



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\a1.smcl
log type: smcl
opened on: 6 Nov 2024, 16:41:50
    
```

1 . codebookr \_all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a1_run.dta
Last saved: 6 Nov 2024 16:40
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 148
Number of observations: 4,505
Size: 20,790,575 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
    
```

---

**pid** **personal id**

---

```

type: string (str18)
unique values: 4,505 missing "": 0/4,505
examples: "201591161007003H8"
           "201691131012055H2"
           "201691160118021H4"
           "201691161708041H3"
    
```

---

**hhid** **household id**

---

```

type: string (str15)
unique values: 1,267 missing "": 0/4,505
examples: "201591161007003"
           "201691131012055"
           "201691160118021"
           "201691161708041"
    
```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
    
```

unique values: 2 missing "": 0/4,505

tabulation:	Freq.	Value
	1,573	"2015"
	2,932	"2016"

**prov** **province**

type: string (**str2**)

unique values: 2 missing "": 0/4,505

tabulation:	Freq.	Value
	4,090	"91"
	415	"93"

**amp** **amphoe**

type: string (**str2**)

unique values: 8 missing "": 0/4,505

tabulation:	Freq.	Value
	3	"09"
	415	"12"
	748	"13"
	364	"14"
	460	"15"
	1,709	"16"
	106	"17"
	700	"18"

**tam** **tambon**

type: string (**str2**)

unique values: 15 missing "": 0/4,505

tabulation:	Freq.	Value
	218	"01"
	672	"02"
	394	"04"
	178	"05"
	186	"06"
	186	"07"
	184	"08"
	310	"09"
	387	"10"
	282	"11"
	467	"13"
	154	"14"
	440	"15"
	295	"17"
	152	"19"

**moo** **moo**

type: string (**str2**)

unique values: 22 missing "": 0/4,505

```

tabulation:  Freq.  Value
              442  "01"
              224  "02"
              410  "03"
              491  "04"
              385  "05"
              496  "06"
              224  "07"
              462  "08"
              315  "09"
              230  "10"
              178  "11"
              118  "12"
              127  "13"
               25  "14"
               26  "15"
              119  "16"
               29  "17"
               34  "18"
               90  "19"
                3  "20"
               58  "22"
               19  "24"
    
```

---

**strucid** **structure ID**

---

```

type:  string (str3)
unique values:  185           missing "":  0/4,505
examples:  "010"
           "034"
           "069"
           "135"
    
```

---

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

---

```

type:  string (str5), but longest is str3
unique values:  11           missing "":  0/4,505
tabulation:  Freq.  Value
              1  "H1"
              13  "H10"
               3  "H11"
            1,195  "H2"
            1,158  "H3"
              867  "H4"
              606  "H5"
              375  "H6"
              185  "H7"
               73  "H8"
               29  "H9"
    
```

---

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

---

```

type:  string (str33), but longest is str0
unique values:  0           missing "":  4,505/4,505
tabulation:  Freq.  Value
              4,505  ""
    
```

---

**alive** **Is this members still alive**

---

```

type: numeric (byte)
label: alive

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

units: 1
missing .: 0/4,505
missing *: 2/4,505

tabulation: Freq.   Numeric   Label
              4,492         1   live
              11          3   dead
              2           .d
    
```

---

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

---

```

type: numeric (byte)
label: istudy2

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

units: 1
missing .: 11/4,505
missing *: 7/4,505

tabulation: Freq.   Numeric   Label
              733         1   yes
              3,754       3   no
              11          .
              5           .a
              2           .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: 3

units: 1
missing .: 11/4,505
missing *: 7/4,505

tabulation: Freq.   Numeric   Label
              2,996         1   yes
              1,491         3   no
              11          .
              5           .a
              2           .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 .: 799/4,505
missing *: 41/4,505
    
```

```

tabulation:  Freq.  Value
              20    1
              48    2
              58    3
              61    4
              63    5
              28    6
              53    7
              21    8
              23    9
              58   10
              12   11
              11   12
              16   13
              32   14
              99   15
               4   16
              17   17
               8   18
              15   19
              88   20
               9   21
             786   22
              22   23
              20   24
              26   25
             341   26
              16   27
              32   28
               6   29
            1,672  30
              799  .
               32  .c
                9  .d
    mean:      23.7203
    std. dev:  8.06152

percentiles:    10%    25%    50%    75%    90%
                9      22     26     30     30
    
```

---

**dmonthwork2\_hr**  
**In the past month, what was the average number of hours per day you worked as a**

---

```

type: numeric (byte)
range: [0,17]
unique values: 18
unique missing codes: 3
units: 1
missing .: 801/4,505
missing *: 113/4,505
    
```

```

tabulation:  Freq.  Value
              25    0
             125    1
             143    2
             159    3
             182    4
             180    5
             148    6
             305    7
             718    8
             818    9
             376   10
             141   11
             125   12
              50   13
              51   14
              29   15
               8   16
               8   17
             801  .
             107  .c
    
```

```

        6 .d
    mean: 7.66332
    std. dev: 3.03774

    percentiles:      10%      25%      50%      75%      90%
                     3         6         8         9        11
    
```

**dmonthwork2\_mi**

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

```

    type: numeric (byte)

    range: [0,50]
    unique values: 8
    unique missing codes: 3

    units: 1
    missing .: 801/4,505
    missing *: 113/4,505
    
```

```

    tabulation:  Freq.  Value
                 2,625  0
                   6   10
                   4   15
                   6   20
                  931   30
                   6   40
                   6   45
                   7   50
                  801  .
                  107  .c
                   6   .d
    mean: 8.0841
    std. dev: 13.4182
    
```

```

    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: [2,17]
    unique values: 15
    unique missing codes: 4

    units: 1
    missing .: 11/4,505
    missing *: 151/4,505
    
```

```

    tabulation:  Freq.  Value
                 2     2
                 8     3
                 28    4
                 62    5
                 209   6
                 663   7
                1,346   8
                1,305   9
                 559  10
                 125  11
                 25  12
                   4  13
                   5  14
                   1  15
                   1  17
                  11  .
                   5  .a
                  143  .c
                   3  .d
    mean: 8.35298
    std. dev: 1.33271
    
```

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: [0,50]                            units: 1  
unique values: 9                           missing : 11/4,505  
unique missing codes: 4                   missing \*: 151/4,505

tabulation:   Freq.   Value  
              2,936   0  
              1    6  
              1   10  
              5   15  
              2   20  
             1,385   30  
              3   40  
              7   45  
              3   50  
             11   .  
              5   .a  
             143   .c  
              3   .d  
              mean: 9.73198  
              std. dev: 14.1038

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 pe**

---

type: numeric (byte)  
range: [0,17]                            units: 1  
unique values: 16                        missing : 11/4,505  
unique missing codes: 5                   missing \*: 964/4,505

tabulation:   Freq.   Value  
              398   0  
             1,792   1  
              800   2  
              276   3  
              92    4  
              83    5  
              37    6  
              20    7  
              13    8  
              1    9  
              5   10  
              2   11  
              4   12  
              4   13  
              2   14  
              1   17  
             11   .  
              5   .a  
              783   .b  
             161   .c  
              15   .d  
              mean: 1.61331  
              std. dev: 1.4805

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

---

**iactivity2a\_mi**

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

---

type: numeric (byte)  
range: [0,50] units: 1  
unique values: 13 missing .: 11/4,505  
unique missing codes: 5 missing \*: 964/4,505

tabulation: Freq. Value  
2,849 0  
1 3  
2 5  
8 10  
1 13  
4 15  
6 20  
2 25  
643 30  
2 35  
2 40  
9 45  
1 50  
11 .  
5 .a  
783 .b  
161 .c  
15 .d  
mean: 5.73116  
std. dev: 11.8399

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

---

**iactivity2b\_hr**

In the past month, on holidays What was the average number of hours per day you

---

type: numeric (byte)  
range: [0,22] units: 1  
unique values: 22 missing .: 11/4,505  
unique missing codes: 5 missing \*: 1,809/4,505

tabulation: Freq. Value  
149 0  
462 1  
559 2  
359 3  
208 4  
188 5  
64 6  
21 7  
48 8  
10 9  
44 10  
7 11  
36 12  
91 13  
199 14  
159 15  
57 16  
17 17  
3 18  
2 19  
1 20



```

          1 22
          11 .
           5 .a
        1,672 .b
          121 .c
           11 .d
    mean:    5.24097
    std. dev: 5.1103

    percentiles:    10%    25%    50%    75%    90%
                   1      2      3      8     14

```

**iactivity2b\_mi**  
**In the past month, on holidays What was the average number of hours per day you**

```

    type: numeric (byte)
    range: [0,45]
    unique values: 10
    unique missing codes: 5
    units: 1
    missing .: 11/4,505
    missing *: 1,809/4,505

    tabulation:  Freq.  Value
                1,987  0
                 3    5
                 1    8
                 4   10
                 2   15
                 3   20
                 1   25
                678   30
                 1   35
                 5   45
                 11  .
                 5  .a
                1,672 .b
                 121 .c
                 11  .d
    mean:    7.73855
    std. dev: 13.1422

    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]
    unique values: 2
    unique missing codes: 4
    units: 1
    missing .: 723/4,505
    missing *: 7/4,505

    tabulation:  Freq.  Numeric  Label
                2,589      1  yes
                1,186      3  no
                 723      .
                 5       .a
                 1       .c
                 1       .d

```

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

```

    type: numeric (byte)
    label: livestock3

```

range: [1,3] units: 1  
 unique values: 2 missing .: 723/4,505  
 unique missing codes: 4 missing \*: 7/4,505

tabulation:	Freq.	Numeric	Label
	1,620	1	yes
	2,155	3	no
	723	.	.
	5	.a	.
	1	.c	.c
	1	.d	.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 .: 723/4,505  
 unique missing codes: 4 missing \*: 7/4,505

tabulation:	Freq.	Numeric	Label
	840	1	yes
	2,935	3	no
	723	.	.
	5	.a	.
	1	.c	.c
	1	.d	.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 .: 723/4,505  
 unique missing codes: 3 missing \*: 7/4,505

tabulation:	Freq.	Numeric	Label
	1,680	1	yes
	2,095	3	no
	723	.	.
	5	.a	.
	2	.d	.d

**position3\_1**

Job 1, please specify the job title/position (not display)

type: string (str156), but longest is str0

unique values: 0 missing "": 4,505/4,505

tabulation:	Freq.	Value
	4,505	" "

**jcode3\_1**

Job ID 1

type: string (str3), but longest is str2

unique values: 3 missing "": 2,823/4,505

```

tabulation:  Freq.  Value
              2,823  ""
              1,596  "J4"
                82  "J5"
                 4  "J6"
    
```

---

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

---

```

type:  numeric (byte)
label:  typework3_1

range:  [1,7]
unique values:  4
unique missing codes:  2

units:  1
missing .:  2,825/4,505
missing *:  1/4,505
    
```

```

tabulation:  Freq.  Numeric  Label
              73      1  Government officer/state
              284     3  enterprise employee
              582     5  Temporary government
              740     7  worker/temporary state
              2,825   .  enterprise worker
                1     .d Company employee
                1     .d Temporary company worker,
                1     .d seasonal hired
    
```

---

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

---

```

type:  numeric (byte)

range:  [0,16]
unique values:  17
unique missing codes:  4

units:  1
missing .:  2,825/4,505
missing *:  41/4,505
    
```

```

tabulation:  Freq.  Value
              2      0
             176     1
              96     2
              72     3
              41     4
              43     5
              45     6
              20     7
              50     8
             109     9
             160    10
             208    11
             307    12
             193    13
              98    14
              17    15
               2    16
             2,825   .
                1   .a
                36   .c
                 4   .d

mean:  8.8432
std. dev:  4.34562
    
```

```

percentiles:  10%    25%    50%    75%    90%
              1      5      11     12     13
    
```

---

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

---

```

type: numeric (byte)
range: [0,30]
unique values: 31
unique missing codes: 4
units: 1
missing .: 2,825/4,505
missing *: 101/4,505

```

```

tabulation: Freq. Value
             2  0
            32  1
            73  2
            75  3
            72  4
            62  5
            28  6
            57  7
            20  8
             9  9
            58 10
            11 11
             3 12
            10 13
            21 14
            67 15
             5 16
             7 17
             4 18
             7 19
            71 20
             2 21
           196 22
             4 23
             8 24
            17 25
           307 26
            14 27
            23 28
             5 29
           309 30
          2,825 .
             1 .a
            98 .c
             2 .d
mean:       18.544
std. dev:   10.1217

```

```

percentiles:      10%      25%      50%      75%      90%
                  3         7         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: 235
unique missing codes: 4
units: 1
missing .: 2,825/4,505
missing *: 168/4,505

```

```

mean:       7003.64
std. dev:   6761.61

```

```

percentiles:      10%      25%      50%      75%      90%
                  600      2000     6500     9000    13000

```

---

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

---

```

type: numeric (long)

```

range: [0,275000]  
unique values: 73  
unique missing codes: 4

units: 1  
missing .: 2,825/4,505  
missing \*: 261/4,505

tabulation:	Freq.	Value
	1,301	0
	1	22
	1	75
	1	100
	1	200
	2	300
	1	645
	1	750
	7	1000
	1	1200
	2	1300
	1	1600
	1	1650
	5	2000
	1	2838
	8	3000
	2	3500
	2	3600
	2	4000
	2	4500
	1	4800
	5	5000
	4	5500
	1	6000
	2	6500
	1	7000
	1	7800
	1	8000
	1	9900
	2	10000
	1	11000
	1	11200
	1	11340
	1	12000
	1	13440
	1	14000
	1	14250
	2	15000
	1	15700
	1	16000
	1	16900
	4	18000
	1	19200
	1	19500
	3	20000
	1	22000
	1	25000
	1	29900
	4	30000
	1	31200
	1	31500
	1	33000
	2	34944
	1	40000
	1	45000
	1	46900
	3	50000
	1	54288
	1	58500
	2	60000
	1	65780
	1	69888
	1	78000
	1	80000
	1	84000
	2	88000
	1	92400

```

          1 100000
          1 140000
          1 234000
          1 240000
          1 260000
          1 275000
    2,825 .
          1 .a
        255 .c
          5 .d
    mean: 2337.39
    std. dev: 16259.6

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

```

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

```

    type: string (str157), but longest is str0
unique values: 0 missing "": 4,505/4,505
  tabulation: Freq. Value
              4,505 ""

```

**jcode3\_2** Job ID 2

```

    type: string (str2)
unique values: 4 missing "": 4,297/4,505
  tabulation: Freq. Value
              4,297 ""
              5 "J4"
              177 "J5"
              25 "J6"
              1 "J7"

```

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

```

    type: numeric (byte)
    label: typework3_1
    range: [1,7] units: 1
unique values: 4 missing .: 4,297/4,505
  tabulation: Freq. Numeric Label
              3          1 Government officer/state
              52          3 enterprise employee
              44          5 Temporary government
              109         7 worker/temporary state
              4,297         . enterprise worker
                          Company empleyee
                          Temporary company worker,
                          seasonal hired

```

**monthwork3\_2** Since last interview, how many months did you work?

```

    type: numeric (byte)

```

range: [1,14] units: 1  
 unique values: 14 missing .: 4,297/4,505  
 unique missing codes: 3 missing \*: 11/4,505

tabulation: Freq. Value  
 57 1  
 20 2  
 16 3  
 7 4  
 8 5  
 5 6  
 4 7  
 4 8  
 8 9  
 10 10  
 14 11  
 28 12  
 9 13  
 7 14  
 4,297 .  
 1 .a  
 10 .c  
 mean: 5.98985  
 std. dev: 4.75093

percentiles: 10% 25% 50% 75% 90%  
 1 1 4 11 12

---

**daywork3\_2** What was the average number of days you worked per month?

---

type: numeric (double)

range: [0,30] units: 1  
 unique values: 26 missing .: 4,297/4,505  
 unique missing codes: 3 missing \*: 19/4,505

tabulation: Freq. Value  
 1 0  
 8 1  
 6 2  
 17 3  
 10 4  
 9 5  
 3 6  
 14 7  
 4 8  
 4 9  
 9 10  
 2 11  
 2 12  
 1 13  
 3 14  
 7 15  
 2 16  
 1 19  
 7 20  
 12 22  
 1 24  
 1 25  
 26 26  
 1 27  
 3 28  
 35 30  
 4,297 .  
 1 .a  
 18 .c  
 mean: 15.7513  
 std. dev: 10.7321

percentiles:           10%           25%           50%           75%           90%  
                           3            5           15           26           30

---

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

---

type: numeric (long)  
 range: [0,16900]                           units: 1  
 unique values: 83                         missing .: 4,297/4,505  
 unique missing codes: 3                   missing \*: 20/4,505

tabulation:	Freq.	Value
	6	0
	2	166
	1	300
	2	367
	2	405
	1	500
	2	550
	25	600
	1	620
	1	750
	3	800
	1	875
	2	900
	1	915
	5	1000
	2	1085
	1	1151
	3	1200
	1	1220
	1	1250
	1	1320
	1	1350
	2	1375
	3	1500
	1	1800
	1	1830
	1	1840
	1	1890
	1	1950
	1	2000
	2	2100
	1	2135
	1	2200
	1	2250
	2	2400
	1	2440
	1	2500
	3	2700
	3	2800
	3	3000
	1	3050
	1	3150
	2	3500
	1	3600
	1	3750
	1	3763
	1	3850
	1	3965
	2	4000
	2	4200
	1	4400
	3	4500
	9	5000
	1	5200
	1	5805
	6	6000
	1	6440
	1	6450



```

      3 6600
      2 7000
      2 7200
      2 7500
      9 7800
      1 7930
      3 8000
      2 8008
      1 8500
      1 8900
     11 9000
      1 9780
      1 9800
      1 9900
      2 10000
      3 10400
      1 10500
      1 10714
      1 10800
      1 11000
      2 12000
      1 13000
      3 15000
      1 16667
      2 16900
    4,297 .
      1 .a
     19 .c
    mean: 4430.91
    std. dev: 4018.75

    percentiles:      10%      25%      50%      75%      90%
                     600      887.5      3025      7800      9900

```

**pyearwork3\_2**

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

```

    type: numeric (int)
    range: [0,22500]
    unique values: 10
    unique missing codes: 4
    units: 10
    missing .: 4,297/4,505
    missing *: 24/4,505

    tabulation:  Freq.  Value
                 172    0
                 1    300
                 1    400
                 3   1500
                 1   3420
                 2   4000
                 1   6000
                 1   8600
                 1  10000
                 1  22500
    4,297 .
      1 .a
     22 .c
      1 .d
    mean: 346.304
    std. dev: 2017.46

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

```

**position3\_3**

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

type: string (str81), but longest is str0

unique values: 0 missing "": 4,505/4,505  
 tabulation: Freq. Value  
 4,505 ""

**jcode3\_3** **Job ID 3**

type: string (str2)  
 unique values: 2 missing "": 4,494/4,505  
 tabulation: Freq. Value  
 4,494 ""  
 7 "J6"  
 4 "J7"

**typework3\_3** **What is the working status? (job 3)**

type: numeric (byte)  
 label: typework3\_1  
 range: [3,7] units: 1  
 unique values: 3 missing .: 4,494/4,505  
 tabulation: Freq. Numeric Label  
 5 3 Temporary government  
 worker/temporary state  
 enterprise worker  
 4 5 Company employee  
 2 7 Temporary company worker,  
 seasonal hired  
 4,494 .

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

type: numeric (byte)  
 range: [1,12] units: 1  
 unique values: 6 missing .: 4,494/4,505  
 unique missing codes: 2 missing \*: 1/4,505  
 tabulation: Freq. Value  
 1 1  
 4 2  
 1 3  
 1 6  
 2 8  
 1 12  
 4,494 .  
 1 .c  
 mean: 4.6  
 std. dev: 3.68782  
 percentiles: 10% 25% 50% 75% 90%  
 1.5 2 2.5 8 10

**daywork3\_3** **What was the average number of days you worked per month?**

type: numeric (byte)  
 range: [1,30] units: 1  
 unique values: 5 missing .: 4,494/4,505  
 unique missing codes: 2 missing \*: 1/4,505

```

tabulation:  Freq.  Value
              1    1
              2    2
              1   10
              2   26
              4   30
            4,494  .
              1  .c
    mean:      18.7
    std. dev:  13.1829

percentiles:      10%      25%      50%      75%      90%
                  1.5        2        26        30        30
    
```

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

```

type: numeric (int)
    range: [600,13000]
unique values: 7
unique missing codes: 2
units: 100
missing .: 4,494/4,505
missing *: 1/4,505

tabulation:  Freq.  Value
              3    600
              1   3000
              1   5000
              1   6500
              2   9000
              1  12000
              1  13000
            4,494  .
              1  .c
    mean:      5930
    std. dev:  4722.06

percentiles:      10%      25%      50%      75%      90%
                  600      600      5750     9000     12500
    
```

**pyearwork3\_3 Since last interview, how much in total per year did you additionally earn from**

```

type: numeric (int)
    range: [0,10000]
unique values: 2
unique missing codes: 2
units: 10000
missing .: 4,494/4,505
missing *: 1/4,505

tabulation:  Freq.  Value
              9    0
              1  10000
            4,494  .
              1  .c
    mean:      1000
    std. dev:  3162.28

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

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

```

type: numeric (byte)
label: money4_1
    
```

range: [1,3] units: 1  
 unique values: 2 missing .: 11/4,505  
 unique missing codes: 4 missing \*: 13/4,505

tabulation:	Freq.	Numeric	Label
	1,467	1	yes
	3,014	3	no
	11	.	.
	6	.a	.
	4	.c	.
	3	.d	.

**getmoney4\_1** **Total amount (THB)**

type: numeric (long)  
 range: [150,650000] units: 1  
 unique values: 313 missing .: 3,038/4,505  
 unique missing codes: 3 missing \*: 117/4,505

mean: 47525  
 std. dev: 59634.3

percentiles:	10%	25%	50%	75%	90%
	4000	13000	30000	60000	100000

**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 .: 12/4,505  
 unique missing codes: 3 missing \*: 43/4,505

tabulation:	Freq.	Numeric	Label
	1,780	1	yes
	2,670	3	no
	12	.	.
	6	.a	.
	37	.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 .: 11/4,505  
 unique missing codes: 4 missing \*: 13/4,505

tabulation:	Freq.	Numeric	Label
	293	1	yes
	4,188	3	no
	11	.	.
	6	.a	.
	5	.c	.
	2	.d	.

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

type: numeric (long)

range: [175,130000]  
 unique values: 83  
 unique missing codes: 2

units: 1  
 missing .: 4,212/4,505  
 missing \*: 73/4,505

tabulation: Freq. Value

1	175
3	200
1	225
2	250
3	300
1	350
1	413
2	450
1	480
11	500
1	525
1	800
1	900
26	1000
12	1500
12	2000
1	2061
1	2400
13	2500
6	3000
5	3500
1	3650
1	3750
1	4000
1	4300
6	4500
6	5000
1	5070
1	5200
1	5250
1	5400
4	5500
1	5850
4	6000
3	6500
1	6750
4	7000
1	7143
1	7200
2	8000
1	8250
1	8500
2	9750
10	10000
2	11000
5	12000
1	13000
2	14000
2	15000
2	16000
1	16160
2	16500
4	20000
1	21000
1	21500
1	22000
1	22500
1	23400
1	24000
1	25000
1	26000
1	27000
1	27400
2	28000
2	30000
1	32000
1	33000

```

          5 36000
          1 39000
          1 40000
          1 43000
          2 45000
          1 45500
          1 48000
          1 49500
          2 50000
          1 52000
          2 55000
          1 60000
          1 84500
          1 108000
          1 124000
          1 130000
    4,212 .
          73 .c
    mean: 11625
    std. dev: 19134.5

    percentiles:      10%      25%      50%      75%      90%
                     500      1250      4500      12000      36000

```

---

**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: 4

    units: 1
    missing .: 11/4,505
    missing *: 13/4,505

    tabulation:  Freq.  Numeric  Label
                 472     1  yes
                 4,009   3  no
                 11     .
                 6     .a
                 5     .c
                 2     .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 .: 11/4,505
    missing *: 38/4,505

    tabulation:  Freq.  Numeric  Label
                 1,852   1  yes
                 2,604   3  no
                 11     .
                 6     .a
                 30     .c
                 2     .d

```

---

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

---

```

    type: numeric (byte)

    range: [1,7]
    unique values: 7
    unique missing codes: 3

    units: 1
    missing .: 2,653/4,505
    missing *: 70/4,505

```

```

tabulation:  Freq.  Value
              1,491  1
              236   2
              43    3
               8    4
               1    5
               1    6
               2    7
            2,653  .
               2   .a
               68   .c
    mean:      1.20595
    std. dev:   .539

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: [0,350000]
unique values: 95
unique missing codes: 4

units: 1
missing .: 2,653/4,505
missing *: 1,169/4,505
    
```

```

tabulation:  Freq.  Value
              222   0
               1   9
               1  41
               1  44
               2  50
               1  57
               1  67
               2  70
               1  73
               2  78
               4  80
               1  88
              20 100
               1 115
               2 120
               5 150
               1 175
               3 180
              16 200
               1 231
               2 250
               9 300
               1 350
               3 400
               2 450
               1 475
              55 500
               2 550
               4 600
               6 700
               1 750
               1 800
               1 900
               1 986
              30 1000
               1 1060
               1 1100
               1 1200
               1 1250
               1 1300
               1 1400
               9 1500
               1 1550
               2 1700
    
```

```

      2 1800
     26 2000
      1 2100
      1 2300
     15 2500
      2 2600
     20 3000
      1 3400
      2 3500
     11 4000
     10 4500
      1 4600
     19 5000
      2 5500
      1 6000
      4 6500
      6 7000
      1 7500
      3 8000
      2 9000
     45 10000
      1 10500
      2 11000
      2 12000
      1 13600
      9 15000
      2 18000
      1 18500
      1 19000
     19 20000
      1 20300
      2 25000
      1 29000
      4 30000
      2 35000
      4 40000
      2 44000
      3 45000
      1 47500
      7 50000
      1 50500
      1 60000
      2 70000
      1 75000
      2 80000
      5 100000
      1 120000
      1 150000
      1 175000
      2 200000
      1 350000
  2,653 .
    53 .a
  1,115 .c
      1 .d
    mean: 7267.89
  std. dev: 23656.3

percentiles:      10%      25%      50%      75%      90%
                  0         0         500      4500     15000

```

---

**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 .: 11/4,505
      missing *: 29/4,505

```



```

tabulation:  Freq.  Numeric  Label
              2,159      1  yes
              2,306      3  no
               11         .
               6         .a
              21         .c
               2         .d
    
```

---

**asset5b\_account** **Number of accounts**

---

```

type: numeric (byte)
range: [1,4]
unique values: 4
unique missing codes: 4
units: 1
missing .: 2,346/4,505
missing *: 32/4,505

tabulation:  Freq.  Value
              2,062  1
               54   2
               8    3
               3    4
              2,346  .
               1   .a
              29   .c
               2   .d
mean: 1.03714
std. dev: .227533

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: [0,300000]
unique values: 88
unique missing codes: 4
units: 1
missing .: 2,346/4,505
missing *: 1,107/4,505

tabulation:  Freq.  Value
              280   0
               1   1
               1  11
               1  31
               2  40
               2  45
               2  50
               1  51
               1  57
               2  70
               1  82
               1  91
              26 100
               1 108
               2 125
               1 130
               3 150
              21 200
               1 224
               2 250
               1 285
              17 300
               2 350
               5 400
               1 420
               6 450
              223 500
               5 550
    
```

```

1 575
14 600
11 700
1 750
11 800
1 850
5 900
69 1000
1 1100
4 1200
1 1400
23 1500
1 1600
3 1700
58 2000
1 2250
15 2500
1 2600
32 3000
1 3400
5 3500
9 4000
4 4500
21 5000
1 5500
3 6000
1 6500
3 7000
1 7500
1 7979
5 8000
1 8300
4 9000
37 10000
1 10500
2 12000
2 13000
1 13500
1 14000
12 15000
1 15500
1 17000
16 20000
6 25000
1 27000
9 30000
1 32000
1 35000
3 40000
1 42000
5 45000
7 50000
2 55000
1 60000
2 65000
1 75000
8 100000
1 140000
3 200000
1 300000
2,346 .
37 .a
1 .b
1,069 .c
mean: 5062.03
std. dev: 18830.3

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0        500     2000    10000

```

---

**asset5c** **Do you have any cooperative deposits or stock?**

---

```

type: numeric (byte)
label: asset5c

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

units: 1
missing .: 11/4,505
missing *: 28/4,505

tabulation: Freq.   Numeric   Label
              383         1   yes
              4,083       3   no
              11         .
              6          .a
              20         .c
              2          .d
    
```

---

**asset5c\_balance** **The current total value (THB)**

---

```

type: numeric (long)

range: [0,450000]
unique values: 49
unique missing codes: 4

units: 10
missing .: 4,122/4,505
missing *: 259/4,505

tabulation: Freq.   Value
              13     0
              4     100
              1     150
              1     300
              2     500
              1     650
              1     900
              1    1000
              3    1500
              3    2000
              4    2500
              1    3000
              1    3100
              1    3300
              1    3500
              1    4500
              3    5000
              2    6000
              2    6500
              2    7000
              1    7500
             10   10000
              1   11000
              8   15000
              1   16000
              1   17000
              1   19000
              1   19780
              3   20000
              1   24000
              3   25000
              1   26000
              9   30000
              5   40000
              1   42000
              3   45000
              4   50000
              4   60000
              1   70000
              3   80000
              1   85000
              4  100000
    
```

```

          1 120000
          2 150000
          1 200000
          1 250000
          2 300000
          1 400000
          1 450000
    4,122 .
          4 .a
        253 .c
          2 .d
    mean: 38657.9
  std. dev: 72571.5

percentiles:    10%    25%    50%    75%    90%
                0      2500   15000  40000  100000
  
```

---

**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 .: 11/4,505
    missing *: 23/4,505
  
```

```

tabulation:  Freq.  Numeric  Label
             1,037    1      yes
             3,434    3      no
              11     .
               6     .a
              15     .c
               2     .d
  
```

---

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

---

```

    type: numeric (long)

    range: [0,80000]
    unique values: 60
    unique missing codes: 4

    units: 10
    missing .: 3,468/4,505
    missing *: 816/4,505
  
```

```

tabulation:  Freq.  Value
             18     0
               1    50
               8   100
               1   200
               3   220
               2   240
               1   300
               2   350
               1   400
               1   480
              12   500
               1   550
               3   600
               1   700
               2   900
              16  1000
               9  1200
               1  1350
               8  1500
               1  1600
               1  1680
               1  1700
               2  1800
              16  2000
               2  2360
  
```

```

      2 2400
      1 2450
      7 2500
      1 2600
     12 3000
      2 3300
      1 3480
      9 3500
      2 3700
      5 4000
      6 4500
      1 5000
      1 5400
      2 5500
      1 6000
      1 6500
      2 7000
      1 7400
      2 7500
      1 7800
      1 8000
     19 10000
      1 11000
      1 13000
      4 15000
      1 18000
      5 20000
      1 22000
      5 30000
      1 33000
      3 35000
      2 40000
      1 50000
      1 60000
      1 80000
    3,468 .
      2 .a
     806 .c
      8 .d
    mean: 5962.9
  std. dev: 10505.9

percentiles:      10%      25%      50%      75%      90%
                  100      900      2000      5500      15000

```

---

**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 .: 11/4,505
                        missing *: 19/4,505

```

```

tabulation: Freq.  Numeric  Label
            319      1      yes
            4,156    3      no
              11      .
              6      .a
              11      .c
              2      .d

```

---

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

---

```

      type: numeric (long)

```

range: [0,35000] units: 1  
 unique values: 39 missing .: 4,186/4,505  
 unique missing codes: 3 missing \*: 233/4,505

tabulation: Freq. Value  
 1 0  
 1 25  
 2 100  
 2 150  
 4 200  
 4 250  
 5 300  
 1 320  
 1 350  
 1 400  
 1 460  
 4 500  
 2 550  
 3 600  
 1 650  
 1 700  
 2 750  
 2 800  
 13 1000  
 1 1200  
 1 1400  
 4 1800  
 6 2000  
 1 2100  
 2 2200  
 1 2400  
 2 2500  
 1 2600  
 1 2700  
 3 3000  
 1 3500  
 1 3700  
 1 4000  
 4 5000  
 1 6000  
 1 8000  
 1 10000  
 1 15000  
 1 35000  
 4,186 .  
 1 .a  
 232 .c  
 mean: 2126.8  
 std. dev: 4252.64

percentiles: 10% 25% 50% 75% 90%  
 200 400 1000 2200 5000

---

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

---

type: string (str141), but longest is str0  
 unique values: 0 missing "": 4,505/4,505

tabulation: Freq. Value  
 4,505 ""

---

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

---

type: numeric (byte)  
 label: asset6e

```

range: [1,1] units: 1
unique values: 1 missing .: 4,492/4,505
unique missing codes: 2 missing *: 2/4,505

tabulation: Freq. Numeric Label
              11          1 yes
              4,492        .
              2           .d
    
```

**asset6e\_balance**

**The current total value (THB)**

```

type: numeric (long)
range: [4000,126000] units: 100
unique values: 6 missing .: 4,494/4,505
unique missing codes: 2 missing *: 5/4,505

tabulation: Freq. Value
              1 4000
              1 4500
              1 10000
              1 13500
              1 20000
              1 126000
              4,494 .
              5 .c
mean: 29666.7
std. dev: 47568.5

percentiles: 10% 25% 50% 75% 90%
              4000 4500 11750 20000 126000
    
```

**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 .: 11/4,505
unique missing codes: 4 missing *: 9/4,505

tabulation: Freq. Numeric Label
              25          1 yes
              4,460        3 no
              11          .
              6           .a
              1           .c
              2           .d
    
```

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

```

type: numeric (long)
range: [6000,117000] units: 100
unique values: 19 missing .: 4,445/4,505
unique missing codes: 3 missing *: 38/4,505
    
```

```

tabulation:  Freq.  Value
              1  6000
              1  9800
              2 10000
              1 10200
              1 11000
              1 12000
              1 13200
              1 14000
              1 14400
              1 15000
              3 20000
              1 24000
              1 26000
              1 31900
              1 37400
              1 40000
              1 70000
              1 91000
              1 117000
            4,445 .
              35 .b
               3 .c
    mean:      28313.6
    std. dev:  28623.6

percentiles:      10%      25%      50%      75%      90%
                  10000   11000   17500   31900   70000
    
```

---

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

---

```

type: numeric (long)
range: [0,70000]
unique values: 15
unique missing codes: 4
units: 10
missing .: 4,445/4,505
missing *: 38/4,505
    
```

```

tabulation:  Freq.  Value
              7  0
              1  7000
              1  7240
              1 11200
              2 20000
              1 22000
              1 23000
              1 25000
              1 26000
              1 27000
              1 30000
              1 34000
              1 47000
              1 55000
              1 70000
            4,445 .
              35 .b
               2 .c
               1 .d
    mean:      19292.7
    std. dev:  19604.7

percentiles:      10%      25%      50%      75%      90%
                  0         0      20000   27000   47000
    
```

---

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

---

```

type: numeric (byte)
label: smoke7
    
```



```

        range: [1,3]
unique values: 2
unique missing codes: 4
units: 1
missing .: 11/4,505
missing *: 10/4,505

tabulation: Freq.   Numeric   Label
             867       1   yes
             3,617     3   no
              11       .
               6       .a
               2       .c
               2       .d
    
```

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

```

        type: numeric (byte)
        label: alcohol8
        range: [1,3]
unique values: 2
unique missing codes: 4
units: 1
missing .: 11/4,505
missing *: 10/4,505

tabulation: Freq.   Numeric   Label
             860       1   yes
             3,624     3   no
              11       .
               6       .a
               2       .c
               2       .d
    
```

**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: 4
units: 1
missing .: 11/4,505
missing *: 9/4,505

tabulation: Freq.   Numeric   Label
             360       1   yes
             4,125     3   no
              11       .
               6       .a
               1       .c
               2       .d
    
```

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

```

        type: numeric (byte)
        label: disease9_1
        range: [1,99]
unique values: 28
units: 1
missing .: 4,145/4,505
    
```

```

tabulation: Freq.  Numeric  Label
            26        1  Diabetes
            20        3  Thyroid / Goiter
            77        5  High blood presure
             9        7  Heart disease
            13        9  Hypercholesterolemia / high
                    cholesterol
             6       11  Stroke clots
             3       13  Cancer
             3       17  Depression / psychosis /
                    neurosis
             1       21  Seizures / epilepsy
             3       23  Cataract / glaucoma
            22       27  Asthma / emphysema
             1       29  Tuberculosis
            22       31  Allergy
             1       33  Liver cirrhosis
            12       35  Kidney Failure
             6       37  Enlarged Prostate
             2       39  Gallstones in the gallbladder
             3       41  Urinary stones
            10       43  Gout / rheumatoid
            18       45  Chronic neck pain /
                    osteoarthritis.
             4       47  Chronic back pain / chronic neck
                    pain
             5       55  Thalassemia
            26       67  Severe gastrointestinal disease
             7       77  Anemia
             4       81  Cervical myelopathy /
                    Degenerative disc
            11       83  Migraine
             3       85  Hepatitis B virus
            42       99  others
          4,145        .
    
```

---

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

---

```

type: numeric (byte)
label: disease9_1

range: [1,99]                                                        units: 1
unique values: 12                                                               missing .. 4,467/4,505
    
```

```

tabulation: Freq.  Numeric  Label
            1        1  Diabetes
            10       5  High blood presure
             3        9  Hypercholesterolemia / high
                    cholesterol
             1       11  Stroke clots
             4       35  Kidney Failure
             2       41  Urinary stones
             1       43  Gout / rheumatoid
             3       45  Chronic neck pain /
                    osteoarthritis.
             2       63  Palsy
             3       67  Severe gastrointestinal disease
             1       77  Anemia
             7       99  others
          4,467        .
    
```

---

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

---

```

type: numeric (byte)
label: disease9_1
    
```

range: [9,67] units: 1  
 unique values: 5 missing .: 4,499/4,505

tabulation:	Freq.	Numeric	Label
	1	9	Hypercholesterolemia / high cholesterol
	1	31	Allergy
	1	35	Kidney Failure
	1	37	Enlarged Prostate
	2	67	Severe gastrointestinal disease
	4,499	.	

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

type: string (**str113**), but longest is str0  
 unique values: 0 missing "": 4,505/4,505  
 tabulation: Freq. Value  
 4,505 ""

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

type: string (**str98**), but longest is str0  
 unique values: 0 missing "": 4,505/4,505  
 tabulation: Freq. Value  
 4,505 ""

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

type: string (**str65**), but longest is str0  
 unique values: 0 missing "": 4,505/4,505  
 tabulation: Freq. Value  
 4,505 ""

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

type: numeric (**byte**)  
 label: **nwork3\_1**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 2,836/4,505  
 unique missing codes: 2 missing \*: 1/4,505  
 tabulation: Freq. Numeric Label  
 1,437 1 yes  
 231 3 no  
 2,836 .  
 1 .a

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

type: numeric (**byte**)  
 label: **nwork3\_2**

```

range: [1,3] units: 1
unique values: 2 missing .: 4,301/4,505
unique missing codes: 2 missing *: 1/4,505

tabulation: Freq. Numeric Label
             173      1 yes
             30      3 no
             4,301    .
             1       .a
    
```

**nwork3\_3** **Are you currently working in this job?**

```

type: numeric (byte)
label: nwork3_3

range: [1,3] units: 1
unique values: 2 missing .: 4,494/4,505

tabulation: Freq. Numeric Label
             10      1 yes
             1      3 no
             4,494    .
    
```

**asset7** **Specify other financial assets**

```

type: string (str2)
unique values: 1 missing "": 4,503/4,505

tabulation: Freq. Value
             4,503 ""
             2 "-9"
    
```

**asset7e** **Do you have any other financial assets**

```

type: numeric (byte)
label: asset7e

range: [.,.] units: .
unique values: 0 missing .: 4,503/4,505
unique missing codes: 2 missing *: 2/4,505

tabulation: Freq. Numeric Label
             4,503    .
             2       .d
    
```

**asset7e\_balance** **The current total value (THB)**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 4,505/4,505

tabulation: Freq. Value
             4,505    .
mean:      .
std. dev:  .

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

---

**object4\_1des** **object4\_1des**

---

```

type: string (str331), but longest is str0
unique values: 0 missing "": 4,505/4,505
tabulation: Freq. Value
             4,505 ""
    
```

---

**object4\_2des** **object4\_2des**

---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 4,505/4,505
tabulation: Freq. Value
             4,505 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

---

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

---

```

type: string (str186), but longest is str0
unique values: 0 missing "": 4,505/4,505
tabulation: Freq. Value
             4,505 ""
    
```

---

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

---

```

type: numeric (byte)
range: [0,6] units: 1
unique values: 7 missing .: 0/4,505
unique missing codes: 3 missing *: 64/4,505
tabulation: Freq. Value
             3,583 0
             748 1
             83 2
             18 3
              4 4
              4 5
              1 6
              6 .a
             56 .c
              2 .d
mean: .227426
std. dev: .522533
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1
    
```

---

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

---

```

type: numeric (double)
    
```

```

range: [0,76000]           units: .01
unique values: 220         missing .: 3,583/4,505
unique missing codes: 4   missing *: 125/4,505

mean: 5694.57
std. dev: 6781.4

percentiles:      10%      25%      50%      75%      90%
                  0       1792     4400     7200     12000
    
```

---

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

---

```

type: numeric (long)

range: [0,175000]         units: 1
unique values: 67        missing .: 3,583/4,505
unique missing codes: 4  missing *: 106/4,505
    
```

```

tabulation:  Freq.  Value
              691    0
              1    1700
              1    1800
              1    2200
              1    2500
              1    2800
              1    3000
              1    3029
              1    3150
              1    3400
              5    3500
              2    3600
              2    3700
              1    3965
              4    4000
              1    4070
              1    4200
              3    4500
              1    4700
              2    4800
              8    5000
              1    5200
              3    5300
              3    5500
              1    5633
              1    5700
             11    6000
              1    6036
              1    6300
              1    6400
              1    6500
              4    7000
              1    7100
              1    7200
              1    7240
              1    7443
              2    7500
              1    7820
              1    7870
              2    8000
              1    8085
              1    8400
              2    8500
              1    8600
              1    8640
              3    9000
              8    10000
              1    10400
              1    10800
              1    10900
              1    11000
    
```

```

1 11500
7 12000
2 13000
1 13060
1 14600
1 14800
2 15000
2 19040
2 21000
1 22000
1 22890
2 30000
1 44000
1 50000
1 60000
1 175000
3,583 .
6 .a
97 .c
3 .d
mean: 1598.42
std. dev: 7648.1

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      5500

```

---

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

---

```

type: numeric (long)
range: [0,100000]
unique values: 8
unique missing codes: 4
units: 100
missing .: 3,583/4,505
missing *: 58/4,505

tabulation: Freq. Value
            856 0
            1 400
            1 1000
            2 2000
            1 6000
            1 50000
            1 60000
            1 100000
            3,583 .
            6 .a
            49 .c
            3 .d
mean: 256.25
std. dev: 4317.69

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

```

---

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

---

```

type: string (str186), but longest is str0
unique values: 0
missing "": 4,505/4,505

tabulation: Freq. Value
            4,505 ""

```

---

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

---

```

type: numeric (byte)

```

range: [0,6] units: 1  
 unique values: 6 missing .: 0/4,505  
 unique missing codes: 3 missing \*: 56/4,505

tabulation: Freq. Value  
 3,440 0  
 931 1  
 71 2  
 4 3  
 1 4  
 2 6  
 6 .a  
 48 .c  
 2 .d

mean: .247471  
 std. dev: .489672

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

**halca\_B Total premium of insurance paid by household members (THB)**

type: numeric (double)

range: [0,98000] units: 1  
 unique values: 176 missing .: 3,440/4,505  
 unique missing codes: 4 missing \*: 200/4,505

mean: 2910.78  
 std. dev: 5867.59

percentiles: 10% 25% 50% 75% 90%  
 150 150 300 4300 8500

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

type: numeric (long)

range: [0,20420] units: 1  
 unique values: 28 missing .: 3,440/4,505  
 unique missing codes: 4 missing \*: 87/4,505

tabulation: Freq. Value  
 941 0  
 1 150  
 1 350  
 1 520  
 1 700  
 2 2000  
 1 3400  
 1 3500  
 2 3600  
 1 3850  
 1 4200  
 1 4400  
 6 5000  
 1 5055  
 1 5200  
 1 6000  
 1 6200  
 1 6300  
 2 6500  
 1 7800  
 2 8500  
 1 9600  
 1 10000  
 1 11000  
 1 11500



```

          1 12000
          2 13000
          1 20420
    3,440 .
          6 .a
          79 .c
          2 .d
    mean: 234.504
    std. dev: 1433.49

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: [0,24000]
    unique values: 9
    unique missing codes: 4
    units: 10
    missing .: 3,440/4,505
    missing *: 58/4,505
    
```

```

    tabulation: Freq. Value
                 999 0
                 1 170
                 1 450
                 1 500
                 1 700
                 1 1000
                 1 1500
                 1 2500
                 1 24000
    3,440 .
          6 .a
          50 .c
          2 .d
    mean: 30.6058
    std. dev: 762.913

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

---

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

---

```

    type: string (str186), but longest is str0
    unique values: 0
    missing "": 4,505/4,505

    tabulation: Freq. Value
                 4,505 ""
    
```

---

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

---

```

    type: numeric (byte)
    range: [0,1]
    unique values: 2
    unique missing codes: 3
    units: 1
    missing .: 0/4,505
    missing *: 44/4,505
    
```

```

tabulation:  Freq.  Value
              4,002  0
              459   1
              6    .a
              36   .c
              2    .d
    mean:     .102892
    std. dev: .303851

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

---

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

---

```

type: numeric (double)
range: [0,16800]
unique values: 94
unique missing codes: 4
units: 1
missing .: 4,001/4,505
missing *: 265/4,505
    
```

```

tabulation:  Freq.  Value
              10    0
               1   150
               1   216
               1   300
               4   400
               2   450
               1   500
               1   550
               2   800
               1   810
               1   856
               2   900
               1   960
               7  1000
               1  1050
               6  1100
              15  1200
               3  1210
               4  1300
               1  1320
               2  1350
               4  1400
               4  1430
               3  1500
               1  1540
               1  2000
               1  2250
               3  2400
               6  2600
               1  2700
               1  2800
               3  3000
               2  3300
               1  3375
               2  3456
              11  3600
               3  3760
               1  3840
               3  3888
               2  3900
               3  4000
               1  4032
               1  4050
               2  4080
               3  4200
               2  4300
               3  4320
               4  4400
               2  4500
    
```

```

      2 4560
      2 4680
     10 4752
     11 4800
      5 4950
      1 4956
      1 5000
      2 5040
      1 5060
      1 5070
      1 5080
      7 5184
      4 5200
      1 5304
      1 5400
      3 5500
      2 5520
      2 5600
      4 5616
      1 5760
      3 5850
      1 5980
      5 6000
      1 6090
      1 6300
      1 6480
      1 6500
      1 6720
      1 7000
      1 7150
      2 7200
      1 7440
      1 7700
      1 8090
      1 8250
      1 9000
      2 9100
      2 9600
      1 10500
      1 10640
      1 10920
      1 11200
      3 11250
      1 13200
      1 16800
    4,001 .
      6 .a
     257 .c
      2 .d
    mean: 3796.39
    std. dev: 2722.56

    percentiles:      10%      25%      50%      75%      90%
                     810      1210      3900      5184      6500

```

---

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

---

```

    type: numeric (long)
    range: [0,4950]
    unique values: 5
    unique missing codes: 4

    units: 1
    missing .: 4,001/4,505
    missing *: 48/4,505

```

```

tabulation:  Freq.  Value
              452    0
              1    216
              1    3000
              1    4752
              1    4950
            4,001    .
              6    .a
              40    .c
              2    .d
    mean:     28.3289
    std. dev: 350.085

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: [0,120000]
unique values: 29
unique missing codes: 4
units: 100
missing .: 4,001/4,505
missing *: 63/4,505
    
```

```

tabulation:  Freq.  Value
              350    0
              1    500
              1    800
              1    2000
              2    2400
              1    3200
              2    3600
              9    4000
             11    4400
             14    4800
             12    5200
              8    5600
              3    6000
              2    6400
              2    7200
              1    7800
              3    8800
              4    9600
              1   10400
              4   11200
              1   11700
              1   12000
              1   14400
              1   15000
              1   21600
              1   24000
              1   24400
              1   90000
              1  120000
            4,001    .
              6    .a
              55    .c
              2    .d
    mean:     1776.42
    std. dev: 7736.03

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0    5200
    
```

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

```

type: string (str186), but longest is str0
unique values: 0 missing "": 4,505/4,505
tabulation: Freq. Value
             4,505 ""
    
```

---

**halb\_D** **Current number of insurance type D contract**

---

```

type: numeric (byte)
range: [0,7] units: 1
unique values: 8 missing .: 0/4,505
unique missing codes: 3 missing *: 42/4,505
    
```

```

tabulation: Freq. Value
             3,195 0
             733 1
             308 2
             146 3
              53 4
              19 5
               3 6
               6 7
               6 .a
              34 .c
               2 .d
mean: .482635
std. dev: .942593

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

---

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

---

```

type: numeric (double)
range: [0,15000] units: 1
unique values: 84 missing .: 3,195/4,505
unique missing codes: 4 missing *: 941/4,505
    
```

```

tabulation: Freq. Value
             17 0
              1 50
              1 80
               6 100
              1 150
             21 200
              1 220
               2 233
               2 240
               3 260
             26 300
              1 350
               5 360
              1 387
               2 390
             16 400
               2 420
              1 440
               8 450
               6 500
               3 550
             10 600
              1 630
              1 675
               3 700
               2 720
    
```

```

      1 780
      5 800
      4 813
      1 840
      2 850
      1 880
      1 890
     27 900
      1 915
      4 930
      1 950
      1 960
     23 1000
      5 1100
      7 1200
      1 1250
     11 1300
      1 1330
      1 1352
      1 1380
      1 1450
      1 1480
      2 1500
      3 1600
      1 1650
      1 1688
      2 1800
      1 1870
      9 2000
      4 2040
      2 2100
      7 2200
      2 2300
      5 2400
     11 2500
      1 2800
     21 3000
      5 3500
      1 3600
      2 3900
      5 4000
      3 4500
      1 4950
      6 5000
      2 5200
      5 5500
      5 6000
      1 6350
      1 7000
      1 7500
      1 8000
      1 8400
      3 9000
      2 9350
      5 10000
      1 12000
      1 13500
      1 15000
    3,195 .
      6 .a
     932 .c
      3 .d
  mean: 1784.59
std. dev: 2292.24

percentiles:      10%      25%      50%      75%      90%
                  200      400      900      2300     4950

```

---

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

---

```

type: numeric (long)
range: [0,2000]
unique values: 6
unique missing codes: 4
units: 10
missing .: 3,195/4,505
missing *: 60/4,505

tabulation: Freq. Value
1,244 0
1 700
1 900
2 1000
1 1250
1 2000
3,195 .
6 .a
50 .c
4 .d
mean: 5.48
std. dev: 84.0573

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: [0,122000]
unique values: 7
unique missing codes: 4
units: 10
missing .: 3,195/4,505
missing *: 48/4,505

tabulation: Freq. Value
1,255 0
1 320
1 550
1 40000
1 82000
2 120000
1 122000
3,195 .
6 .a
38 .c
4 .d
mean: 384.208
std. dev: 6410.62

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

---

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

---

```

type: string (str186), but longest is str0
unique values: 0
missing "": 4,505/4,505

tabulation: Freq. Value
4,505 ""
    
```

---

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

---

```

type: numeric (byte)
    
```

range: [0,5] units: 1  
 unique values: 6 missing .: 0/4,505  
 unique missing codes: 3 missing \*: 35/4,505

tabulation: Freq. Value  
 3,260 0  
 1,054 1  
 133 2  
 18 3  
 4 4  
 1 5  
 6 .a  
 27 .c  
 2 .d  
 mean: .312081  
 std. dev: .560034

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

---

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

---

type: numeric (double)

range: [0,77000] units: 1  
 unique values: 143 missing .: 3,260/4,505  
 unique missing codes: 4 missing \*: 203/4,505

mean: 4207.57  
 std. dev: 3661.01

percentiles: 10% 25% 50% 75% 90%  
 1600 2800 3900 4500 7000

---

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

---

type: numeric (long)

range: [0,14500] units: 10  
 unique values: 25 missing .: 3,260/4,505  
 unique missing codes: 4 missing \*: 51/4,505

tabulation: Freq. Value  
 1,159 0  
 1 1000  
 2 1200  
 2 1250  
 2 1500  
 1 1690  
 1 2000  
 1 2500  
 2 3000  
 1 3500  
 1 3630  
 1 3640  
 1 3670  
 1 3700  
 5 4000  
 1 4010  
 1 4200  
 1 4800  
 2 5000  
 1 5800  
 2 7250  
 1 7400  
 2 8000  
 1 9070  
 1 14500





---

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

---

type: numeric (double)  
 range: [0,720] units: 1  
 unique values: 42 missing .: 3,081/4,505  
 unique missing codes: 4 missing \*: 38/4,505

tabulation: Freq. Value

13	0
1	20
3	30
1	60
2	90
2	180
1	210
6	240
6	242
1	260
20	270
3	272
24	273
65	300
23	303
19	304
1	320
79	330
60	334
7	335
1	350
219	360
505	365
1	368
1	369
2	370
15	380
14	385
75	390
24	395
98	396
26	420
1	425
35	426
2	427
6	450
10	457
1	460
3	480
3	487
5	490
2	720
3,081	.
6	.a
28	.c
4	.d

mean: 355.779  
 std. dev: 57.3623

percentiles:	10%	25%	50%	75%	90%
	300	360	365	365	396

---

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

---

type: numeric (long)

range: [0,396] units: 1  
unique values: 6 missing .: 3,081/4,505  
unique missing codes: 4 missing \*: 29/4,505

tabulation: Freq. Value  
1,382 0  
1 270  
1 304  
1 360  
8 365  
2 396  
3,081 .  
6 .a  
18 .c  
5 .d  
mean: 3.33047  
std. dev: 34.4965  
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: [0,20000] units: 100  
unique values: 14 missing .: 3,081/4,505  
unique missing codes: 4 missing \*: 31/4,505

tabulation: Freq. Value  
1,378 0  
1 200  
2 300  
1 500  
1 700  
1 800  
1 1000  
2 1500  
1 9000  
1 10000  
1 12000  
1 15000  
1 17000  
1 20000  
3,081 .  
6 .a  
18 .c  
7 .d  
mean: 64.4652  
std. dev: 943.943  
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 (str186), but longest is str0  
unique values: 0 missing "": 4,505/4,505  
tabulation: Freq. Value  
4,505 ""

---

**halb\_G Current number of insurance type G contract**

---

```

type: numeric (byte)
range: [0,5]
unique values: 6
unique missing codes: 3
units: 1
missing .: 0/4,505
missing *: 19/4,505

```

```

tabulation: Freq. Value
3,307 0
1,093 1
60 2
22 3
3 4
1 5
6 .a
11 .c
2 .d
mean: .288899
std. dev: .523599

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

```

---

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

---

```

type: numeric (double)
range: [0,20000]
unique values: 48
unique missing codes: 4
units: 1
missing .: 3,307/4,505
missing *: 989/4,505

```

```

tabulation: Freq. Value
8 0
1 50
4 100
2 120
2 150
1 180
16 200
1 225
1 240
4 250
7 300
2 350
4 360
11 400
4 450
16 500
4 550
7 600
1 650
3 700
5 750
4 800
1 850
2 900
1 960
21 1000
1 1080
8 1200
3 1300
2 1350
13 1500
1 1600
12 2000
2 2100
2 2200
3 2400
7 2500
1 2600
1 2700

```

```

          4 3000
          4 3500
          1 3960
          5 4000
          2 4500
          1 5500
          1 9000
          1 13000
          1 20000
    3,307 .
          6 .a
         980 .c
          3 .d
    mean: 1303.47
    std. dev: 1943.3

percentiles:      10%      25%      50%      75%      90%
                  200      360      800      1500     2700

```

---

**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: 4
    units: 1
    missing .: 3,307/4,505
    missing *: 24/4,505

    tabulation:  Freq.  Value
                 1,174  0
                 3,307  .
                   6  .a
                  15  .c
                   3  .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: [0,30000]
    unique values: 7
    unique missing codes: 4
    units: 100
    missing .: 3,307/4,505
    missing *: 21/4,505

    tabulation:  Freq.  Value
                 1,169  0
                   1 10500
                   1 12000
                   1 15000
                   3 20000
                   1 23000
                   1 30000
    3,307 .
          6 .a
         12 .c
          3 .d
    mean: 127.867
    std. dev: 1620.71

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

```

---

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

---

type: string (**str186**), but longest is str0  
 unique values: 0 missing "": 4,505/4,505  
 tabulation: Freq. Value  
 4,505 ""

---

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

---

type: numeric (**byte**)  
 range: [0,1] units: 1  
 unique values: 2 missing .: 4,463/4,505  
 unique missing codes: 2 missing \*: 2/4,505  
 tabulation: Freq. Value  
 1 0  
 39 1  
 4,463 .  
 2 .c  
 mean: .975  
 std. dev: .158114  
 percentiles: 10% 25% 50% 75% 90%  
 1 1 1 1 1

---

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

---

type: numeric (**double**)  
 range: [0,8190] units: 1  
 unique values: 16 missing .: 4,464/4,505  
 unique missing codes: 2 missing \*: 18/4,505  
 tabulation: Freq. Value  
 3 0  
 2 11  
 4 12  
 1 84  
 1 200  
 2 250  
 1 300  
 1 395  
 1 600  
 1 1120  
 1 1200  
 1 1320  
 1 2500  
 1 3500  
 1 4100  
 1 8190  
 4,464 .  
 18 .c  
 mean: 1046.91  
 std. dev: 1935.24  
 percentiles: 10% 25% 50% 75% 90%  
 0 12 250 1200 3500

---

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

---

```

type: numeric (long)
range: [0,4200]
unique values: 2
unique missing codes: 2
units: 100
missing .: 4,464/4,505
missing *: 4/4,505

tabulation: Freq. Value
             36  0
             1 4200
             4,464 .
             4  .c
mean:       113.514
std. dev:   690.476

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: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 4,464/4,505
missing *: 2/4,505

tabulation: Freq. Value
             39  0
             4,464 .
             2  .c
mean:       0
std. dev:   0

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

**hala\_I Insurance type I: Others**

```

type: string (str186), but longest is str51
unique values: 2
missing "": 4,503/4,505

tabulation: Freq. Value
             4,503 ""
             1  "นายพนักงานกรมทางหลวง"
             1  "ตตจ."
    
```

**halb\_I Current number of insurance type I contract**

```

type: numeric (byte)
range: [1,1]
unique values: 1
units: 1
missing .: 4,503/4,505

tabulation: Freq. Value
             2  1
             4,503 .
mean:       1
std. dev:   0

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

**halca\_I Total premium of insurance paid by household members (THB)**

```

type: numeric (double)
range: [500,500] units: 100
unique values: 1 missing .: 4,503/4,505
unique missing codes: 2 missing *: 1/4,505

tabulation: Freq. Value
             1 500
             4,503 .
             1 .c
mean: 500
std. dev: .

percentiles: 10% 25% 50% 75% 90%
             500 500 500 500 500
    
```

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

```

type: numeric (long)
range: [0,0] units: 1
unique values: 1 missing .: 4,503/4,505

tabulation: Freq. Value
             2 0
             4,503 .
mean: 0
std. dev: 0

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

**hald\_I Total claims/refunds/allowance of insurance type I (THB)**

```

type: numeric (long)
range: [0,0] units: 1
unique values: 1 missing .: 4,503/4,505

tabulation: Freq. Value
             2 0
             4,503 .
mean: 0
std. dev: 0

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

**note Interviewer note**

```

type: string (str967), but longest is str0
unique values: 0 missing "": 4,505/4,505

tabulation: Freq. Value
             4,505 ""
    
```

**age Age of household member (year)**

```

type: numeric (double)
    
```



range: [.03, 92.58] units: .001  
 unique values: 929 missing.: 2/4,505  
 unique missing codes: 2 missing \*: 54/4,505

mean: 40.1498  
 std. dev: 20.2027

percentiles: 10% 25% 50% 75% 90%  
 10.41 24.58 42.25 55.91 64.75

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

type: numeric (**float**)

range: [2017, 2017] units: 1  
 unique values: 1 missing.: 0/4,505

tabulation: Freq. Value  
 4,505 2017

mean: 2017  
 std. dev: 0

percentiles: 10% 25% 50% 75% 90%  
 2017 2017 2017 2017 2017

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

type: string (**str372**), but longest is str0

unique values: 0 missing "": 4,505/4,505

tabulation: Freq. Value  
 4,505 ""

**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.: 0/4,505

tabulation: Freq. Numeric Label  
 4,470 0 no  
 35 1 yes

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

type: string (**str12**)

unique values: 1 missing "": 0/4,505

tabulation: Freq. Value  
 4,505 "RESURVEY2017"

**studyorwork\_hr\_perday**  
 How many hours per day do you spend on average studying or working (in the past

type: numeric (**double**)

range: [0,17.5]  
 unique values: 62  
 unique missing codes: 3

units: .01  
 missing .: 1/4,505  
 missing \*: 113/4,505

tabulation:	Freq.	Value
	800	0
	1	.17
	1	.25
	3	.33
	18	.5
	2	.75
	100	1
	25	1.5
	112	2
	31	2.5
	115	3
	44	3.5
	149	4
	33	4.5
	138	5
	41	5.5
	1	5.75
	114	6
	33	6.5
	1	6.67
	177	7
	1	7.17
	123	7.5
	1	7.67
	1	7.75
	2	7.82
	449	8
	2	8.17
	2	8.25
	1	8.32
	258	8.5
	1	8.67
	1	8.75
	4	8.82
	632	9
	1	9.17
	1	9.32
	182	9.5
	1	9.67
	1	9.82
	317	10
	1	10.1
	57	10.5
	1	10.6
	110	11
	1	11.2
	29	11.5
	1	11.7
	101	12
	24	12.5
	36	13
	14	13.5
	38	14
	1	14.3
	11	14.5
	1	14.6
	23	15
	6	15.5
	7	16
	1	16.5
	7	17
	1	17.5
	1	.
	107	.c
	6	.d

mean: 6.37723  
 std. dev: 4.07458

percentiles:           10%           25%           50%           75%           90%  
                           0            3            8            9           10.5

**sleep\_hr\_perday**

How many hours do you spend on average sleeping each day (in the past one month)

type: numeric (double)  
       range: [2,17]                           units: .01  
       unique values: 41                       missing .: 12/4,505  
       unique missing codes: 4                missing \*: 151/4,505

tabulation:	Freq.	Value
	1	2
	1	2.5
	5	3
	3	3.5
	16	4
	12	4.5
	30	5
	32	5.5
	110	6
	99	6.5
	349	7
	1	7.25
	309	7.5
	2	7.75
	2	7.82
	916	8
	2	8.25
	1	8.32
	424	8.5
	2	8.67
	1	8.75
	936	9
	2	9.25
	363	9.5
	3	9.75
	1	9.82
	447	10
	2	10.1
	1	10.3
	108	10.5
	1	10.7
	97	11
	27	11.5
	19	12
	5	12.5
	1	12.6
	3	13
	1	13.5
	5	14
	1	15
	1	17
	12	.
	5	.a
	143	.c
	3	.d

mean: 8.51443  
 std. dev: 1.31193

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

**relaxinga\_hr\_perday**

In the past 1 month on school/work days, how many hours per day on average do yo

```

type: numeric (double)
range: [0,17.5]
unique values: 47
unique missing codes: 4
units: .01
missing .: 12/4,505
missing *: 181/4,505

```

```

tabulation: Freq. Value
982 0
2 .08
7 .17
1 .22
2 .25
6 .33
1 .42
170 .5
2 .58
1 .67
6 .75
1,604 1
1 1.16
1 1.25
1 1.41
185 1.5
652 2
148 2.5
214 3
1 3.04
60 3.5
1 3.75
63 4
29 4.5
58 5
1 5.25
23 5.5
1 5.67
21 6
14 6.5
1 6.75
1 6.82
14 7
6 7.5
11 8
2 8.5
1 9
4 10
1 10.5
2 11.5
3 12
1 12.5
2 13
1 13.5
1 13.7
2 14
1 17.5
12 .
5 .a
161 .c
15 .d

```

```

mean: 1.39891
std. dev: 1.50887

```

```

percentiles: 10% 25% 50% 75% 90%
              0 .5 1 2 3

```

---

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

---

```

type: numeric (double)

```

range: [0,22]  
 unique values: 55  
 unique missing codes: 3

units: .01  
 missing .: 12/4,505  
 missing \*: 132/4,505

tabulation: Freq. Value

1,763	0
3	.08
3	.17
1	.42
55	.5
1	.58
379	1
1	1.33
81	1.5
1	1.75
412	2
1	2.13
145	2.5
1	2.75
281	3
1	3.32
77	3.5
124	4
84	4.5
163	5
25	5.5
50	6
14	6.5
16	7
5	7.5
43	8
5	8.5
8	9
2	9.5
43	10
1	10.5
3	11
4	11.5
21	12
14	12.5
55	13
36	13.5
117	14
1	14.1
2	14.2
78	14.5
1	14.7
126	15
1	15.3
31	15.5
1	15.7
43	16
13	16.5
1	16.7
11	17
6	17.5
3	18
2	19
1	20.5
1	22
12	.
121	.c
11	.d

mean: 3.30324  
 std. dev: 4.79389

percentiles: 10% 25% 50% 75% 90%  
 0 0 1 4 14

**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: 70
unique missing codes: 4
units: .01
missing .: 2,825/4,505
missing *: 41/4,505
    
```

```

tabulation: Freq. Value
3 0
2 6.25
1 6.67
18 7.13
37 7.69
49 8.32
29 9.09
26 10
13 11.1
2 12.5
8 14.2
23 15.3
22 16.6
25 18.1
1 18.7
11 20
4 21.4
5 22.2
14 23
35 25
14 27.2
2 28.5
1 30
9 30.7
1 31.2
21 33.3
4 35.7
10 36.3
8 38.4
6 40
10 41.6
5 42.8
3 44.4
13 45.4
6 46.1
17 50
1 53.3
1 53.8
11 54.5
1 57.1
5 58.3
7 60
4 61.5
1 62.5
6 63.6
2 64.2
8 66.6
9 69.2
3 70
2 71.4
11 72.7
2 73.3
14 75
10 76.9
3 77.7
8 78.5
6 80
12 81.8
9 83.3
5 84.6
    
```

```

      10 85.7
      1 86.6
      5 88.8
      8 90
     16 90.9
      8 91.6
      9 92.3
      1 92.8
      1 93.3
     981 100
    2,825 .
      1 .a
     36 .c
      4 .d
    mean: 75.0031
    std. dev: 35.5591

```

```

percentiles:      10%      25%      50%      75%      90%
                  10      41.6      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: [6.67,100]
unique values: 46
unique missing codes: 3
units: .01
missing .: 4,297/4,505
missing *: 11/4,505

```

```

tabulation:  Freq.  Value
              1    6.67
              5    7.13
              9    7.69
             18    8.32
             13    9.09
              9    10
              1   11.1
              1   12.5
              3   14.2
              1   15.3
              7   16.6
              2   18.1
              3   20
              2   21.4
              2   22.2
              1   23
             10   25
              4   27.2
              1   30
              3   30.7
              2   33.3
              1   35.7
              1   36.3
              1   38.4
              1   40
              3   41.6
              1   42.8
              2   45.4
              1   46.1
              4   50
              1   55.5
              3   58.3
              1   61.5
              2   68.7
              1   69.2
              1   71.4
              1   72.7
              1   75
              1   80
              1   81.8

```

```

                1  83.3
                2  84.6
                1  85.7
                1  91.6
                3  92.3
                63 100
            4,297 .
                1  .a
                10 .c
    mean:      50.5688
    std. dev:  39.4244

    percentiles:    10%    25%    50%    75%    90%
                   8.32    10    35.7    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: [10,100]
    unique values: 5
    unique missing codes: 2

    units: .1
    missing .: 4,494/4,505
    missing *: 1/4,505

    tabulation: Freq. Value
                1  10
                4  16.6
                1  27.2
                1  54.5
                3  100
            4,494 .
                1  .c
    mean:      45.81
    std. dev:  39.3372

    percentiles:    10%    25%    50%    75%    90%
                   13.3    16.6    21.9    100    100
    
```

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

```

    type: numeric (float)

    range: [0,6]
    unique values: 7
    unique missing codes: 2

    units: 1
    missing .: 1/4,505
    missing *: 13/4,505

    tabulation: Freq. Value
                1,274  0
                885  1
                1,374  2
                792  3
                153  4
                12  5
                1  6
                1  .
                13  .d
    mean:      1.48898
    std. dev:  1.18793

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

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

```

    type: numeric (float)
    
```



```
      range: [14.29,100000]          units: .01
unique values: 650                  missing .: 2,827/4,505
unique missing codes: 4             missing *: 192/4,505

      mean: 6266.31
      std. dev: 7206.05

percentiles:      10%      25%      50%      75%      90%
                  323.08   1050   5000   8960   13000
```

```
2 . log close
   name: <unnamed>
   log:  V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018\\codebook\\2017\\a1.scml
   log type: smcl
   closed on: 6 Nov 2024, 16:42:22
```

---