique missing codes: 4

units: 1  
 missing .: 3,168/5,071  
 missing \*: 1,240/5,071

tabulation:	Freq.	Value
	316	0
	1	25
	1	30
	1	43
	5	50
	1	55
	1	70
	1	71
	1	75
	2	80
	1	94
	11	100
	1	120
	1	150
	1	160
	8	200
	1	250
	2	300
	3	400
	29	500
	1	508
	1	550
	1	600
	1	650
	4	700
	6	800
	2	900
	36	1000
	1	1200
	11	1500
	1	1700
	2	1800
	18	2000
	1	2400
	3	2500
	1	2700
	12	3000
	2	3500
	1	3900
	4	4000
	4	4500
	1	4600
	26	5000
	2	5500
	1	5900
	2	6000
	1	6500
	2	7000
	6	8000
	2	9000
	30	10000
	2	12000
	1	13000
	1	13500
	7	15000
	1	15500
	2	16000
	2	18000
	1	19000
	17	20000
	6	25000
	4	27000
	11	30000
	3	35000
	3	40000
	1	45000
	7	50000

```

          1 55000
          3 60000
          1 75000
          1 80000
          1 90000
          5 100000
          1 140000
          1 150000
          1 170000
          2 200000
          1 300000
          1 400000
          1 500000
    3,168 .
      172 .a
    1,037 .c
       31 .d
    mean: 8471.74
    std. dev: 33607.8
  
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      100    4500   20000
  
```

---

**asset5b Do you have any bank for agriculture and agricultural cooperatives savings?**

---

```

    type: numeric (byte)
    label: asset5b

    range: [1,3]
    unique values: 2
    unique missing codes: 4

    units: 1
    missing .: 25/5,071
    missing *: 52/5,071
  
```

```

tabulation:  Freq.  Numeric  Label
             1,734    1      yes
             3,260    3      no
              25      .
               2      .a
              24      .c
              26      .d
  
```

---

**asset5b\_account Number of accounts**

---

```

    type: numeric (byte)

    range: [1,5]
    unique values: 5
    unique missing codes: 4

    units: 1
    missing .: 3,289/5,071
    missing *: 119/5,071
  
```

```

tabulation:  Freq.  Value
             1,533    1
              96     2
              25     3
               8     4
               1     5
             3,289    .
               6     .a
              77     .c
              36     .d
  
```

```

    mean: 1.10463
    std. dev: .399905
  
```

```

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

---

**asset5b\_balance The current total balance of all accounts (THB)**

---



```

type: numeric (long)
range: [0,500000]
unique values: 77
unique missing codes: 5
units: 1
missing .: 3,289/5,071
missing *: 997/5,071

```

```

tabulation: Freq. Value
334 0
1 1
1 48
1 50
1 80
2 95
19 100
1 197
9 200
3 250
1 290
8 300
3 400
3 450
62 500
2 550
7 600
1 650
3 700
3 750
1 800
1 850
2 900
35 1000
3 1200
1 1300
23 1500
1 1700
31 2000
13 2500
15 3000
4 3500
1 3600
10 4000
5 4500
1 4700
1 4800
15 5000
5 5500
6 6000
1 6500
1 6600
5 7000
4 7500
2 8000
4 9000
21 10000
1 10300
1 10500
1 11000
6 12000
1 13000
1 14000
10 15000
2 16000
1 16500
1 19000
21 20000
4 25000
14 30000
4 35000
1 37000
7 40000
1 44000
6 45000

```



```

      3 7000
      4 8000
      1 8600
      1 9300
     10 10000
      3 12000
      1 13000
      1 14400
      1 15000
      2 17000
      3 18000
      1 19000
      4 20000
      1 22000
      1 24000
      1 25000
      1 27000
      1 28000
      2 30000
      2 40000
      1 42000
      2 45000
      1 50000
      2 60000
      2 80000
      1 92000
      2 100000
      1 149000
      1 150000
      1 170000
      1 190000
      1 200000
      1 210000
      2 300000
      1 400000
      1 500000
    4,601 .
      15 .a
      303 .c
      24 .d
    mean: 31911.7
    std. dev: 75540.9

    percentiles:      10%      25%      50%      75%      90%
                       0        250      7000     20000     92000

```

---

**asset5d** Do you have any Cooperative community fund/Village fund?

---

```

    type: numeric (byte)
    label: asset5d

    range: [1,3]
    unique values: 2
    unique missing codes: 4

    units: 1
    missing .: 26/5,071
    missing *: 52/5,071

```

```

    tabulation:  Freq.  Numeric  Label
                1,150    1       yes
                3,843    3       no
                 26     .
                 2     .a
                 25     .c
                 25     .d

```

---

**asset5d\_balance** The current total value (THB)

---

```

    type: numeric (long)

```

range: [0,370000]  
 unique values: 83  
 unique missing codes: 4

units: 10  
 missing .: 3,873/5,071  
 missing \*: 886/5,071

tabulation:	Freq.	Value
	52	0
	1	20
	1	40
	12	100
	3	120
	5	200
	1	230
	3	240
	1	250
	1	300
	1	360
	1	400
	1	420
	1	440
	1	450
	1	480
	19	500
	6	600
	1	650
	1	700
	3	720
	1	750
	1	800
	4	900
	26	1000
	1	1150
	5	1200
	1	1400
	6	1500
	1	1650
	6	1700
	3	1800
	1	1830
	1	1850
	21	2000
	1	2040
	1	2200
	1	2250
	2	2400
	8	2500
	1	2600
	10	3000
	3	3500
	4	3600
	1	3800
	6	4000
	1	4400
	2	4500
	1	4800
	10	5000
	2	5500
	8	6000
	2	6500
	2	6600
	1	7500
	1	8000
	1	8500
	3	9000
	9	10000
	1	10250
	1	10300
	1	10800
	2	11000
	6	12000
	1	12500
	1	13000
	1	13600

```

                2 15000
                1 15500
                1 15600
                1 16000
                1 17000
                4 20000
                1 23000
                2 24000
                1 25000
                1 28000
                3 30000
                1 35000
                1 50000
                1 55000
                1 72000
                1 370000
    3,873      .
                23  .a
                838 .c
                25  .d
    mean:      5386.06
    std. dev:  22205

    percentiles:    10%      25%      50%      75%      90%
                   0       245     1500     4500     12000

```

---

**asset5e** Do you have any school or child development center's saving?

---

```

    type: numeric (byte)
    label: asset5e

    range: [1,3]
    unique values: 2
    unique missing codes: 4

                                units: 1
    missing .: 26/5,071
    missing *: 57/5,071

```

tabulation:	Freq.	Numeric	Label
	350	1	yes
	4,638	3	no
	26	.	.
	2	.a	.a
	24	.c	.c
	31	.d	.d

---

**asset5e\_balance** The current total value (THB)

---

```

    type: numeric (int)

    range: [0,15000]
    unique values: 47
    unique missing codes: 4

                                units: 1
    missing .: 4,668/5,071
    missing *: 300/5,071

```

tabulation:	Freq.	Value
	1	0
	1	10
	1	50
	1	90
	1	94
	6	100
	1	115
	1	175
	1	180
	6	200
	1	250
	2	300
	2	350
	3	400
	1	450
	8	500

```

1 550
1 600
1 610
1 650
6 800
9 1000
7 1200
1 1315
1 1450
2 1500
1 1600
6 2000
1 2250
1 2400
3 2500
1 2600
1 2700
1 2800
2 3000
1 3500
1 4000
1 5000
1 5500
3 6000
2 8000
1 8650
1 9000
3 10000
2 12000
1 13000
2 15000
4,668 .
5 .a
268 .c
27 .d
mean: 2394.07
std. dev: 3464.48

percentiles:    10%    25%    50%    75%    90%
                100    400    1000   2500   8000

```

---

**asset6** Specify other financial assets (not display)

---

```

type: string (str150), but longest is str0
unique values: 0 missing "": 5,071/5,071

tabulation: Freq. Value
5,071 ""

```

---

**asset6e** Do you have any other financial assets

---

```

type: numeric (byte)
label: asset6e

range: [1,1] units: 1
unique values: 1 missing .: 5,060/5,071

tabulation: Freq. Numeric Label
11 1 yes
5,060 .

```

---

**asset6e\_balance** The current total value (THB)

---

```

type: numeric (long)

```

range: [1800,35000] units: 10  
 unique values: 7 missing .: 5,060/5,071  
 unique missing codes: 2 missing \*: 3/5,071

tabulation: Freq. Value  
 1 1800  
 1 6500  
 1 7500  
 2 10000  
 1 25000  
 1 34440  
 1 35000  
 5,060 .  
 3 .c  
 mean: 16280  
 std. dev: 13188.4

percentiles: 10% 25% 50% 75% 90%  
 1800 7000 10000 29720 35000

**grf6a Since last interview, have you joined the rotating savings among friends or acqu**

type: numeric (byte)  
 label: grf6a

range: [1,3] units: 1  
 unique values: 2 missing .: 25/5,071  
 unique missing codes: 3 missing \*: 38/5,071

tabulation: Freq. Numeric Label  
 41 1 yes  
 4,967 3 no  
 25 .  
 6 .c  
 32 .d

**grf6b Since last interview, how much did you pay for all groups of rotating savings (**

type: numeric (long)

range: [1500,100000] units: 100  
 unique values: 20 missing .: 5,030/5,071  
 unique missing codes: 3 missing \*: 8/5,071

tabulation: Freq. Value  
 1 1500  
 1 2000  
 1 5000  
 2 6000  
 1 10000  
 10 12000  
 2 18000  
 1 19200  
 1 24000  
 2 28000  
 1 31900  
 1 32000  
 2 35000  
 1 39000  
 1 48000  
 1 50000  
 1 52000  
 1 72000  
 1 76700  
 1 100000  
 5,030 .  
 6 .c  
 2 .d

mean: 25978.8  
 std. dev: 23129.9

percentiles:       10%       25%       50%       75%       90%  
                   6000       12000      18000      35000      52000

**grf6c Since last interview, how much did you receive from all group rotating savings**

type: numeric (long)

range: [0,130000]                   units: 10  
 unique values: 20                   missing .: 5,030/5,071  
 unique missing codes: 3             missing \*: 6/5,071

tabulation: Freq. Value

13	0
1	6000
1	7500
1	8000
1	9000
2	10000
1	10200
1	10350
1	11200
1	16800
1	21000
2	30000
1	36000
2	40000
1	45000
1	48000
1	79600
1	80000
1	90000
1	130000

5,030 .  
 4 .c  
 2 .d

mean: 21961.4  
 std. dev: 31143.7

percentiles:       10%       25%       50%       75%       90%  
                   0           0       10000      36000      79600

**smoke7 Since last interview, have you smoked cigarettes/tobacco?**

type: numeric (byte)  
 label: smoke7

range: [1,3]                       units: 1  
 unique values: 2                   missing .: 25/5,071  
 unique missing codes: 3            missing \*: 28/5,071

tabulation: Freq. Numeric Label

1,019	1	yes
3,999	3	no
25	.	
1	.c	
27	.d	

**alcohol8 Since last interview, have you drunk alcohol (at least once a month on average)?**

type: numeric (byte)  
 label: alcohol8



range: [1,3] units: 1  
 unique values: 2 missing .: 25/5,071  
 unique missing codes: 3 missing \*: 29/5,071

tabulation:	Freq.	Numeric	Label
	1,119	1	yes
	3,898	3	no
	25	.	.
	1	.c	.
	28	.d	.

---

**weight**

**Current weight (BL2016)**

---

type: numeric (double)

range: [9,130] units: .1  
 unique values: 86 missing .: 1,907/5,071  
 unique missing codes: 4 missing \*: 1,999/5,071

tabulation:	Freq.	Value
	1	9
	1	12
	4	14
	4	15
	3	16
	3	17
	3	18
	3	19
	11	20
	1	21
	3	22
	5	23
	1	24
	9	25
	3	26
	3	28
	11	30
	3	31
	7	32
	2	33
	4	34
	14	35
	1	36
	2	37
	7	38
	3	39
	21	40
	2	41
	13	42
	6	43
	7	44
	57	45
	10	46
	13	47
	23	48
	1	48.5
	13	49
	73	50
	9	51
	38	52
	37	53
	18	54
	66	55
	1	55.5
	36	56
	20	57
	1	57.5
	27	58
	18	59
	123	60

```

12 61
24 62
17 63
16 64
89 65
15 66
19 67
19 68
10 69
60 70
2 71
9 72
9 73
6 74
32 75
4 76
3 77
11 78
2 79
24 80
1 81
3 82
1 84
8 85
2 87
6 90
4 92
1 93
1 95
1 96
1 98
3 100
1 104
2 105
1 120
1 130
1,907 .
1,650 .b
347 .c
2 .d
mean: 56.7575
std. dev: 14.766

percentiles:    10%    25%    50%    75%    90%
                  40     50     58     65     74

```

---

**high** **Current height (BL2016)**

---

```

type: numeric (int)
range: [74,186]
unique values: 66
unique missing codes: 4
units: 1
missing .: 1,907/5,071
missing *: 2,101/5,071

```

```

tabulation: Freq. Value
1 74
1 90
1 94
1 95
1 100
2 110
1 113
2 115
1 116
6 120
1 121
1 123
4 125
2 126
2 127

```

```

      2 129
      9 130
      1 131
      3 132
      1 134
      1 135
      2 136
      1 137
      1 138
     17 140
      1 142
      1 143
      1 144
     27 145
      2 146
      3 147
      9 148
      7 149
    148 150
      6 151
     16 152
     11 153
     11 154
     99 155
     34 156
     15 157
     24 158
     22 159
    182 160
     10 161
      9 162
     17 163
      3 164
    105 165
      5 166
     16 167
     14 168
      4 169
    119 170
      3 171
     15 172
      6 173
      5 174
     27 175
      2 176
      3 178
      3 179
     10 180
      1 183
      1 185
      1 186
    1,907 .
    1,650 .b
     447 .c
      4 .d
    mean: 157.999
    std. dev: 11.6939

    percentiles:      10%      25%      50%      75%      90%
                     148      151      160      165      170

```

---

**disease9**                      **Currently, do you have any underlying disease or chronic disease?**

---

```

    type: numeric (byte)
    label: disease9

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

    units: 1
    missing .: 25/5,071
    missing *: 30/5,071

```

```

tabulation:  Freq.  Numeric  Label
              806      1  yes
              4,210    3  no
              25      .
              2      .c
              28      .d
    
```

---

**disease9\_1            Additional code for congenital disease or chronic disease (disease 1)**

---

```

type: numeric (byte)
label: disease9_1

range: [1,99]
unique values: 38
unique missing codes: 2

units: 1
missing .: 4,265/5,071
missing *: 4/5,071
    
```

```

tabulation:  Freq.  Numeric  Label
              179      1  Diabetes
              42      3  Thyroid/Goiter
              129      5  Hypertension
              29      7  Heart disease
              11      9  Dyslipidemia/high cholesterol
              5      11  Ischemic Stroke
              8      13  Cancer
              1      15  Alcoholism
              14      17  Depression/psychosis/neurosis
              1      19  Dementia
              3      21  Seizures/epilepsy
              5      23  Cataract/glaucoma
              1      25  Hearing loss
              60      27  Asthma/emphysema
              1      29  Tuberculosis
              44      31  Allergy
              5      33  Liver cirrhosis
              20      35  Kidney failure/damage
              5      37  Enlarged Prostate/Prostatitis
              6      39  Gallstones in the gallbladder
              10      41  Urinary stones
              16      43  Gout/rheumatoid
              18      45  Chronic neck pain/osteoarthritis
              1      47  Chronic back pain/chronic neck
                    pain
              5      49  AIDS
              16      55  Thalassemia
              1      57  Down's syndrome
              2      61  Paralysis
              4      63  Palsy
              16      65  Respiratory disease
              38      67  Severe gastrointestinal disease
              1      71  Autistic
              3      77  Anemia
              10      79  Disability (both physical and
                    brain)
              48      81  Cervical myelopathy /
                    Degenerative disc
              12      83  Migraine
              4      85  Hepatitis B virus
              28      99  Other
              4,265    .
              4      .d
    
```

---

**disease9\_2            Additional code for congenital disease or chronic disease (disease 2)**

---

```

type: numeric (byte)
label: disease9_2
    
```

range: [1,99] units: 1  
 unique values: 21 missing .: 4,927/5,071

tabulation:	Freq.	Numeric	Label
	10	1	Diabetes
	4	3	Thyroid/Goiter
	70	5	Hypertension
	5	7	Heart disease
	17	9	Dyslipidemia/high cholesterol
	2	11	Ischemic Stroke
	1	19	Dementia
	4	27	Asthma/emphysema
	3	31	Allergy
	2	33	Liver cirrhosis
	2	35	Kidney failure/damage
	2	43	Gout/rheumatoid
	3	45	Chronic neck pain/osteoarthritis
	1	47	Chronic back pain/chronic neck pain
	1	55	Thalassemia
	1	61	Paralysis
	2	65	Respiratory disease
	3	67	Severe gastrointestinal disease
	2	79	Disability (both physical and brain)
	2	81	Cervical myelopathy / Degenerative disc
	7	99	Other
	4,927	.	

---

**disease9\_3 Additional code for congenital disease or chronic disease (disease 3)**

---

type: numeric (byte)  
 label: disease9\_3  
 range: [1,67] units: 1  
 unique values: 12 missing .: 5,040/5,071

tabulation:	Freq.	Numeric	Label
	2	1	Diabetes
	5	5	Hypertension
	4	7	Heart disease
	7	9	Dyslipidemia/high cholesterol
	1	11	Ischemic Stroke
	1	27	Asthma/emphysema
	3	35	Kidney failure/damage
	1	37	Enlarged Prostate/Prostatitis
	1	43	Gout/rheumatoid
	2	45	Chronic neck pain/osteoarthritis
	2	47	Chronic back pain/chronic neck pain
	2	67	Severe gastrointestinal disease
	5,040	.	

---

**disease9\_1\_det The first disease (not display)**

---

type: string (str111), but longest is str0  
 unique values: 0 missing "": 5,071/5,071  
 tabulation: Freq. Value  
 5,071 ""

---

**disease9\_2\_det The second disease (not display)**

---

```

type: string (str103), but longest is str0
unique values: 0 missing "": 5,071/5,071
tabulation: Freq. Value
             5,071 ""
    
```

**disease9\_3\_det** **The third disease (not display)**

```

type: string (str100), but longest is str0
unique values: 0 missing "": 5,071/5,071
tabulation: Freq. Value
             5,071 ""
    
```

**hala\_A** **Insurance type A: Life insurance (not display)**

```

type: string (str97), but longest is str0
unique values: 0 missing "": 5,071/5,071
tabulation: Freq. Value
             5,071 ""
    
```

**hala\_A:**  
 1. subjected to a carryforward operation

**halb\_A** **Current number of insurance type A contract**

```

type: numeric (int)
range: [0,8] units: 1
unique values: 8 missing .: 0/5,071
unique missing codes: 2 missing *: 75/5,071

tabulation: Freq. Value
             4,091 0
             788 1
             91 2
             15 3
             5 4
             4 5
             1 6
             1 8
             49 .c
             26 .d
mean: .213971
std. dev: .517611

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

**halc\_A** **Total premium of insurance type A (THB)**

```

type: numeric (long)
range: [0,100000] units: 1
unique values: 233 missing .: 4,095/5,071
unique missing codes: 3 missing *: 180/5,071

mean: 6990.31
std. dev: 8101.76
    
```

percentiles:           10%           25%           50%           75%           90%  
                           **1000           3150           5000           8000           14000**

---

**halca\_A           Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

                  type: numeric (**long**)

                  range: [0,56000]                           units: 1

                  unique values: 116                       missing .: 4,665/5,071

                  unique missing codes: 3                   missing \*: 46/5,071

                  mean: 4857.81

                  std. dev: 6015.14

percentiles:           10%           25%           50%           75%           90%  
                           0           655           3600           6000           10100

---

**halcb\_A           Total premium of insurance paid by others outside the household (THB)**

---

                  type: numeric (**long**)

                  range: [0,48000]                           units: 1

                  unique values: 36                       missing .: 4,665/5,071

                  unique missing codes: 3                   missing \*: 43/5,071

tabulation:   Freq.   Value

	309	0
	1	360
	1	600
	1	800
	1	1000
	1	1200
	1	1400
	1	1800
	1	2900
	1	3000
	1	3500
	2	3700
	2	4000
	1	4500
	1	4800
	4	5000
	1	5200
	3	5500
	1	5700
	5	6000
	2	6370
	1	6500
	1	6900
	3	7000
	1	8000
	1	8300
	1	8989
	1	9000
	1	9700
	4	12000
	1	12176
	2	13000
	2	15000
	1	16000
	1	37000
	1	48000
	4,665	.
	40	.c
	3	.d
mean:	1176.21	
std. dev:	4144.23	

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 5000

**hald\_A Total claims/refunds/allowance of insurance type A (THB)**

type: numeric (long)  
 range: [0,500000] units: 1  
 unique values: 20 missing .: 4,095/5,071  
 unique missing codes: 3 missing \*: 73/5,071

tabulation: Freq. Value  
 874 0  
 1 175  
 1 200  
 1 250  
 1 600  
 5 1000  
 1 1500  
 5 2000  
 2 4000  
 1 10100  
 1 12000  
 1 20000  
 1 30000  
 1 50000  
 1 60000  
 1 80000  
 2 100000  
 1 120000  
 1 300000  
 1 500000  
 4,095 .  
 49 .c  
 24 .d  
 mean: 1559.05  
 std. dev: 20695

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

**hala\_B Insurance type B: Health insurance/accident insurance (not display)**

type: string (str97), but longest is str0  
 unique values: 0 missing "": 5,071/5,071

tabulation: Freq. Value  
 5,071 ""

**hala\_B:**  
 1. subjected to a carryforward operation

**halb\_B Current number of insurance type B contract**

type: numeric (int)  
 range: [0,8] units: 1  
 unique values: 9 missing .: 0/5,071  
 unique missing codes: 2 missing \*: 73/5,071





```

          1 5800
          1 6000
          1 7000
          1 10000
          1 12000
          3 13000
          3 15000
    4,649 .
          24 .c
           3 .d
    mean: 357.975
    std. dev: 1982.35

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

---

**hald\_B** **Total claims/refunds/allowance of insurance type B (THB)**

---

```

    type: numeric (long)
    range: [0,100000]
    unique values: 22
    unique missing codes: 3
    units: 1
    missing .: 3,955/5,071
    missing *: 73/5,071

    tabulation: Freq. Value
                1,016 0
                 1 100
                 1 175
                 1 200
                 1 285
                 2 300
                 1 400
                 1 500
                 3 600
                 1 629
                 3 1000
                 1 1258
                 1 2000
                 1 2400
                 1 2500
                 1 2800
                 1 3900
                 1 4200
                 2 4500
                 1 5000
                 1 9500
                 1 100000
                3,955 .
                 48 .c
                 25 .d
    mean: 144.053
    std. dev: 3128.35

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

---

**hala\_C** **Insurance type C: Social insurance (not display)**

---

```

    type: string (str97), but longest is str0
    unique values: 0
    missing "": 5,071/5,071

    tabulation: Freq. Value
                5,071 ""
    
```

**hala\_C:**  
 1. subjected to a carryforward operation

---

**halb\_C** **Current number of insurance type C contract**

---

```

type: numeric (int)
range: [0,1]
unique values: 2
unique missing codes: 2
units: 1
missing .: 0/5,071
missing *: 62/5,071

tabulation: Freq. Value
             4,487 0
             522 1
             36 .c
             26 .d
mean: .104212
std. dev: .305566

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

---

**halc\_C** **Total premium of insurance type C (THB)**

---

```

type: numeric (long)
range: [0,12000]
unique values: 83
unique missing codes: 3
units: 1
missing .: 4,491/5,071
missing *: 304/5,071

tabulation: Freq. Value
             10 0
             2 100
             2 250
             2 400
             3 450
             1 600
             1 750
             2 800
             1 960
             1 1080
             1 1170
            32 1200
             1 1256
             8 1300
             8 1320
             5 1400
             2 1440
             2 1500
             1 1540
             1 1560
             1 1800
             1 1950
             1 2100
             2 2340
             5 2400
             1 2520
             1 2700
             2 2800
             1 3300
             1 3456
             1 3540
            13 3600
             1 3936
             1 4000
             1 4008
             1 4104
             1 4140
             4 4200
             2 4320
             1 4368
    
```

```

      2 4380
      2 4428
      1 4500
      1 4550
      2 4680
      1 4752
      1 4764
     22 4800
      4 4888
      1 4950
      2 5000
      1 5040
      1 5076
      2 5160
     28 5184
      1 5200
      2 5304
      1 5380
     12 5400
      1 5460
      3 5600
      3 5616
      1 5746
      1 5832
      1 5850
      2 5980
     18 6000
      1 6020
      2 6048
      1 6060
      1 6500
      2 6600
      2 6750
      1 6900
      2 7200
      1 7735
      4 7800
      4 8400
      1 8515
      1 8890
      6 9000
      1 10500
      1 12000
    4,491 .
     283 .c
      21 .d
    mean: 3930.72
    std. dev: 2390.62

    percentiles:      10%      25%      50%      75%      90%
                    1200     1320     4782     5400     6060

```

---

**halca\_C      Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

```

    type: numeric (long)
    range: [0,10500]
    unique values: 43
    unique missing codes: 3
    units: 1
    missing .: 4,888/5,071
    missing *: 108/5,071

```

```

tabulation:  Freq.  Value
              3      0
              2     250
              1     400
              2     450
              5    1200
              8    1300
              1    1320
              5    1400
              2    1500
              1    1540
              1    1650
              1    1800
              1    2100
              1    2400
              2    2800
              1    3300
              1    3600
              1    4500
              1    4550
              1    4752
              1    4800
              4    4888
              1    4950
              1    5000
              1    5160
              1    5200
              2    5400
              1    5460
              3    5600
              3    5616
              1    5746
              2    5980
              2    6000
              1    6020
              2    6048
              1    6060
              1    6500
              1    6750
              1    7735
              1    8515
              1    8890
              1    9000
              1   10500
            4,888  .
             106  .c
              2   .d
    mean:      3622.05
std. dev:     2564.76

```

```

percentiles:      10%      25%      50%      75%      90%
                  450      1300      3600      5616      6060

```

---

**halcb\_C**                    **Total premium of insurance paid by others outside the household (THB)**

---

```

type: numeric (long)
range: [0,5850]
unique values: 3
unique missing codes: 3
units: 10
missing .: 4,888/5,071
missing *: 21/5,071

```

```

tabulation:  Freq.  Value
              160    0
              1    2400
              1    5850
            4,888    .
              17    .c
              4    .d
    mean:     50.9259
  std. dev:   495.711

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

---

**hald\_C** **Total claims/refunds/allowance of insurance type C (THB)**

---

```

type: numeric (long)
range: [0,52000]
unique values: 29
unique missing codes: 3
units: 100
missing .: 4,491/5,071
missing *: 92/5,071
    
```

```

tabulation:  Freq.  Value
              393    0
              1    600
              1    800
              1   1200
              1   2400
              3   4000
              1   4400
              1   4600
             45   4800
              1   5100
              6   5200
              1   5400
              4   5600
              2   6000
              1   8000
              7   9600
              3  10400
              1  10800
              2  11200
              1  13000
              1  14000
              1  17800
              2  20000
              1  22600
              3  24000
              1  25000
              1  34000
              1  42000
              1  52000
            4,491    .
              69    .c
              23    .d
    mean:     1619.06
  std. dev:   4888.88

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0    4800
    
```

---

**hala\_D** **Insurance type D: Cremation village fund for individual (excluding BAAC) (not di**

---

```

type: string (str97), but longest is str0
unique values: 0
missing "": 5,071/5,071
    
```

tabulation: Freq. Value  
 5,071 ""

**hala\_D:**

1. subjected to a carryforward operation

---

**halb\_D**

**Current number of insurance type D contract**

---

type: numeric (**int**)  
 range: [0,6] units: 1  
 unique values: 7 missing .: 0/5,071  
 unique missing codes: 2 missing \*: 61/5,071

tabulation: Freq. Value  
 3,800 0  
 825 1  
 229 2  
 116 3  
 27 4  
 11 5  
 2 6  
 35 .c  
 26 .d  
 mean: .360479  
 std. dev: .762593

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

---

**halc\_D**

**Total premium of insurance type D (THB)**

---

type: numeric (**long**)  
 range: [0,36000] units: 1  
 unique values: 95 missing .: 3,804/5,071  
 unique missing codes: 3 missing \*: 715/5,071

tabulation: Freq. Value  
 16 0  
 1 18  
 4 100  
 1 110  
 2 120  
 1 140  
 21 200  
 6 240  
 1 250  
 1 260  
 1 280  
 24 300  
 2 350  
 2 360  
 2 380  
 28 400  
 2 440  
 2 450  
 3 480  
 21 500  
 5 550  
 3 590  
 7 600  
 1 650  
 8 700  
 1 740  
 1 750  
 10 800  
 1 840

3 850  
1 870  
25 900  
3 930  
2 950  
2 960  
30 1000  
5 1100  
25 1200  
2 1250  
1 1260  
3 1280  
19 1300  
1 1320  
1 1330  
7 1400  
35 1500  
1 1550  
14 1600  
1 1650  
1 1720  
1 1800  
1 1950  
30 2000  
3 2100  
2 2200  
2 2250  
13 2400  
15 2500  
3 2800  
2 2900  
31 3000  
1 3100  
1 3300  
3 3500  
6 3600  
1 3800  
1 3900  
7 4000  
1 4080  
2 4200  
5 4500  
3 4800  
21 5000  
1 5290  
3 5500  
1 5700  
1 5776  
7 6000  
1 6370  
1 6500  
3 7000  
1 7100  
1 7500  
2 8000  
1 9000  
1 10000  
2 12000  
2 15000  
3 15600  
1 16300  
1 18250  
1 18350  
1 30000  
1 34000  
1 36000

3,804 .  
695 .c  
20 .d  
mean: 2147.47  
std. dev: 3376.12



percentiles:           10%           25%           50%           75%           90%  
                   300           500           1255           2500           5000

---

**halca\_D      Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

          type:   numeric (long)  
           range:   [0,18350]                           units:   10  
           unique values: 55                           missing .: 4,576/5,071  
           unique missing codes: 3                   missing \*: 287/5,071

tabulation:   Freq.   Value

18	0
1	120
5	200
1	240
1	260
1	280
5	300
1	350
1	360
15	400
2	440
1	450
6	500
2	590
5	600
1	650
4	700
3	800
1	840
2	850
1	870
10	900
2	930
1	950
10	1000
1	1100
6	1200
2	1250
3	1280
11	1300
5	1400
17	1500
1	1550
4	1600
1	1950
10	2000
1	2100
2	2200
4	2400
5	2500
1	2800
11	3000
2	3600
1	4000
1	4500
7	5000
2	5500
1	5700
3	6000
1	7000
1	7100
1	8000
1	15000
1	18250
1	18350
4,576	.
282	.c
5	.d

mean: 1752.55  
 std. dev: 2417.47  
 percentiles: 10% 25% 50% 75% 90%  
 200 475 1200 2000 4000

---

**halcb\_D Total premium of insurance paid by others outside the household (THB)**

---

type: numeric (long)  
 range: [0,36000] units: 100  
 unique values: 4 missing .: 4,576/5,071  
 unique missing codes: 3 missing \*: 36/5,071

tabulation: Freq. Value  
 456 0  
 1 400  
 1 1300  
 1 36000  
 4,576 .  
 27 .c  
 9 .d  
 mean: 82.1351  
 std. dev: 1681.36

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

---

**hald\_D Total claims/refunds/allowance of insurance type D (THB)**

---

type: numeric (long)  
 range: [0,150000] units: 10  
 unique values: 13 missing .: 3,804/5,071  
 unique missing codes: 3 missing \*: 59/5,071

tabulation: Freq. Value  
 1,196 0  
 1 450  
 1 2000  
 1 4800  
 1 7000  
 1 12000  
 1 14000  
 1 36900  
 1 50000  
 1 64000  
 1 85000  
 1 110500  
 1 150000  
 3,804 .  
 34 .c  
 25 .d  
 mean: 444.247  
 std. dev: 6440.78

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

---

**hala\_E Insurance type E: BAAC cremation fund/saving cooperative/teacher fund (not disp**

---

type: string (str97), but longest is str0  
 unique values: 0 missing "": 5,071/5,071

tabulation: Freq. Value  
 5,071 ""

**hala\_E:**

1. subjected to a carryforward operation

---

**halb\_E** **Current number of insurance type E contract**

---

type: numeric (**int**)

range: [0,7] units: 1  
 unique values: 6 missing .: 0/5,071  
 unique missing codes: 2 missing \*: 61/5,071

tabulation: Freq. Value

3,723	0
1,131	1
126	2
23	3
6	4
1	7
35	.c
26	.d

mean: .296008  
 std. dev: .555921

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

---

**halc\_E** **Total premium of insurance type E (THB)**

---

type: numeric (**long**)

range: [0,40000] units: 1  
 unique values: 145 missing .: 3,727/5,071  
 unique missing codes: 3 missing \*: 297/5,071

mean: 4429.39  
 std. dev: 3407.22

percentiles:	10%	25%	50%	75%	90%
	1620	3000	3800	4730	7900

---

**halca\_E** **Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

type: numeric (**long**)

range: [0,40000] units: 1  
 unique values: 81 missing .: 4,534/5,071  
 unique missing codes: 3 missing \*: 115/5,071

tabulation: Freq. Value

26	0
1	300
1	365
1	700
1	760
3	1000
2	1030
4	1200
3	1300
1	1400
12	1500
4	1600
1	1620
3	1800

```
1 1850
9 2000
1 2080
3 2200
1 2250
1 2300
4 2400
2 2450
14 2500
1 2550
4 2600
1 2650
2 2700
2 2900
21 3000
1 3040
6 3200
1 3300
1 3400
1 3460
57 3500
10 3600
8 3700
7 3800
3 3900
46 4000
1 4030
2 4100
2 4200
2 4240
4 4300
35 4500
1 4600
5 4700
1 4800
1 4900
28 5000
1 5200
2 5400
3 5500
1 5580
1 5600
1 5900
1 5930
14 6000
1 6100
1 6200
1 6210
4 6500
1 6510
3 7000
1 7030
2 7500
1 7800
7 8000
1 8600
4 9000
1 9100
1 9600
5 10000
2 12000
3 15000
1 18800
2 19500
1 20000
1 34000
1 40000
4,534 .
111 .c
4 .d
```

```
mean: 4156.29
std. dev: 3514.62
```

percentiles:           10%           25%           50%           75%           90%  
                       1400           2700           3700           4500           6210

---

**halcb\_E                   Total premium of insurance paid by others outside the household (THB)**

---

type: numeric (long)  
       range: [0,26400]                   units: 100  
       unique values: 15                 missing .: 4,534/5,071  
       unique missing codes: 3           missing \*: 26/5,071

tabulation:   Freq.   Value  
               491    0  
               2    2500  
               1    2700  
               2    3000  
               1    3200  
               3    3500  
               2    4000  
               1    4300  
               1    4500  
               1    7000  
               2    8000  
               1    8500  
               1   10000  
               1   12000  
               1   26400  
              4,534   .  
               21   .c  
               5   .d  
       mean:   242.857  
       std. dev: 1606.11

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

---

**hald\_E                   Total claims/refunds/allowance of insurance type E (THB)**

---

type: numeric (long)  
       range: [0,350000]                 units: 10  
       unique values: 14                 missing .: 3,727/5,071  
       unique missing codes: 4           missing \*: 62/5,071

tabulation:   Freq.   Value  
              1,268   0  
               1   14580  
               1   22000  
               1   40000  
               1   120000  
               1   150000  
               1   200000  
               1   220000  
               1   230000  
               1   250000  
               1   260000  
               2   300000  
               1   330000  
               1   350000  
              3,727   .  
               1   .a  
               34   .c  
               27   .d  
       mean:   2173.62  
       std. dev: 23640.9

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

---

**hala\_F Insurance type F: One baht per day community welfare fund (not display)**

---

type: string (**str97**), but longest is str0  
 unique values: 0 missing "": 5,071/5,071  
 tabulation: Freq. Value  
 5,071 ""

**hala\_F:**

1. subjected to a carryforward operation

---

**halb\_F Current number of insurance type F contract**

---

type: numeric (**int**)  
 range: [0,3] units: 1  
 unique values: 4 missing .: 0/5,071  
 unique missing codes: 2 missing \*: 58/5,071  
 tabulation: Freq. Value  
 3,540 0  
 1,470 1  
 1 2  
 2 3  
 31 .c  
 27 .d  
 mean: .294833  
 std. dev: .459066  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 1 1

---

**halc\_F Total premium of insurance type F (THB)**

---

type: numeric (**long**)  
 range: [0,4380] units: 1  
 unique values: 37 missing .: 3,544/5,071  
 unique missing codes: 3 missing \*: 93/5,071  
 tabulation: Freq. Value  
 8 0  
 1 31  
 2 130  
 1 180  
 1 280  
 7 300  
 1 304  
 2 320  
 1 330  
 2 350  
 5 356  
 552 360  
 3 364  
 748 365  
 1 366  
 1 370  
 10 380  
 18 385  
 22 390  
 1 395  
 1 400

```

                25  420
                1  426
                1  430
                5  450
                1  480
                1  500
                1  550
                1  600
                2  750
                1  880
                1 1000
                2 1140
                1 1430
                1 3550
                1 3660
                1 4380
            3,544  .
                69  .c
                24  .d
    mean:      372.869
    std. dev:  171.161

    percentiles:      10%      25%      50%      75%      90%
                       360      360      365      365      365

```

---

**halca\_F      Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

```

    type: numeric (long)
    range: [0,4380]
    unique values: 25
    unique missing codes: 3
    units: 1
    missing .: 4,539/5,071
    missing *: 29/5,071

```

```

    tabulation:  Freq.  Value
                 18    0
                 2   130
                 1   280
                 4   300
                 1   330
                 1   356
                140  360
                 1   364
                258  365
                 1   366
                 1   370
                 3   380
                 9   385
                22  390
                 1   395
                 1   400
                25  420
                 1   426
                 1   430
                 5   450
                 1   500
                 2   750
                 2  1140
                 1  1430
                 1  4380
            4,539  .
                 23  .c
                 6   .d
    mean:      369.328
    std. dev:  206.654

    percentiles:      10%      25%      50%      75%      90%
                       360      360      365      365      390

```

---

**halcb\_F Total premium of insurance paid by others outside the household (THB)**

---

```

type: numeric (long)
range: [0,480]
unique values: 5
unique missing codes: 3
units: 1
missing .: 4,539/5,071
missing *: 30/5,071

tabulation: Freq. Value
             491  0
             1  304
             3  360
             6  365
             1  480
           4,539 .
             20 .c
             10 .d
mean:      8.0757
std. dev:  54.319

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

---

**hald\_F Total claims/refunds/allowance of insurance type F (THB)**

---

```

type: numeric (long)
range: [0,30000]
unique values: 16
unique missing codes: 3
units: 1
missing .: 3,545/5,071
missing *: 62/5,071

tabulation: Freq. Value
             1,444  0
             1  100
             1  131
             1  200
             2  250
             3  300
             1  400
             1  700
             1  2000
             1  2500
             2  3000
             1  5000
             1  7500
             2  15000
             1  20000
             1  30000
           3,545 .
             33 .c
             29 .d
mean:      72.3572
std. dev:  1125.41

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

---

**hala\_G Insurance type G: Cremation village fund for household (not display)**

---

```

type: string (str97), but longest is str0
unique values: 0
missing "": 5,071/5,071

tabulation: Freq. Value
             5,071 ""
    
```



**hala\_G:**

1. subjected to a carryforward operation

---

**halb\_G**

**Current number of insurance type G contract**

---

```

type: numeric (int)
range: [0,4]
unique values: 5
unique missing codes: 2
units: 1
missing .: 0/5,071
missing *: 50/5,071

```

```

tabulation: Freq. Value
3,709 0
1,232 1
65 2
14 3
1 4
24 .c
26 .d
mean: .280422
std. dev: .496836

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

```

---

**halc\_G**

**Total premium of insurance type G (THB)**

---

```

type: numeric (long)
range: [0,50000]
unique values: 61
unique missing codes: 3
units: 1
missing .: 3,713/5,071
missing *: 939/5,071

```

```

tabulation: Freq. Value
8 0
3 60
2 100
1 140
1 150
9 200
1 240
3 250
1 260
18 300
3 350
4 360
3 365
14 400
2 450
66 500
9 550
12 600
6 650
6 700
1 720
4 750
1 780
7 800
1 840
1 850
1 860
51 1000
1 1100
7 1200
3 1300
2 1400
2 1450
28 1500

```

```

      1 1600
      1 1800
     48 2000
      1 2100
      3 2250
      3 2400
     17 2500
      1 2600
      1 2800
     20 3000
      3 3500
      2 3600
      1 3700
      4 4000
      2 4500
     11 5000
      2 5500
      1 7000
      1 7500
      1 9000
      7 10000
      1 10500
      1 12000
      1 17400
      1 25000
      1 30000
      1 50000
    3,713 .
     919 .c
      20 .d
    mean: 1840.94
    std. dev: 3555.42

percentiles:      10%      25%      50%      75%      90%
                  300      500      1000     2000     3000

```

---

**halca\_G      Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

```

type: numeric (long)
range: [0,10500]
unique values: 37
unique missing codes: 3
units: 1
missing .: 4,566/5,071
missing *: 358/5,071

```

```

tabulation: Freq. Value
            10 0
             1 100
             1 150
             3 200
             1 250
             6 300
             2 350
             1 365
             3 400
            19 500
             4 600
             3 650
             1 700
             2 750
             1 850
            15 1000
             1 1400
             1 1450
             8 1500
             1 1600
             1 1800
            26 2000
             2 2250
             1 2400
             6 2500

```

```

          1 2600
         10 3000
          1 3500
          1 4000
          1 4500
          5 5000
          1 5500
          1 7000
          1 7500
          1 9000
          3 10000
          1 10500
    4,566 .
     354 .c
          4 .d
    mean: 1825.27
  std. dev: 2058.92

percentiles:      10%      25%      50%      75%      90%
                  200      500     1400     2000     4000

```

---

**halcb\_G Total premium of insurance paid by others outside the household (THB)**

---

```

    type: numeric (long)
    range: [0,0]
  unique values: 1
unique missing codes: 3
          units: 1
    missing .: 4,566/5,071
    missing *: 28/5,071

  tabulation: Freq. Value
              477 0
            4,566 .
              22 .c
               6 .d
    mean: 0
  std. dev: 0

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

```

---

**hald\_G Total claims/refunds/allowance of insurance type G (THB)**

---

```

    type: numeric (long)
    range: [0,110000]
  unique values: 18
unique missing codes: 4
          units: 100
    missing .: 3,713/5,071
    missing *: 58/5,071

  tabulation: Freq. Value
              1,280 0
                1 5000
                1 9500
                1 10700
                1 12000
                1 16000
                1 17000
                1 19000
                2 22000
                1 27000
                2 30000
                1 34700
                1 36000
                2 40000
                1 47000
                1 50000
                1 55000
                1 110000
            3,713 .

```

```

          1 .a
          33 .c
          24 .d
    mean: 486.846
  std. dev: 4805.91

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

---

**hala\_H** **Insurance type H: Others (not display)**

---

```

    type: string (str97), but longest is str0
  unique values: 0          missing "": 5,071/5,071

  tabulation: Freq. Value
              5,071 ""
    
```

---

**halb\_H** **Current number of insurance type H contract**

---

```

    type: numeric (int)

    range: [1,2]          units: 1
  unique values: 2      missing .: 5,032/5,071

  tabulation: Freq. Value
              35 1
              4 2
            5,032 .
    mean: 1.10256
  std. dev: .307355

percentiles:    10%    25%    50%    75%    90%
                1      1      1      1      2
    
```

---

**halc\_H** **Total premium of insurance type H (THB)**

---

```

    type: numeric (long)

    range: [12,10500]    units: 1
  unique values: 20     missing .: 5,032/5,071
  unique missing codes: 2  missing *: 6/5,071

  tabulation: Freq. Value
              4 12
              1 13
              1 26
              1 170
              1 200
              1 365
              1 500
              1 780
              3 1200
              3 1500
              2 2400
              2 2500
              3 3000
              1 3144
              2 3500
              2 4000
              1 4200
              1 6000
              1 6120
              1 10500
            5,032 .
              6 .c
    
```

mean: 2241.39  
 std. dev: 2271.39  
 percentiles: 10% 25% 50% 75% 90%  
 12 365 1500 3144 4200

---

**halca\_H Total premium of insurance paid by household members (THB) (Resurvey Only)**

---

type: numeric (long)  
 range: [0,10500] units: 1  
 unique values: 10 missing .: 5,060/5,071  
 tabulation: Freq. Value  
 2 0  
 1 13  
 1 26  
 1 170  
 1 200  
 1 365  
 1 500  
 1 780  
 1 3144  
 1 10500  
 5,060 .  
 mean: 1427.09  
 std. dev: 3143.15  
 percentiles: 10% 25% 50% 75% 90%  
 0 13 200 780 3144

---

**halcb\_H Total premium of insurance paid by others outside the household (THB)**

---

type: numeric (long)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 5,060/5,071  
 unique missing codes: 2 missing \*: 2/5,071  
 tabulation: Freq. Value  
 9 0  
 5,060 .  
 2 .c  
 mean: 0  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

---

**hald\_H Total claims/refunds/allowance of insurance type H (THB)**

---

type: numeric (long)  
 range: [0,170000] units: 1000  
 unique values: 3 missing .: 5,032/5,071  
 tabulation: Freq. Value  
 37 0  
 1 14000  
 1 170000  
 5,032 .  
 mean: 4717.95  
 std. dev: 27255.1

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

---

**note** **Interviewer note**

---

type: string (**str738**), but longest is str0  
 unique values: 0                           missing "": 5,071/5,071  
 tabulation: Freq. Value  
                   5,071 ""

---

**jcode3\_1** **Job code 1**

---

type: string (**str2**)  
 unique values: 4                           missing "": 4,361/5,071  
 unique missing codes: 2                   missing \*: 1/5,071  
 tabulation: Freq. Value  
                   4,361 ""  
                   687 "J4"  
                   21 "J5"  
                   1 "J6"  
                   1 "MI"

---

**nwork3\_1** **Are you currently working in this job?**

---

type: numeric (**byte**)  
 label: **nwork3\_1**  
 range: [1,3]                               units: 1  
 unique values: 2                           missing .: 4,365/5,071  
 unique missing codes: 2                   missing \*: 8/5,071  
 tabulation: Freq. Numeric Label  
                   603           1 yes  
                   95            3 no  
                   4,365       .  
                   8            .d

---

**jcode3\_2** **Job code 2**

---

type: string (**str2**)  
 unique values: 3                           missing "": 4,987/5,071  
 tabulation: Freq. Value  
                   4,987 ""  
                   8 "J4"  
                   73 "J5"  
                   3 "J6"

---

**nwork3\_2** **Are you currently working in this job?**

---

type: numeric (**byte**)  
 label: **nwork3\_2**  
 range: [1,3]                               units: 1  
 unique values: 2                           missing .: 4,987/5,071  
 unique missing codes: 2                   missing \*: 1/5,071

```

tabulation:  Freq.  Numeric  Label
              68      1      yes
              15      3      no
              4,987    .
              1      .d
    
```

**jcode3\_3**

**Job code 3**

```

type:  string (str2)
unique values:  2          missing "":  5,063/5,071
tabulation:  Freq.  Value
              5,063  ""
              1      "J4"
              7      "J6"
    
```

**nwork3\_3**

**Are you currently working in this job?**

```

type:  numeric (byte)
label:  nwork3_3
range:  [1,3]          units:  1
unique values:  2          missing .:  5,063/5,071
tabulation:  Freq.  Numeric  Label
              5      1      yes
              3      3      no
              5,063  .
    
```

**asset7**

**Specify other financial assets**

```

type:  string (str1), but longest is str0
unique values:  0          missing "":  5,071/5,071
tabulation:  Freq.  Value
              5,071  ""
    
```

**asset7e**

**Do you have any other financial assets**

```

type:  numeric (byte)
range:  [.,.]          units:  .
unique values:  0          missing .:  5,071/5,071
tabulation:  Freq.  Value
              5,071  .
mean:  .
std. dev:  .
percentiles:  10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

**asset7e\_balance**

**The current total value (THB)**

```

type:  numeric (byte)
range:  [.,.]          units:  .
unique values:  0          missing .:  5,071/5,071
    
```

```

tabulation: Freq. Value
             5,071 .
             mean: .
             std. dev: .

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

---

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

---

```

type: numeric (double)
range: [.01,94.25]          units: .01
unique values: 929          missing .: 104/5,071

mean: 39.4944
std. dev: 19.6302

percentiles:      10%      25%      50%      75%      90%
                  10.5     24      41.08    54.83    63.66
    
```

---

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

---

```

type: numeric (float)
range: [2016,2016]          units: 1
unique values: 1            missing .: 0/5,071

tabulation: Freq. Value
             5,071 2016
             mean: 2016
             std. dev: 0

percentiles:      10%      25%      50%      75%      90%
                  2016     2016     2016     2016     2016
    
```

---

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

---

```

type: string (str396), but longest is str0
unique values: 0            missing "": 5,071/5,071

tabulation: Freq. Value
             5,071 ""
    
```

---

**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 .: 3,246/5,071

tabulation: Freq. Numeric Label
             1,797      0 no
             28         1 yes
             3,246      .
    
```

---

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

---

```

type: string (str12)
    
```



unique values: 2 missing "": 0/5,071  
 tabulation: Freq. Value  
 3,246 "BASELINE2016"  
 1,825 "RESURVEY2016"

**studyorwork\_hr\_perday**  
**Hours per day in studying or working for hire, selling, farming-gardening (not i**

type: numeric (double)  
 range: [0,17] units: .01  
 unique values: 80 missing .: 109/5,071

tabulation:	Freq.	Value
	1,022	0
	1	.08
	1	.17
	2	.33
	24	.5
	1	.82
	92	1
	1	1.33
	30	1.5
	100	2
	38	2.5
	120	3
	41	3.5
	1	3.67
	103	4
	35	4.5
	1	4.8
	107	5
	25	5.5
	142	6
	47	6.5
	1	6.57
	179	7
	1	7.32
	144	7.5
	1	7.53
	1	7.57
	1	7.67
	1	7.69
	1	7.75
	3	7.82
	576	8
	1	8.25
	1	8.31
	5	8.32
	1	8.42
	251	8.5
	1	8.64
	2	8.67
	2	8.75
	1	8.82
	758	9
	1	9.02
	1	9.07
	1	9.17
	1	9.22
	2	9.32
	198	9.5
	1	9.8
	347	10
	1	10.2
	98	10.5
	1	10.6
	2	10.7
	2	10.8

```

125 11
  1 11.2
 25 11.5
  1 11.7
105 12
  1 12.2
  1 12.4
 17 12.5
  1 12.7
  2 12.8
 48 13
  1 13.3
 10 13.5
  2 13.7
  2 13.8
 40 14
 11 14.5
  5 14.6
 14 15
  1 15.1
  1 15.3
  2 15.5
 16 16
  1 16.5
  7 17
109 .
    mean: 6.34053
    std. dev: 4.14325

percentiles:      10%      25%      50%      75%      90%
                  0         2         8         9        10.5

```

---

**sleep\_hr\_perday** **Hours per day of sleep**

---

```

type: numeric (double)
range: [2,24]
unique values: 63
units: .01
missing .: 123/5,071

```

```

tabulation: Freq. Value
             1 2
             1 2.5
             6 3
             4 3.5
            22 4
             1 4.03
             9 4.5
             1 4.88
            57 5
            29 5.5
           173 6
             1 6.46
           116 6.5
             1 6.75
             1 6.86
           428 7
             3 7.32
             1 7.42
          279 7.5
             1 7.67
             2 7.71
             2 7.82
             1 7.86
          945 8
             1 8.02
             1 8.13
             1 8.17
             3 8.31
             1 8.43
          418 8.5

```

```

      1 8.67
      1 8.77
      2 8.81
1,150 9
      2 9.22
      2 9.32
      1 9.39
    358 9.5
      2 9.6
      1 9.75
      2 9.8
      1 9.88
      1 9.97
    596 10
      2 10.2
      1 10.3
    132 10.5
      3 10.7
      1 10.8
    115 11
      1 11.2
      1 11.3
     18 11.5
      1 11.6
     26 12
      3 12.5
      5 13
      2 13.5
      1 13.8
      3 14
      1 15
      1 23.6
      1 24
    123 .
    mean: 8.51903
    std. dev: 1.39255

percentiles:      10%      25%      50%      75%      90%
                  7         8         8.5         9.5         10

```

---

**relaxinga\_hr\_perday**  
**Hours per day spent on recreational activities (on school/working days)**

---

```

    type: numeric (double)
    range: [0,18.2]
unique values: 61
    units: .001
missing .: 189/5,071

tabulation: Freq. Value
1,324 0
      1 .03
      3 .05
      8 .08
      5 .13
     17 .17
      1 .219
      8 .25
     22 .33
      5 .42
      3 .48
    341 .5
      4 .75
      1 .83
      1 .92
      1 .95
      2 .98
1,560 1
     242 1.5
      3 1.72
      1 1.83

```

```

      1 1.85
      1 1.91
      2 1.97
    581 2
      1 2.25
      3 2.45
      1 2.48
    169 2.5
      1 2.67
      1 2.88
    256 3
      3 3.06
      1 3.27
      2 3.43
      67 3.5
      1 3.68
     83 4
      2 4.15
     34 4.5
      1 4.55
      2 4.98
     49 5
      1 5.13
      1 5.17
      1 5.38
     14 5.5
      1 5.88
     19 6
      1 6.46
      2 6.5
     10 7
      2 7.5
      7 8
      1 8.5
      1 9.5
      2 10
      1 11.2
      1 12
      1 15.1
      1 18.2
    189 .
    mean: 1.22515
  std. dev: 1.31688

percentiles:      10%      25%      50%      75%      90%
                  0        0        1        2        3

```

---

**relaxingb\_hr\_perday**                      **Hours per day spent on recreational activities (on holidays)**

---

```

      type: numeric(double)
      range: [0,20]
unique values: 49
      units: .001
      missing .: 220/5,071

tabulation: Freq. Value
            1,841 0
              1 .03
              3 .08
              1 .1
              5 .17
              3 .25
             14 .33
              1 .379
            116 .5
              2 .67
              1 .75
            521 1
            137 1.5
            437 2
              1 2.25

```

```

179 2.5
373 3
118 3.5
142 4
83 4.5
1 4.82
216 5
52 5.5
69 6
14 6.5
33 7
1 7.17
10 7.5
75 8
5 8.5
15 9
6 9.5
58 10
9 10.5
12 11
5 11.5
42 12
5 12.5
22 13
24 13.5
75 14
21 14.5
57 15
18 15.5
19 16
1 16.5
4 17
2 19
1 20
220 .
mean: 2.5953
std. dev: 3.70401

percentiles:    10%    25%    50%    75%    90%
                  0      0      1     3.5     7.5

```

---

**monthwork3\_1\_percent**  
**Percentage of the number of months that you performed the paid job 1 since the p**

---

```

type: numeric (double)
range: [0,100]
unique values: 72
unique missing codes: 3
units: .01
missing .: 3,194/5,071
missing *: 28/5,071

```

```

tabulation: Freq. Value
6 0
3 5.88
10 6.25
12 6.67
18 7.13
13 7.69
118 8.32
7 9.09
1 11.1
4 12.5
4 13.3
14 14.2
17 15.3
68 16.6
2 17.6
3 18.1
2 18.7
5 20
12 21.4

```

```

14 23
71 25
1 26.6
2 27.2
6 28.5
15 30.7
1 31.2
42 33.3
3 35.2
5 35.7
10 38.4
1 41.1
37 41.6
3 42.8
2 43.7
2 45.4
6 46.1
42 50
1 52.9
1 54.5
3 56.2
1 57.1
15 58.3
1 58.8
3 61.5
1 62.5
1 63.6
5 64.2
1 64.7
16 66.6
1 68.7
1 69.2
12 70.5
7 71.4
2 72.7
32 75
4 76.4
2 76.9
2 77.7
3 78.5
8 80
10 81.2
3 82.3
13 83.3
2 84.6
20 85.7
7 86.6
1 90.9
16 91.6
27 92.3
19 92.8
2 93.3
1,024 100
3,194 .
26 .c
2 .d

```

```

mean: 72.6705
std. dev: 36.1127

```

```

percentiles:      10%      25%      50%      75%      90%
                  9.09     33.3     100     100     100

```

---

**monthwork3\_2\_percent**

Percentage of the number of months that you performed the paid job 2 since the p

---

type: numeric (double)

range: [5.88,100] units: .01  
 unique values: 41 missing .: 4,901/5,071  
 unique missing codes: 2 missing \*: 8/5,071

tabulation: Freq. Value  
 1 5.88  
 2 6.25  
 1 6.67  
 4 7.13  
 6 7.69  
 20 8.32  
 1 9.09  
 1 12.5  
 1 13.3  
 4 14.2  
 4 15.3  
 11 16.6  
 1 18.1  
 3 18.7  
 1 21.4  
 1 23  
 7 25  
 2 26.6  
 1 27.2  
 5 33.3  
 1 36.3  
 2 38.4  
 1 41.1  
 5 41.6  
 1 42.8  
 2 46.1  
 6 50  
 2 53.8  
 2 64.2  
 3 66.6  
 1 69.2  
 1 71.4  
 2 75  
 2 81.2  
 4 83.3  
 2 85.7  
 1 86.6  
 1 91.6  
 1 92.3  
 1 92.8  
 44 100  
 4,901 .  
 8 .c  
 mean: 49.9753  
 std. dev: 37.7921

percentiles: 10% 25% 50% 75% 90%  
 8.32 14.2 41.35 100 100

---

**monthwork3\_3\_percent**

Percentage of the number of months that you performed the paid job 3 since the p

---

type: numeric (double)  
 range: [7.13,100] units: .01  
 unique values: 6 missing .: 5,059/5,071

```

tabulation:  Freq.  Value
              1    7.13
              2    8.32
              3    25
              1   62.5
              1   76.9
              4   100
            5,059 .
    mean:     53.1808
    std. dev:  40.391

percentiles:    10%    25%    50%    75%    90%
                8.32   16.66  43.75  100    100
    
```

---

**jobs\_number** **Total number of jobs of each household member**

---

```

type: numeric (float)
range: [0,5]
unique values: 6
unique missing codes: 3

units: 1
missing .: 4/5,071
missing *: 15/5,071

tabulation:  Freq.  Value
              1,358  0
              1,156  1
              1,536  2
              852    3
              140    4
              10     5
              4      .
              2      .c
              13     .d
    mean:     1.46358
    std. dev:  1.14624

percentiles:    10%    25%    50%    75%    90%
                0      0      2      2      3
    
```

---

**job\_id1** **Job ID 1 based on Roster**

---

```

type: string (str2)
unique values: 2
missing "": 4,587/5,071

tabulation:  Freq.  Value
              4,587  ""
              480   "J4"
              4     "J5"
    
```

---

**job\_id2** **Job ID 2 based on Roster**

---

```

type: string (str2)
unique values: 2
missing "": 5,043/5,071

tabulation:  Freq.  Value
              5,043  ""
              6     "J4"
              22    "J5"
    
```

---

**job\_id3** **Job ID 3 based on Roster**

---

```

type: string (str2)
    
```



```

unique values: 2                               missing "": 5,069/5,071
tabulation:  Freq.  Value
              5,069  ""
              1    "J4"
              1    "J6"
    
```

---

**earning\_permonth**                                    **Total earnings per month of each household member (THB)**

---

```

type: numeric (float)
range: [20.83,78125]           units: .01
unique values: 525             missing .: 3,198/5,071
unique missing codes: 3       missing *: 174/5,071

mean: 6577.25
std. dev: 7226.44

percentiles:      10%      25%      50%      75%      90%
                  350     1283.33  5000     9000     14000
    
```

```

2 . log close
   name: <unnamed>
   log:  V:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\al.scml
   log type: smcl
   closed on: 22 Jul 2024, 12:06:04
    
```

---