



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\a5.smcl
log type: smcl
opened on: 7 Nov 2024, 10:28:48
    
```

1 . codebookr \_all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a5_run.dta
Last saved: 7 Nov 2024 10:28
           DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 117
Number of observations: 1,267
Size: 3,667,965 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: 1,267 missing "": 0/1,267
examples: "201591160604209"
           "201691131001998"
           "201691160105105"
           "201691161706110"
    
```

---

**iyear** **year**

---

```

type: string (str4)
unique values: 2 missing "": 0/1,267
tabulation: Freq. Value
              459 "2015"
              808 "2016"
    
```

---

**prov** **province**

---

```

type: string (str2)
    
```

unique values: 2 missing "": 0/1,267  
 tabulation: Freq. Value  
 1,145 "91"  
 122 "93"

**amp** **amphoe**

type: string (str2)  
 unique values: 8 missing "": 0/1,267  
 tabulation: Freq. Value  
 1 "09"  
 122 "12"  
 226 "13"  
 106 "14"  
 124 "15"  
 475 "16"  
 32 "17"  
 181 "18"

**tam** **tambon**

type: string (str2)  
 unique values: 15 missing "": 0/1,267  
 tabulation: Freq. Value  
 57 "01"  
 202 "02"  
 106 "04"  
 51 "05"  
 50 "06"  
 55 "07"  
 49 "08"  
 85 "09"  
 115 "10"  
 73 "11"  
 125 "13"  
 42 "14"  
 129 "15"  
 84 "17"  
 44 "19"

**moo** **moo**

type: string (str2)  
 unique values: 22 missing "": 0/1,267  
 tabulation: Freq. Value  
 126 "01"  
 57 "02"  
 122 "03"  
 140 "04"  
 114 "05"  
 137 "06"  
 63 "07"  
 132 "08"  
 79 "09"  
 64 "10"  
 45 "11"  
 36 "12"  
 36 "13"  
 10 "14"

```

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

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185 missing "": 0/1,267
examples: "010"
           "034"
           "070"
           "142"

```

---

**a5\_nbussi**  
**Since last interview, how many kinds of non-agricultural business did the househ**

---

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .. 13/1,267
tabulation: Freq. Value
             810 0
             335 1
             84 2
             23 3
             2 4
             13 .
mean: .46252
std. dev: .715655
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 1

```

---

**a5\_new**  
**In the past 12 months, did the household invest in or own any non-agricultural b**

---

```

type: numeric (byte)
label: a5
range: [1,3] units: 1
unique values: 2 missing .. 1,254/1,267
tabulation: Freq. Numeric Label
             4 1 yes
             9 3 no
            1,254 .

```

---

**a5\_re** **Since last interview, did the household invest in new non-agricultural businesses**

---

```

type: numeric (byte)
label: a5
range: [1,3] units: 1
unique values: 2 missing .. 13/1,267

```

```

tabulation: Freq.  Numeric  Label
              179      1  yes
              1,075    3  no
              13      .
    
```

**a5\_no\_B1** **First Business Number**

```

type: string (str1)
unique values: 2 missing "": 729/1,267

tabulation: Freq.  Value
              729  ""
              536  "1"
              2   "2"
    
```

**a5\_text\_B1** **First Business Name (not display)**

```

type: string (str141), but longest is str0
unique values: 0 missing "": 1,267/1,267

tabulation: Freq.  Value
              1,267  ""
    
```

**a5\_code\_B1** **First Business Code**

```

type: numeric (byte)
label: a5_code

range: [1,99] units: 1
unique values: 11 missing .: 729/1,267

tabulation: Freq.  Numeric  Label
              116      1  Retail
              10      3  Wholesale
              18      5  Machine/electronics repair shop
              9       7  Barber/beauty salon
              35      9  Restaurant/noodle restaurant
              14     15  Rice mill
              4      17  Fishery
              41     19  Building contractors
              6      21  Woven mats
              11     23  Tailors /clothes repair
              274     99  Other
              729      .
    
```

**a5\_a\_B1** **First Business : Since last interview, how many months have you run this busines**

```

type: numeric (byte)

range: [0,15] units: 1
unique values: 16 missing .: 732/1,267
unique missing codes: 2 missing *: 4/1,267
    
```

```

tabulation:  Freq.  Value
              53    0
              30    1
              39    2
              23    3
              19    4
               9    5
              14    6
              12    7
              12    8
              22    9
              36   10
              68   11
             109   12
              58   13
              23   14
               4   15
             732   .
               4   .c
    mean:     8.12053
  std. dev:  4.81395

```

```

percentiles:      10%      25%      50%      75%      90%
                  1         3         10        12        13

```

**a5\_ba\_B1 First Business : Since last interview, the average income from this business**

```

type: numeric (long)
range: [0,2100000]          units: 1
unique values: 189         missing .: 780/1,267
unique missing codes: 3    missing *: 55/1,267

mean: 62877.1
std. dev: 152205

percentiles:      10%      25%      50%      75%      90%
                  2000     6000     20000     58525     135000

```

**a5\_bb\_B1 First Business : Unit Of Income**

```

type: numeric (byte)
label: a5_bb
range: [1,3]          units: 1
unique values: 2      missing .: 833/1,267

tabulation:  Freq.  Numeric  Label
              393    1  per month
              41     3  per year
              833    .

```

**a5\_ca\_B1 First Business : Since last interview, the average cost of raw materials for thi**

```

type: numeric (long)
range: [0,900000]          units: 1
unique values: 123         missing .: 780/1,267
unique missing codes: 3    missing *: 53/1,267

mean: 28474.2
std. dev: 83109.8

```





```

1 260
8 300
1 360
1 375
3 400
1 440
1 450
4 500
1 550
3 600
1 675
3 700
3 750
1 780
3 900
11 1000
4 1200
1 1300
14 1500
1 1600
1 1800
9 2000
1 2100
2 2150
1 2250
1 2400
1 2500
1 2550
22 3000
1 3100
1 3700
1 3900
2 4000
1 4200
3 4500
2 5000
1 5200
1 5460
7 6000
1 6450
2 7000
3 9000
1 9375
1 13500
780 .
1 .b
97 .c
mean: 860.216
std. dev: 1766.97

percentiles:    10%    25%    50%    75%    90%
                0      0      0     1000     3000

```

---

**a5\_g\_B1**

**First Business : Since last interview, the total cost of machine/fixed asset or**

---

```

type: numeric (long)
range: [0,600000]
unique values: 64
unique missing codes: 3

units: 1
missing .: 780/1,267
missing *: 30/1,267

```



```

tabulation:  Freq.  Value
              318    0
              1    80
              1   120
              1   140
              1   250
              2   300
              1   350
              1   380
              1   440
              1   450
              2   500
              1   700
              4  1000
              1  1090
              1  1100
              1  1250
              6  1500
              1  1600
              9  2000
              1  2200
              1  2500
              1  2700
              1  2800
              9  3000
              1  3250
              1  3375
              3  4000
              1  4400
              3  4500
             13  5000
              1  5500
              1  5700
              1  6000
              1  6500
              1  6800
              2  7000
              1  7500
              4  8000
              1  8500
              1  9400
              7 10000
              1 12000
              1 12500
              1 13000
              1 13800
              7 15000
              1 15500
              8 20000
              1 21020
              1 22500
              1 24000
              5 25000
              1 27000
              5 30000
              1 35000
              1 39500
              4 40000
              1 41800
              1 50000
              1 70000
              1 100000
              1 120000
              1 150000
              1 600000
             780  .
              1  .b
              29  .c
    mean:      5292.77
    std. dev:  30711.1

```

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 1500 12500

**a5\_h\_B1 First Business : Currently, does the household still own this business?**

type: numeric (byte)  
 label: a5\_h  
 range: [1,3] units: 1  
 unique values: 2 missing.: 729/1,267

tabulation:	Freq.	Numeric	Label
	446	1	yes
	92	3	no
	729	.	.

**a5\_no\_B2 Second Business Number**

type: string (str1)  
 unique values: 2 missing "": 1,087/1,267

tabulation:	Freq.	Value
	1,087	""
	10	"1"
	170	"2"

**a5\_text\_B2 Second Business Name (not display)**

type: string (str141), but longest is str0  
 unique values: 0 missing "": 1,267/1,267

tabulation:	Freq.	Value
	1,267	""

**a5\_code\_B2 Second Business Code**

type: numeric (byte)  
 label: a5\_code  
 range: [1,99] units: 1  
 unique values: 11 missing.: 1,087/1,267

tabulation:	Freq.	Numeric	Label
	27	1	Retail
	1	3	Wholesale
	4	5	Machine/electronics repair shop
	1	7	Barber/beauty salon
	15	9	Restaurant/noodle restaurant
	4	15	Rice mill
	2	17	Fishery
	10	19	Building contractors
	3	21	Woven mats
	4	23	Tailors /clothes repair
	109	99	Other
	1,087	.	.

**a5\_a\_B2 Second Business : Since last interview, how many months have you run this busine**

```

type: numeric (byte)
range: [0,15]
unique values: 16
unique missing codes: 2
units: 1
missing .: 1,088/1,267
missing *: 2/1,267

```

```

tabulation: Freq. Value
22 0
19 1
8 2
10 3
10 4
3 5
2 6
4 7
7 8
10 9
13 10
23 11
26 12
15 13
4 14
1 15
1,088 .
2 .c

```

```

mean: 7.15819
std. dev: 4.88712

```

```

percentiles: 10% 25% 50% 75% 90%
              0 2 9 12 13

```

---

**a5\_ba\_B2 Second Business : Since last interview, the average income from this business**

---

```

type: numeric (long)
range: [0,3300000]
unique values: 80
unique missing codes: 2
units: 1
missing .: 1,108/1,267
missing *: 20/1,267

```

```

tabulation: Freq. Value
2 0
1 600
1 675
1 760
2 1000
1 1100
3 1500
1 1800
3 2000
1 2075
1 2750
7 3000
1 4000
1 4200
1 4300
4 4500
1 5200
2 6000
2 6500
1 6750
3 7000
1 8000
1 8250
1 8885
5 9000
1 9817
1 9900
6 10000
1 10400
1 10500

```

```

4 12000
1 13000
3 13500
1 14290
6 15000
1 16823
1 17200
2 18000
1 19350
2 19500
7 20000
2 21000
1 21465
1 22500
1 24055
2 25000
1 27000
1 28300
3 30000
1 32250
1 33000
1 34400
2 35000
1 36000
3 40000
1 42000
2 45000
1 47250
1 49000
3 50000
1 58000
1 60000
1 65000
1 75000
1 80000
1 89600
1 90000
2 100000
1 105000
2 110000
1 123000
1 150000
1 215000
1 236000
2 250000
1 300000
1 400000
1 525000
1 945000
1 3300000

```

```

1,108 .
20 .c
mean: 68506.8
std. dev: 295662

percentiles:    10%    25%    50%    75%    90%
                2000    6500   15000   36000   105000

```

---

**a5\_bb\_B2** **Second Business : Unit Of Income**

---

```

type: numeric (byte)
label: a5_bb
range: [1,3]
unique values: 2
units: 1
missing .: 1,127/1,267

```

```

tabulation:  Freq.  Numeric  Label
              119      1  per month
              21      3  per year
              1,127      .
    
```

a5\_ca\_B2

Second Business : Since last interview, the average cost of raw materials for th

```

type: numeric (long)
range: [0,3000000]
unique values: 52
unique missing codes: 2
units: 1
missing .: 1,108/1,267
missing *: 19/1,267
    
```

```

tabulation:  Freq.  Value
              55      0
              1      60
              1     150
              1     250
              3     300
              2     500
              2     600
              1     850
              2    1000
              1    1200
              3    1500
              3    1600
              3    2000
              3    2500
              4    3000
              2    4000
              1    4500
              1    4800
              4    5000
              1    5375
              1    5500
              5    6000
              1    6500
              1    7000
              2    7500
              1    8500
              1    9000
              3   10000
              2   12000
              2   12900
              1   13750
              1   14000
              3   15000
              1   16333
              1   21500
              1   22000
              1   23865
              1   27000
              2   30000
              1   36000
              2   45000
              1   51600
              1   54000
              1   55000
              1   78000
              2  100000
              1  105000
              1  172000
              1  200000
              1  250000
              1  322500
              1 3000000
              1,108      .
              19      .c
mean: 36456.7
    
```

std. dev: 255982  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1500 8750 40500

---

**a5\_cb\_B2** **Second Business : Unit On Raw Material**

---

type: numeric (byte)  
 label: a5\_cb  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,173/1,267

tabulation: Freq. Numeric Label  
 84 1 per month  
 10 3 per year  
 1,173 .

---

**a5\_d\_B2** **Second Business : Since last interview, the monthly average wages for workers**

---

type: numeric (long)  
 range: [0,75000] units: 1  
 unique values: 18 missing .: 1,108/1,267  
 unique missing codes: 2 missing \*: 6/1,267

tabulation: Freq. Value  
 134 0  
 1 1000  
 2 1800  
 1 2000  
 1 3225  
 1 6000  
 1 9000  
 1 10000  
 1 12000  
 2 18000  
 1 20000  
 1 26250  
 1 27000  
 1 30000  
 1 40000  
 1 50000  
 1 67500  
 1 75000  
 1,108 .  
 6 .c  
 mean: 2735.78  
 std. dev: 10539.7

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

---

**a5\_e\_B2** **Second Business : Since last interview, the monthly average amount of other exp**

---

type: numeric (long)  
 range: [0,100000] units: 1  
 unique values: 96 missing .: 1,108/1,267  
 unique missing codes: 2 missing \*: 16/1,267

```

tabulation:  Freq.  Value
              18      0
              1      75
              1     138
              1     150
              5     200
              1     215
              1     235
              1     250
              1     255
              1     265
              1     269
              1     290
              1     300
              1     348
              2     350
              1     363
              1     375
              1     417
              1     421
              1     425
              3     430
              1     447
              3     450
              1     480
              2     500
              1     515
              1     567
              1     597
              1     600
              1     603
              1     630
              1     650
              1     680
              1     691
              1     750
              1     800
              1     833
              1     885
              2     900
              1     989
              1     990
              2    1000
              1    1050
              1    1100
              2    1200
              1    1272
              1    1290
              1    1380
              1    1430
              2    1500
              1    1623
              1    1800
              1    1920
              3    2000
              1    2041
              1    2100
              1    2111
              1    2123
              2    2150
              1    2200
              2    2500
              1    2600
              1    2605
              1    2700
              1    2806
              5    3000
              1    3100
              1    3200
              1    3225
              1    3250
              1    3500
    
```

```

1 3915
1 4000
1 4150
1 4500
1 4625
1 5000
1 5754
1 6450
1 7500
1 8000
2 9000
1 9400
4 10000
1 10409
2 11000
1 12000
1 12500
2 15000
1 22500
1 24000
3 30000
1 50000
1 57143
1 67500
1 100000
1,108 .
16 .c
mean: 5112.66
std. dev: 12630.2

percentiles:    10%    25%    50%    75%    90%
                 0      350   1050   3225   11000

```

---

**a5\_f\_B2**

**Second Business : Since last interview, the monthly average amount household con**

---

```

type: numeric (long)
range: [0,30000]
unique values: 37
unique missing codes: 2

units: 1
missing .: 1,108/1,267
missing *: 27/1,267

tabulation: Freq. Value
81 0
1 18
1 20
1 38
1 50
1 60
3 100
1 130
1 150
1 154
1 215
5 300
1 350
1 375
3 400
1 430
1 500
1 550
1 583
2 600
1 625
1 750
3 900
1 1000
1 1045
1 1050
3 1500

```



```

          1 1600
          1 1650
          2 2000
          1 2200
          1 2400
          2 3000
          1 6000
          1 9000
          1 10500
          1 30000
    1,108 .
         27 .c
    mean: 703.356
    std. dev: 2924.36

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0       362.5    1500
    
```

**a5\_g\_B2**      **Second Business : Since last interview, the total cost of machine/fixed asset or**

```

    type: numeric (long)
    range: [0,100000]
    unique values: 27
    unique missing codes: 2
    units: 10
    missing .: 1,108/1,267
    missing *: 8/1,267
    
```

```

    tabulation:  Freq.  Value
                 105    0
                 1    380
                 1    450
                 1    480
                 1    500
                 1    600
                 1    900
                 3   1000
                 3   1500
                 2   2000
                 4   3000
                 1   4000
                 6   5000
                 1   5500
                 1   7000
                 4  10000
                 2  12000
                 1  14000
                 1  15000
                 2  20000
                 1  22500
                 1  25000
                 1  40000
                 1  52000
                 1  60000
                 1  80000
                 3 100000
    1,108 .
         8 .c
    mean: 5204.04
    std. dev: 17040.3

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0       1000    10000
    
```

**a5\_h\_B2**      **Second Business : Currently, does the household still own this business?**

```

    type: numeric (byte)
    label: a5_h
    
```

```

range: [1,3] units: 1
unique values: 2 missing : 1,087/1,267

tabulation: Freq. Numeric Label
             145      1 yes
             35      3 no
             1,087      .
    
```

**a5\_no\_B3** **Third Business Number**

```

type: string (str1)
unique values: 2 missing "": 1,214/1,267

tabulation: Freq. Value
             1,214 ""
              6  "2"
             47  "3"
    
```

**a5\_text\_B3** **Third Business Name (not display)**

```

type: string (str141), but longest is str0
unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value
             1,267 ""
    
```

**a5\_code\_B3** **Third Business Code**

```

type: numeric (byte)
label: a5_code

range: [1,99] units: 1
unique values: 5 missing : 1,214/1,267

tabulation: Freq. Numeric Label
             9      1 Retail
             1      5 Machine/electronics repair shop
             8      9 Restaurant/noodle restaurant
             2      19 Building contractors
             33     99 Other
             1,214      .
    
```

**a5\_a\_B3** **Third Business : Since last interview, how many months have you run this busines**

```

type: numeric (byte)

range: [0,14] units: 1
unique values: 14 missing : 1,215/1,267
unique missing codes: 2 missing *: 1/1,267
    
```

```

tabulation:  Freq.  Value
              2    0
              5    1
              7    2
              2    3
              2    4
              1    5
              1    7
              1    8
              4    9
              7   10
              7   11
              7   12
              3   13
              2   14
            1,215  .
              1  .c
    mean:      7.58824
    std. dev:  4.60945
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         10        11        12
    
```

---

**a5\_ba\_B3 Third Business : Since last interview, the average income from this business**

---

```

type: numeric (long)
range: [0,301000]
unique values: 39
unique missing codes: 2
units: 1
missing .: 1,215/1,267
missing *: 3/1,267
    
```

```

tabulation:  Freq.  Value
              1    0
              1   225
              1  1000
              1  3500
              2  4500
              1  5000
              1  7000
              1  8250
              1  8500
              1  9000
              3 10000
              1 10868
              1 12100
              1 13760
              1 18000
              1 19500
              4 20000
              1 21000
              2 22400
              1 22800
              1 24215
              1 25000
              1 26400
              1 26661
              3 30000
              1 35000
              1 39000
              1 40000
              1 55000
              1 57000
              1 70000
              1 79000
              1 82500
              1 112194
              1 120000
              1 137500
              1 156250
              2 300000
    
```

```

          1 301000
    1,215 .
          3 .c
    mean: 49000.5
    std. dev: 73953.2

    percentiles:      10%      25%      50%      75%      90%
                    4500    10000    22400    40000    137500
    
```

---

**a5\_bb\_B3** **Third Business : Unit Of Income**

---

```

    type: numeric (byte)
    label: a5_bb

    range: [1,3]
    unique values: 2

    units: 1
    missing .: 1,219/1,267

    tabulation: Freq.  Numeric  Label
                42       1  per month
                6       3  per year
    1,219      .
    
```

---

**a5\_ca\_B3** **Third Business : Since last interview, the average cost of raw materials for thi**

---

```

    type: numeric (long)

    range: [0,280000]
    unique values: 26
    unique missing codes: 2

    units: 1
    missing .: 1,215/1,267
    missing *: 4/1,267

    tabulation: Freq.  Value
                17     0
                1     45
                1    1000
                1    2000
                1    3368
                1    4500
                1    5000
                1    5160
                1    6000
                2    8000
                3    9000
                2   10000
                1   12000
                2   15000
                1   15382
                1   16000
                1   16500
                2   20000
                1   22500
                1   23333
                1   26000
                1   30000
                1   50000
                1   75000
                1   77400
                1  280000
    1,215 .
          4 .c
    mean: 16753.9
    std. dev: 42407.1

    percentiles:      10%      25%      50%      75%      90%
                    0         0      5580    15691    30000
    
```

---

**a5\_cb\_B3** **Third Business : Unit On Raw Material**

---

```

type: numeric (byte)
label: a5_cb

range: [1,3]
unique values: 2
units: 1
missing ..: 1,230/1,267

tabulation: Freq.  Numeric  Label
              35         1  per month
              2         3  per year
            1,230         .
    
```

---

**a5\_d\_B3** **Third Business : Since last interview, the monthly average wages for workers**

---

```

type: numeric (long)

range: [0,240000]
unique values: 7
unique missing codes: 2
units: 1
missing ..: 1,215/1,267
missing *: 1/1,267

tabulation: Freq.  Value
              45     0
              1   2000
              1   2778
              1   5625
              1   9000
              1  30000
              1 240000
            1,215     .
              1     .c
mean:      5674.57
std. dev:  33758.6

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0       2000
    
```

---

**a5\_e\_B3** **Third Business : Since last interview, the monthly average amount of other expe**

---

```

type: numeric (long)

range: [0,48000]
unique values: 37
unique missing codes: 2
units: 1
missing ..: 1,215/1,267
missing *: 4/1,267

tabulation: Freq.  Value
              6     0
              1   100
              1   167
              1   215
              1   300
              1   350
              2   400
              1   437
              1   450
              1   600
              1   740
              1   780
              1   815
              1   820
              2   900
              1   958
              1  1080
              1  1172
              1  1200
    
```

```

1 1365
1 1500
1 1734
1 2000
1 2100
1 2222
2 3000
1 3705
1 4429
1 4500
4 5000
1 6450
1 7500
1 9000
1 12500
1 15000
1 17594
1 48000
1,215 .
4 .c
mean: 3716.31
std. dev: 7597.82

percentiles:    10%    25%    50%    75%    90%
                0      400   1126   4464.5 9000

```

**a5\_f\_B3**

**Third Business : Since last interview, the monthly average amount household cons**

```

type: numeric (long)
range: [0,50000]
unique values: 17
unique missing codes: 2
units: 1
missing .: 1,215/1,267
missing *: 9/1,267

```

```

tabulation:  Freq.  Value
              24    0
              1    50
              1    73
              1   100
              1   140
              1   258
              1   350
              1   500
              1  1000
              1  1800
              1  2500
              4  3000
              1  5400
              1  6000
              1  6900
              1 38000
              1 50000
1,215 .
9 .c
mean: 2908.63
std. dev: 9436.44

percentiles:    10%    25%    50%    75%    90%
                0      0      0    1800   5400

```

**a5\_g\_B3**

**Third Business : Since last interview, the total cost of machine/fixed asset or**

```

type: numeric (long)

```

range: [0,20000] units: 10  
 unique values: 11 missing .: 1,215/1,267  
 unique missing codes: 2 missing \*: 3/1,267

tabulation: Freq. Value  
 36 0  
 1 2000  
 1 2500  
 1 2700  
 2 3000  
 1 3250  
 1 5000  
 3 10000  
 1 10800  
 1 18000  
 1 20000  
 1,215 .  
 3 .c  
 mean: 2045.92  
 std. dev: 4579.48

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

**a5\_h\_B3 Third Business : Currently, does the household still own this business?**

type: numeric (byte)  
 label: a5\_h  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,214/1,267  
 tabulation: Freq. Numeric Label  
 50 1 yes  
 3 3 no  
 1,214 .

**a5\_no\_B4 Fourth Business Number**

type: string (str1)  
 unique values: 2 missing "": 1,257/1,267  
 tabulation: Freq. Value  
 1,257 ""  
 1 "3"  
 9 "4"

**a5\_text\_B4 Fourth Business Name (not display)**

type: string (str141), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

**a5\_code\_B4 Fourth Business Code**

type: numeric (byte)  
 label: a5\_code

```

range: [1,99] units: 1
unique values: 3 missing .: 1,257/1,267

tabulation: Freq. Numeric Label
             2         1 Retail
             2         9 Restaurant/noodle restaurant
             6         99 Other
            1,257         .
    
```

**a5\_a\_B4**

**Fourth Business : Since last interview, how many months have you run this busine**

```

type: numeric (byte)

range: [0,12] units: 1
unique values: 9 missing .: 1,256/1,267
unique missing codes: 2 missing *: 1/1,267

tabulation: Freq. Value
             2 0
             1 3
             1 4
             1 7
             1 8
             1 9
             1 10
             1 11
             1 12
            1,256 .
             1 .c
mean: 6.4
std. dev: 4.40202

percentiles: 10% 25% 50% 75% 90%
              0 3 7.5 10 11.5
    
```

**a5\_ba\_B4 Fourth Business : Since last interview, the average income from this business**

```

type: numeric (long)

range: [2000,80000] units: 100
unique values: 5 missing .: 1,259/1,267
unique missing codes: 2 missing *: 3/1,267

tabulation: Freq. Value
             1 2000
             1 3000
             1 10000
             1 31500
             1 80000
            1,259 .
             3 .c
mean: 25300
std. dev: 32805.5

percentiles: 10% 25% 50% 75% 90%
              2000 3000 10000 31500 80000
    
```

**a5\_bb\_B4**

**Fourth Business : Unit Of Income**

```

type: numeric (byte)
label: a5_bb

range: [1,3] units: 1
unique values: 2 missing .: 1,262/1,267
    
```



```

tabulation:  Freq.  Numeric  Label
              4          1  per month
              1          3  per year
            1,262          .
    
```

**a5\_ca\_B4**

**Fourth Business : Since last interview, the average cost of raw materials for th**

```

type:  numeric (long)
range: [0,21000]          units:  10
unique values:  5        missing .:  1,259/1,267
unique missing codes:  2  missing *:  3/1,267

tabulation:  Freq.  Value
              1      0
              1    1000
              1    1250
              1    6000
              1   21000
            1,259      .
              3      .c
mean:        5850
std. dev:    8781.37

percentiles:    10%    25%    50%    75%    90%
                0     1000   1250   6000   21000
    
```

**a5\_cb\_B4**

**Fourth Business : Unit On Raw Material**

```

type:  numeric (byte)
label:  a5_cb
range: [1,3]          units:  1
unique values:  2     missing .:  1,263/1,267

tabulation:  Freq.  Numeric  Label
              3          1  per month
              1          3  per year
            1,263          .
    
```

**a5\_d\_B4**

**Fourth Business : Since last interview, the monthly average wages for workers**

```

type:  numeric (long)
range: [0,13000]      units:  1000
unique values:  2     missing .:  1,259/1,267
unique missing codes:  2  missing *:  2/1,267

tabulation:  Freq.  Value
              5      0
              1   13000
            1,259      .
              2      .c
mean:        2166.67
std. dev:    5307.23

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0     13000
    
```

**a5\_e\_B4**

**Fourth Business : Since last interview, the monthly average amount of other exp**

```

type: numeric (long)
range: [0,30000]
unique values: 6
unique missing codes: 2
units: 1
missing .: 1,259/1,267
missing *: 1/1,267

tabulation: Freq. Value
             2 0
             1 265
             1 1305
             1 1321
             1 2287
             1 30000
            1,259 .
             1 .c
mean:       5025.43
std. dev:   11045.1

percentiles: 10%    25%    50%    75%    90%
              0      0      1305   2287   30000
    
```

**a5\_f\_B4** Fourth Business : Since last interview, the monthly average amount household con

```

type: numeric (long)
range: [0,2000]
unique values: 2
unique missing codes: 2
units: 1000
missing .: 1,259/1,267
missing *: 4/1,267

tabulation: Freq. Value
             3 0
             1 2000
            1,259 .
             4 .c
mean:       500
std. dev:   1000

percentiles: 10%    25%    50%    75%    90%
              0      0      0      1000   2000
    
```

**a5\_g\_B4** Fourth Business : Since last interview, the total cost of machine/fixed asset or

```

type: numeric (long)
range: [0,3000]
unique values: 2
unique missing codes: 2
units: 1000
missing .: 1,259/1,267
missing *: 1/1,267

tabulation: Freq. Value
             6 0
             1 3000
            1,259 .
             1 .c
mean:       428.571
std. dev:   1133.89

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      3000
    
```

**a5\_h\_B4** Fourth Business : Currently, does the household still own this business?

```

type: numeric (byte)
label: a5_h
    
```

range: [1,3] units: 1  
 unique values: 2 missing : 1,257/1,267

tabulation:	Freq.	Numeric	Label
	8	1	yes
	2	3	no
	1,257	.	.

**a5\_no\_B5** **Fifth Business Number**

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

**a5\_text\_B5** **Fifth Business Name (not display)**

type: string (**str141**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

**a5\_code\_B5** **Fifth Business Code**

type: numeric (**byte**)  
 label: **a5\_code**  
 range: [..] units: .  
 unique values: 0 missing : 1,267/1,267  
 tabulation: Freq. Numeric Label  
 1,267 .

**a5\_a\_B5** **Fifth Business : In the past 12 Months, How many months have you run business**

type: numeric (**byte**)  
 range: [..] units: .  
 unique values: 0 missing : 1,267/1,267  
 tabulation: Freq. Value  
 1,267 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

**a5\_ba\_B5** **Fifth Business : In The Past 12 Months, how much is the business income on avera**

type: numeric (**long**)  
 range: [..] units: .  
 unique values: 0 missing : 1,267/1,267

```

tabulation:  Freq.  Value
              1,267  .
              mean:  .
              std. dev:  .

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

**a5\_bb\_B5** **Fifth Business : Unit Of Income**

```

type: numeric (byte)
label: a5_bb

range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation:  Freq.  Numeric  Label
              1,267  .
    
```

**a5\_ca\_B5** **Fifth Business : In the past 12 months, how much have you spent on raw material**

```

type: numeric (long)

range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation:  Freq.  Value
              1,267  .
              mean:  .
              std. dev:  .

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

**a5\_cb\_B5** **Fifth Business : Unit on raw material**

```

type: numeric (byte)
label: a5_cb

range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation:  Freq.  Numeric  Label
              1,267  .
    
```

**a5\_d\_B5** **Fifth Business : In the past 12 months, how much has the household paid wage ()**

```

type: numeric (long)

range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation:  Freq.  Value
              1,267  .
              mean:  .
              std. dev:  .

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

a5\_e\_B5

**Fifth Business : In the past 12 months, how much has the household spent on othe**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing : 1,267/1,267

tabulation: Freq. Value
1,267 .
mean: .
std. dev: .

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

a5\_f\_B5

**Fifth Business : In the past 12 months, how much has the household consumed the**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing : 1,267/1,267

tabulation: Freq. Value
1,267 .
mean: .
std. dev: .

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

a5\_g\_B5

**Fifth Business : In the past 12 months, how much have you paid for machines/fix**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing : 1,267/1,267

tabulation: Freq. Value
1,267 .
mean: .
std. dev: .

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

a5\_h\_B5

**Fifth Business : Are household still owned this business at present**

```

type: numeric (byte)
label: a5_h
range: [..]
unique values: 0
units: .
missing : 1,267/1,267

tabulation: Freq. Numeric Label
1,267 .
    
```

a5\_no\_B6

**Sixth Business Number**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
             1,267 ""
    
```

**a5\_text\_B6 Sixth Business Name (not display)**

```

type: string (str141), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
             1,267 ""
    
```

**a5\_code\_B6 Sixth Business Code**

```

type: numeric (byte)
label: a5_code
range: [..] units: .
unique values: 0 missing ..: 1,267/1,267
tabulation: Freq. Numeric Label
             1,267 .
    
```

**a5\_a\_B6 Sixth Business : In the past 12 Months, How many months have you run business**

```

type: numeric (byte)
range: [..] units: .
unique values: 0 missing ..: 1,267/1,267
tabulation: Freq. Value
             1,267 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

**a5\_ba\_B6 Sixth Business : In The Past 12 Months, how much is the business income on avera**

```

type: numeric (long)
range: [..] units: .
unique values: 0 missing ..: 1,267/1,267
tabulation: Freq. Value
             1,267 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

**a5\_bb\_B6 Sixth Business : Unit Of Income**

```

type: numeric (byte)
label: a5_bb
range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation: Freq. Numeric Label
1,267 .
    
```

**a5\_ca\_B6**  
**Sixth Business : In the past 12 months, how much have you spent on raw material**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation: Freq. Value
1,267 .
mean: .
std. dev: .

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

**a5\_cb\_B6**  
**Sixth Business : Unit on raw material**

```

type: numeric (byte)
label: a5_cb
range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation: Freq. Numeric Label
1,267 .
    
```

**a5\_d\_B6**  
**Sixth Business : In the past 12 months, how much has the household paid wage ()**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267

tabulation: Freq. Value
1,267 .
mean: .
std. dev: .

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

**a5\_e\_B6**  
**Sixth Business : In the past 12 months, how much has the household spent on othe**

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,267/1,267
    
```

```

tabulation: Freq. Value
             1,267 .
      mean: .
      std. dev: .

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

**a5\_f\_B6** Sixth Business : In the past 12 months, how much has the household consumed the

```

type: numeric (long)

range: [.,.] units: .
unique values: 0 missing ..: 1,267/1,267

tabulation: Freq. Value
             1,267 .
      mean: .
      std. dev: .

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

**a5\_g\_B6** Sixth Business : In the past 12 months, how much have you paid for machines/fix

```

type: numeric (long)

range: [.,.] units: .
unique values: 0 missing ..: 1,267/1,267

tabulation: Freq. Value
             1,267 .
      mean: .
      std. dev: .

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

**a5\_h\_B6** Sixth Business : Are household still owned this business at present

```

type: numeric (byte)
label: a5_h

range: [.,.] units: .
unique values: 0 missing ..: 1,267/1,267

tabulation: Freq. Numeric Label
             1,267 .
    
```

**note** Interviewer note (unavailable)

```

type: string (str459), but longest is str0

unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value
             1,267 ""
    
```

**notel** Interviewer note 1 (unavailable)



type: string (**str667**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

**note2** **Interviewer note 2 (unavailable)**

type: string (**str597**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

**business\_number** **Number of business still owned**

type: numeric (**float**)  
 range: [0,4] units: 1  
 unique values: 5 missing .: 0/1,267  
 tabulation: Freq. Value  
 784 0  
 354 1  
 97 2  
 27 3  
 5 4  
 mean: .512234  
 std. dev: .760685  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 1 2

**business\_revenue\_B1** **Annual revenue of business B1**

type: numeric (**float**)  
 range: [300,7932000] units: 1  
 unique values: 325 missing .: 838/1,267  
 mean: 427169  
 std. dev: 806046  
 percentiles: 10% 25% 50% 75% 90%  
 10600 36000 156000 500500 1.1e+06

**business\_cost\_B1** **Annual cost of business B1**

type: numeric (**float**)  
 range: [0,7375000] units: 1  
 unique values: 389 missing .: 789/1,267  
 mean: 268480  
 std. dev: 613820  
 percentiles: 10% 25% 50% 75% 90%  
 1000 9165 56200 281340 686400

---

**business\_profit\_B1** **Annual profit of business B1**

---

```

type: numeric (float)
range: [-649680,3600000]          units: .00001
unique values: 399                missing .: 840/1,267

mean: 141413
std. dev: 304950

percentiles:    10%    25%    50%    75%    90%
                1704   13636.4  55000  161100  360000
    
```

---

**business\_revenue\_B2** **Annual revenue of business B2**

---

```

type: numeric (float)
range: [1500,36300000]          units: 1
unique values: 119              missing .: 1,130/1,267

mean: 499001
std. dev: 3.1e+06

percentiles:    10%    25%    50%    75%    90%
                10000  27000  120000  240000  540000
    
```

---

**business\_cost\_B2** **Annual cost of business B2**

---

```

type: numeric (float)
range: [0,33114124]            units: 1
unique values: 130              missing .: 1,112/1,267

mean: 380937
std. dev: 2.7e+06

percentiles:    10%    25%    50%    75%    90%
                600    6000   39000  117000  318000
    
```

---

**business\_profit\_B2** **Annual profit of business B2**

---

```

type: numeric (float)
range: [-80595.273,3475501]    units: .00001
unique values: 132              missing .: 1,130/1,267

mean: 109184
std. dev: 316627

percentiles:    10%    25%    50%    75%    90%
                138.462  11400  48000  111600  225004
    
```

---

**business\_revenue\_B3** **Annual revenue of business B3**

---

```

type: numeric (float)
range: [3575,3311000]          units: 1
unique values: 47                missing .: 1,219/1,267
    
```

```

tabulation:  Freq.  Value
              1    3575
              1    5000
              1    9000
              1   12100
              1   17550
              1   18000
              1   20000
              1   22000
              1   22800
              1   35000
              1   40000
              1   40500
              1   50000
              1   55000
              1   63000
              1   84000
              1   90750
              1  110000
              1  120000
              1  130416
              1  137600
              1  147600
              1  156250
              1  165200
              1  180000
              1  196000
              1  220000
              1  224388
              1  230000
              1  240000
              1  242150
              1  257400
              2  270000
              1  286200
              1  288000
              1  293271
              1  300000
              1  385803
              1  392580
              1  432000
              1  450000
              1  570000
              1  687500
              1  790000
              1  846000
              1 1026000
              1 3311000
1,219      .
      mean:  290492
  std. dev:  502196

```

```

percentiles:      10%      25%      50%      75%      90%
                  17550    45250    172600   290636   687500

```

---

**business\_cost\_B3**

**Annual cost of business B3**

---

```

      type:  numeric (float)
      range:  [0,2691719]
unique values: 47
              units:  1
              missing .: 1,216/1,267

```

```

tabulation:  Freq.  Value
              5      0
              1     585
              1     874
              1    2000
              1    4400
              1    4504
              1    6000
              1    9100
              1   10000
              1   12100
              1   12160
              1   13000
              1   13500
              1   17400
              1   22350
              1   28000
              1   36000
              1   45000
              1   50256
              1   54450
              1   55800
              1   62500
              1   63320
              1   80950
              1   81000
              1   90000
              1  101000
              1  126000
              1  128800
              1  146250
              1  152150
              1  154800
              1  159999
              1  164640
              1  185900
              1  189988
              1  190276
              1  202800
              1  243600
              1  283658
              1  286380
              1  290000
              1  306000
              1  321360
              1  750000
              1  909780
              1 2691719
1,216      .
      mean:  171772
      std. dev: 399725

```

```

percentiles:      10%      25%      50%      75%      90%
                  585      10000     62500     185900     290000

```

---

**business\_profit\_B3**

**Annual profit of business B3**

---

```

      type:  numeric (float)
      range:  [-16380,576923.06]
      unique values: 47
                        units:  .0001
                        missing .:  1,219/1,267

```

```

tabulation:  Freq.  Value
              1  -16380
              1 -10666.667
              1   2760
              1 2769.2307
              1   3600
              1 6436.3638
              1   8126
              1 10734.546
              1  14400
              1  16200
              1  16342
              1  21120
              1  26400
              1  27000
              1  27520
              1  31200
              1  36000
              1  39600
              1 43636.363
              2 48000
              1 50496
              1 53169.23
              1 63000
              1 72000
              1 78000
              1 80160
              1 82210.906
              1 87692.305
              1 89136
              1 103896
              1 108000
              1 110769.23
              1 112358.18
              1 115200
              1 116220
              1 133500
              1 151690.91
              1 177600
              1 190036.36
              1 223854.55
              1 229200
              1 261330.55
              1 290001
              1 336000
              1 524640
              1 530812.31
              1 576923.06
1,219      .
      mean: 111473
  std. dev: 138972

```

```

percentiles:      10%      25%      50%      75%      90%
                  3600    23760    67500    124860    290001

```

---

**business\_revenue\_B4**

**Annual revenue of business B4**

---

```

type:  numeric (float)
range: [2000,320000]
unique values: 5
units: 100
missing .: 1,262/1,267

```

```

tabulation: Freq. Value
              1  2000
              1 24000
              1 70000
              1 301500
              1 320000
            1,262 .
      mean:    143500
    std. dev:  154775

percentiles:      10%      25%      50%      75%      90%
                  2000    24000    70000    301500    320000
    
```

**business\_cost\_B4** **Annual cost of business B4**

```

      type: numeric (float)

      range: [0,209583]          units: 1
unique values: 7                missing .: 1,260/1,267

      tabulation: Freq. Value
                   1  0
                   1 1250
                   1 3180
                   1 21440
                   1 51247
                   1 172000
                   1 209583
            1,260 .
      mean:    65528.6
    std. dev:  88080.2

percentiles:      10%      25%      50%      75%      90%
                  0      1250    21440    172000    209583
    
```

**business\_profit\_B4** **Annual profit of business B4**

```

      type: numeric (float)

      range: [750,161454.55]    units: .0001
unique values: 5                missing .: 1,262/1,267

      tabulation: Freq. Value
                   1  750
                   1 2792.7273
                   1 18753
                   1 110300.4
                   1 161454.55
            1,262 .
      mean:    58810.1
    std. dev:  72973.7

percentiles:      10%      25%      50%      75%      90%
                  750    2792.73    18753    110300    161455
    
```

**business\_revenue\_B5** **Annual revenue of business B5**

```

      type: numeric (float)

      range: [.,.]              units: .
unique values: 0                missing .: 1,267/1,267
    
```

```

tabulation: Freq. Value
             1,267 .
             mean: .
             std. dev: .

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

**business\_cost\_B5** **Annual cost of business B5**

```

type: numeric (float)

range: [.,.]
unique values: 0
units: .
missing .: 1,267/1,267

tabulation: Freq. Value
             1,267 .
             mean: .
             std. dev: .

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

**business\_profit\_B5** **Annual profit of business B5**

```

type: numeric (float)

range: [.,.]
unique values: 0
units: .
missing .: 1,267/1,267

tabulation: Freq. Value
             1,267 .
             mean: .
             std. dev: .

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

**business\_revenue\_B6** **Annual revenue of business B6**

```

type: numeric (float)

range: [.,.]
unique values: 0
units: .
missing .: 1,267/1,267

tabulation: Freq. Value
             1,267 .
             mean: .
             std. dev: .

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

**business\_cost\_B6** **Annual cost of business B6**

```

type: numeric (float)

range: [.,.]
unique values: 0
units: .
missing .: 1,267/1,267
    
```

```

tabulation: Freq. Value
             1,267 .
      mean:  .
      std. dev:  .

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

**business\_profit\_B6** **Annual profit of business B6**

```

type: numeric (float)

range: [.,.] units: .
unique values: 0 missing .: 1,267/1,267

tabulation: Freq. Value
             1,267 .
      mean:  .
      std. dev:  .

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

**hh\_business\_revenue** **Specify annual revenue of all businesses (THB)**

```

type: numeric (float)

range: [0,36685152] units: 1
unique values: 383 missing .: 0/1,267

mean: 210166
std. dev: 1.2e+06

percentiles:    10%    25%    50%    75%    90%
                0      0      0      84000  520000
    
```

**hh\_business\_cost** **Specify annual cost of all businesses (THB)**

```

type: numeric (float)

range: [0,33419824] units: 1
unique values: 430 missing .: 0/1,267

mean: 155168
std. dev: 1.0e+06

percentiles:    10%    25%    50%    75%    90%
                0      0      0      35000  364440
    
```

**hh\_business\_profit** **Specify annual profit of all businesses (THB)**

```

type: numeric (float)

range: [-649680,3600000] units: .00001
unique values: 437 missing .: 0/1,267

mean: 63919.8
std. dev: 228579

percentiles:    10%    25%    50%    75%    90%
                0      0      0      30000  175044
    
```



---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267  
 tabulation: Freq. Value  
 1,267 ""

---

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

---

type: numeric (**float**)  
 label: **hh\_change**  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,267  
 tabulation: Freq. Numeric Label  
 1,254 0 no  
 13 1 yes

---

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

---

type: string (**str12**)  
 unique values: 1 missing "": 0/1,267  
 tabulation: Freq. Value  
 1,267 "RESURVEY2017"

---

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

---

type: numeric (**float**)  
 range: [2017,2017] units: 1  
 unique values: 1 missing .: 0/1,267  
 tabulation: Freq. Value  
 1,267 2017  
 mean: 2017  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 2017 2017 2017 2017 2017

2 . log close  
 name: <unnamed>  
 log: V:\\RIECE DATA\\RIECE\_RELEASE V3-2017-2018/codebook\2017\a5.scm1  
 log type: smcl  
 closed on: 7 Nov 2024, 10:28:57

---