



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\A3.scml
log type: smcl
opened on: 3 Oct 2024, 15:13:03

```

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

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\A3_run.dta
Last saved: 3 Oct 2024 15:13

```

```

Label: [none]
Number of variables: 276
Number of observations: 1,411
Size: 4,532,132 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values

```

- .a or RF: The subject explicitly refused to answer the question when he or she should have.
- .b or NA: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .c or DK: The subject was unable to answer the question either because he or she had no opinion or because the required information was not available.
- .d or MI: Items should be filled out but have no data entry found. This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question or forgetting to record a response

```

Numeric Missing*: .a String Missing*: RF
                  .b                      NA
                  .c                      DK
                  .d                      MI

```

```
hhid household id
```

```

type: string (str15)
unique values: 1,411 missing "": 0/1,411
examples: "201591160601015"
           "201691130216999"
           "201691160104118"
           "201691161706053"

```

```
iyear year
```

```

type: string (str4)
unique values: 2 missing "": 0/1,411
tabulation: Freq. Value
              525 "2015"
              886 "2016"

```

```
prov province
```

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

unique values: 2 missing "": 0/1,411
 tabulation: Freq. Value
 1,270 "91"
 141 "93"

amp

amphoe

type: string (str2)
 unique values: 7 missing "": 0/1,411
 tabulation: Freq. Value
 141 "12"
 268 "13"
 114 "14"
 139 "15"
 519 "16"
 35 "17"
 195 "18"

tam

tambon

type: string (str2)
 unique values: 15 missing "": 0/1,411
 tabulation: Freq. Value
 61 "01"
 231 "02"
 121 "04"
 54 "05"
 52 "06"
 60 "07"
 53 "08"
 95 "09"
 133 "10"
 76 "11"
 133 "13"
 46 "14"
 145 "15"
 95 "17"
 56 "19"

moo

moo

type: string (str2)
 unique values: 21 missing "": 0/1,411
 tabulation: Freq. Value
 142 "01"
 65 "02"
 135 "03"
 152 "04"
 125 "05"
 154 "06"
 69 "07"
 143 "08"
 89 "09"
 73 "10"
 53 "11"
 42 "12"
 41 "13"
 12 "14"
 9 "15"

```

35 "16"
10 "17"
13 "18"
28 "19"
15 "22"
6  "24"

```

strucid **structure ID**

```

type: string (str3)
unique values: 182           missing "": 0/1,411
examples: "010"
           "034"
           "070"
           "146"

```

a3 **Since last interview, did the household invest in agriculture or own agricultura**

```

type: numeric (byte)
label: a3
range: [1,3]           units: 1
unique values: 2       missing .: 0/1,411
unique missing codes: 1 missing *: 2/1,411

tabulation: Freq.   Numeric  Label
             1,221    1      yes
             188     3      no
             2       .a

```

agri_1 **Sticky rice in-season (not display)**

```

type: string (str74), but longest is str0
unique values: 0           missing "": 1,411/1,411
tabulation: Freq.  Value
             1,411 ""

```

agri_1:
1. subjected to a carryforward operation

a3_do_1 **Sticky rice in-season: Did the household invest in agriculture or own agricultur**

```

type: numeric (byte)
label: a3_do_1
range: [1,3]           units: 1
unique values: 2       missing .: 0/1,411
unique missing codes: 1 missing *: 2/1,411

tabulation: Freq.   Numeric  Label
             1,158    1      yes
             251     3      no
             2       .a

```

a3_a_1 **Sticky rice in-season: Since last interview, how many cycles have you harvested?**

```

type: numeric (int)
range: [0,1]
unique values: 2
unique missing codes: 2
units: 1
missing .: 253/1,411
missing *: 2/1,411

```

```

tabulation: Freq. Value
             1 0
            1,155 1
             253 .
              2 .d
mean:       .999135
std. dev:   .029412

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

```

a3_ba_1

Sticky rice in-season: Total area used 1,600 sqm

```

type: numeric (byte)
range: [1,39]
unique values: 33
unique missing codes: 2
units: 1
missing .: 257/1,411
missing *: 3/1,411

```

```

tabulation: Freq. Value
             34 1
             92 2
            135 3
            129 4
            140 5
            113 6
             78 7
             80 8
             41 9
             98 10
             24 11
             30 12
             20 13
             22 14
             35 15
             10 16
             10 17
             11 18
              5 19
             12 20
              5 21
              4 22
              3 23
              1 24
              2 25
              2 26
              2 27
              1 28
              1 29
              8 30
              1 31
              1 32
              1 39
            257 .
              3 .c
mean:       7.36142
std. dev:   5.27864

percentiles:    10%    25%    50%    75%    90%
                2      4      6      10     14

```

a3_bb_1 **Sticky rice in-season: Total area used 400 sqm**

```

type: numeric (byte)
range: [0,3]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,279/1,411
missing *: 4/1,411

tabulation: Freq. Value
              1 0
              16 1
              58 2
              53 3
             1,279 .
              4 .c
mean: 2.27344
std. dev: .706715

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

a3_bc_1 **Sticky rice in-season: Total area used 4 sqm**

```

type: numeric (byte)
range: [0,90]
unique values: 15
unique missing codes: 2
units: 1
missing .: 1,390/1,411
missing *: 4/1,411

tabulation: Freq. Value
              1 0
              1 1
              1 2
              1 16
              1 25
              2 30
              1 34
              1 50
              1 53
              1 60
              1 76
              1 82
              1 87
              1 88
              2 90
             1,390 .
              4 .c
mean: 47.8824
std. dev: 33.3427

percentiles: 10% 25% 50% 75% 90%
              1 25 50 82 90
    
```

a3_ca_1 **Sticky rice in-season: Total quantity of products**

```

type: numeric (double)
range: [0,13500]
unique values: 261
unique missing codes: 2
units: 1
missing .: 253/1,411
missing *: 11/1,411

mean: 2247.66
std. dev: 1866.73
    
```

percentiles: 10% 25% 50% 75% 90%
 210 1050 1750 3000 4550

a3_cb_1 **Sticky rice in-season: Unit of products**

 type: numeric (byte)
 label: **a3_cb**

 range: [1,3] units: **1**
 unique values: **2** missing .: **287/1,411**
 unique missing codes: **2** missing *: **6/1,411**

 tabulation: Freq. Numeric Label

	1,043	1	kilogram
	75	3	ton
	287	.	
	6	.d	

a3_d_1 **Sticky rice in-season: Total value in cash**

 type: numeric (long)

 range: [0,252000] units: **1**
 unique values: **435** missing .: **253/1,411**
 unique missing codes: **2** missing *: **16/1,411**

 mean: **32015.9**
 std. dev: **25899.6**

 percentiles: 10% 25% 50% 75% 90%
 8190 14700 25350 40950 64800

a3_e_1 **Sticky rice in-season: Total amount paid for plowed,sowed, planted, harvested or**

 type: numeric (long)

 range: [0,78150] units: **1**
 unique values: **480** missing .: **253/1,411**
 unique missing codes: **2** missing *: **8/1,411**

 mean: **7558.03**
 std. dev: **6678.79**

 percentiles: 10% 25% 50% 75% 90%
 1500 3300 5894.5 10000 15560

a3_f_1 **Sticky rice in-season: Total cost of fertilizer and manuring fertilizer**

 type: numeric (long)

 range: [0,25000] units: **1**
 unique values: **494** missing .: **253/1,411**
 unique missing codes: **2** missing *: **27/1,411**

 mean: **3399.48**
 std. dev: **2876.79**

 percentiles: 10% 25% 50% 75% 90%
 950 1600 2646 4244 6272

a3_g_1 Sticky rice in-season: Total cost of pesticide,insecticide or fungicide and hire

```

type: numeric (int)
range: [0,8000] units: 1
unique values: 171 missing .: 253/1,411
unique missing codes: 3 missing *: 30/1,411

mean: 353.835
std. dev: 798.437

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         400      1148
    
```

a3_h_1 Sticky rice in-season: Total of other expenses such as water pumping, logistic o

```

type: numeric (long)
range: [0,23000] units: 1
unique values: 405 missing .: 253/1,411
unique missing codes: 3 missing *: 30/1,411

mean: 1299.73
std. dev: 1814.95

percentiles:      10%      25%      50%      75%      90%
                  50       300      800     1637.5   3000
    
```

a3_ia_1 Sticky rice in-season: Cost of seeds (purchase)

```

type: numeric (long)
range: [0,24000] units: 1
unique values: 89 missing .: 253/1,411
unique missing codes: 3 missing *: 17/1,411

tabulation:  Freq.  Value
              916    0
                3    300
                6    500
                4    550
                1    570
               10    600
                1    620
                4    650
                1    680
                5    700
                1    750
                2    800
                1    900
                1    910
                1    960
                7   1000
                3   1100
                1   1120
                1   1140
               19   1200
                8   1300
                1   1360
                7   1400
                7   1500
                4   1600
                1   1650
                1   1700
    
```

1 1740
3 1800
1 1830
4 1950
1 1960
8 2000
1 2080
2 2100
1 2120
1 2220
1 2240
1 2280
6 2400
1 2480
4 2500
2 2520
1 2600
2 2750
4 2800
1 2880
13 3000
3 3150
3 3200
1 3250
1 3279
5 3500
2 3600
1 3720
1 3800
3 3850
2 3900
4 4000
1 4080
1 4095
1 4140
2 4200
1 4340
1 4450
1 4480
1 4500
3 4800
1 5000
1 5250
1 5400
1 5440
2 5500
1 5600
5 6000
1 6300
1 6500
2 7000
1 7500
1 8000
1 8250
1 8400
1 8500
1 9200
1 10000
1 10500
1 10625
1 15000
1 24000
253 .
8 .c
9 .d

mean: 530.963
std. dev: 1574.41

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1960

a3_ib_1 **Sticky rice in-season: Cost of seeds (owned)**

```

type: numeric (long)
range: [0,11520]
unique values: 219
unique missing codes: 3
units: 1
missing .: 253/1,411
missing *: 42/1,411
mean: 1812.06
std. dev: 1779.36
percentiles:      10%      25%      50%      75%      90%
                  0        650     1365     2490     4000
    
```

agri_2 **Jasmine rice in-season (not display)**

```

type: string (str74), but longest is str0
unique values: 0
missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""
    
```

agri_2:
 1. subjected to a carryforward operation

a3_do_2 **Jasmine rice in-season: Did the household invest in agriculture or own agricultu**

```

type: numeric (byte)
label: a3_do_2
range: [1,3]
unique values: 2
unique missing codes: 1
units: 1
missing .: 0/1,411
missing *: 2/1,411
tabulation: Freq. Numeric Label
             755      1 yes
             654      3 no
              2      .a
    
```

a3_a_2 **Jasmine rice in-season: Since last interview, how many cycles have you harvested**

```

type: numeric (int)
range: [1,1]
unique values: 1
unique missing codes: 2
units: 1
missing .: 656/1,411
missing *: 5/1,411
tabulation: Freq. Value
             750  1
             656  .
              5  .d
mean: 1
std. dev: 0
percentiles:      10%      25%      50%      75%      90%
                  1        1        1        1        1
    
```

a3_ba_2 **Jasmine rice in-season: Total area used 1,600 sqm**

```

type: numeric (byte)
range: [0,70]
unique values: 37
unique missing codes: 2
units: 1
missing .: 674/1,411
missing *: 2/1,411

```

```

tabulation: Freq. Value
             1 0
             90 1
            122 2
             92 3
             64 4
             80 5
             44 6
             40 7
             22 8
             14 9
             38 10
             10 11
             13 12
             12 13
              6 14
             11 15
             12 16
              9 17
              7 18
              2 19
             11 20
              4 21
              5 22
              4 23
              2 24
              4 25
              2 26
              2 30
              3 32
              1 37
              1 39
              1 48
              2 49
              1 50
              1 58
              1 60
              1 70
            674 .
              2 .c

```

```

mean: 6.79456
std. dev: 7.63114

```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         4         8        16

```

a3_bb_2 **Jasmine rice in-season: Total area used 400 sqm**

```

type: numeric (byte)
range: [0,3]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,329/1,411
missing *: 2/1,411

```

```

tabulation: Freq. Value
             1 0
            20 1
            39 2
            20 3
          1,329 .
              2 .c

```

```

mean: 1.975
std. dev: .745875

```



```

        range: [0,348000]           units: 1
    unique values: 304             missing .: 656/1,411
    unique missing codes: 2       missing *: 14/1,411

        mean: 22989.4
        std. dev: 35127

    percentiles:      10%      25%      50%      75%      90%
                    2160     5880     12600    25200    50000
    
```

a3_e_2 Jasmine rice in-season: Total amount paid for plowed,sowed, planted, harvested o

```

        type: numeric (long)

        range: [0,89833]           units: 1
    unique values: 401             missing .: 656/1,411
    unique missing codes: 3       missing *: 6/1,411

        mean: 6810.25
        std. dev: 8306.04

    percentiles:      10%      25%      50%      75%      90%
                    722      1800     4000     8750     16056
    
```

a3_f_2 Jasmine rice in-season: Total cost of fertilizer and manuring fertilizer

```

        type: numeric (long)

        range: [0,51220]           units: 1
    unique values: 447             missing .: 656/1,411
    unique missing codes: 2       missing *: 18/1,411

        mean: 3287.96
        std. dev: 4323.47

    percentiles:      10%      25%      50%      75%      90%
                    500      880      1800     3929     8000
    
```

a3_g_2 Jasmine rice in-season: Total cost of pesticide,insecticide or fungicide and hir

```

        type: numeric (int)

        range: [0,15000]           units: 1
    unique values: 150             missing .: 656/1,411
    unique missing codes: 3       missing *: 16/1,411

        mean: 368.099
        std. dev: 978.558

    percentiles:      10%      25%      50%      75%      90%
                    0         0         0         300     1200
    
```

a3_h_2 Jasmine rice in-season: Total of other expenses such as water pumping, logistic

```

        type: numeric (long)

        range: [0,15123]           units: 1
    unique values: 328             missing .: 656/1,411
    unique missing codes: 2       missing *: 21/1,411
    
```

mean: 905.655
 std. dev: 1518.48
 percentiles: 10% 25% 50% 75% 90%
 0 188 450 1000 2133

a3_ia_2 **Jasmine rice in-season: Cost of seeds (purchase)**

type: numeric (**long**)
 range: [0,35000] units: 1
 unique values: 68 missing .: 656/1,411
 unique missing codes: 3 missing *: 8/1,411

tabulation:	Freq.	Value
	610	0
	1	260
	1	270
	1	500
	4	600
	4	650
	1	700
	3	750
	1	800
	1	810
	1	910
	1	920
	4	1000
	1	1060
	5	1100
	1	1140
	8	1200
	1	1260
	3	1300
	1	1340
	6	1400
	3	1500
	1	1650
	1	1700
	1	1740
	3	1800
	1	1860
	1	1950
	1	2000
	1	2100
	1	2200
	1	2250
	1	2360
	6	2400
	1	2480
	2	2500
	4	2600
	1	2700
	2	2800
	9	3000
	1	3200
	2	3250
	4	3500
	2	3600
	2	3750
	1	3960
	1	4000
	1	4480
	4	4500
	1	4700
	1	4900
	2	5000
	1	5040
	6	6000
	1	6500

```

1 6721
1 6800
2 7000
1 7300
1 7800
3 8000
1 9600
1 9800
2 10000
1 13000
1 15000
1 16000
1 35000
656 .
6 .c
2 .d
mean: 625.048
std. dev: 2137.11

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0     2200

```

a3_ib_2 **Jasmine rice in-season: Cost of seeds (owned)**

```

type: numeric (long)
range: [0,62000]
unique values: 187
unique missing codes: 3

mean: 1661.41
std. dev: 3442.41

percentiles:    10%    25%    50%    75%    90%
                0     300    840    2000   3705
units: 1
missing .: 656/1,411
missing *: 26/1,411

```

agri_3 **Chainat rice in-season (not display)**

```

type: string (str74), but longest is str0
unique values: 0
missing "": 1,411/1,411

tabulation: Freq. Value
            1,411 ""

```

agri_3:
1. subjected to a carryforward operation

a3_do_3 **Chainat rice in-season: Did the household invest in agriculture or own agricultu**

```

type: numeric (byte)
label: a3_do_3

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

mean: 1.408
std. dev: .371

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

tabulation: Freq. Numeric Label
            1         1 yes
            1,408     3 no
            2         .a
units: 1
missing .: 0/1,411
missing *: 2/1,411

```

a3_a_3 Chainat rice in-season: Since last interview, how many cycles have you harvested

```

type: numeric (int)
range: [1,1] units: 1
unique values: 1 missing .. 1,410/1,411

tabulation: Freq. Value
              1 1
            1,410 .
mean: 1
std. dev: .

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

a3_ba_3 Chainat rice in-season: Total area used 1,600 sqm

```

type: numeric (byte)
range: [10,10] units: 10
unique values: 1 missing .. 1,410/1,411

tabulation: Freq. Value
              1 10
            1,410 .
mean: 10
std. dev: .

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

a3_bb_3 Chainat rice in-season: Total area used 400 sqm

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .. 1,411/1,411

tabulation: Freq. Value
            1,411 .
mean: .
std. dev: .

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

a3_bc_3 Chainat rice in-season: Total area used 4 sqm

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .. 1,411/1,411

tabulation: Freq. Value
            1,411 .
mean: .
std. dev: .

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

a3_ca_3 Chainat rice in-season: Total quantity of products

```

type: numeric (double)
range: [2,2] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 2
              1,410 .
mean: 2
std. dev: .

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

a3_cb_3 Chainat rice in-season: Unit of products

```

type: numeric (byte)
label: a3_cb
range: [3,3] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Numeric Label
              1 3 ton
              1,410 .
    
```

a3_d_3 Chainat rice in-season: Total value in cash

```

type: numeric (long)
range: [26000,26000] units: 1000
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 26000
              1,410 .
mean: 26000
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              26000 26000 26000 26000 26000
    
```

a3_e_3 Chainat rice in-season: Total amount paid for plowed,sowed, planted, harvested o

```

type: numeric (long)
range: [12500,12500] units: 100
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 12500
              1,410 .
mean: 12500
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              12500 12500 12500 12500 12500
    
```

a3_f_3 Chainat rice in-season: Total cost of fertilizer and manuring fertilizer

```

type: numeric (long)
range: [5600,5600] units: 100
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 5600
1,410 .
mean: 5600
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              5600 5600 5600 5600 5600
    
```

a3_g_3 Chainat rice in-season: Total cost of pesticide, insecticide or fungicide and hir

```

type: numeric (int)
range: [2000,2000] units: 1000
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 2000
1,410 .
mean: 2000
std. dev: .

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

a3_h_3 Chainat rice in-season: Total of other expenses such as water pumping, logistic

```

type: numeric (long)
range: [3300,3300] units: 100
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 3300
1,410 .
mean: 3300
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              3300 3300 3300 3300 3300
    
```

a3_ia_3 Chainat rice in-season: Cost of seeds (purchase)

```

type: numeric (long)
range: [.,.] units: .
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 0
1,410 .
mean: 0
std. dev: .
    
```

a3_ba_4 **Pitsanulok rice in-season: Total area used 1,600 sqm**

```

type: numeric (byte)
range: [5,5] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 5
            1,410 .
mean: 5
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              5 5 5 5 5
    
```

a3_bb_4 **Pitsanulok rice in-season: Total area used 400 sqm**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,411/1,411

tabulation: Freq. Value
              1,411 .
mean: .
std. dev: .

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

a3_bc_4 **Pitsanulok rice in-season: Total area used 4 sqm**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,411/1,411

tabulation: Freq. Value
              1,411 .
mean: .
std. dev: .

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

a3_ca_4 **Pitsanulok rice in-season: Total quantity of products.**

```

type: numeric (double)
range: [1750,1750] units: 10
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 1750
            1,410 .
mean: 1750
std. dev: .

percentiles: 10% 25% 50% 75% 90%
              1750 1750 1750 1750 1750
    
```


a3_g_4 Pitsanulok rice in-season: Total cost of pesticide,insecticide or fungicide and

```

type: numeric (int)
range: [1250,1250] units: 10
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
             1 1250
1,410 .
mean: 1250
std. dev: .

percentiles: 10% 25% 50% 75% 90%
             1250 1250 1250 1250 1250
    
```

a3_h_4 Pitsanulok rice in-season: Total of other expenses such as water pumping, logist

```

type: numeric (long)
range: [2800,2800] units: 100
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
             1 2800
1,410 .
mean: 2800
std. dev: .

percentiles: 10% 25% 50% 75% 90%
             2800 2800 2800 2800 2800
    
```

a3_ia_4 Pitsanulok rice in-season: Cost of seeds (purchase)

```

type: numeric (long)
range: [.,.] units: .
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
             1 0
1,410 .
mean: 0
std. dev: .

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

a3_ib_4 Pitsanulok rice in-season: Cost of seeds (owned)

```

type: numeric (long)
range: [1925,1925] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
             1 1925
1,410 .
mean: 1925
std. dev: .
    
```



```

tabulation:  Freq.  Value
              2    2
              2    3
              2    5
              1    7
              1    8
              1    9
              1   17
            1,401  .
      mean:    6.1
    std. dev:  4.55705

percentiles:    10%    25%    50%    75%    90%
                2      3      5      8     13
    
```

a3_bb_5 **Sticky rice off-season: Total area used 400 sqm**

```

      type:  numeric (byte)
      range: [2,3]
unique values: 2
                units: 1
                missing .: 1,408/1,411

      tabulation:  Freq.  Value
                   1    2
                   2    3
            1,408  .
      mean:    2.66667
    std. dev:  .57735

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

a3_bc_5 **Sticky rice off-season: Total area used 4 sqm**

```

      type:  numeric (byte)
      range: [76,76]
unique values: 1
                units: 1
                missing .: 1,410/1,411

      tabulation:  Freq.  Value
                   1    76
            1,410  .
      mean:    76
    std. dev:  .

percentiles:    10%    25%    50%    75%    90%
                76     76     76     76     76
    
```

a3_ca_5 **Sticky rice off-season: Total quantity of products.**

```

      type:  numeric (double)
      range: [1,4200]
unique values: 9
unique missing codes: 2
                units: .1
                missing .: 1,401/1,411
                missing *: 1/1,411
    
```

```

tabulation:  Freq.  Value
              1    1
              1    2
              1   2.5
              1    3
              1   11
              1  175
              1 1750
              1 2450
              1 4200
            1,401 .
              1   .c
    mean:    954.944
    std. dev: 1521.86

percentiles:      10%      25%      50%      75%      90%
                  1        2.5        11       1750     4200
    
```

a3_cb_5 **Sticky rice off-season: Unit of products**

```

    type: numeric (byte)
    label: a3_cb

    range: [1,3]
    unique values: 2
                    units: 1
                    missing .: 1,402/1,411

    tabulation:  Freq.  Numeric  Label
                  4        1  kilogram
                  5        3   ton
            1,402 .
    
```

a3_d_5 **Sticky rice off-season: Total value in cash**

```

    type: numeric (long)

    range: [2100,115500]
    unique values: 9
                    units: 10
                    missing .: 1,401/1,411

    tabulation:  Freq.  Value
                  1    2100
                  1  11000
                  1  15750
                  2  20000
                  1  25000
                  1  29400
                  1  36000
                  1  37800
                  1 115500
            1,401 .
    mean:    31255
    std. dev: 31551

percentiles:      10%      25%      50%      75%      90%
                  6550     15750     22500     36000     76650
    
```

a3_e_5 **Sticky rice off-season: Total amount paid for plowed,sowed, planted, harvested o**

```

    type: numeric (long)

    range: [2200,15000]
    unique values: 10
                    units: 1
                    missing .: 1,401/1,411
    
```



```

tabulation:  Freq.  Value
              1  2200
              1  3850
              1  5058
              1  5900
              1  6200
              1  6500
              1  8000
              1  8050
              1 10500
              1 15000
            1,401 .
      mean:    7125.8
    std. dev: 3605.98

percentiles:    10%    25%    50%    75%    90%
                3025    5058    6350    8050    12750
    
```

a3_f_5 Sticky rice off-season: Total cost of fertilizer and manuring fertilizer

```

      type:  numeric (long)
      range: [750,43000]
unique values: 9
unique missing codes: 2
            units: 10
            missing .: 1,401/1,411
            missing *: 1/1,411

tabulation:  Freq.  Value
              1  750
              1  2250
              1  2700
              1  2850
              1  4000
              1  4200
              1  5500
              1 10800
              1 43000
            1,401 .
              1  .c
      mean:    8450
    std. dev: 13266.2

percentiles:    10%    25%    50%    75%    90%
                750    2700    4000    5500    43000
    
```

a3_g_5 Sticky rice off-season: Total cost of pesticide,insecticide or fungicide and hir

```

      type:  numeric(int)
      range: [0,3000]
unique values: 4
            units: 10
            missing .: 1,401/1,411

tabulation:  Freq.  Value
              7  0
              1  690
              1 1000
              1 3000
            1,401 .
      mean:    469
    std. dev: 958.963

percentiles:    10%    25%    50%    75%    90%
                0      0      0      690    2000
    
```

a3_h_5

Sticky rice off-season: Total of other expenses such as water pumping, logistic

```

type: numeric (long)

range: [0,15800]           units: 10
unique values: 9           missing .: 1,401/1,411
unique missing codes: 2   missing *: 1/1,411

tabulation: Freq. Value
             1 0
             1 500
             1 650
             1 1200
             1 1400
             1 2000
             1 4000
             1 13300
             1 15800
           1,401 .
             1 .c
mean:      4316.67
std. dev:  5946.64

percentiles:      10%      25%      50%      75%      90%
                  0        650     1400     4000     15800
    
```

a3_ia_5

Sticky rice off-season: Cost of seeds (purchase)

```

type: numeric (long)

range: [0,8800]           units: 10
unique values: 7           missing .: 1,401/1,411

tabulation: Freq. Value
             4 0
             1 1200
             1 1800
             1 2520
             1 3800
             1 8400
             1 8800
           1,401 .
mean:      2652
std. dev:  3385.25

percentiles:      10%      25%      50%      75%      90%
                  0         0      1500     3800     8600
    
```

a3_ib_5

Sticky rice off-season: Cost of seeds (owned)

```

type: numeric (long)

range: [0,3600]           units: 1
unique values: 5           missing .: 1,401/1,411

tabulation: Freq. Value
             6 0
             1 1890
             1 2275
             1 3360
             1 3600
           1,401 .
mean:      1112.5
std. dev:  1513.67
    
```



```

tabulation:  Freq.  Value
              1    1
              2    2
              1    3
              1    4
              3    5
              1    6
              1    7
              1    8
              1,400 .
    mean:     4.36364
    std. dev: 2.2033

percentiles: 10%    25%    50%    75%    90%
              2      2      5      6      7
    
```

a3_bb_6 Chainat rice off-season: Total area used 400 sqm

```

type: numeric (byte)

range: [2,2]          units: 1
unique values: 1      missing .: 1,409/1,411
unique missing codes: 2  missing *: 1/1,411

tabulation:  Freq.  Value
              1    2
            1,409 .
              1    .c
    mean:     2
    std. dev: .

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

a3_bc_6 Chainat rice off-season: Total area used 4 sqm

```

type: numeric (byte)

range: [70,70]       units: 10
unique values: 1      missing .: 1,410/1,411

tabulation:  Freq.  Value
              1    70
            1,410 .
    mean:     70
    std. dev: .

percentiles: 10%    25%    50%    75%    90%
              70    70    70    70    70
    
```

a3_ca_6 Chainat rice off-season: Total quantity of products.

```

type: numeric (double)

range: [1,2500]      units: .1
unique values: 10    missing .: 1,399/1,411
unique missing codes: 2  missing *: 2/1,411
    
```

```

tabulation:  Freq.  Value
              1      1
              1     1.8
              1      3
              1      4
              1      5
              1     175
              1     950
              1    1050
              1    2000
              1    2500
            1,399  .
              2     .c
    mean:      668.98
    std. dev:  931.566

percentiles:      10%      25%      50%      75%      90%
                  1.4        3        90       1050     2250
    
```

a3_cb_6 Chainat rice off-season: Unit of products

```

    type: numeric (byte)
    label: a3_cb

    range: [1,3]
unique values: 2
                units: 1
                missing.: 1,401/1,411

    tabulation:  Freq.  Numeric  Label
                  5        1    kilogram
                  5        3     ton
            1,401      .
    
```

a3_d_6 Chainat rice off-season: Total value in cash

```

    type: numeric (long)

    range: [875,35000]
unique values: 11
                units: 1
                missing.: 1,399/1,411

    tabulation:  Freq.  Value
                  1     875
                  1    7300
                  1    9500
                  1   10000
                  1   10500
                  2   15000
                  1   16000
                  1   18000
                  1   21000
                  1   28000
                  1   35000
            1,399  .
    mean:      15514.6
    std. dev:  9274.25

percentiles:      10%      25%      50%      75%      90%
                  7300     9750     15000    19500    28000
    
```

a3_e_6 Chainat rice off-season: Total amount paid for plowed,sowed, planted, harvested

```

    type: numeric (long)

    range: [100,9300]
unique values: 12
                units: 1
                missing.: 1,399/1,411
    
```

```

tabulation:  Freq.  Value
              1    100
              1   2200
              1   2300
              1   2925
              1   3900
              1   5000
              1   5500
              1   6000
              1   6600
              1   6900
              1   8050
              1   9300
              1,399 .
    mean:     4897.92
    std. dev: 2692.47

percentiles:      10%      25%      50%      75%      90%
                  2200    2612.5    5250    6750    8050
    
```

a3_f_6 Chainat rice off-season: Total cost of fertilizer and manuring fertilizer

```

type: numeric (long)

range: [700,6120]          units: 10
unique values: 8           missing .: 1,399/1,411
unique missing codes: 2   missing *: 2/1,411

tabulation:  Freq.  Value
              1    700
              1   1600
              1   2000
              2   3200
              1   4320
              2   5000
              1   5950
              1   6120
              1,399 .
              2   .c
    mean:     3709
    std. dev: 1870.31

percentiles:      10%      25%      50%      75%      90%
                  1150    2000    3760    5000    6035
    
```

a3_g_6 Chainat rice off-season: Total cost of pesticide,insecticide or fungicide and hi

```

type: numeric (int)

range: [0,1000]          units: 100
unique values: 4         missing .: 1,399/1,411

tabulation:  Freq.  Value
              7    0
              1   500
              1   700
              3  1000
              1,399 .
    mean:     350
    std. dev: 454.273

percentiles:      10%      25%      50%      75%      90%
                  0         0         0        850    1000
    
```

a3_h_6

Chainat rice off-season: Total of other expenses such as water pumping, logistic

```

type: numeric (long)

range: [160,2100]          units: 10
unique values: 9           missing .: 1,399/1,411
unique missing codes: 2    missing *: 1/1,411

tabulation: Freq. Value
             1 160
             1 500
             1 550
             1 700
             1 800
             3 1000
             1 1300
             1 2000
             1 2100
           1,399 .
             1 .c
mean:      1010
std. dev:  598.916

percentiles:      10%      25%      50%      75%      90%
                  500      550      1000     1300     2000
    
```

a3_ia_6

Chainat rice off-season: Cost of seeds (purchase)

```

type: numeric (long)

range: [0,7000]          units: 10
unique values: 7         missing .: 1,399/1,411

tabulation: Freq. Value
             5 0
             2 1500
             1 1840
             1 4000
             1 4200
             1 6000
             1 7000
           1,399 .
mean:      2170
std. dev:  2522.96

percentiles:      10%      25%      50%      75%      90%
                  0        0       1500     4100     6000
    
```

a3_ib_6

Chainat rice off-season: Cost of seeds (owned)

```

type: numeric (long)

range: [0,5000]          units: 1
unique values: 6         missing .: 1,399/1,411
    
```

```

tabulation:  Freq.  Value
              7      0
              1     300
              1    1103
              1    1715
              1    2820
              1    5000
            1,399  .
    mean:      911.5
    std. dev:  1573.36

percentiles:    10%      25%      50%      75%      90%
                0         0         0       1409     2820
    
```

agri_7 **Pitsanulok rice off-season (not display)**

```

    type:  string (str74), but longest is str0
unique values:  0                missing "":  1,411/1,411

    tabulation:  Freq.  Value
                 1,411  ""
    
```

agri_7:
 1. subjected to a carryforward operation

a3_do_7 **Pitsanulok rice off-season: Did the household invest in agriculture or own agric**

```

    type:  numeric (byte)
    label:  a3_do_7

    range:  [1,3]                units:  1
unique values:  2                missing .:  0/1,411
unique missing codes:  1        missing *:  2/1,411

    tabulation:  Freq.  Numeric  Label
                 4         1     yes
                1,405       3     no
                 2         .a
    
```

a3_a_7 **Pitsanulok rice off-season: Since last interview, how many cycles have you harve**

```

    type:  numeric (int)

    range:  [1,1]                units:  1
unique values:  1                missing .:  1,407/1,411

    tabulation:  Freq.  Value
                 4         1
                1,407  .
    mean:        1
    std. dev:    0

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

a3_ba_7 **Pitsanulok rice off-season: Total area used 1,600 sqm**

```

    type:  numeric (byte)
    
```



```

range: [1,13] units: 1
unique values: 4 missing : 1,407/1,411

tabulation: Freq. Value
              1 1
              1 2
              1 6
              1 13
            1,407 .
mean: 5.5
std. dev: 5.44671

percentiles: 10% 25% 50% 75% 90%
              1 1.5 4 9.5 13
    
```

a3_bb_7 Pitsanulok rice off-season: Total area used 400 sqm

```

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing : 1,410/1,411

tabulation: Freq. Value
              1 1
            1,410 .
mean: 1
std. dev: .

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

a3_bc_7 Pitsanulok rice off-season: Total area used 4 sqm

```

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing : 1,411/1,411

tabulation: Freq. Value
            1,411 .
mean: .
std. dev: .

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

a3_ca_7 Pitsanulok rice off-season: Total quantity of products.

```

type: numeric (double)

range: [1,7] units: .1
unique values: 4 missing : 1,407/1,411

tabulation: Freq. Value
              1 1
              1 1.5
              1 6
              1 7
            1,407 .
mean: 3.875
std. dev: 3.06526

percentiles: 10% 25% 50% 75% 90%
              1 1.25 3.75 6.5 7
    
```

a3_cb_7 **Pitsanulok rice off-season: Unit of products**

```

type: numeric (byte)
label: a3_cb

range: [3,3]
unique values: 1
units: 1
missing ..: 1,407/1,411

tabulation: Freq.  Numeric  Label
              4          3  ton
              1,407      .
    
```

a3_d_7 **Pitsanulok rice off-season: Total value in cash**

```

type: numeric (long)
range: [7400,39000]
unique values: 4
units: 100
missing ..: 1,407/1,411

tabulation: Freq.  Value
              1  7400
              1 15000
              1 35000
              1 39000
            1,407 .
mean: 24100
std. dev: 15302.7

percentiles: 10%    25%    50%    75%    90%
              7400  11200 25000 37000 39000
    
```

a3_e_7 **Pitsanulok rice off-season: Total amount paid for plowed,sowed, planted, harvest**

```

type: numeric (long)
range: [1000,11400]
unique values: 4
units: 100
missing ..: 1,407/1,411

tabulation: Freq.  Value
              1  1000
              1  2300
              1  6000
              1 11400
            1,407 .
mean: 5175
std. dev: 4659.31

percentiles: 10%    25%    50%    75%    90%
              1000  1650  4150  8700 11400
    
```

a3_f_7 **Pitsanulok rice off-season: Total cost of fertilizer and manuring fertilizer**

```

type: numeric (long)
range: [1200,9600]
unique values: 4
units: 100
missing ..: 1,407/1,411
    
```

```

tabulation:  Freq.  Value
              1  1200
              1  3000
              1  3600
              1  9600
            1,407  .
    mean:      4350
    std. dev:  3645.55

percentiles:  10%    25%    50%    75%    90%
              1200   2100   3300   6600   9600
    
```

a3_g_7 Pitsanulok rice off-season: Total cost of pesticide, insecticide or fungicide and

```

type: numeric (int)
range: [0,2500] units: 10
unique values: 4 missing .: 1,407/1,411

tabulation:  Freq.  Value
              1  0
              1  550
              1  700
              1  2500
            1,407  .
    mean:      937.5
    std. dev:  1084.26

percentiles:  10%    25%    50%    75%    90%
              0     275   625   1600   2500
    
```

a3_h_7 Pitsanulok rice off-season: Total of other expenses such as water pumping, logis

```

type: numeric (long)
range: [500,10000] units: 100
unique values: 4 missing .: 1,407/1,411

tabulation:  Freq.  Value
              1  500
              1  900
              1  3000
              1  10000
            1,407  .
    mean:      3600
    std. dev:  4405.3

percentiles:  10%    25%    50%    75%    90%
              500   700   1950   6500   10000
    
```

a3_ia_7 Pitsanulok rice off-season: Cost of seeds (purchase)

```

type: numeric (long)
range: [0,2000] units: 100
unique values: 3 missing .: 1,407/1,411
    
```

```

tabulation: Freq. Value
              2  0
              1 1500
              1 2000
            1,407 .
      mean:    875
      std. dev: 1030.78

percentiles:    10%    25%    50%    75%    90%
                0      0      750   1750   2000
    
```

a3_ib_7 **Pitsanulok rice off-season: Cost of seeds (owned)**

```

type: numeric (long)

range: [0,2275]          units: 1
unique values: 2        missing .: 1,407/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
              2  0
              1 2275
            1,407 .
              1 .c
      mean:    758.333
      std. dev: 1313.47

percentiles:    10%    25%    50%    75%    90%
                0      0      0     2275   2275
    
```

agri_8 **Corn farm (not display)**

```

type: string (str74), but longest is str0
unique values: 0          missing "": 1,411/1,411

tabulation: Freq. Value
            1,411 ""
    
```

agri_8:
1. subjected to a carryforward operation

a3_do_8 **Corn farm: Did the household invest in agriculture or own agricultural business?**

```

type: numeric (byte)
label: a3_do_8

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,411
unique missing codes: 1 missing *: 2/1,411

tabulation: Freq. Numeric Label
            20         1 yes
           1,389       3 no
              2         .a
    
```

a3_a_8 **Corn farm: Since last interview, how many cycles have you harvested?**

```

type: numeric (int)

range: [1,3]          units: 1
unique values: 3      missing .: 1,391/1,411
    
```

```

tabulation:  Freq.  Value
              15    1
              3    2
              2    3
            1,391  .
      mean:   1.35
    std. dev: .67082

percentiles:    10%    25%    50%    75%    90%
                1      1      1     1.5     2.5
    
```

a3_ba_8 **Corn farm: Total area used 1,600 sqm**

```

type: numeric (byte)

range: [1,28]
unique values: 4
unique missing codes: 2

units: 1
missing .: 1,400/1,411
missing *: 1/1,411

tabulation:  Freq.  Value
              6    1
              2    2
              1   10
              1   28
            1,400  .
              1   .c
      mean:   4.8
    std. dev: 8.61265

percentiles:    10%    25%    50%    75%    90%
                1      1      1      2     19
    
```

a3_bb_8 **Corn farm: Total area used 400 sqm**

```

type: numeric (byte)

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

units: 1
missing .: 1,404/1,411
missing *: 1/1,411

tabulation:  Freq.  Value
              4    1
              1    2
              1    3
            1,404  .
              1   .c
      mean:   1.5
    std. dev: .83666

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

a3_bc_8 **Corn farm: Total area used 4 sqm**

```

type: numeric (byte)

range: [50,95]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,407/1,411
missing *: 2/1,411
    
```

```

tabulation: Freq. Value
             1  50
             1  95
            1,407 .
             2  .c
    mean:    72.5
    std. dev: 31.8198

percentiles:    10%    25%    50%    75%    90%
                50     50     72.5    95     95
    
```

a3_ca_8 **Corn farm: Total quantity of products.**

```

type: numeric (double)

range: [2,5286]
unique values: 4
unique missing codes: 2

units: 1
missing .: 1,391/1,411
missing *: 16/1,411

tabulation: Freq. Value
             1  2
             1  150
             1  300
             1  5286
            1,391 .
             16  .c
    mean:    1434.5
    std. dev: 2570.55

percentiles:    10%    25%    50%    75%    90%
                2     76     225    2793    5286
    
```

a3_cb_8 **Corn farm: Unit of products**

```

type: numeric (byte)
label: a3_cb

range: [1,3]
unique values: 2

units: 1
missing .: 1,407/1,411

tabulation: Freq. Numeric Label
             3         1 kilogram
             1         3 ton
            1,407       .
    
```

a3_d_8 **Corn farm: Total value in cash**

```

type: numeric (long)

range: [500,48000]
unique values: 16

units: 1
missing .: 1,391/1,411

tabulation: Freq. Value
             1  500
             1  800
             1  1000
             1  1100
             1  1200
             1  2250
             2  3000
             2  3500
             1  4000
             1  5000
             1  6000
             2  8000
             1  10000
    
```

```

                2 16000
                1 37002
                1 48000
    1,391 .
    mean:      8892.6
    std. dev:  12483

    percentiles:    10%    25%    50%    75%    90%
                   900    1725   3750   9000   26501
    
```

a3_e_8 **Corn farm: Total amount paid for plowed,sowed, planted, harvested or hired worke**

```

    type: numeric (long)

    range: [0,24200]
    unique values: 12
    units: 10
    missing .: 1,391/1,411

    tabulation: Freq. Value
                7 0
                1 60
                1 100
                2 200
                2 250
                1 300
                1 420
                1 500
                1 2000
                1 5450
                1 15000
                1 24200
    1,391 .
    mean:      2446.5
    std. dev:  6178.78

    percentiles:    10%    25%    50%    75%    90%
                   0      0      200    460    10225
    
```

a3_f_8 **Corn farm: Total cost of fertilizer and manuring fertilizer**

```

    type: numeric (long)

    range: [30,11400]
    unique values: 18
    units: 1
    missing .: 1,391/1,411

    tabulation: Freq. Value
                1 30
                1 60
                2 100
                1 150
                1 200
                1 300
                1 400
                1 600
                1 650
                1 700
                1 800
                1 875
                1 1350
                1 1800
                2 2000
                1 2490
                1 2800
                1 11400
    1,391 .
    mean:      1440.25
    std. dev:  2498.33
    
```



```

tabulation:  Freq.  Value
              5      0
              1     60
              2    100
              1    200
              1    250
              1    350
              1    600
              2    700
              2    800
              1   980
              1  3000
              1 11900
            1,391  .
              1  .d
    mean:    1081.05
  std. dev: 2710.41

percentiles:      10%      25%      50%      75%      90%
                  0         0       250       800     3000
    
```

a3_ib_8 **Corn farm: Cost of seeds (owned)**

```

type: numeric (long)

range: [0,2100]          units: 100
unique values: 3         missing .: 1,391/1,411
unique missing codes: 3  missing *: 3/1,411

tabulation:  Freq.  Value
              15     0
              1    200
              1   2100
            1,391  .
              1  .c
              2  .d
    mean:    135.294
  std. dev: 508.602

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0       200
    
```

agri_9 **Sugar cane farm (not display)**

```

type: string (str74), but longest is str0
unique values: 0          missing "": 1,411/1,411

tabulation:  Freq.  Value
            1,411  ""
    
```

agri_9:
 1. subjected to a carryforward operation

a3_do_9 **Sugar cane farm: Did the household invest in agriculture or own agricultural bus**

```

type: numeric (byte)
label: a3_do_9

range: [1,3]          units: 1
unique values: 2      missing .: 0/1,411
unique missing codes: 1  missing *: 2/1,411
    
```

```

tabulation:  Freq.  Numeric  Label
              115      1      yes
              1,294    3      no
              2        .a
    
```

a3_a_9 **Sugar cane farm: Since last interview, how many cycles have you harvested?**

```

type:  numeric (int)

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

units:  1
missing .:  1,296/1,411
missing *:  1/1,411

tabulation:  Freq.  Value
              113    1
              1     2
            1,296    .
              1     .d
mean:       1.00877
std. dev:   .093659

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

a3_ba_9 **Sugar cane farm: Total area used 1,600 sqm**

```

type:  numeric (byte)

range:  [1,70]
unique values:  20

units:  1
missing .:  1,297/1,411

tabulation:  Freq.  Value
              5     1
             12     2
             11     3
             15     4
             23     5
             14     6
              7     7
              3     8
              1     9
              7    10
              1    11
              2    12
              1    13
              1    14
              3    15
              2    16
              3    20
              1    21
              1    30
              1    70
            1,297    .
mean:       6.95614
std. dev:   7.68448

percentiles:  10%    25%    50%    75%    90%
              2     4     5     7     14
    
```

a3_bb_9 **Sugar cane farm: Total area used 400 sqm**

```

type:  numeric (byte)

range:  [2,3]
unique values:  2

units:  1
missing .:  1,406/1,411
    
```



```

2 32000
1 32400
1 32500
1 34000
1 35000
3 36000
1 37000
1 38500
3 40000
1 43200
2 48000
5 50000
2 54000
1 59500
4 60000
3 63000
1 65000
1 65600
2 70000
1 72000
1 75000
1 77000
1 80000
2 90000
1 100000
1 120000
1 150000
1 225150
1 240000
1 300000
1,296 .
9 .c
mean: 40637.8
std. dev: 45816.1

percentiles:    10%    25%    50%    75%    90%
                6000   15000  30000  50000  75000

```

a3_e_9 Sugar cane farm: Total amount paid for plowed,sowed, planted, harvested or hired

```

type: numeric (long)
range: [0,198760]
unique values: 68
unique missing codes: 2

units: 10
missing .: 1,296/1,411
missing *: 6/1,411

```

```

tabulation: Freq. Value
13 0
1 200
1 300
1 500
4 600
1 650
1 750
1 800
1 900
5 1000
4 1200
2 1250
1 1300
1 1500
1 1680
4 2000
1 2150
2 2400
1 2500
5 3000
1 3250
1 4000

```

```

1 4080
1 4200
2 4500
1 4800
3 5000
1 5250
1 5700
1 5750
1 6000
1 6250
1 6500
1 6750
1 6760
1 6850
1 7000
1 7200
2 7500
1 7800
1 7860
3 8000
1 9000
1 9100
1 9500
1 10000
1 10100
1 10400
1 11300
1 11800
2 12500
1 12800
1 13200
1 13500
1 13600
3 15000
1 15500
1 16140
1 16700
2 17000
1 18900
1 20400
1 24900
1 25210
1 28900
1 62000
1 71760
1 198760

```

```

1,296 .
6 .c
mean: 8827.52
std. dev: 21067.6

```

```

percentiles:      10%      25%      50%      75%      90%
                  0       1000     4200     9500    16700

```

a3_f_9 Sugar cane farm: Total cost of fertilizer and manuring fertilizer

```

type: numeric (long)
range: [0,35600]
unique values: 73
unique missing codes: 2
units: 10
missing .: 1,296/1,411
missing *: 4/1,411

```

```

tabulation:  Freq.  Value
              5      0
              1     510
              1     600
              1     720
              1     850
              3    1100
              2    1300
              2    1400
              2    1500
              1    1600
              1    1650
              1    1750
              1    1800
              1    1820
              1    1950
              2    2000
              1    2100
              2    2340
              1    2400
              1    2490
              1    2500
              4    2600
              2    2800
              7    3000
              1    3040
              1    3140
              2    3200
              1    3400
              1    3500
              2    3600
              1    3650
              1    3710
              1    3750
              1    3780
              1    3960
              2    4000
              1    4160
              2    4200
              1    4250
              1    4260
              2    4500
              1    4800
              1    4880
              1    4980
              4    5000
              1    5100
              2    5600
              1    6000
              1    6260
              1    6400
              1    6500
              1    6510
              1    6600
              1    6650
              1    6840
              2    7000
              1    8000
              1    8300
              1    8500
              1    8600
              1    8750
              2   10000
              1   10600
              3   12000
              1   12450
              1   12600
              2   13000
              4   15000
              1   20000
              1   24000
              1   28320
    
```

```

          1 30000
          1 35600
    1,296 .
          4 .c
    mean: 5749.19
    std. dev: 6125.21

    percentiles:      10%      25%      50%      75%      90%
                     1100     2340     3750     6650     12600
    
```

a3_g_9 Sugar cane farm: Total cost of pesticide,insecticide or fungicide and hired work

```

    type: numeric (int)

    range: [0,6000]          units: 10
    unique values: 23        missing .: 1,296/1,411
    unique missing codes: 3  missing *: 6/1,411
    
```

```

    tabulation:  Freq.  Value
                 68    0
                 1    150
                 1    250
                 1    270
                 1    450
                 4    500
                 1    550
                 2    600
                 1    680
                 3    700
                 1    800
                 5   1000
                 4   1500
                 1   1530
                 1   1860
                 6   2000
                 1   2200
                 1   2300
                 1   2600
                 1   3000
                 1   4000
                 1   4500
                 2   6000
    1,296 .
          4 .c
          2 .d
    mean: 600.367
    std. dev: 1153.13
    
```

```

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0        700     2000
    
```

a3_h_9 Sugar cane farm: Total of other expenses such as water pumping, logistic of rice

```

    type: numeric (long)

    range: [0,28000]        units: 1
    unique values: 40        missing .: 1,296/1,411
    unique missing codes: 2  missing *: 7/1,411
    
```



```

tabulation:  Freq.  Value
              39    0
              1   100
              1   150
              3   200
              2   300
              2   500
              1   600
              1   625
              9  1000
              1  1500
              1  1950
              6  2000
              1  2400
              2  2500
              1  2700
              3  3000
              1  3200
              3  3500
              1  3600
              1  4000
              1  4400
              1  4500
              2  5000
              1  5100
              3  6000
              1  6500
              2  7000
              1  7500
              1  9000
              1  9400
              5 10000
              1 10824
              1 11460
              1 12000
              1 13800
              1 15000
              1 15500
              1 17500
              1 18800
              1 28000
1,296      .
              7   .c
    mean:    3238.97
  std. dev:  4945.94

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0       1000     4450     10000

```

a3_ia_9

Sugar cane farm: Cost of seeds (purchase)

```

type: numeric (long)
range: [0,22500]
unique values: 18
unique missing codes: 3
units: 100
missing .: 1,296/1,411
missing *: 3/1,411

```

```

tabulation:  Freq.  Value
              88    0
              1   600
              1  1000
              2  2000
              1  2500
              3  3000
              1  3700
              3  5000
              1  5500
              2  6000
              1  7000
              2  7500

```

```

          1 10000
          1 12000
          1 14000
          1 15000
          1 20000
          1 22500
    1,296 .
          1 .c
          2 .d
    mean: 1507.14
    std. dev: 3927.15

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

a3_ib_9 **Sugar cane farm: Cost of seeds (owned)**

```

type: numeric (long)
range: [0,81813]
unique values: 24
unique missing codes: 3

units: 1
missing .: 1,296/1,411
missing *: 26/1,411
    
```

```

tabulation: Freq. Value
            54 0
            1 900
            2 1000
            1 1625
            1 2000
            1 2400
            2 3000
            1 3500
            1 3750
            1 4200
            5 5000
            1 5250
            3 6000
            1 7000
            1 7500
            1 8000
            1 9100
            4 10000
            2 12000
            1 13000
            1 14500
            1 20000
            1 26000
            1 81813
    1,296 .
            23 .c
            3 .d
    mean: 3657.73
    std. dev: 9674.05

percentiles:    10%    25%    50%    75%    90%
                0      0      0      5000  10000
    
```

agri_10 **Cassava farm (not display)**

```

type: string (str74), but longest is str0
unique values: 0
missing "": 1,411/1,411

tabulation: Freq. Value
            1,411 ""
    
```

agri_10:

1. subjected to a carryforward operation

a3_do_10

Cassava farm: Did the household invest in agriculture or own agricultural busine

type: numeric (**byte**)
 label: **a3_do_10**
 range: [1,3] units: 1
 unique values: 2 missing .: 0/1,411
 unique missing codes: 1 missing *: 2/1,411

tabulation:	Freq.	Numeric	Label
	331	1	yes
	1,078	3	no
	2	.a	

a3_a_10

Cassava farm: Since last interview, how many cycles have you harvested?

type: numeric (**int**)
 range: [1,4] units: 1
 unique values: 3 missing .: 1,080/1,411

tabulation:	Freq.	Value
	321	1
	9	2
	1	4
	1,080	.
mean:	1.03625	
std. dev:	.23071	

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

a3_ba_10

Cassava farm: Total area used 1,600 sqm

type: numeric (**byte**)
 range: [1,100] units: 1
 unique values: 35 missing .: 1,083/1,411
 unique missing codes: 2 missing *: 1/1,411

tabulation:	Freq.	Value
	20	1
	31	2
	29	3
	32	4
	33	5
	20	6
	20	7
	17	8
	9	9
	33	10
	4	11
	9	12
	4	13
	3	14
	13	15
	2	16
	3	17
	1	19
	16	20
	1	23
	1	24

```

      4 25
      2 26
      2 27
      4 30
      2 33
      1 34
      1 35
      2 36
      1 37
      2 40
      1 44
      2 50
      1 70
      1 100
1,083 .
      1 .c
mean:  9.61162
std. dev: 10.5129

percentiles:      10%      25%      50%      75%      90%
                  2         4         6         11         20
    
```

a3_bb_10 **Cassava farm: Total area used 400 sqm**

```

type: numeric (byte)

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

units: 1
missing .: 1,392/1,411
missing *: 3/1,411

tabulation: Freq. Value
              1 1
              11 2
               4 3
            1,392 .
               3 .c
mean: 2.1875
std. dev: .543906

percentiles:      10%      25%      50%      75%      90%
                  2         2         2         2.5         3
    
```

a3_bc_10 **Cassava farm: Total area used 4 sqm**

```

type: numeric (byte)

range: [72,87]
unique values: 2
unique missing codes: 2

units: 1
missing .: 1,408/1,411
missing *: 1/1,411

tabulation: Freq. Value
              1 72
              1 87
            1,408 .
               1 .c
mean: 79.5
std. dev: 10.6066

percentiles:      10%      25%      50%      75%      90%
                  72         72         79.5         87         87
    
```

a3_ca_10 **Cassava farm: Total quantity of products.**

```

type: numeric (double)
    
```

range: [0,100000]
 unique values: 76
 unique missing codes: 2

units: .1
 missing .: 1,080/1,411
 missing *: 127/1,411

tabulation:	Freq.	Value
	1	0
	1	1
	6	2
	6	3
	1	3.5
	4	4
	1	4.5
	7	5
	8	6
	4	7
	6	8
	4	9
	14	10
	4	11
	6	12
	4	13
	5	14
	10	15
	3	16
	2	17
	3	18
	2	19
	7	20
	3	21
	1	22
	3	23
	3	25
	1	26
	2	27
	2	28
	14	30
	1	34
	3	35
	1	38
	3	40
	1	43
	1	45
	7	50
	1	52
	1	55
	6	60
	1	62
	3	70
	1	75
	2	80
	1	90
	2	100
	1	110
	1	120
	1	140
	1	210
	1	264
	1	1200
	1	1400
	2	2000
	1	2500
	1	2700
	1	3200
	1	3500
	1	4600
	1	4700
	1	5158
	1	5500
	1	7895
	1	8500
	1	8600
	1	10000

```

                2 12500
                1 15385
                1 17000
                1 20000
                1 22500
                1 25000
                1 26543
                1 50000
                1 100000
            1,080 .
            127 .c
    mean:      1860.79
    std. dev:  8688.37

    percentiles:    10%    25%    50%    75%    90%
                   5      10     19.5   50     2700
    
```

a3_cb_10 **Cassava farm: Unit of products**

```

    type: numeric (byte)
    label: a3_cb

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

    units: 1
    missing .: 1,208/1,411
    missing *: 1/1,411

    tabulation:  Freq.  Numeric  Label
                 27      1  kilogram
                 175     3   ton
                 1,208   .
                 1      .d
    
```

a3_d_10 **Cassava farm: Total value in cash**

```

    type: numeric (long)

    range: [0,528000]
    unique values: 137
    unique missing codes: 2

    units: 1
    missing .: 1,080/1,411
    missing *: 15/1,411

    mean:      47122.8
    std. dev:  61816.4

    percentiles:    10%    25%    50%    75%    90%
                   6000   13000  26500  59450  108000
    
```

a3_e_10 **Cassava farm: Total amount paid for plowed,sowed, planted, harvested or hired wo**

```

    type: numeric (long)

    range: [0,162400]
    unique values: 219
    unique missing codes: 2

    units: 1
    missing .: 1,080/1,411
    missing *: 8/1,411

    mean:      11776.6
    std. dev:  16027.2

    percentiles:    10%    25%    50%    75%    90%
                   1000   3100   6950  15140  24125
    
```

a3_f_10 **Cassava farm: Total cost of fertilizer and manuring fertilizer**

```

type: numeric (long)
range: [0,41400]
unique values: 161
unique missing codes: 2
mean: 4446.15
std. dev: 4915.99
units: 1
missing .: 1,080/1,411
missing *: 7/1,411

percentiles:      10%      25%      50%      75%      90%
                  1000     1610     3000     5225     9300
    
```

a3_g_10

Cassava farm: Total cost of pesticide,insecticide or fungicide and hired worker

```

type: numeric (int)
range: [0,26400]
unique values: 34
unique missing codes: 3
units: 10
missing .: 1,080/1,411
missing *: 11/1,411
    
```

```

tabulation:  Freq.  Value
              233    0
               1    50
               1   100
               1   180
               7   200
               3   300
               1   400
               1   420
               2   450
               1   490
              11   500
               1   550
               3   600
               4   700
               3   800
              13  1000
               3  1200
               1  1300
               1  1490
               4  1500
               1  1600
               1  1650
               6  2000
               1  2500
               4  3000
               1  3500
               2  4000
               2  4500
               2  5000
               1  5200
               1  6000
               1  7000
               1 10000
               1 26400
            1,080  .
               9  .c
               2  .d
mean: 494.156
std. dev: 1837.4

percentiles:      10%      25%      50%      75%      90%
                  0         0         0        200     1200
    
```

a3_h_10

Cassava farm: Total of other expenses such as water pumping, logistic of rice/fe

```

type: numeric (long)
range: [0,52800]
unique values: 78
unique missing codes: 2
units: 1
missing .: 1,080/1,411
missing *: 16/1,411

```

```

tabulation: Freq. Value
72 0
2 50
7 100
1 167
6 200
1 250
6 300
2 400
22 500
1 510
3 600
1 780
4 800
5 900
23 1000
4 1200
1 1350
3 1400
11 1500
1 1600
3 1700
1 1720
3 1800
1 1900
14 2000
1 2050
1 2100
1 2197
1 2200
1 2250
2 2300
1 2335
1 2400
3 2500
2 2600
2 2800
13 3000
1 3100
2 3200
1 3250
2 3300
3 3500
7 4000
1 4020
1 4200
1 4250
4 4500
1 4600
4 4800
11 5000
1 5100
1 5900
6 6000
2 6500
1 6800
3 7000
2 7500
1 7600
5 8000
1 8100
1 9250
4 10000
2 10500
1 11000
1 11250

```



```

37 1000
1 1050
1 1100
2 1200
1 1250
7 1500
1 1800
1 1875
17 2000
1 2400
2 2500
8 3000
3 3500
1 4000
1 4500
7 5000
1 6000
1 6500
1 7000
1 7500
1 8000
1 9000
3 10000
1 13000
3 15000
1 16538
1 17000
1 30000
1 33000
1,080 .
155 .c
4 .d
mean: 2426.14
std. dev: 4518.24

percentiles:    10%    25%    50%    75%    90%
                 0      300   1000   2000   5000

```

agri_11 **Vegetables farm (not display)**

```

type: string (str74), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""

```

agri_11:
1. subjected to a carryforward operation

a3_do_11 **Vegetables farm: Did the household invest in agriculture or own agricultural bus**

```

type: numeric (byte)
label: a3_do_11

range: [1,3] units: 1
unique values: 2 missing .: 0/1,411
unique missing codes: 1 missing *: 2/1,411

tabulation: Freq. Numeric Label
             63      1 yes
             1,346  3 no
             2      .a

```

a3_a_11 Vegetables farm: Since last interview, how many cycles have you harvested?

```

type: numeric (int)
range: [1,365]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,348/1,411
missing *: 36/1,411

tabulation: Freq. Value
             13  1
              5  2
              5  3
              1  5
              1 10
              1 18
              1 365
            1,348 .
              36 .c
mean:       16.1481
std. dev:   69.8106

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

a3_ba_11 Vegetables farm: Total area used 1,600 sqm

```

type: numeric (byte)
range: [1,6]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,374/1,411
missing *: 11/1,411

tabulation: Freq. Value
             17  1
              6  2
              1  3
              2  6
            1,374 .
              11 .c
mean:       1.69231
std. dev:   1.37896

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

a3_bb_11 Vegetables farm: Total area used 400 sqm

```

type: numeric (byte)
range: [1,3]
unique values: 3
unique missing codes: 2
units: 1
missing .: 1,371/1,411
missing *: 13/1,411

tabulation: Freq. Value
             14  1
              9  2
              4  3
            1,371 .
              13 .c
mean:       1.62963
std. dev:   .741524

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

a3_bc_11 **Vegetables farm: Total area used 4 sqm**

```

type: numeric (byte)
range: [4,15]
unique values: 2
unique missing codes: 2
units: 1
missing .: 1,396/1,411
missing *: 13/1,411

tabulation: Freq. Value
              1 4
              1 15
            1,396 .
              13 .c
mean: 9.5
std. dev: 7.77817

percentiles: 10% 25% 50% 75% 90%
              4 4 9.5 15 15
    
```

a3_ca_11 **Vegetables farm: Total quantity of products.**

```

type: numeric (double)
range: [6,7300]
unique values: 6
unique missing codes: 2
units: 1
missing .: 1,348/1,411
missing *: 56/1,411

tabulation: Freq. Value
              1 6
              1 237
              2 500
              1 780
              1 1000
              1 7300
            1,348 .
              56 .c
mean: 1474.71
std. dev: 2589.44

percentiles: 10% 25% 50% 75% 90%
              6 237 500 1000 7300
    
```

a3_cb_11 **Vegetables farm: Unit of products**

```

type: numeric (byte)
label: a3_cb
range: [1,3]
unique values: 2
units: 1
missing .: 1,404/1,411

tabulation: Freq. Numeric Label
              6 1 kilogram
              1 3 ton
            1,404 .
    
```

a3_d_11 **Vegetables farm: Total value in cash**

```

type: numeric (long)
range: [500,180000]
unique values: 31
unique missing codes: 2
units: 10
missing .: 1,348/1,411
missing *: 7/1,411
    
```

```

tabulation:  Freq.  Value
              1    500
              2   1000
              1   1200
              1   1500
              5   2000
              1   2200
              2   2500
              1   3000
              1   3500
              1   4000
              3   4500
              8   5000
              1   6000
              1   6860
              1   7200
              1   7500
              1   9000
              7  10000
              1  10500
              1  12500
              3  15000
              3  20000
              1  25000
              1  30000
              1  43800
              1  70000
              1  96000
              1 112000
              1 127750
              1 165900
              1 180000
            1,348  .
              7  .c
    mean:      20918
    std. dev:  39381

percentiles:      10%      25%      50%      75%      90%
                  2000     3250     6430     15000    70000
    
```

a3_e_11

Vegetables farm: Total amount paid for plowed,sowed, planted, harvested or hired

```

type:  numeric (long)

range:  [0,8250]          units:  1
unique values:  17      missing  .:  1,348/1,411
unique missing codes:  2      missing *:  2/1,411

tabulation:  Freq.  Value
              27    0
              1    50
              4   100
              7   200
              1   225
              3   250
              1   300
              2   400
              7   500
              1   950
              1  1000
              1  1200
              1  1500
              1  2500
              1  3000
              1  5000
              1  8250
            1,348  .
              2  .c
    mean:      505.328
    
```

std. dev: 1297.75
 percentiles: 10% 25% 50% 75% 90%
 0 0 100 400 1000

a3_f_11 **Vegetables farm: Total cost of fertilizer and manuring fertilizer**

type: numeric (long)
 range: [0,11900] units: 1
 unique values: 36 missing .: 1,348/1,411
 unique missing codes: 2 missing *: 2/1,411

tabulation: Freq. Value

7	0
2	50
3	100
1	175
2	200
1	216
2	300
1	350
1	360
1	375
2	400
1	450
4	500
2	550
2	600
1	700
1	780
4	800
2	850
1	860
1	900
1	950
2	1000
1	1040
2	1200
1	1400
1	1700
1	1800
1	1950
1	2000
3	2400
1	2450
1	2500
1	6000
1	7000
1	11900
1,348	.
2	.c

mean: 1128.79
 std. dev: 1877.24

percentiles: 10% 25% 50% 75% 90%
 0 216 600 1040 2400

a3_g_11 **Vegetables farm: Total cost of pesticide,insecticide or fungicide and hired work**

type: numeric (int)
 range: [0,11500] units: 10
 unique values: 14 missing .: 1,348/1,411
 unique missing codes: 3 missing *: 3/1,411

```

tabulation:  Freq.  Value
              35    0
              1    30
              4   100
              1   120
              3   150
              2   160
              2   200
              1   250
              3   500
              1   880
              4  1000
              1  3000
              1  7000
              1 11500
            1,348  .
              2  .c
              1  .d
    mean:      497.5
    std. dev:  1752.68

percentiles:  10%    25%    50%    75%    90%
              0      0      0     160    1000
    
```

a3_h_11 **Vegetables farm: Total of other expenses such as water pumping, logistic of rice**

```

type: numeric (long)
range: [0,14000]
unique values: 22
unique missing codes: 2
units: 1
missing .: 1,348/1,411
missing *: 4/1,411
    
```

```

tabulation:  Freq.  Value
              23    0
              1    28
              1    75
              2   100
              3   150
              6   200
              1   225
              1   250
              2   300
              2   400
              6   500
              1   600
              1   650
              1  1000
              1  1090
              1  1300
              1  1600
              1  1740
              1  2000
              1  2050
              1  2500
              1 14000
            1,348  .
              4  .c
    mean:      599.288
    std. dev:  1866.02

percentiles:  10%    25%    50%    75%    90%
              0      0     150    500    1600
    
```

a3_ia_11 **Vegetables farm: Cost of seeds (purchase)**

```

type: numeric (long)
    
```

range: [0,4000] units: 1
 unique values: 28 missing .: 1,348/1,411
 unique missing codes: 3 missing *: 3/1,411

tabulation: Freq. Value
 10 0
 1 25
 1 60
 1 100
 2 150
 1 200
 5 250
 4 300
 1 320
 2 400
 5 500
 1 600
 1 690
 1 700
 1 800
 1 900
 9 1000
 1 1100
 1 1300
 1 1350
 1 1500
 1 1700
 1 1900
 3 2000
 1 2500
 1 2800
 1 3500
 1 4000
 1,348 .
 2 .c
 1 .d
 mean: 784.917
 std. dev: 873.984

percentiles: 10% 25% 50% 75% 90%
 0 175 500 1000 2000

a3_ib_11

Vegetables farm: Cost of seeds (owned)

type: numeric (long)
 range: [0,3000] units: 10
 unique values: 8 missing .: 1,348/1,411
 unique missing codes: 3 missing *: 11/1,411

tabulation: Freq. Value
 45 0
 1 30
 1 130
 1 200
 1 480
 1 550
 1 1000
 1 3000
 1,348 .
 10 .c
 1 .d
 mean: 103.654
 std. dev: 443.515

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 130

agri_12 **Other (not display)**

type: string (**str74**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

a3_do_12 **Other: Did the household invest in agriculture or own agricultural business?**

type: numeric (**byte**)
 label: **a3_do**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,331/1,411
 tabulation: Freq. Numeric Label
 80 1 yes
 1,331 .

a3_a_12 **Other: Since last interview, how many cycles have you harvested?**

type: numeric (**int**)
 range: [0,7] units: 1
 unique values: 6 missing .: 1,331/1,411
 unique missing codes: 2 missing *: 7/1,411
 tabulation: Freq. Value
 1 0
 62 1
 1 2
 5 3
 3 4
 1 7
 1,331 .
 7 .c
 mean: 1.34247
 std. dev: 1.03036
 percentiles: 10% 25% 50% 75% 90%
 1 1 1 1 3

a3_ba_12 **Other: Total area used 1,600 sqm**

type: numeric (**byte**)
 range: [1,20] units: 1
 unique values: 15 missing .: 1,337/1,411
 unique missing codes: 2 missing *: 4/1,411
 tabulation: Freq. Value
 8 1
 10 2
 13 3
 13 4
 6 5
 2 6
 2 7
 2 8
 5 10
 2 12
 1 13

```

                1 15
                1 16
                1 19
                3 20
            1,337 .
                4 .c
    mean:      5.54286
    std. dev:  4.91872

    percentiles:    10%    25%    50%    75%    90%
                   1      2      4      7    12.5
    
```

a3_bb_12 **Other: Total area used 400 sqm**

```

    type: numeric (byte)

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

    units: 1
    missing .: 1,397/1,411
    missing *: 5/1,411

    tabulation: Freq. Value
                3 1
                4 2
                2 3
            1,397 .
                5 .c
    mean:      1.88889
    std. dev:  .781736

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

a3_bc_12 **Other: Total area used 4 sqm**

```

    type: numeric (byte)

    range: [36,36]
    unique values: 1
    unique missing codes: 2

    units: 1
    missing .: 1,405/1,411
    missing *: 5/1,411

    tabulation: Freq. Value
                1 36
            1,405 .
                5 .c
    mean:      36
    std. dev:  .

    percentiles:    10%    25%    50%    75%    90%
                   36     36     36     36     36
    
```

a3_ca_12 **Other: Total quantity of products**

```

    type: numeric (double)

    range: [0,4500]
    unique values: 35
    unique missing codes: 2

    units: 1
    missing .: 1,331/1,411
    missing *: 30/1,411
    
```

```

tabulation:  Freq.  Value
              4      0
              2      1
              2      3
              2      5
              1     19
              1     60
              1     70
              2    100
              1    105
              1    120
              1    168
              1    190
              1    200
              1    210
              1    280
              3    350
              1    400
              1    450
              1    500
              1    525
              3    600
              2    625
              1    663
              1    700
              1    750
              1    800
              2    900
              1    980
              2   1000
              1   1300
              2   1400
              1   1500
              1   3000
              1   3500
              1   4500
1,331      .
              30      .c
    mean:    638.16
    std. dev: 893.378

```

```

percentiles:      10%      25%      50%      75%      90%
                  1        70       375      800      1400

```

a3_cb_12

Other: Unit of products

```

    type: numeric (byte)
    label: a3_cb
    range: [1,3]
unique values: 2
                units: 1
                missing .: 1,365/1,411
    tabulation:  Freq.  Numeric  Label
                  43      1  kilogram
                   3      3   ton
                1,365      .

```

a3_d_12

Other: Total value in cash

```

    type: numeric (long)
    range: [0,280000]
unique values: 50
unique missing codes: 2
                units: 1
                missing .: 1,331/1,411
                missing *: 8/1,411

```

```

tabulation:  Freq.  Value
              4      0
              1     40
              1    1008
              1    1155
              1    1300
              1    1860
              1    2310
              2    3500
              1    4800
              3    5000
              1    5500
              1    6000
              3    7000
              1    7350
              3    7500
              1   10000
              1   10500
              1   10800
              1   11700
              2   12000
              2   13000
              4   15000
              2   15400
              1   17000
              1   18000
              1   21000
              1   22500
              1   23400
              1   25000
              2   30000
              1   35000
              1   36000
              2   40000
              1   45000
              1   47500
              2   50000
              1   55000
              1   58500
              1   63000
              1   65000
              1   66400
              3   70000
              1   80000
              1   89500
              1  100000
              1  120000
              1  122500
              1  196000
              2  200000
              1  280000
            1,331  .
              8  .c
      mean:    37735
  std. dev:   53659.1

percentiles:    10%    25%    50%    75%    90%
                1300    6500   15000   50000   89500
  
```

a3_e_12

Other: Total amount paid for plowed,sowed, planted, harvested or hired workers

```

type: numeric (long)
range: [0,27000]
unique values: 51
unique missing codes: 3
units: 1
missing .: 1,331/1,411
missing *: 4/1,411
  
```

```

tabulation:  Freq.  Value
              11    0
              1   125
              2   200
              1   250
              2   300
              1   500
              1   550
              1   600
              1   700
              1   800
              1   880
              1   925
              4  1000
              1  1200
              3  1500
              1  1800
              3  2000
              1  2100
              1  2300
              1  2500
              1  2600
              1  2800
              3  3000
              1  3150
              1  3500
              3  4000
              1  4400
              1  4600
              1  4800
              1  5300
              2  5500
              1  5600
              1  5750
              1  6900
              1  7000
              1  7150
              1  8400
              1 10666
              2 11000
              1 13250
              1 13550
              1 15000
              1 18300
              1 20000
              1 21000
              1 22000
              1 23000
              1 23500
              1 25274
              1 25440
              1 27000
            1,331  .
              3  .c
              1  .d
    mean:      5456.05
  std. dev:   7328.17

percentiles:      10%      25%      50%      75%      90%
                  0        575     2400     6325     20000

```

a3_f_12

Other: Total cost of fertilizer and manuring fertilizer

```

type: numeric (long)
range: [0,26667]
unique values: 51
unique missing codes: 4
units: 1
missing .: 1,331/1,411
missing *: 9/1,411

```

```

tabulation:  Freq.  Value
              12    0
              1    50
              1    60
              1   200
              1   500
              1   530
              1   550
              1   556
              2   600
              1   650
              2   800
              1   850
              1   880
              1  1100
              1  1240
              1  1300
              2  1400
              1  1500
              1  1562
              1  1580
              1  1600
              1  1620
              1  1666
              1  1750
              3  1800
              3  2000
              2  2100
              2  2600
              1  2700
              1  2720
              1  3125
              1  3200
              1  3600
              1  3750
              1  4350
              1  5040
              1  5050
              1  6000
              1  6600
              1  6667
              1  6720
              1  7200
              1  7500
              1  9420
              1 10500
              1 15000
              1 15600
              1 17500
              1 20000
              1 25000
              1 26667
1,331      .
              1  .b
              4  .c
              4  .d
    mean:    3662.72
  std. dev:  5659.08

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        550     1620     3750     9420

```

a3_g_12 Other: Total cost of pesticide,insecticide or fungicide and hired worker

```

    type:  numeric (int)
    range:  [0,26667]
unique values:  23
unique missing codes:  4
                units:  1
                missing .:  1,331/1,411
                missing *:  10/1,411

```

```

tabulation:  Freq.  Value
              38    0
              2   150
              1   200
              1   250
              1   300
              1   417
              4   500
              1   525
              1   625
              1   650
              1   700
              1   800
              1   850
              5  1000
              1  1300
              2  1400
              1  1500
              2  2000
              1  3000
              1  6000
              1  6667
              1 17500
              1 26667
1,331      .
              1   .b
              5   .c
              4   .d
    mean:    1172.16
  std. dev:  3874.6

percentiles:    10%    25%    50%    75%    90%
                  0      0      0     800   1750

```

a3_h_12

Other: Total of other expenses such as water pumping, logistic of rice/fertilize

```

type: numeric (long)
range: [0,50000]
unique values: 46
unique missing codes: 3
units: 1
missing .: 1,331/1,411
missing *: 4/1,411

```

```

tabulation:  Freq.  Value
              17    0
              1   19
              1   50
              1   60
              2  100
              1  160
              2  180
              5  200
              1  209
              1  250
              2  300
              1  320
              1  325
              1  360
              2  400
              1  410
              1  450
              1  493
              1  500
              2  550
              1  600
              1  700
              1  800
              1  855
              4 1000
              1 1050

```

```

1 1150
2 1200
1 1300
1 1500
1 1650
1 2000
1 2300
1 2500
1 3000
1 3667
1 4500
2 5000
1 6000
1 8400
1 13000
1 15000
1 17650
1 18500
1 26667
1 50000
1,331 .
3 .c
1 .d
mean: 2721.78
std. dev: 7240.26

percentiles:    10%    25%    50%    75%    90%
                0      55    400   1250   6000

```

a3_ia_12

Other: Cost of seeds (purchase)

```

type: numeric (long)
range: [0,25000]
unique values: 18
unique missing codes: 4

units: 1
missing .: 1,331/1,411
missing *: 9/1,411

```

```

tabulation: Freq. Value
52 0
1 400
1 500
1 1050
1 1200
1 1250
2 2000
1 2160
1 4000
1 6000
1 6500
1 6667
1 8000
1 9000
1 10000
2 15000
1 17500
1 25000
1,331 .
1 .b
4 .c
4 .d
mean: 1876.44
std. dev: 4678.43

percentiles:    10%    25%    50%    75%    90%
                0      0      0     500   6667

```

a3_ib_12

Other: Cost of seeds (owned)

```

type: numeric (long)
range: [0,4000]
unique values: 27
unique missing codes: 4
units: 1
missing .: 1,331/1,411
missing *: 15/1,411

```

```

tabulation: Freq. Value
             31  0
             1  40
             1 162
             1 186
             1 270
             1 400
             1 455
             1 500
             2 600
             2 700
             3 770
             1 780
             1 900
             1 1000
             1 1050
             2 1200
             1 1260
             1 1300
             1 1470
             2 1500
             1 1625
             3 1800
             1 2000
             1 3240
             1 3675
             1 3750
             1 4000
1,331 .
             2 .b
             11 .c
             2 .d
mean: 673.431
std. dev: 980.423

percentiles:      10%      25%      50%      75%      90%
                  0        0        162      1050     1800

```

agri_13 **Other (not display)**

```

type: string (str74), but longest is str0
unique values: 0
missing "": 1,411/1,411

tabulation: Freq. Value
            1,411 ""

```

a3_do_13 **Other: Did the household invest in agriculture or own agricultural business?**

```

type: numeric (byte)
label: a3_do
range: [1,1]
unique values: 1
units: 1
missing .: 1,405/1,411

tabulation: Freq. Numeric Label
            6         1 yes
            1,405     .

```

a3_a_13 **Other: Since last interview, how many cycles have you harvested?**

```

type: numeric (int)
range: [1,1] units: 1
unique values: 1 missing .: 1,405/1,411

tabulation: Freq. Value
              6 1
             1,405 .
mean: 1
std. dev: 0

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

a3_ba_13 **Other: Total area used 1,600 sqm**

```

type: numeric (byte)
range: [2,15] units: 1
unique values: 5 missing .: 1,406/1,411

tabulation: Freq. Value
              1 2
              1 3
              1 4
              1 7
              1 15
             1,406 .
mean: 6.2
std. dev: 5.26308

percentiles: 10% 25% 50% 75% 90%
              2 3 4 7 15
    
```

a3_bb_13 **Other: Total area used 400 sqm**

```

type: numeric (byte)
range: [2,2] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
              1 2
             1,410 .
mean: 2
std. dev: .

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

a3_bc_13 **Other: Total area used 4 sqm**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,411/1,411

tabulation: Freq. Value
             1,411 .
mean: .
std. dev: .
    
```

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

a3_ca_13 **Other: Total quantity of products.**

type: numeric (**double**)
 range: [20,1750] units: 1
 unique values: 6 missing .: 1,405/1,411

tabulation: Freq. Value
 1 20
 1 60
 1 350
 1 375
 1 1200
 1 1750
 1,405 .
 mean: 625.833
 std. dev: 695.647

percentiles: 10% 25% 50% 75% 90%
 20 60 362.5 1200 1750

a3_cb_13 **Other: Unit of products**

type: numeric (**byte**)
 label: **a3_cb**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,405/1,411

tabulation: Freq. Numeric Label
 6 1 kilogram
 1,405 .

a3_d_13 **Other: Total value in cash**

type: numeric (**long**)
 range: [4875,84000] units: 1
 unique values: 6 missing .: 1,405/1,411

tabulation: Freq. Value
 1 4875
 1 11000
 1 14000
 1 26250
 1 30000
 1 84000
 1,405 .
 mean: 28354.2
 std. dev: 28851.6

percentiles: 10% 25% 50% 75% 90%
 4875 11000 20125 30000 84000

a3_e_13 **Other: Total amount paid for plowed,sowed, planted, harvested or hired workers**

type: numeric (**long**)

```

range: [615,40000]          units: 1
unique values: 6           missing .: 1,405/1,411

tabulation: Freq. Value
             1  615
             1  3900
             1  5600
             1 11000
             1 11200
             1 40000
             1,405 .
mean:       12052.5
std. dev:   14295.5

percentiles:      10%      25%      50%      75%      90%
                  615      3900      8300      11200     40000
    
```

a3_f_13 **Other: Total cost of fertilizer and manuring fertilizer**

```

type: numeric (long)

range: [1750,3333]          units: 1
unique values: 4           missing .: 1,405/1,411
unique missing codes: 2    missing *: 2/1,411

tabulation: Freq. Value
             1 1750
             1 2100
             1 2940
             1 3333
             1,405 .
             2 .c
mean:       2530.75
std. dev:   731.712

percentiles:      10%      25%      50%      75%      90%
                  1750     1925     2520     3136.5    3333
    
```

a3_g_13 **Other: Total cost of pesticide,insecticide or fungicide and hired worker**

```

type: numeric (int)

range: [0,3333]            units: 1
unique values: 3           missing .: 1,405/1,411

tabulation: Freq. Value
             4  0
             1  56
             1 3333
             1,405 .
mean:       564.833
std. dev:   1356.3

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         56       3333
    
```

a3_h_13 **Other: Total of other expenses such as water pumping, logistic of rice/fertilize**

```

type: numeric (long)

range: [0,1833]            units: 1
unique values: 6           missing .: 1,405/1,411
    
```

```

tabulation:  Freq.  Value
              1    0
              1   47
              1   50
              1  300
              1 1000
              1 1833
              1,405 .
mean:        538.333
std. dev:    736.991

percentiles: 10%    25%    50%    75%    90%
              0     47    175    1000   1833
    
```

a3_ia_13

Other: Cost of seeds (purchase)

```

type: numeric (long)
range: [0,3333]
unique values: 2
unique missing codes: 2
units: 1
missing .: 1,405/1,411
missing *: 1/1,411

tabulation:  Freq.  Value
              4    0
              1  3333
              1,405 .
              1   .c
mean:        666.6
std. dev:    1490.56

percentiles: 10%    25%    50%    75%    90%
              0     0     0     0    3333
    
```

a3_ib_13

Other: Cost of seeds (owned)

```

type: numeric (long)
range: [0,3000]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,405/1,411
missing *: 1/1,411

tabulation:  Freq.  Value
              2    0
              1  473
              1 1800
              1 3000
              1,405 .
              1   .c
mean:        1054.6
std. dev:    1313.66

percentiles: 10%    25%    50%    75%    90%
              0     0    473    1800   3000
    
```

note

Interviewer note (unavailable)

```

type: string (str927), but longest is str0
unique values: 0
missing "": 1,411/1,411

tabulation:  Freq.  Value
              1,411 ""
    
```

year_survey **year survey**

```

type: numeric (float)
range: [2016,2016]
unique values: 1
units: 1
missing .: 0/1,411

tabulation: Freq. Value
             1,411 2016
mean:       2016
std. dev:   0

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

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

```

type: string (str467), but longest is str0
unique values: 0
missing "": 1,411/1,411

tabulation: Freq. Value
             1,411 ""
    
```

hh_change **Sample has moved so that its household structure changed**

```

type: numeric (float)
label: hh_change
range: [0,1]
unique values: 2
units: 1
missing .: 0/1,411

tabulation: Freq. Numeric Label
             1,402    0 no
              9      1 yes
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 2
missing "": 0/1,411

tabulation: Freq. Value
             886 "BASELINE2016"
             525 "RESURVEY2016"
    
```

a3_size_1 **Sticky rice in-season: Total area used sqm**

```

type: numeric (float)
range: [800,62400]
unique values: 81
units: 1
missing .: 256/1,411
    
```

tabulation:	Freq.	Value
	2	800
	1	1200
	1	1208
	17	1600
	2	2000
	1	2360
	9	2400
	5	2800
	64	3200
	1	3204
	3	3600
	15	4000
	8	4400
	1	4704
	118	4800
	1	4936
	2	5200
	1	5320
	5	5600
	7	6000
	1	6120
	109	6400
	1	6500
	1	6612
	1	6800
	11	7200
	1	7528
	1	7552
	4	7600
	130	8000
	2	8400
	3	8800
	4	9200
	1	9560
	99	9600
	1	10348
	2	10400
	11	10800
	69	11200
	2	11600
	4	12000
	2	12400
	1	12600
	77	12800
	1	13040
	1	13600
	1	14000
	40	14400
	1	15600
	98	16000
	22	17600
	2	18800
	28	19200
	2	20000
	20	20800
	22	22400
	33	24000
	1	24800
	1	25200
	10	25600
	9	27200
	1	27264
	11	28800
	4	30400
	1	31600
	12	32000
	4	33600
	1	34400
	3	35200
	1	35600
	3	36800

```

      1 38400
      2 40000
      2 41600
      2 43200
      1 44800
      1 46400
      8 48000
      1 49600
      1 51200
      1 62400
      256 .
    mean: 11841.1
  std. dev: 8407.09

percentiles:      10%      25%      50%      75%      90%
                  4000      6400      9600      16000      22400

```

a3_size_2 **Jasmine rice in-season: Total area used sqm**

```

    type: numeric (float)
  range: [400,112000]
unique values: 74
                    units: 1
                    missing .: 658/1,411

```

```

tabulation: Freq. Value
             8 400
             8 800
             3 1200
            76 1600
             4 2000
             1 2156
             5 2400
             4 2800
           116 3200
             3 4000
             1 4160
             1 4400
             1 4680
            84 4800
             1 5200
             4 5600
             2 6000
             1 6104
            55 6400
             4 6800
             4 7200
             1 7600
            79 8000
             1 8800
            39 9600
             1 9652
             4 10400
            36 11200
             2 12000
             1 12400
             1 12600
            20 12800
             2 13600
            13 14400
             1 14800
            36 16000
             1 16232
             1 16800
             8 17600
             1 18400
             1 18800
            13 19200
            10 20800
             1 21600
             1 22000

```



```

        6 22400
       11 24000
       11 25600
        1 26400
        9 27200
        6 28800
        1 29248
        2 30400
       10 32000
        1 33200
        4 33600
        5 35200
        3 36800
        1 38000
        1 38400
        1 39200
        4 40000
        2 41600
        1 48000
        1 49200
        3 51200
        1 59200
        1 62400
        1 76800
        2 78400
        1 80000
        1 92800
        1 96000
        1 112000
        658 .
    mean: 10697
  std. dev: 12161.6

  percentiles:      10%      25%      50%      75%      90%
                   1600     3200     6400    12800    25600
  
```

a3_size_3 **Chainat rice in-season: Total area used sqm**

```

    type: numeric (float)
    range: [16000,16000]           units: 1000
  unique values: 1                missing .: 1,410/1,411

  tabulation: Freq. Value
               1 16000
             1,410 .
    mean: 16000
  std. dev: .

  percentiles:      10%      25%      50%      75%      90%
                   16000    16000    16000    16000    16000
  
```

a3_size_4 **Pitsanulok rice in-season: Total area used sqm**

```

    type: numeric (float)
    range: [8000,8000]           units: 1000
  unique values: 1                missing .: 1,410/1,411

  tabulation: Freq. Value
               1 8000
             1,410 .
    mean: 8000
  std. dev: .

  percentiles:      10%      25%      50%      75%      90%
                   8000     8000     8000     8000     8000
  
```

a3_size_5 **Sticky rice off-season: Total area used sqm**

```

type: numeric (float)
range: [4400,27200]           units: 1
unique values: 9             missing .: 1,401/1,411

tabulation: Freq. Value
             1  4400
             1  4704
             1  4800
             1  5600
             2  8000
             1 11200
             1 12800
             1 14400
             1 27200
             1,401 .
mean:      10110.4
std. dev:  6977.47

percentiles:      10%      25%      50%      75%      90%
                  4552      4800      8000     12800    20800
    
```

a3_size_6 **Chainat rice off-season: Total area used sqm**

```

type: numeric (float)
range: [800,12800]           units: 10
unique values: 9             missing .: 1,399/1,411

tabulation: Freq. Value
             1  800
             1 1600
             2 3200
             1 4800
             1 6680
             3 8000
             1 9600
             1 11200
             1 12800
             1,399 .
mean:      6490
std. dev:  3805.99

percentiles:      10%      25%      50%      75%      90%
                  1600     3200     7340     8800     11200
    
```

a3_size_7 **Pitsanulok rice off-season: Total area used sqm**

```

type: numeric (float)
range: [2000,20800]         units: 100
unique values: 4             missing .: 1,407/1,411

tabulation: Freq. Value
             1 2000
             1 3200
             1 9600
             1 20800
             1,407 .
mean:      8900
std. dev:  8606.2
    
```


a3_size_10

Cassava farm: Total area used sqm

type: numeric (**float**)
 range: [800,160000] units: 1
 unique values: 47 missing .: 1,081/1,411

tabulation: Freq. Value
 2 800
 1 1200
 16 1600
 3 2400
 1 2800
 30 3200
 1 4000
 26 4800
 2 5600
 1 5888
 31 6400
 1 7200
 33 8000
 18 9600
 1 10348
 1 10800
 20 11200
 17 12800
 9 14400
 32 16000
 1 16800
 4 17600
 9 19200
 4 20800
 3 22400
 13 24000
 2 25600
 3 27200
 1 30400
 16 32000
 1 36800
 1 38400
 4 40000
 2 41600
 2 43200
 4 48000
 2 52800
 1 54400
 1 56000
 1 57600
 1 58800
 1 59200
 2 64000
 1 70400
 2 80000
 1 112000
 1 160000

1,081 .
 mean: 15283.1
 std. dev: 16791.2

percentiles: 10% 25% 50% 75% 90%
 3200 5888 9600 17600 32000

a3_size_11

Vegetables farm: Total area used sqm

type: numeric (**float**)

range: [400,10800] units: 1
 unique values: 12 missing .: 1,361/1,411

tabulation: Freq. Value
 13 400
 1 460
 7 800
 1 816
 2 1200
 16 1600
 1 2400
 5 3200
 1 4400
 1 4800
 1 9600
 1 10800
 1,361 .

mean: 1761.52
 std. dev: 2041.86

percentiles: 10% 25% 50% 75% 90%
 400 400 1600 1600 3200

a3_size_12

Other: Total area used sqm

type: numeric (**float**)

range: [144,32000] units: 1
 unique values: 22 missing .: 1,336/1,411

tabulation: Freq. Value
 1 144
 3 400
 1 800
 7 1600
 1 2800
 8 3200
 2 4000
 12 4800
 1 5600
 13 6400
 6 8000
 1 9600
 1 10800
 2 11200
 2 12800
 5 16000
 2 19200
 1 20800
 1 24000
 1 25600
 1 30400
 3 32000
 1,336 .

mean: 8369.92
 std. dev: 7863.51

percentiles: 10% 25% 50% 75% 90%
 1600 3200 6400 10800 19200

a3_size_13

Other: Total area used sqm

type: numeric (**float**)

range: [800,24000] units: 100
 unique values: 6 missing .: 1,405/1,411

```

tabulation:  Freq.  Value
              1    800
              1   3200
              1   4800
              1   6400
              1  11200
              1  24000
            1,405  .
      mean:    8400
    std. dev:  8401.9

percentiles:    10%    25%    50%    75%    90%
                800    3200    5600    11200    24000
    
```

landsize_stickyrice_in **Land size used for sticky rice in-season (rai)**

```

type: numeric (float)
range: [.5,39]
unique values: 81
units: .0001
missing .: 256/1,411
    
```

```

tabulation:  Freq.  Value
              2    .5
              1    .75
              1   .755
             17    1
              2   1.25
              1   1.475
              9   1.5
              5   1.75
             64    2
              1  2.0025001
              3   2.25
             15   2.5
              8   2.75
              1  2.9400001
            118    3
              1   3.085
              2   3.25
              1   3.325
              5   3.5
              7   3.75
              1   3.825
            109    4
              1   4.0625
              1   4.1325002
              1   4.25
             11   4.5
              1   4.7049999
              1   4.7199998
              4   4.75
            130    5
              2   5.25
              3   5.5
              4   5.75
              1   5.9749999
             99    6
              1   6.4675002
              2   6.5
             11   6.75
             69    7
              2   7.25
              4   7.5
              2   7.75
              1   7.875
             77    8
              1   8.1499996
              1   8.5
              1   8.75
             40    9
    
```

```

      1  9.75
     98 10
     22 11
      2 11.75
     28 12
      2 12.5
     20 13
     22 14
     33 15
      1 15.5
      1 15.75
     10 16
      9 17
      1 17.040001
     11 18
      4 19
      1 19.75
     12 20
      4 21
      1 21.5
      3 22
      1 22.25
      3 23
      1 24
      2 25
      2 26
      2 27
      1 28
      1 29
      8 30
      1 31
      1 32
      1 39
     256 .
  mean: 7.40068
std. dev: 5.25443

percentiles:      10%      25%      50%      75%      90%
                  2.5        4        6        10        14

```

landsize_jasminerice_in **Land size used for jasmine rice in-season (rai)**

```

type: numeric (float)
range: [.25,70]
unique values: 74
units: .0001
missing .: 658/1,411

```

```

tabulation: Freq. Value
             8 .25
             8 .5
             3 .75
            76 1
             4 1.25
             1 1.3475
             5 1.5
             4 1.75
           116 2
             3 2.5
             1 2.5999999
             1 2.75
             1 2.925
            84 3
             1 3.25
             4 3.5
             2 3.75
             1 3.8150001
            55 4
             4 4.25
             4 4.5
             1 4.75

```

```

79 5
1 5.5
39 6
1 6.0324998
4 6.5
36 7
2 7.5
1 7.75
1 7.875
20 8
2 8.5
13 9
1 9.25
36 10
1 10.145
1 10.5
8 11
1 11.5
1 11.75
13 12
10 13
1 13.5
1 13.75
6 14
11 15
11 16
1 16.5
9 17
6 18
1 18.280001
2 19
10 20
1 20.75
4 21
5 22
3 23
1 23.75
1 24
1 24.5
4 25
2 26
1 30
1 30.75
3 32
1 37
1 39
1 48
2 49
1 50
1 58
1 60
1 70
658 .
mean: 6.68562
std. dev: 7.60102

percentiles:      10%      25%      50%      75%      90%
                  1         2         4         8        16

```

landsize_chainatrice_in **Land size used for chainat rice in-season (rai)**

```

type: numeric (float)
range: [10,10]          units: 10
unique values: 1        missing .: 1,410/1,411

```



```

tabulation: Freq. Value
              1 10
            1,410 .
    mean:    10
    std. dev: .

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

landsize_pitsanulokrice_in Land size used for pitsanulok rice in-season (rai)

```

type: numeric (float)

range: [5,5] units: 1
unique values: 1 missing .. 1,410/1,411

tabulation: Freq. Value
              1 5
            1,410 .
    mean:    5
    std. dev: .

percentiles: 10%    25%    50%    75%    90%
              5     5     5     5     5
    
```

landsize_stickyrice_off Land size used for sticky rice off-season (rai)

```

type: numeric (float)

range: [2.75,17] units: .01
unique values: 9 missing .. 1,401/1,411

tabulation: Freq. Value
              1 2.75
              1 2.9400001
              1 3
              1 3.5
              2 5
              1 7
              1 8
              1 9
              1 17
            1,401 .
    mean:    6.319
    std. dev: 4.36092

percentiles: 10%    25%    50%    75%    90%
              2.845  3     5     8     13
    
```

landsize_chainatrice_off Land size used for chainat rice off-season (rai)

```

type: numeric (float)

range: [.5,8] units: .001
unique values: 9 missing .. 1,399/1,411
    
```

```

tabulation:  Freq.  Value
              1    .5
              1    1
              2    2
              1    3
              1  4.1750002
              3    5
              1    6
              1    7
              1    8
            1,399  .
    mean:     4.05625
    std. dev: 2.37874

percentiles: 10%      25%      50%      75%      90%
              1        2      4.5875    5.5      7
    
```

landsize_pitsanulokrice_off Land size used for pitsanulok rice in-season (rai)

```

type: numeric (float)

range: [1.25,13]          units: .01
unique values: 4          missing .: 1,407/1,411

tabulation:  Freq.  Value
              1    1.25
              1    2
              1    6
              1   13
            1,407  .
    mean:     5.5625
    std. dev: 5.37887

percentiles: 10%      25%      50%      75%      90%
              1.25    1.625    4        9.5     13
    
```

landsize_corn Land size used for corn farm (rai)

```

type: numeric (float)

range: [.125,28]        units: .0001
unique values: 9        missing .: 1,393/1,411

tabulation:  Freq.  Value
              1    .125
              1    .2375
              4    .25
              1    .5
              1    .75
              6    1
              2    2
              1   10
              1   28
            1,393  .
    mean:     2.81181
    std. dev: 6.67225

percentiles: 10%      25%      50%      75%      90%
              .2375    .25      1        1        10
    
```

landsize_sugarcane Land size used for sugar cane farm (rai)

```

type: numeric (float)
    
```

range: [.5,70] units: .001
 unique values: 25 missing : 1,296/1,411

tabulation: Freq. Value
 1 .5
 4 1
 1 1.75
 11 2
 1 2.5
 11 3
 14 4
 1 4.75
 23 5
 13 6
 1 6.9749999
 7 7
 3 8
 1 9
 7 10
 1 11
 2 12
 1 13
 1 14
 3 15
 2 16
 3 20
 1 21
 1 30
 1 70

mean: 6.92587
 std. dev: 7.66428

percentiles: 10% 25% 50% 75% 90%
 2 3 5 7 14

landsize_cassava **Land size used for cassava farm (rai)**

type: numeric (float)
 range: [0,100] units: .0001
 unique values: 48 missing : 1,080/1,411

tabulation: Freq. Value
 1 0
 2 .5
 1 .75
 16 1
 3 1.5
 1 1.75
 30 2
 1 2.5
 26 3
 2 3.5
 1 3.6800001
 31 4
 1 4.5
 33 5
 18 6
 1 6.4675002
 1 6.75
 20 7
 17 8
 9 9
 32 10
 1 10.5
 4 11
 9 12
 4 13
 3 14

```

13 15
 2 16
 3 17
 1 19
16 20
 1 23
 1 24
 4 25
 2 26
 2 27
 4 30
 2 33
 1 34
 1 35
 1 36
 1 36.75
 1 37
 2 40
 1 44
 2 50
 1 70
 1 100
1,080 .
mean: 9.5231
std. dev: 10.4918

percentiles:      10%      25%      50%      75%      90%
                  2        3.5      6        11       20

```

landsize_vegetable **Land size used for vegetables farm (rai)**

```

type: numeric (float)

range: [.25,6.75]          units: .0001
unique values: 12          missing .: 1,361/1,411

tabulation: Freq. Value
             13 .25
             1 .28749999
             7 .5
             1 .50999999
             2 .75
            16 1
             1 1.5
             5 2
             1 2.75
             1 3
             1 6
             1 6.75
            1,361 .
mean: 1.10095
std. dev: 1.27616

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

```

stickyrice_in_kg **Total yield from sticky rice in-season (kg)**

```

type: numeric (float)

range: [0,21000]          units: 1
unique values: 249        missing .: 259/1,411
unique missing codes: 2   missing *: 11/1,411

mean: 2518.48
std. dev: 2003.79

```



```

tabulation: Freq. Value
             1 175
             1 1000
             1 1750
             1 2000
             1 2450
             1 2500
             1 3000
             1 4200
             1 11000
          1,401 .
             1 .c
    mean:    3119.44
    std. dev: 3170.32

percentiles:      10%      25%      50%      75%      90%
                  175      1750      2450      3000      11000
    
```

chainatrice_off_kg **Total yield from chainat rice off-season (kg)**

```

type: numeric (float)
range: [175,5000]
unique values: 10
unique missing codes: 2
units: 1
missing .: 1,399/1,411
missing *: 2/1,411

tabulation: Freq. Value
             1 175
             1 950
             1 1000
             1 1050
             1 1800
             1 2000
             1 2500
             1 3000
             1 4000
             1 5000
          1,399 .
             2 .c
    mean:    2147.5
    std. dev: 1505.84

percentiles:      10%      25%      50%      75%      90%
                  562.5    1000    1900    3000    4500
    
```

pitsanulokrice_off_kg **Total yield from pitsanulok rice off-season (kg)**

```

type: numeric(float)
range: [1000,7000]
unique values: 4
units: 100
missing .: 1,407/1,411

tabulation: Freq. Value
             1 1000
             1 1500
             1 6000
             1 7000
          1,407 .
    mean:    3875
    std. dev: 3065.26

percentiles:      10%      25%      50%      75%      90%
                  1000    1250    3750    6500    7000
    
```

corn_kg **Total yield from corn farm (kg)**

```

type: numeric (float)
range: [150,5286]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,391/1,411
missing *: 16/1,411

tabulation: Freq. Value
             1 150
             1 300
             1 2000
             1 5286
           1,391 .
             16 .c
mean: 1934
std. dev: 2386.97

percentiles: 10% 25% 50% 75% 90%
              150 225 1150 3643 5286
    
```

sugarcane_kg **Total yield from sugar cane farm (kg)**

```

type: numeric (float)
range: [0,308000]
unique values: 38
unique missing codes: 2
units: 10
missing .: 1,296/1,411
missing *: 45/1,411

tabulation: Freq. Value
             4 0
             1 1000
             1 3000
             1 5000
             1 7000
             1 9000
             4 10000
             1 11000
             2 12000
             1 13000
             1 15000
             1 16250
             2 20000
             1 25000
             1 27000
             1 28000
             1 29000
             9 30000
             1 32000
             3 40000
             4 45000
             5 50000
             1 54000
             1 55000
             3 60000
             3 70000
             1 72000
             1 75000
             3 80000
             1 82000
             1 90000
             1 95000
             2 100000
             1 124000
             1 150000
             1 200000
             1 237000
             1 308000
           1,296 .
             45 .c
mean: 50246.4
std. dev: 53489
    
```



```

        6 60000
        1 62000
        3 70000
        1 75000
        2 80000
        1 90000
        3 100000
        1 110000
        1 120000
        1 140000
        1 210000
        1 264000
    1,081 .
      127 .c
    mean: 25033.9
    std. dev: 32171.9

    percentiles:      10%      25%      50%      75%      90%
                     3000     7895     15000    30000    60000
    
```

vegetable_kg **Total yield from vegetables farm (kg)**

```

    type: numeric (float)

    range: [237,7300]
    unique values: 6
    unique missing codes: 2

    units: 1
    missing .: 1,348/1,411
    missing *: 56/1,411

    tabulation: Freq. Value
                 1 237
                 2 500
                 1 780
                 1 1000
                 1 6000
                 1 7300
    1,348 .
      56 .c
    mean: 2331
    std. dev: 2983.84

    percentiles:      10%      25%      50%      75%      90%
                     237      500      780      6000     7300
    
```

stickyrice_in_cost **Total costs for sticky rice in-season (THB) in the past round**

```

    type: numeric (float)

    range: [800,94295]
    unique values: 1,047

    units: 1
    missing .: 258/1,411

    mean: 14770
    std. dev: 10753.7

    percentiles:      10%      25%      50%      75%      90%
                     5036     7625     12110    18352    27133
    
```

jasminerice_in_cost **Total costs for jasmine rice in-season (THB) in the past round**

```

    type: numeric (float)

    range: [72,137400]
    unique values: 706

    units: 1
    missing .: 659/1,411

    mean: 13482.7
    std. dev: 15876.2
    
```

percentiles: 10% 25% 50% 75% 90%
 2240 4000 8174.5 16273.5 31000

chainatrice_in_cost Total costs for chainat rice in-season (THB) in the past round

type: numeric (**float**)
 range: [26150,26150] units: 10
 unique values: 1 missing .: 1,410/1,411
 tabulation: Freq. Value
 1 26150
 1,410 .
 mean: 26150
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 26150 26150 26150 26150 26150

pitsanulokrice_in_cost Total costs for pitsanulok rice in-season (THB) in the past round

type: numeric (**float**)
 range: [9475,9475] units: 1
 unique values: 1 missing .: 1,410/1,411
 tabulation: Freq. Value
 1 9475
 1,410 .
 mean: 9475
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 9475 9475 9475 9475 9475

stickyrice_off_cost Total costs for sticky rice off-season (THB) in the past round

type: numeric (**float**)
 range: [4150,71650] units: 1
 unique values: 10 missing .: 1,401/1,411
 tabulation: Freq. Value
 1 4150
 1 10958
 1 11910
 1 12250
 1 12525
 1 15860
 1 16890
 1 25900
 1 46400
 1 71650
 1,401 .
 mean: 22849.3
 std. dev: 20708.3
 percentiles: 10% 25% 50% 75% 90%
 7554 11910 14192.5 25900 59025

chainatrice_off_cost Total costs for chainat rice off-season (THB) in the past round

```

type: numeric (float)
range: [1260,22250]           units: 1
unique values: 12             missing .: 1,399/1,411

tabulation: Freq. Value
             1 1260
             1 6100
             1 6103
             1 7000
             1 9965
             1 13400
             1 14870
             1 15435
             1 16750
             1 17120
             1 17900
             1 22250
             1,399 .
mean:       12346.1
std. dev:   6203.24

percentiles:    10%    25%    50%    75%    90%
                6100   6551.5 14135 16935 17900
    
```

pitsanulokrice_off_cost Total costs for pitsanulok rice off-season (THB) in the past round

```

type: numeric (float)
range: [4600,35775]         units: 1
unique values: 4            missing .: 1,407/1,411

tabulation: Freq. Value
             1 4600
             1 8500
             1 13150
             1 35775
             1,407 .
mean:       15506.3
std. dev:   13957.2

percentiles:    10%    25%    50%    75%    90%
                4600   6550  10825 24462.5 35775
    
```

corn_cost Total costs for corn farm (THB) in the past round

```

type: numeric(float)
range: [150,52500]         units: 1
unique values: 20          missing .: 1,391/1,411

tabulation: Freq. Value
             1 150
             1 260
             1 550
             1 600
             1 750
             1 800
             1 1075
             1 1430
             1 1750
             1 2000
             1 2350
             1 2900
             1 3580
             1 3900
             1 4220
    
```

```

                1  4500
                1  4950
                1  8140
                1 22400
                1 52500
            1,391 .
    mean:      5940.25
    std. dev:  11998.4

    percentiles:    10%    25%    50%    75%    90%
                   405    775    2175   4360   15270
    
```

sugarcane_cost **Total costs for sugar cane farm (THB) in the past round**

```

    type: numeric (float)
    range: [1520,330693]
    unique values: 104
    mean:      23027
    std. dev:  34537.1
    units: 1
    missing .: 1,302/1,411

    percentiles:    10%    25%    50%    75%    90%
                   4050   7900  16450  27500  43400
    
```

cassava_cost **Total costs for cassava farm (THB) in the past round**

```

    type: numeric (float)
    range: [650,261400]
    unique values: 288
    mean:      20658.7
    std. dev:  24743
    units: 1
    missing .: 1,083/1,411

    percentiles:    10%    25%    50%    75%    90%
                   3550   6915  14440  25000  41250
    
```

vegetable_cost **Total costs for vegetables farm (THB) in the past round**

```

    type: numeric (float)
    range: [25,22750]
    unique values: 55
    units: 1
    missing .: 1,349/1,411

    tabulation: Freq. Value
                1  25
                1  200
                1  216
                1  340
                1  350
                1  380
                1  400
                1  535
                2  700
                1  750
                1  925
                1  930
                1  950
                2 1000
                1 1035
                2 1100
                1 1120
                1 1250
                1 1350
                1 1500
    
```

```

1 1550
2 1600
2 1700
1 1730
1 1750
1 1800
1 2100
1 2150
1 2300
1 2350
1 2430
1 2450
2 2700
1 2750
1 2790
1 2888
1 2900
1 3130
1 3190
1 3700
1 4040
1 4080
2 4200
1 4250
1 4400
1 4790
1 5900
1 6500
1 6700
1 10050
1 13500
1 15400
1 16200
1 18600
1 22750
1,349 .
mean: 3506.03
std. dev: 4593.25

percentiles:      10%      25%      50%      75%      90%
                  400      1000     1950     4040     6700

```

stickyrice_in_value Total revenue from sticky rice in-season (THB) in the past round

```

type: numeric (float)
range: [0,252000]          units: 1
unique values: 435        missing .: 269/1,411

mean: 32015.9
std. dev: 25899.6

percentiles:      10%      25%      50%      75%      90%
                  8190     14700    25350    40950    64800

```

jasminericerice_in_value Total revenue from jasmine rice in-season (THB) in the past round

```

type: numeric (float)
range: [0,348000]          units: 1
unique values: 304        missing .: 670/1,411

mean: 22989.4
std. dev: 35127

percentiles:      10%      25%      50%      75%      90%
                  2160     5880    12600    25200    50000

```

chainatrice_in_value Total revenue from chainat rice in-season (THB) in the past round

```

type: numeric (float)
range: [26000,26000]           units: 1000
unique values: 1                missing .: 1,410/1,411

tabulation: Freq. Value
              1 26000
            1,410 .
mean:        26000
std. dev:    .

percentiles:   10%    25%    50%    75%    90%
                26000  26000  26000  26000  26000
    
```

pitsanulokrice_in_value Total revenue from pitsanulok rice in-season (THB) in the past round

```

type: numeric (float)
range: [19250,19250]          units: 10
unique values: 1                missing .: 1,410/1,411

tabulation: Freq. Value
              1 19250
            1,410 .
mean:        19250
std. dev:    .

percentiles:   10%    25%    50%    75%    90%
                19250  19250  19250  19250  19250
    
```

stickyrice_off_value Total revenue from sticky rice off-season (THB) in the past round

```

type: numeric (float)
range: [2100,115500]          units: 10
unique values: 9                missing .: 1,401/1,411

tabulation: Freq. Value
              1 2100
              1 11000
              1 15750
              2 20000
              1 25000
              1 29400
              1 36000
              1 37800
              1 115500
            1,401 .
mean:        31255
std. dev:    31551

percentiles:   10%    25%    50%    75%    90%
                6550   15750  22500  36000  76650
    
```

chainatrice_off_value Total revenue from chainat rice off-season (THB) in the past round

```

type: numeric (float)
    
```

range: [875, 35000] units: 1
 unique values: 11 missing .: 1,399/1,411

tabulation: Freq. Value
 1 875
 1 7300
 1 9500
 1 10000
 1 10500
 2 15000
 1 16000
 1 18000
 1 21000
 1 28000
 1 35000
 1,399 .
 mean: 15514.6
 std. dev: 9274.25

percentiles: 10% 25% 50% 75% 90%
 7300 9750 15000 19500 28000

pitsanulokrice_off_value
 Total revenue from pitsanulok rice off-season (THB) in the past round

type: numeric (float)

range: [7400, 39000] units: 100
 unique values: 4 missing .: 1,407/1,411

tabulation: Freq. Value
 1 7400
 1 15000
 1 35000
 1 39000
 1,407 .
 mean: 24100
 std. dev: 15302.7

percentiles: 10% 25% 50% 75% 90%
 7400 11200 25000 37000 39000

corn_value Total revenue from corn farm (THB) in the past round

type: numeric (float)

range: [500, 48000] units: 1
 unique values: 16 missing .: 1,391/1,411

tabulation: Freq. Value
 1 500
 1 800
 1 1000
 1 1100
 1 1200
 1 2250
 2 3000
 2 3500
 1 4000
 1 5000
 1 6000
 2 8000
 1 10000
 2 16000
 1 37002
 1 48000
 1,391 .
 mean: 8892.6

std. dev: 12483
 percentiles: 10% 25% 50% 75% 90%
 900 1725 3750 9000 26501

sugarcane_value Total revenue from sugar cane farm (THB) in the past round

type: numeric (float)
 range: [0,300000] units: 10
 unique values: 63 missing .: 1,305/1,411

tabulation:	Freq.	Value
	4	0
	1	1100
	1	3000
	1	3500
	1	3600
	1	4500
	1	5000
	1	6000
	1	7000
	2	8000
	1	8250
	1	9600
	1	10000
	1	10400
	1	11000
	1	11050
	1	11100
	1	13000
	7	15000
	1	17500
	3	18000
	1	18900
	1	19000
	5	20000
	1	20300
	1	22500
	5	24000
	1	26000
	2	27000
	1	28500
	1	29960
	5	30000
	1	31000
	2	32000
	1	32400
	1	32500
	1	34000
	1	35000
	3	36000
	1	37000
	1	38500
	3	40000
	1	43200
	2	48000
	5	50000
	2	54000
	1	59500
	4	60000
	3	63000
	1	65000
	1	65600
	2	70000
	1	72000
	1	75000
	1	77000
	1	80000
	2	90000

percentiles: 10% 25% 50% 75% 90%
 2000 3250 6430 15000 70000

stickyrice_in_profit Profit from sticky rice in-season (THB) in the past round

type: numeric (**float**)
 range: [-50140,186000] units: 1
 unique values: 1,076 missing .: 272/1,411
 mean: 17227.8
 std. dev: 20787.1
 percentiles: 10% 25% 50% 75% 90%
 -2089 4575 12914 25400 41087

jasminerice_in_profit Profit from jasmine rice in-season (THB) in the past round

type: numeric (**float**)
 range: [-42829,220424] units: 1
 unique values: 703 missing .: 671/1,411
 mean: 9586.3
 std. dev: 23426.1
 percentiles: 10% 25% 50% 75% 90%
 -3872.5 -39.5 4240.5 11330 26670

chainatrice_in_profit Profit from chainat rice in-season (THB) in the past round

type: numeric (**float**)
 range: [-150,-150] units: 10
 unique values: 1 missing .: 1,410/1,411
 tabulation: Freq. Value
 1 -150
 1,410 .
 mean: -150
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 -150 -150 -150 -150 -150

pitsanulokrice_in_profit Profit from pitsanulok rice in-season (THB) in the past round

type: numeric (**float**)
 range: [9775,9775] units: 1
 unique values: 1 missing .: 1,410/1,411
 tabulation: Freq. Value
 1 9775
 1,410 .
 mean: 9775
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%
 9775 9775 9775 9775 9775

stickyrice_off_profit Profit from sticky rice off-season (THB) in the past round

```

type: numeric (float)
range: [-35650,69100]          units: 1
unique values: 10              missing .: 1,401/1,411

tabulation: Freq. Value
              1 -35650
              1 -2050
              1 -1525
              1 -900
              1 3500
              1 8090
              1 9042
              1 13540
              1 20910
              1 69100
1,401 .
mean: 8405.7
std. dev: 26090.7

percentiles:    10%    25%    50%    75%    90%
                -18850 -1525 5795 13540 45005
    
```

chainatrice_off_profit Profit from chainat rice off-season (THB) in the past round

```

type: numeric (float)
range: [-12750,19565]        units: 1
unique values: 12            missing .: 1,399/1,411

tabulation: Freq. Value
              1 -12750
              1 -6750
              1 -385
              1 1200
              1 1600
              1 3100
              1 3130
              1 4397
              1 6035
              1 8000
              1 10880
              1 19565
1,399 .
mean: 3168.5
std. dev: 8158.24

percentiles:    10%    25%    50%    75%    90%
                -6750 407.5 3115 7017.5 10880
    
```

pitsanulokrice_off_profit Profit from pitsanulok rice off-season (THB) in the past round

```

type: numeric (float)
range: [-775,25850]          units: 1
unique values: 4              missing .: 1,407/1,411
    
```

```

tabulation: Freq. Value
             1 -775
             1 2800
             1 6500
             1 25850
             1,407 .
mean:       8593.75
std. dev:  11881.4

percentiles:    10%    25%    50%    75%    90%
                -775   1012.5  4650   16175  25850
    
```

corn_profit Profit from corn farm (THB) in the past round

```

type: numeric (float)
range: [-15498,25600] units: 1
unique values: 20 missing .: 1,391/1,411

tabulation: Freq. Value
             1 -15498
             1 -3720
             1 -1500
             1 0
             1 125
             1 740
             1 950
             1 1100
             1 1650
             1 1750
             1 2070
             1 2250
             1 2420
             1 4450
             1 5050
             1 5650
             1 6000
             1 7860
             1 12100
             1 25600
             1,391 .
mean:       2952.35
std. dev:   7547.71

percentiles:    10%    25%    50%    75%    90%
                -2610  432.5  1910   5350   9980
    
```

sugarcane_profit Profit from sugar cane farm (THB) in the past round

```

type: numeric (float)
range: [-32650,196600] units: 1
unique values: 104 missing .: 1,307/1,411

mean:       18394.4
std. dev:   31889.4

percentiles:    10%    25%    50%    75%    90%
                -3750  3850   9875  27420  46550
    
```

cassava_profit Profit from cassava farm (THB) in the past round

```

type: numeric (float)
    
```

```

range: [-24000,325200]          units: 1
unique values: 289              missing .: 1,096/1,411

mean: 26122.1
std. dev: 43274.5

percentiles:    10%    25%    50%    75%    90%
                -800   2800  11500  34400  66100
    
```

vegetable_profit **Profit from vegetables farm (THB) in the past round**

```

type: numeric (float)

range: [-6200,177300]          units: 1
unique values: 53              missing .: 1,355/1,411
    
```

```

tabulation: Freq. Value
              1  -6200
              1  -2290
              1  -1800
              1  -1700
              1  -1000
              1  -600
              1  -500
              1  -50
              1  300
              1  700
              1  880
              1  920
              1  1165
              2  1300
              1  1620
              1  1660
              1  1810
              1  2100
              1  2210
              1  2550
              1  2575
              1  2650
              2  3400
              1  3500
              1  3900
              1  3972
              1  4000
              1  4150
              1  4300
              1  5750
              1  5800
              1  6570
              1  6870
              1  7175
              1  7570
              1  7650
              2  7750
              1  9465
              1  12850
              1  13270
              1  14000
              1  15800
              1  18900
              1  19100
              1  19784
              1  28250
              1  43400
              1  65600
              1  77400
              1  96600
              1  117700
              1  143150
              1  177300
    
```

1,355 .
mean: 17422.8
std. dev: 36615.4

percentiles:	10%	25%	50%	75%	90%
	-600	1300	3986	13060	65600

```
2 . log close
   name: <unnamed>
   log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\A3.scml
   log type: smcl
   closed on: 3 Oct 2024, 15:14:02
```
