



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\a5.smcl
log type: smcl
opened on: 22 Aug 2024, 09:12:55

```

1 . codebookr \_all,all

```

> run.dta
Dataset: Z:\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey2019/codebook\a5_
Last saved: 22 Aug 2024 09:12

```

```

Label: [none]
Number of variables: 115
Number of observations: 1,230
Size: 2,565,780 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: 1,230 missing "": 0/1,230
examples: "201591160419002"
           "201691130201104"
           "201691150908040"
           "201691161706017"

```

---

**iyear** **year**

---

```

type: string (str4)
unique values: 2 missing "": 0/1,230
tabulation: Freq. Value
              487 "2015"
              743 "2016"

```

---

**prov** **province**

---

```

type: string (str2)

```

unique values: 2                      missing "": 0/1,230  
 tabulation: Freq. Value  
                   1,114 "91"  
                   116 "93"

**amp** **amphoe**

type: string (str2)  
 unique values: 8                      missing "": 0/1,230  
 tabulation: Freq. Value  
                   1 "09"  
                   115 "12"  
                   231 "13"  
                   103 "14"  
                   124 "15"  
                   443 "16"  
                   31 "17"  
                   182 "18"

**tam** **tambon**

type: string (str2)  
 unique values: 15                      missing "": 0/1,230  
 tabulation: Freq. Value  
                   55 "01"  
                   188 "02"  
                   109 "04"  
                   46 "05"  
                   45 "06"  
                   57 "07"  
                   47 "08"  
                   88 "09"  
                   113 "10"  
                   75 "11"  
                   116 "13"  
                   42 "14"  
                   123 "15"  
                   81 "17"  
                   45 "19"

**moo** **moo**

type: string (str2)  
 unique values: 22                      missing "": 0/1,230  
 tabulation: Freq. Value  
                   130 "01"  
                   60 "02"  
                   117 "03"  
                   135 "04"  
                   96 "05"  
                   135 "06"  
                   66 "07"  
                   121 "08"  
                   69 "09"  
                   60 "10"  
                   47 "11"  
                   35 "12"  
                   36 "13"  
                   10 "14"

```

      8 "15"
     34 "16"
     12 "17"
     11 "18"
     27 "19"
      1 "20"
     14 "22"
      6 "24"
    
```

---

**strucid** **structure ID**

---

```

      type: string (str3)
unique values: 182           missing "": 0/1,230
  examples: "010"
            "034"
            "070"
            "173"
    
```

---

**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 .: 6/1,230
  tabulation: Freq.   Numeric  Label
              142      1   yes
              1,082    3   no
               6       .
    
```

---

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

---

```

      type: numeric (float)
      label: a5_new
      range: [1,3]           units: 1
unique values: 2           missing .: 1,224/1,230
  tabulation: Freq.   Numeric  Label
              2       1   yes
              4       3   no
             1,224    .
    
```

---

**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 .: 6/1,230
    
```

```

tabulation:  Freq.  Value
              758    0
              343    1
              94     2
              28     3
               1     4
               6     .
    mean:    .505719
    std. dev: .742342

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

---

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

---

```

type:  string (str1)
unique values:  4          missing "":  733/1,230
    
```

```

tabulation:  Freq.  Value
              733    ""
              492    "1"
               3    "2"
               1    "3"
               1    "4"
    
```

---

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

---

```

type:  string (str129), but longest is str0
unique values:  0          missing "":  1,230/1,230
    
```

```

tabulation:  Freq.  Value
              1,230  ""
    
```

---

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

---

```

type:  numeric (byte)
label:  a5_code
range:  [1,99]
unique values:  11          units:  1
                                missing .:  733/1,230
    
```

```

tabulation:  Freq.  Numeric  Label
              91      1    Retail
              11      3    Wholesale
              15      5    Machine/electronics repair shop
               8      7    Barber/beauty salon
              28      9    Restaurant/noodle restaurant
              16     15    Rice mill
               3     17    Fishery
              42     19    Building contractors
              14     21    Woven mats
              15     23    Tailors /clothes repair
             254     99    Other
             733      .
    
```

---

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

---

```

type:  numeric (byte)
    
```

range: [0,16] units: 1  
 unique values: 17 missing .: 733/1,230  
 unique missing codes: 4 missing \*: 3/1,230

tabulation: Freq. Value  
 37 0  
 30 1  
 27 2  
 14 3  
 17 4  
 8 5  
 11 6  
 10 7  
 10 8  
 12 9  
 13 10  
 6 11  
 230 12  
 32 13  
 23 14  
 12 15  
 2 16  
 733 .  
 1 .b  
 1 .c  
 1 .d

mean: 9.03644  
 std. dev: 4.75982

percentiles: 10% 25% 50% 75% 90%  
 1 4 12 12 13

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

type: numeric (long)

range: [0,2460000] units: 1  
 unique values: 241 missing .: 772/1,230  
 unique missing codes: 3 missing \*: 100/1,230

mean: 53655.2  
 std. dev: 152560

percentiles: 10% 25% 50% 75% 90%  
 2000 6000 15000 55000 120600

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

type: numeric (byte)  
 label: a5\_bb

range: [1,3] units: 1  
 unique values: 2 missing .: 843/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Numeric Label  
 335 1 per month  
 51 3 per year  
 843 .  
 1 .d

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

type: numeric (long)

range: [0,1800000] units: 1  
 unique values: 141 missing .: 770/1,230  
 unique missing codes: 5 missing \*: 88/1,230

mean: 29918.4  
 std. dev: 107182

percentiles: 10% 25% 50% 75% 90%  
 0 165 4950 29527.5 75000

**a5\_cb\_B1 First Business : Unit On Raw Material**

type: numeric (byte)  
 label: a5\_cb

range: [1,3] units: 1  
 unique values: 2 missing .: 884/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation:	Freq.	Numeric	Label
	293	1	per month
	52	3	per year
	884	.	
	1	.d	

**a5\_d\_B1 First Business : Since last interview, the monthly average wages for workers**

type: numeric (long)

range: [0,92000] units: 1  
 unique values: 56 missing .: 770/1,230  
 unique missing codes: 5 missing \*: 22/1,230

tabulation:	Freq.	Value
	365	0
	1	36
	1	80
	1	375
	2	400
	1	600
	1	650
	2	1000
	1	1067
	1	1125
	1	1350
	1	1750
	2	1800
	2	2000
	1	2100
	1	3000
	1	3375
	1	3500
	1	3750
	1	4000
	1	4300
	1	4500
	1	5700
	3	6000
	1	6708
	1	7000
	1	7500
	1	8800
	4	9000
	1	9200
	3	10000
	1	10750
	1	12000
	1	13200

```

                2 15000
                1 15750
                1 16500
                1 16667
                1 18000
                4 20000
                1 20250
                1 20800
                1 23400
                2 24000
                1 27000
                1 40000
                1 45000
                1 49500
                1 52500
                2 54000
                1 57750
                2 60000
                1 75000
                1 78750
                1 90000
                1 92000
    770 .
                2 .a
                3 .b
               16 .c
                1 .d
    mean:      3049.5
    std. dev:  11480.8

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      6708

```

**a5\_e\_B1**

**First Business : Since last interview, the monthly average amount of other expe**

```

    type: numeric (long)
    range: [0,75000]
    unique values: 193
    unique missing codes: 5

    mean:      2507.07
    std. dev:  5658.25

    percentiles:    10%    25%    50%    75%    90%
                   0      19    668.5  2400  6520

```

**a5\_f\_B1**

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

```

    type: numeric (int)
    range: [0,15000]
    unique values: 98
    unique missing codes: 5

    units: 1
    missing .: 770/1,230
    missing *: 81/1,230

```

```

tabulation:  Freq.  Value
              200    0
              1     3
              1     4
              1     6
              2     7
              2    13
              1    15
              4    20
              1    22
              1    23
              1    25
              1    31
              1    42
              1    43
              4    50
              2    56
              1    62
              1    70
              1    80
              1    86
              3   100
              1   125
              2   129
              1   130
              3   150
              1   170
              2   172
              1   178
              1   180
              4   200
              1   219
              2   225
              1   240
              4   250
              5   300
              1   330
              1   333
              1   350
              1   360
              1   375
              1   390
              3   400
              2   430
              2   450
              1   475
             10   500
              1   502
              1   510
              1   550
              4   600
              1   638
              1   645
              1   675
              1   700
              1   800
              1   833
              1   860
              1   875
              1   880
              3   900
             12  1000
              1  1032
              1  1040
              1  1118
              2  1200
              2  1250
              1  1260
              1  1300
              1  1467
              5  1500
              1  1600
    
```



```

1 1675
1 1875
1 1950
6 2000
1 2100
1 2150
1 2200
1 2250
1 2365
1 2700
7 3000
1 3375
1 3500
1 3600
1 3750
1 3870
1 4000
2 4500
1 5000
2 6000
1 6600
4 7500
3 9000
3 10000
1 11500
1 12000
2 15000
770 .
3 .a
2 .b
75 .c
1 .d
mean: 823.499
std. dev: 2111.79

percentiles:    10%    25%    50%    75%    90%
                0      0      0     502    2150

```

---

a5\_g\_B1

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

---

```

type: numeric (long)
range: [0,150000]
unique values: 59
unique missing codes: 5
units: 1
missing .: 770/1,230
missing *: 54/1,230

```

```

tabulation:  Freq.  Value
              280    0
              1    90
              2   100
              1   225
              1   300
              1   350
              2   450
              1   500
              2   550
              3   600
              3   800
              2   900
              5  1000
              1  1200
              1  1400
              3  1500
              1  1600
              8  2000
              1  2400
              4  2500
              2  2700
              6  3000

```

```

      2 3500
      1 3875
      2 4000
      1 4400
      5 4500
      1 4570
      1 4700
      3 5000
      3 5500
      1 5600
      1 6000
      1 6100
      1 6800
      2 7000
      1 7200
      2 8000
      1 8500
      1 9000
      1 9200
     10 10000
      1 12000
      8 15000
      1 17500
      1 18000
      4 20000
      1 21200
      2 25000
      1 27000
      5 30000
      1 31500
      2 40000
      1 41600
      1 45000
      1 65000
      1 71500
      2 100000
      1 150000
     770 .
      4 .a
      2 .b
     47 .c
      1 .d
  mean: 3769.48
std. dev: 12894.8

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       1200     10000

```

---

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

---

```

      type: numeric (byte)
      label: a5_h_B1

      range: [1,3]
unique values: 2
units: 1
missing.: 733/1,230

tabulation: Freq.  Numeric  Label
             420      1      yes
             77       3      no
             733       .

```

---

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

---

```

      type: string (str1)
unique values: 3
missing "": 1,042/1,230

```

```

tabulation: Freq. Value
            1,042 ""
             52  "1"
            135  "2"
             1   "3"
    
```

---

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

---

```

type: string (str129), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
            1,230 ""
    
```

---

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

---

```

type: numeric (byte)
label: a5_code
range: [1,99] units: 1
unique values: 11 missing .: 1,042/1,230
tabulation: Freq. Numeric Label
            25      1 Retail
             1      3 Wholesale
             5      5 Machine/electronics repair shop
             2      7 Barber/beauty salon
            11      9 Restaurant/noodle restaurant
             3     15 Rice mill
             2     17 Fishery
            12     19 Building contractors
             2     21 Woven mats
             6     23 Tailors /clothes repair
            119     99 Other
            1,042 .
    
```

---

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

---

```

type: numeric (byte)
range: [0,15] units: 1
unique values: 16 missing .: 1,042/1,230
unique missing codes: 3 missing *: 5/1,230
tabulation: Freq. Value
            14  0
            15  1
             9  2
            12  3
             6  4
             5  5
             8  6
             6  7
             2  8
             5  9
             1 10
             5 11
            67 12
            14 13
            10 14
             4 15
            1,042 .
             4  .c
             1  .d
    
```

mean: 8.30601  
 std. dev: 4.94412  
 percentiles: 10% 25% 50% 75% 90%  
 1 3 12 12 13

---

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

---

type: numeric (long)  
 range: [250,481700] units: 1  
 unique values: 114 missing .: 1,058/1,230  
 unique missing codes: 2 missing \*: 34/1,230  
 mean: 42124.6  
 std. dev: 81577  
 percentiles: 10% 25% 50% 75% 90%  
 1800 5542 13772.5 34750 102500

---

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

---

type: numeric (byte)  
 label: a5\_bb  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,086/1,230  
 unique missing codes: 2 missing \*: 1/1,230  
 tabulation: Freq. Numeric Label  
 122 1 per month  
 21 3 per year  
 1,086 .  
 1 .d

---

**a5\_ca\_B2 Second Business : Since last interview, the average cost of raw materials for th**

---

type: numeric (long)  
 range: [0,450000] units: 1  
 unique values: 72 missing .: 1,056/1,230  
 unique missing codes: 4 missing \*: 39/1,230  
 tabulation: Freq. Value  
 28 0  
 1 17  
 1 25  
 1 83  
 3 100  
 1 150  
 2 250  
 1 300  
 1 320  
 1 350  
 1 370  
 1 466  
 3 500  
 1 580  
 2 600  
 1 667  
 1 968  
 2 1000  
 1 1075  
 1 1290  
 1 1300

```

1 1500
2 2000
4 2500
1 3010
1 3500
1 3750
1 3944
2 4000
1 4300
1 4500
3 5000
1 5370
4 5500
2 6000
1 6450
1 7095
1 8000
2 9000
3 10000
3 12000
1 13000
1 13500
1 14400
1 14706
5 15000
1 17857
1 20000
1 20940
1 21500
1 23650
2 24000
1 25000
1 26250
5 30000
1 30800
1 35000
4 40000
1 45000
1 50000
1 52000
1 60000
1 65000
1 66000
1 75000
2 100000
1 156000
1 167333
1 200000
1 210000
1 408333
1 450000
1,056 .
2 .b
36 .c
1 .d
mean: 23215.9
std. dev: 61028.4

percentiles:    10%    25%    50%    75%    90%
                0      100   4000  20000 50000

```

---

**a5\_cb\_B2**

**Second Business : Unit On Raw Material**

---

```

type: numeric (byte)
label: a5_cb

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

units: 1
missing .: 1,104/1,230
missing *: 1/1,230

```

```

tabulation:  Freq.  Numeric  Label
              104      1  per month
              21      3  per year
            1,104      .
              1      .d
    
```

---

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

---

```

type: numeric (long)
range: [0,70000]          units: 1
unique values: 17        missing .: 1,056/1,230
unique missing codes: 4  missing *: 12/1,230
    
```

```

tabulation:  Freq.  Value
              145    0
               1   183
               1   258
               1   417
               1   645
               1   975
               1  1200
               1  3000
               1  4500
               1  5150
               1 10000
               2 12000
               1 15000
               1 15600
               1 18900
               1 25000
               1 70000
            1,056  .
               1  .b
              10  .c
               1  .d
    
```

```

mean: 1202.64
std. dev: 6384.72
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        183
    
```

---

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

---

```

type: numeric (long)
range: [0,18000]        units: 1
unique values: 92       missing .: 1,056/1,230
unique missing codes: 4  missing *: 23/1,230
    
```

```

tabulation:  Freq.  Value
              33    0
               1   20
               1   42
               1   60
               1   70
               1   86
               1   91
               4  100
               1  129
               1  150
               1  200
               1  250
               1  267
               1  275
               4  300
               1  301
    
```

1 311  
1 320  
1 327  
1 350  
1 365  
2 375  
1 400  
2 425  
2 430  
1 439  
1 444  
1 450  
2 500  
1 550  
1 575  
1 587  
2 600  
1 645  
3 650  
1 667  
1 683  
1 690  
1 700  
1 800  
1 804  
1 833  
1 850  
1 885  
2 900  
1 933  
1 988  
4 1000  
1 1020  
1 1023  
1 1060  
1 1100  
1 1200  
1 1237  
2 1250  
1 1257  
1 1290  
1 1390  
1 1450  
2 1500  
1 1717  
1 1738  
1 1850  
1 1875  
1 1960  
4 2000  
1 2200  
1 2220  
1 2250  
1 2290  
1 2440  
1 2480  
2 2500  
1 2945  
2 3000  
1 3050  
1 4260  
1 4300  
2 4500  
2 5000  
1 6200  
1 6375  
1 6450  
1 6700  
1 7500  
1 8600  
1 9000  
1 11800

```

          1 13000
          1 13500
          2 15000
          1 18000
    1,056 .
          1 .b
         21 .c
          1 .d
    mean: 1726.98
    std. dev: 3134.33

    percentiles:    10%    25%    50%    75%    90%
                   0      86    600   1850   4500
    
```

a5\_f\_B2

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

```

    type: numeric (int)
    range: [0,10000]
    unique values: 42
    unique missing codes: 4
    units: 1
    missing .: 1,056/1,230
    missing *: 32/1,230
    
```

```

    tabulation:  Freq.  Value
                78      0
                 1      4
                 1     12
                 2     25
                 2     50
                 3     86
                 5    100
                 1    106
                 1    113
                 1    120
                 1    129
                 1    140
                 1    150
                 1    180
                 3    200
                 1    240
                 2    250
                 4    300
                 1    500
                 1    600
                 1    650
                 2    750
                 1    860
                 1    895
                 3    900
                 2   1000
                 1   1100
                 1   1200
                 1   1250
                 2   1500
                 1   1600
                 1   1685
                 1   1875
                 1   2000
                 1   2795
                 5   3000
                 1   3250
                 1   4000
                 1   4800
                 1   5500
                 1   6000
                 1  10000
    1,056 .
          1 .b
         30 .c
          1 .d
    
```



mean: 557.479  
 std. dev: 1345.23  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 300 1685

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

type: numeric (long)  
 range: [0,100000] units: 1  
 unique values: 32 missing .: 1,056/1,230  
 unique missing codes: 4 missing \*: 22/1,230

tabulation: Freq. Value  
 113 0  
 1 30  
 1 225  
 1 300  
 1 500  
 1 700  
 2 1000  
 1 1300  
 2 1500  
 1 1800  
 2 2000  
 1 2700  
 2 3500  
 1 3800  
 2 4500  
 1 5000  
 1 5500  
 1 7200  
 1 7500  
 1 9000  
 1 9500  
 1 10000  
 1 12700  
 1 15000  
 2 20000  
 1 24000  
 1 25000  
 3 30000  
 1 35000  
 1 40000  
 1 65000  
 1 100000  
 1,056 .  
 2 .b  
 19 .c  
 1 .d

mean: 3531.28  
 std. dev: 11732

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 127.5 9000

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

type: numeric (byte)  
 label: a5\_h\_B2  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,042/1,230

```

tabulation:  Freq.  Numeric  Label
              154      1  yes
              34      3  no
              1,042    .
    
```

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

```

type:  string (str1)
unique values:  3          missing "":  1,159/1,230
tabulation:  Freq.  Value
              1,159  ""
              2     "1"
              29    "2"
              40    "3"
    
```

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

```

type:  string (str129), but longest is str0
unique values:  0          missing "":  1,230/1,230
tabulation:  Freq.  Value
              1,230  ""
    
```

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

```

type:  numeric (byte)
label:  a5_code
range:  [1,99]          units:  1
unique values:  6          missing .:  1,159/1,230
tabulation:  Freq.  Numeric  Label
              13      1  Retail
              1      5  Machine/electronics repair shop
              6      9  Restaurant/noodle restaurant
              2     15  Rice mill
              4     19  Building contractors
              45     99  Other
              1,159    .
    
```

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

```

type:  numeric (byte)
range:  [0,15]          units:  1
unique values:  14          missing .:  1,159/1,230
unique missing codes:  2          missing *:  1/1,230
tabulation:  Freq.  Value
              6     0
              6     1
              4     2
              3     3
              4     4
              3     5
              3     6
              1     7
              2     9
              3    10
              24    12
    
```

```

                2 13
                4 14
                5 15
            1,159 .
                1 .c
    mean:      8.17143
    std. dev:  5.15828
    
```

```

percentiles:    10%    25%    50%    75%    90%
                1      3      11     12     14
    
```

---

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

---

```

    type: numeric (long)
    range: [100,228500]
    unique values: 48
    unique missing codes: 3
    units: 1
    missing .: 1,165/1,230
    missing *: 14/1,230
    
```

```

tabulation:  Freq.  Value
              1    100
              1    450
              1    525
              1    550
              1    600
              1    650
              1    800
              1   1000
              1   1125
              1   1495
              1   2600
              1   4000
              1   4800
              1   5000
              1   6500
              1   7000
              1   8170
              1   9000
              1  10000
              1  10500
              1  11708
              1  12000
              1  15000
              1  15860
              2  16000
              1  16100
              1  16500
              1  16667
              1  17159
              1  22483
              1  23180
              1  25161
              1  25167
              1  30000
              1  34300
              1  45900
              1  50000
              1  52000
              1  54000
              2  55000
              1  61250
              1  64550
              1 100000
              2 105000
              1 135000
              1 170000
              1 175600
              1 228500
    1,165 .
              1 .a
    
```

```

                13 .c
    mean:      36175.5
    std. dev:  50390.8

    percentiles:    10%    25%    50%    75%    90%
                   650    4800   16000  52000  105000
    
```

---

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

---

```

    type: numeric (byte)
    label: a5_bb

    range: [1,3]
    unique values: 2
    units: 1
    missing .: 1,176/1,230

    tabulation: Freq.  Numeric  Label
                 45      1      per month
                 9       3      per year
                 1,176      .
    
```

---

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

---

```

    type: numeric (long)

    range: [0,550000]
    unique values: 38
    unique missing codes: 2
    units: 1
    missing .: 1,165/1,230
    missing *: 13/1,230

    tabulation: Freq.  Value
                 10      0
                 1      76
                 2     100
                 1     200
                 1     240
                 1     250
                 1     750
                 1    1000
                 1    1600
                 2    2000
                 1    3500
                 1    4200
                 1    4300
                 1    4500
                 1    5000
                 1    6400
                 2    6450
                 1    6667
                 1    7800
                 2    8000
                 1    8600
                 1   10000
                 1   12000
                 2   15000
                 1   17500
                 1   20000
                 1   25000
                 1   26000
                 1   30000
                 1   37500
                 1   40000
                 1   43500
                 1   48000
                 1   50000
                 1   75000
                 1  100000
                 1  129000
                 1  550000
    
```

1,165 .  
 13 .c  
 mean: 25609.3  
 std. dev: 78528.6

percentiles: 10% 25% 50% 75% 90%  
 0 150 5700 18750 48000

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

type: numeric (byte)  
 label: a5\_cb  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,182/1,230  
 tabulation: Freq. Numeric Label  
 41 1 per month  
 7 3 per year  
 1,182 .

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

type: numeric (long)  
 range: [0,60000] units: 10  
 unique values: 6 missing .: 1,165/1,230  
 unique missing codes: 2 missing \*: 3/1,230  
 tabulation: Freq. Value  
 57 0  
 1 2500  
 1 5000  
 1 9750  
 1 12000  
 1 60000  
 1,165 .  
 3 .c  
 mean: 1439.52  
 std. dev: 7832.09  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

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

type: numeric (long)  
 range: [0,30000] units: 1  
 unique values: 37 missing .: 1,165/1,230  
 unique missing codes: 2 missing \*: 5/1,230  
 tabulation: Freq. Value  
 20 0  
 1 74  
 2 100  
 1 125  
 1 150  
 1 180  
 1 217  
 1 233  
 1 265  
 1 295  
 2 300  
 1 430

```

1 600
1 601
1 630
1 659
1 700
1 733
1 750
1 775
1 900
3 1000
1 1100
1 1167
1 2000
1 2060
1 2750
1 3000
1 3300
1 3661
1 4300
1 5000
1 6000
1 14550
1 15000
1 23500
1 30000
1,165 .
5 .c
mean: 2158.42
std. dev: 5444.42

percentiles:    10%    25%    50%    75%    90%
                0      0     297.5  1050   4650
    
```

**a5\_f\_B3**

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

```

type: numeric (int)
range: [0,30000]
unique values: 19
unique missing codes: 2

units: 1
missing .: 1,165/1,230
missing *: 12/1,230

tabulation: Freq. Value
30 0
1 21
1 50
1 80
1 130
1 200
3 300
2 350
1 516
1 560
1 640
1 800
2 1000
1 1250
2 1500
1 1650
1 1800
1 2500
1 30000
1,165 .
12 .c
mean: 882.962
std. dev: 4116.49

percentiles:    10%    25%    50%    75%    90%
                0      0      0     350   1500
    
```

**a5\_g\_B3** **Third Business : Since last interview, the total cost of machine/fixed asset or**

```

type: numeric (long)
range: [0,36000]           units: 1
unique values: 13         missing .: 1,165/1,230
unique missing codes: 2   missing *: 4/1,230

tabulation:  Freq.  Value
              48    0
              1    800
              1   1300
              1   1500
              1   1667
              1   2500
              1   2800
              1   5000
              1   6000
              2  10000
              1  12000
              1  14000
              1  36000
            1,165  .
              4   .c
mean:        1697.82
std. dev:    5389.2

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

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

```

type: numeric (byte)
label: a5_h_B3
range: [1,3]           units: 1
unique values: 2       missing .: 1,159/1,230

tabulation:  Freq.  Numeric  Label
              62     1    yes
              9      3    no
            1,159  .
    
```

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

```

type: string (str1)
unique values: 4           missing "": 1,216/1,230

tabulation:  Freq.  Value
            1,216  ""
              2   "1"
              3   "2"
              5   "3"
              4   "4"
    
```

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

```

type: string (str129), but longest is str0
unique values: 0           missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

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

---

type: numeric (byte)  
 label: a5\_code  
 range: [1,99] units: 1  
 unique values: 5 missing .: 1,216/1,230

tabulation:	Freq.	Numeric	Label
	1	1	Retail
	2	9	Restaurant/noodle restaurant
	1	19	Building contractors
	1	21	Woven mats
	9	99	Other
	1,216	.	

---

**a5\_a\_B4** **Fourth Business : Since last interview, how many months have you run this busine**

---

type: numeric (byte)  
 range: [0,15] units: 1  
 unique values: 6 missing .: 1,216/1,230

tabulation:	Freq.	Value
	2	0
	1	4
	1	9
	1	11
	7	12
	2	15
	1,216	.
mean:		9.85714
std. dev:		4.92805

  

percentiles:	10%	25%	50%	75%	90%
	0	9	12	12	15

---

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

---

type: numeric (long)  
 range: [1750,269070] units: 1  
 unique values: 12 missing .: 1,218/1,230

tabulation:	Freq.	Value
	1	1750
	1	3000
	1	4000
	1	10000
	1	11200
	1	16000
	1	20325
	1	26400
	1	33360
	1	60000
	1	135000
	1	269070
	1,218	.
mean:		49175.4
std. dev:		78588.4





```

tabulation:  Freq.  Value
              11    0
              1  9360
            1,218  .
    mean:      780
    std. dev:  2702

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

**a5\_e\_B4**

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

```

type: numeric (long)

range: [0,7670]          units: 1
unique values: 8         missing .: 1,218/1,230

tabulation:  Freq.  Value
              3    0
              1  150
              1  325
              1  450
              3 1000
              1 1858
              1  6500
              1  7670
            1,218  .
    mean:      1662.75
    std. dev:  2605.67

percentiles:      10%      25%      50%      75%      90%
                  0         75      725     1429     6500
    
```

**a5\_f\_B4**

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

```

type: numeric (int)

range: [0,11000]        units: 1
unique values: 7         missing .: 1,218/1,230
unique missing codes: 2  missing *: 2/1,230

tabulation:  Freq.  Value
              4    0
              1    8
              1   15
              1   63
              1   300
              1  1000
              1 11000
            1,218  .
              2  .c
    mean:      1238.6
    std. dev:  3444.04

percentiles:      10%      25%      50%      75%      90%
                  0         0      11.5     300     6000
    
```

**a5\_g\_B4**

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

```

type: numeric (long)
    
```

```

range: [0,7000] units: 1000
unique values: 2 missing .: 1,218/1,230

tabulation: Freq. Value
             11 0
             1 7000
             1,218 .
mean: 583.333
std. dev: 2020.73

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

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

```

type: numeric (byte)
label: a5_h_B4

range: [1,3] units: 1
unique values: 2 missing .: 1,216/1,230

tabulation: Freq. Numeric Label
             11 1 yes
             3 3 no
             1,216 .
    
```

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

```

type: string (str1)

unique values: 2 missing "": 1,226/1,230

tabulation: Freq. Value
             1,226 ""
             1 "2"
             3 "3"
    
```

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

```

type: string (str129), but longest is str0

unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value
             1,230 ""
    
```

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

```

type: numeric (byte)
label: a5_code

range: [99,99] units: 1
unique values: 1 missing .: 1,226/1,230

tabulation: Freq. Numeric Label
             4 99 Other
             1,226 .
    
```

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

```

type: numeric (byte)
    
```

```

range: [3,12] units: 1
unique values: 3 missing .: 1,226/1,230

tabulation: Freq. Value
              1 3
              1 11
              2 12
            1,226 .
mean: 9.5
std. dev: 4.3589

percentiles: 10% 25% 50% 75% 90%
              3 7 11.5 12 12
    
```

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

```

type: numeric (long)
range: [1400,26200] units: 10
unique values: 4 missing .: 1,226/1,230

tabulation: Freq. Value
              1 1400
              1 3650
              1 4000
              1 26200
            1,226 .
mean: 8812.5
std. dev: 11648.8

percentiles: 10% 25% 50% 75% 90%
              1400 2525 3825 15100 26200
    
```

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

```

type: numeric (byte)
label: a5_bb
range: [1,1] units: 1
unique values: 1 missing .: 1,226/1,230

tabulation: Freq. Numeric Label
              4 1 per month
            1,226 .
    
```

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

```

type: numeric (long)
range: [0,18000] units: 100
unique values: 4 missing .: 1,226/1,230

tabulation: Freq. Value
              1 0
              1 500
              1 2000
              1 18000
            1,226 .
mean: 5125
std. dev: 8625.3

percentiles: 10% 25% 50% 75% 90%
              0 250 1250 10000 18000
    
```

---

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

---

```

type: numeric (byte)
label: a5_cb
range: [1,1]
unique values: 1
units: 1
missing .: 1,226/1,230

tabulation: Freq. Numeric Label
              4      1 per month
            1,226      .
    
```

---

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

---

```

type: numeric (long)
range: [0,0]
unique values: 1
units: 1
missing .: 1,226/1,230

tabulation: Freq. Value
              4      0
            1,226      .
mean:          0
std. dev:       0

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

---

**a5\_e\_B5** **Fifth Business : In the past 12 months, how much has the household spent on othe**

---

```

type: numeric (long)
range: [200,1000]
unique values: 4
units: 100
missing .: 1,226/1,230

tabulation: Freq. Value
              1      200
              1      400
              1      500
              1     1000
            1,226      .
mean:          525
std. dev:     340.343

percentiles:   10%    25%    50%    75%    90%
                200    300    450    750    1000
    
```

---

**a5\_f\_B5** **Fifth Business : In the past 12 months, how much has the household consumed the**

---

```

type: numeric (int)
range: [0,2700]
unique values: 4
units: 10
missing .: 1,226/1,230
    
```

```

tabulation:  Freq.  Value
              1    0
              1   10
              1  500
              1 2700
            1,226  .
    mean:      802.5
    std. dev:  1286.35

percentiles:  10%    25%    50%    75%    90%
              0      5     255   1600   2700
    
```

**a5\_g\_B5** **Fifth Business : In the past 12 months, how much have you paid for machines/fix**

```

type: numeric (long)
range: [0,0] units: 1
unique values: 1 missing .: 1,226/1,230

tabulation:  Freq.  Value
              4    0
            1,226  .
    mean:      0
    std. dev:  0

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

**a5\_h\_B5** **Fifth Business : Are household still owned this business at present**

```

type: numeric (byte)
label: a5_h_B5
range: [1,3] units: 1
unique values: 2 missing .: 1,226/1,230

tabulation:  Freq.  Numeric  Label
              3        1   yes
              1        3   no
            1,226  .
    
```

**a5\_no\_B6** **Sixth Business Number**

```

type: string (str1)
unique values: 1 missing "": 1,229/1,230

tabulation:  Freq.  Value
            1,229  ""
              1   "3"
    
```

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

```

type: string (str129), but longest is str0
unique values: 0 missing "": 1,230/1,230

tabulation:  Freq.  Value
            1,230  ""
    
```

---

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

---

```

type: numeric (byte)
label: a5_code

range: [15,15]                units: 1
unique values: 1                missing .: 1,229/1,230

tabulation: Freq.  Numeric  Label
              1      15    Rice mill
            1,229      .
    
```

---

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

---

```

type: numeric (byte)

range: [6,6]                units: 1
unique values: 1                missing .: 1,229/1,230

tabulation: Freq.  Value
              1      6
            1,229  .

mean: 6
std. dev: .

percentiles:    10%    25%    50%    75%    90%
                  6      6      6      6      6
    
```

---

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

---

```

type: numeric (long)

range: [1350,1350]          units: 10
unique values: 1                missing .: 1,229/1,230

tabulation: Freq.  Value
              1    1350
            1,229  .

mean: 1350
std. dev: .

percentiles:    10%    25%    50%    75%    90%
                  1350  1350  1350  1350  1350
    
```

---

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

---

```

type: numeric (byte)
label: a5_bb

range: [1,1]                units: 1
unique values: 1                missing .: 1,229/1,230

tabulation: Freq.  Numeric  Label
              1      1    per month
            1,229      .
    
```

---

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

---

```

type: numeric (long)
    
```

```

range: [.,.]          units: .
unique values: 1      missing .: 1,229/1,230

  tabulation: Freq.  Value
                1    0
                1,229 .
  mean:      0
  std. dev:  .

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

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

```

type: numeric (byte)
label: a5_cb

range: [1,1]          units: 1
unique values: 1      missing .: 1,229/1,230

  tabulation: Freq.  Numeric  Label
                1      1    per month
                1,229 .
    
```

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

```

type: numeric (long)

range: [.,.]          units: .
unique values: 1      missing .: 1,229/1,230

  tabulation: Freq.  Value
                1    0
                1,229 .
  mean:      0
  std. dev:  .

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

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

```

type: numeric (long)

range: [700,700]      units: 100
unique values: 1      missing .: 1,229/1,230

  tabulation: Freq.  Value
                1    700
                1,229 .
  mean:      700
  std. dev:  .

percentiles:    10%    25%    50%    75%    90%
                700    700    700    700    700
    
```

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

```

type: numeric (int)
    
```



```

range: [1200,1200]           units: 100
unique values: 1             missing .: 1,229/1,230

  tabulation: Freq. Value
                1 1200
                1,229 .
    mean:      1200
    std. dev:  .

percentiles:    10%    25%    50%    75%    90%
                1200    1200    1200    1200    1200
    
```

**a5\_g\_B6**

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

```

type: numeric (long)

range: [6000,6000]           units: 1000
unique values: 1             missing .: 1,229/1,230

  tabulation: Freq. Value
                1 6000
                1,229 .
    mean:      6000
    std. dev:  .

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

**a5\_h\_B6**

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

```

type: numeric (byte)
label: a5_h_B6

range: [3,3]                 units: 1
unique values: 1             missing .: 1,229/1,230

  tabulation: Freq. Numeric Label
                1          3   no
                1,229      .
    
```

**note**

**Interviewer note (unavailable)**

```

type: string (str999), but longest is str0

unique values: 0             missing "": 1,230/1,230

  tabulation: Freq. Value
                1,230 ""
    
```

**business\_number**

**Number of business still owned**

```

type: numeric (float)

range: [0,4]                 units: 1
unique values: 5             missing .: 0/1,230
    
```

```

tabulation:  Freq.  Value
              742  0
              361  1
              93  2
              33  3
              1  4
    mean:    .528455
    std. dev: .756046

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

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

```

type: numeric (float)
range: [0,3645000]
unique values: 307
units: 1
missing .: 872/1,230

mean: 352745
std. dev: 550100

percentiles:    10%    25%    50%    75%    90%
                13500  40000  119200  420000  1.1e+06
    
```

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

```

type: numeric (float)
range: [0,7516800]
unique values: 355
units: 1
missing .: 782/1,230

mean: 247570
std. dev: 555212

percentiles:    10%    25%    50%    75%    90%
                20    7085  38900  248000  753800
    
```

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

```

type: numeric (float)
range: [-384600,1541280]
unique values: 319
units: .0001
missing .: 873/1,230

mean: 103647
std. dev: 183588

percentiles:    10%    25%    50%    75%    90%
                2026  13032  47834  117600  290000
    
```

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

```

type: numeric (float)
range: [250,5780400]
unique values: 130
units: 1
missing .: 1,092/1,230

mean: 315276
std. dev: 776364

percentiles:    10%    25%    50%    75%    90%
                7000  21600  88785  310284  630000
    
```

---

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

---

```

type: numeric (float)
range: [0,5505400]           units: 1
unique values: 139           missing .: 1,064/1,230

mean: 185740
std. dev: 648765

percentiles:      10%      25%      50%      75%      90%
                  100      4578     24167    126670   375943
    
```

---

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

---

```

type: numeric (float)
range: [-174400,1057200]     units: .00001
unique values: 125           missing .: 1,093/1,230

mean: 95545
std. dev: 158144

percentiles:      10%      25%      50%      75%      90%
                  150     11236.4  48240    125000   220000
    
```

---

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

---

```

type: numeric (float)
range: [1500,1650000]       units: 1
unique values: 48           missing .: 1,179/1,230

tabulation:  Freq.  Value
              1  1500
              1  2730
              2  4000
              1  4347
              1  5400
              1  6300
              1  6600
              1  7900
              1  11060
              1  11708
              2  12000
              1  14460
              1  32940
              1  36000
              1  50001
              1  55000
              1  57600
              1  60000
              1  73000
              1  73530
              1  75840
              1  81000
              1  100000
              2  105000
              1  120000
              1  129100
              1  154062
              1  160000
              1  170000
              1  175600
              1  180000
              1  198000
    
```

```

1 202320
1 225708
1 228500
1 241500
1 270000
1 270396
1 324520
1 376500
1 382005
1 411600
1 450000
1 550800
1 715000
1 720000
1 802500
1 1650000
1,179 .
mean: 198373
std. dev: 285956

percentiles:    10%    25%    50%    75%    90%
                5400   12000  105000  241500  450000
    
```

---

**business\_cost\_B3** **Annual cost of business B3**

---

```

type: numeric (float)
range: [0,7118000]
unique values: 53
units: 1
missing .: 1,166/1,230
    
```

```

tabulation: Freq. Value
8 0
1 265
1 888
1 900
1 1000
4 1200
1 1600
2 1750
1 2400
1 3120
1 4900
1 6000
1 6667
1 8400
1 10712
1 12000
1 12540
1 13200
1 18000
1 20000
1 20834
1 23500
1 24000
1 30000
1 38700
1 40750
1 42006
1 45000
1 50000
1 54000
1 54400
1 73566
1 79100
1 80004
1 81600
1 86260
1 101500
1 119820
1 128500
    
```

```

1 132000
1 142520
1 151908
1 156000
1 189000
1 242505
1 248796
1 277500
1 362097
1 445000
1 460800
1 915000
1 1557300
1 7118000
1,166 .
mean: 214107
std. dev: 908052

percentiles:    10%    25%    50%    75%    90%
                 0    1400  22167  110660  277500
    
```

---

**business\_profit\_B3** **Annual profit of business B3**

---

```

type: numeric (float)
range: [-694285.69,660000] units: .0001
unique values: 50 missing .: 1,180/1,230
    
```

```

tabulation: Freq. Value
1 -694285.69
1 -24000
1 0
1 1
1 1200
1 1520
1 2397.2307
1 2730
1 3000
1 3748
1 4000
1 4200
1 5400
1 5686.1538
1 6300
1 10108
1 10800
1 18000
1 20400
1 21600
1 25846.154
1 29076.924
1 31231.385
1 34830
1 37153.848
1 42000
1 42461.539
1 50000
1 59112
1 69882.352
1 73800
1 82500
1 87813.82
1 87903
1 90000
1 90768.922
1 92700
1 100000
1 104727.27
1 111600
1 112000
    
```

```

          1 129230.77
          1 143314.28
          1 156000
          1 177600
          1 269100
          1 286000
          1 357200
          1 588000
          1 660000
    1,180 .
    mean: 72493.1
    std. dev: 174720

    percentiles:      10%      25%      50%      75%      90%
                    1360      5400     39576.9  100000  223350
    
```

---

**business\_revenue\_B4** **Annual revenue of business B4**

---

```

    type: numeric (float)
    range: [11956,3360840]
    unique values: 12
    units: 1
    missing .: 1,218/1,230

    tabulation: Freq. Value
                1 11956
                1 21180
                1 36000
                1 48096
                1 60000
                1 136200
                1 150000
                1 243900
                1 255000
                1 290400
                1 400320
                1 3360840
    1,218 .
    mean: 417824
    std. dev: 935087

    percentiles:      10%      25%      50%      75%      90%
                    21180     42048     143100  272700  400320
    
```

---

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

---

```

    type: numeric (float)
    range: [1350,325320]
    unique values: 12
    units: 1
    missing .: 1,218/1,230

    tabulation: Freq. Value
                1 1350
                1 3600
                1 6150
                1 12000
                1 20438
                1 36000
                1 60000
                1 123900
                1 131000
                1 195000
                1 320040
                1 325320
    1,218 .
    mean: 102900
    std. dev: 119562
    
```

percentiles:            10%            25%            50%            75%            90%  
                          3600            9075            48000          163000        320040

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

type: numeric (**float**)  
 range: [4457.143,3040800]            units: .001  
 unique values: 12                      missing .: 1,218/1,230

tabulation: Freq. Value  
                  1 4457.1431  
                  1 5806  
                  1 12096  
                  1 17580  
                  1 24000  
                  1 48000  
                  1 58650  
                  1 72000  
                  1 75000  
                  1 120000  
                  1 215969.59  
                  1 3040800  
 1,218 .  
 mean: 307863  
 std. dev: 862754

percentiles:            10%            25%            50%            75%            90%  
                          5806            14838          53325          97500        215970

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

type: numeric (**float**)  
 range: [12030,346800]                units: 10  
 unique values: 4                      missing .: 1,226/1,230

tabulation: Freq. Value  
                  1 12030  
                  1 20900  
                  1 43800  
                  1 346800  
 1,226 .  
 mean: 105883  
 std. dev: 161168

percentiles:            10%            25%            50%            75%            90%  
                          12030          16465          32350          195300        346800

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

type: numeric (**float**)  
 range: [4400,218400]                units: 100  
 unique values: 4                      missing .: 1,226/1,230

tabulation: Freq. Value  
                  1 4400  
                  1 9000  
                  1 12000  
                  1 218400  
 1,226 .  
 mean: 60950  
 std. dev: 105013

percentiles:           10%           25%           50%           75%           90%  
                           **4400           6700           10500          115200       218400**

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

type: numeric (**float**)  
 range: [3030,128400]                   units: 10  
 unique values: 4                       missing .: 1,226/1,230  
 tabulation: Freq. Value  
                   1 3030  
                   1 16500  
                   1 31800  
                   1 128400  
                  1,226 .  
 mean: 44932.5  
 std. dev: 56872.7  
 percentiles:           10%           25%           50%           75%           90%  
                           3030           9765           24150          80100       128400

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

type: numeric (**float**)  
 range: [15300,15300]                   units: 100  
 unique values: 1                       missing .: 1,229/1,230  
 tabulation: Freq. Value  
                   1 15300  
                  1,229 .  
 mean: 15300  
 std. dev: .  
 percentiles:           10%           25%           50%           75%           90%  
                           15300          15300          15300          15300          15300

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

type: numeric (**float**)  
 range: [10200,10200]                   units: 100  
 unique values: 1                       missing .: 1,229/1,230  
 tabulation: Freq. Value  
                   1 10200  
                  1,229 .  
 mean: 10200  
 std. dev: .  
 percentiles:           10%           25%           50%           75%           90%  
                           10200          10200          10200          10200          10200

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

type: numeric (**float**)  
 range: [5100,5100]                   units: 100  
 unique values: 1                       missing .: 1,229/1,230



```

tabulation:  Freq.  Value
              1    5100
              1,229  .
    mean:      5100
    std. dev:  .

percentiles:  10%    25%    50%    75%    90%
              5100   5100   5100   5100   5100
    
```

---

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

---

```

type: numeric (float)

range: [0,5780400]          units: 1
unique values: 383          missing .: 0/1,230

mean: 150699
std. dev: 480643

percentiles:  10%    25%    50%    75%    90%
              0      0      0     55000  420000
    
```

---

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

---

```

type: numeric (float)

range: [0,7516800]          units: 1
unique values: 424          missing .: 0/1,230

mean: 127590
std. dev: 490684

percentiles:  10%    25%    50%    75%    90%
              0      0      0     24600  334230
    
```

---

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

---

```

type: numeric (float)

range: [-384600,4098000]    units: .0001
unique values: 383          missing .: 0/1,230

mean: 46825.6
std. dev: 176417

percentiles:  10%    25%    50%    75%    90%
              0      0      0     20000  128652
    
```

---

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

---

```

type: string (str1), but longest is str0

unique values: 0          missing "": 1,230/1,230

tabulation:  Freq.  Value
              1,230  ""
    
```

---

**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 .: 0/1,230

tabulation: Freq. Numeric Label
1,224 0 no
6 1 yes
    
```

---

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

---

```

type: string (str12)
unique values: 1 missing "": 0/1,230

tabulation: Freq. Value
1,230 "RESURVEY2019"
    
```

---

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

---

```

type: numeric (float)
range: [2019,2019] units: 1
unique values: 1 missing .: 0/1,230

tabulation: Freq. Value
1,230 2019
mean: 2019
std. dev: 0

percentiles: 10% 25% 50% 75% 90%
2019 2019 2019 2019 2019
    
```

```

2 . log close
name: <unnamed>
log: Z:\\RIECE DATA\\RIECE_RELEASE V5-2019\\Resurvey2019\\codebook\\a5.smcl
log type: smcl
closed on: 22 Aug 2024, 09:13:04
    
```

---