



```

name: <unnamed>
log: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebo
> ok\2018\a6.scml
log type: smcl
opened on: 18 Mar 2024, 10:25:56

```

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

```

Dataset: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V3-2017-2
> 018/codebook\a6_run.dta
Last saved: 18 Mar 2024 10:25
DATA HAVE CHANGED SINCE LAST SAVED

```

```

Label: [none]
Number of variables: 146
Number of observations: 1,182
Size: 3,038,922 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: 1,182 missing "": 0/1,182
examples: "201591160603209"
           "201691130611055"
           "201691160104153"
           "201691161706144"

```

```
iyear year
```

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,182
tabulation: Freq. Value
              437 "2015"
              745 "2016"

```

```
prov province
```

```

type: string (str2)
unique values: 2 missing "": 0/1,182
tabulation: Freq. Value
              1,068 "91"
              114  "93"
    
```

amp

amphoe

```

type: string (str2)
unique values: 7 missing "": 0/1,182
tabulation: Freq. Value
              114 "12"
              212 "13"
              100 "14"
              117 "15"
              436 "16"
              32  "17"
              171 "18"
    
```

tam

tambon

```

type: string (str2)
unique values: 15 missing "": 0/1,182
tabulation: Freq. Value
              54 "01"
              190 "02"
              104 "04"
              45  "05"
              46  "06"
              55  "07"
              45  "08"
              79  "09"
              104 "10"
              71  "11"
              115 "13"
              38  "14"
              117 "15"
              76  "17"
              43  "19"
    
```

moo

moo

```

type: string (str2)
unique values: 21 missing "": 0/1,182
tabulation: Freq. Value
              125 "01"
              53  "02"
              116 "03"
              132 "04"
              95  "05"
              128 "06"
              62  "07"
              122 "08"
              71  "09"
              58  "10"
              44  "11"
              34  "12"
              34  "13"
    
```

```

      8 "14"
      8 "15"
     30 "16"
      8 "17"
     11 "18"
     24 "19"
     13 "22"
      6 "24"

```

strucid **structure ID**

```

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

```

a6_notype
 Since previous interview, How many category of livestock household raised for sa

```

      type: numeric (byte)
      range: [0,6]           units: 1
unique values: 7           missing .: 17/1,182
unique missing codes: 2    missing *: 1/1,182

```

```

tabulation: Freq. Value
            388  0
            384  1
            262  2
            100  3
             24  4
              4  5
              2  6
              17 .
              1 .a
      mean:  1.14777
std. dev:  1.07923

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

```

a6_new
 (Only household add) Since previous interview, Has household raised livestock suc

```

      type: numeric (byte)
      label: a6
      range: [1,3]           units: 1
unique values: 2           missing .: 1,165/1,182

```

```

tabulation: Freq. Numeric Label
            12         1  yes
             5         3  no
          1,165         .

```

a6_re (Only resurvey table2) Since previous interview, Has household raised livestock s

```

      type: numeric (byte)
      label: a6_re

```

```

range: [1,3] units: 1
unique values: 2 missing .: 17/1,182
unique missing codes: 2 missing *: 1/1,182

tabulation: Freq. Numeric Label
             203      1 yes
             961      3 no
             17      .
             1       .a
    
```

a6_no_L1 **The first livestock number**

```

type: string (str1)
unique values: 3 missing "": 384/1,182

tabulation: Freq. Value
             384 ""
             792 "1"
              3 "2"
              3 "3"
    
```

a6_text_L1 **The first type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,182/1,182

tabulation: Freq. Value
             1,182 ""
    
```

a6_code_L1 **The first livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 9 missing .: 384/1,182

tabulation: Freq. Numeric Label
             47      1 Duck
            424      3 Chicken
             43      5 Fish
              4      7 Frog
              3      9 Cricket
            187     11 Cow
             55     13 Buffalo
             30     15 Pig
              5     99 Other
            384      .
    
```

a6_a_L1 **The first livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [0,40000] units: 1
unique values: 40 missing .: 384/1,182
unique missing codes: 2 missing *: 9/1,182
    
```

```

tabulation:  Freq.  Value
              112    0
              55    1
              68    2
              68    3
              47    4
              39    5
              24    6
              18    7
              18    8
              11    9
              67   10
               3   11
               8   12
              10   13
               2   14
              34   15
               4   16
               1   17
               1   19
              52   20
               2   22
              17   25
               2   26
              49   30
               1   32
               8   35
               7   40
               5   45
              22   50
               2   65
               3   70
               2   80
               1   85
              19  100
               2  120
               1  150
               1  180
               1  200
               1  300
               1 40000
              384  .
               9  .c
    mean:      65.0963
  std. dev:   1423.74

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         2         6         20         30

```

a6_aunit_L1 **The first livestock: unit of livestock**

```

type: string (str18), but longest is str9
unique values: 4 missing "": 502/1,182

```

```

tabulation:  Freq.  Value
              502    ""
               1    ""
               1  "non"
              641  "n"
               37  "nj"

```

warning: variable has leading and trailing blanks

a6_ba_L1 **The first livestock: how much is the value of livestock that the household has b**

```

type: numeric (long)
range: [0,170000]
unique values: 36
unique missing codes: 3
units: 100
missing .: 800/1,182
missing *: 10/1,182

```

```

tabulation: Freq. Value
322 0
1 600
4 1000
1 2000
1 3000
1 4500
1 7000
1 9000
1 14000
1 15000
1 18000
2 20000
1 20500
1 22000
1 25000
1 29000
2 30000
6 35000
1 39000
1 40000
1 48000
4 50000
1 53000
1 55000
1 60000
1 63000
1 70000
1 75000
1 85000
1 90000
2 100000
2 120000
1 122000
1 150000
1 162000
1 170000
800 .
6 .c
4 .d

```

```

mean: 6466.67
std. dev: 22848.5

```

```

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 18000

```

a6_bb_L1

The first livestock: how much is the value of livestock that the household has r

```

type: numeric (long)
range: [0,20000]
unique values: 5
unique missing codes: 3
units: 10
missing .: 800/1,182
missing *: 9/1,182

```

```

tabulation:  Freq.  Value
              369    0
              1    350
              1   1000
              1   1900
              1  20000
              800    .
              5    .c
              4    .d
    mean:     62.3324
    std. dev: 1041.2

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

a6_c_L1

The first livestock: in the past 12 months, how much is the value of livestock a

```

type: numeric (long)
range: [0,507500]
unique values: 65
unique missing codes: 3
units: 10
missing .: 800/1,182
missing *: 20/1,182
    
```

```

tabulation:  Freq.  Value
              208    0
              1    700
              5   1000
              2   1200
              2   1500
              1  1680
              8   2000
              1   2400
              3   2500
              6   3000
              2   3500
              1   3750
              1   3900
              4   4000
              1   4300
              2   4500
              1   6000
              1   8500
              1   9000
              2  12000
              1  13000
              1  14000
              4  15000
              2  17000
              1  17500
              1  19000
              9  20000
              1  21000
              1  23000
              1  24000
              6  25000
              2  26000
              1  27000
              1  29000
              9  30000
              4  35000
              1  37000
              1  39500
              7  40000
              1  41000
              2  44000
              4  45000
              2  47000
              1  49000
              11 50000
    
```

```

      1 51000
      1 56000
      2 58000
      2 60000
      2 65000
      1 69380
      4 70000
      1 75000
      3 80000
      1 85000
      1 90000
      2 95000
      6 100000
      1 110000
      1 137000
      1 145000
      1 150000
      1 157500
      1 200000
      1 507500
    800 .
     16 .c
      4 .d
  mean: 16821.9
std. dev: 39218.8

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

```

a6_d_L1

The first livestock: in the past 12 months, how much is the value of livestock a

```

type: numeric (long)
range: [0,55000]
unique values: 46
unique missing codes: 3
units: 1
missing .: 800/1,182
missing *: 23/1,182

```

```

tabulation: Freq. Value
            296 0
              1 72
              3 100
              1 150
              2 200
              1 240
              1 300
              3 350
              1 400
              1 450
              1 500
              3 540
              1 550
              1 800
              1 900
              5 1000
              1 1040
              1 1080
              2 1200
              1 1350
              1 1400
              1 1440
              3 1500
              2 2000
              1 2080
              1 2250
              1 2400
              2 2500
              2 2600
              1 2880
              1 4200

```



```

      1 4650
      1 4680
      1 5000
      1 6000
      1 6120
      1 7176
      1 7200
      1 7500
      2 12000
      1 18000
      1 20000
      1 21600
      1 31200
      1 40000
      1 55000
      800 .
      19 .c
      4 .d
    mean: 869.298
    std. dev: 4487.41

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0       1080

```

a6_e_L1
The first livestock: in the past 12 months, how much is household expenditure on

```

      type: numeric (long)
      range: [0,40200]
      unique values: 3
      unique missing codes: 3
      units: 100
      missing .: 800/1,182
      missing *: 5/1,182

tabulation: Freq. Value
             375 0
             1 4000
             1 40200
             800 .
             1 .c
             4 .d
    mean: 117.241
    std. dev: 2080.08

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

```

a6_f_L1
The first livestock: in the past 12 months, how much is household expenditure on

```

      type: numeric (long)
      range: [0,2088000]
      unique values: 90
      unique missing codes: 3
      units: 1
      missing .: 800/1,182
      missing *: 41/1,182

tabulation: Freq. Value
             189 0
              2 100
              1 240
              1 280
              1 300
              3 400
              1 450
              1 480
              3 500
              2 550
              4 600
              2 650

```

1 720
1 800
3 900
7 1000
1 1166
4 1200
1 1300
2 1400
1 1440
3 1500
1 1520
1 1577
1 1720
5 1800
1 1950
1 1980
5 2000
1 2190
5 2400
2 2500
1 2580
1 2709
1 2820
2 2880
4 3000
2 3200
1 3240
1 3300
2 3600
1 3870
3 4000
1 4200
1 4242
1 4300
2 4500
1 4515
1 4560
4 4800
1 5160
2 5500
2 6000
1 6020
1 6720
5 7200
1 7300
1 7371
1 7560
2 7800
1 8463
1 8880
4 9000
1 9720
2 10000
2 10320
1 10368
1 10400
1 10950
1 11000
1 11706
3 12000
1 12600
1 15000
1 18000
1 18250
1 19200
1 19760
1 30000
1 35000
1 36000
1 40950
1 48000
1 56560

```

          1  57000
          1  60000
          1  67200
          1 120000
          1 456000
          1 2088000
      800 .
      37 .c
       4 .d
    mean: 10856
  std. dev: 115924

percentiles:    10%    25%    50%    75%    90%
                0      0      0    2500    9000
  
```

a6_g_L1

The first livestock: in the past 12 months, how much is household other expendit

```

      type: numeric (long)
      range: [0,159600]
  unique values: 49
unique missing codes: 3
      units: 1
missing .: 800/1,182
missing *: 28/1,182
  
```

```

tabulation:  Freq.  Value
              187    0
                2    40
                1    80
                1   100
                2   120
                1   180
                6   200
                5   300
                2   320
                1   350
                2   400
                4   450
                1   480
               16   500
                2   600
                5   700
                7   800
                6   900
                1   975
               18  1000
                1  1050
                1  1160
                5  1200
                1  1300
                4  1400
                7  1500
                2  1600
                2  1700
                2  1800
               16  2000
                2  2100
                1  2250
                1  2300
                2  2400
                6  2500
                4  2600
                1  2800
                9  3000
                1  3500
                3  3600
                4  4000
                2  5000
                1  5100
                1  6500
                1  8750
  
```

```

          1 18000
          1 21750
          1 64440
          1 159600
      800 .
       24 .c
         4 .d
    mean: 1443.86
  std. dev: 9269.65

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       1000       2500
    
```

a6_h_L1 **The first livestock: in the past 12 months, how much is the value of livestock t**

```

      type: numeric (int)
      range: [0,555]
  unique values: 12
unique missing codes: 3
      units: 1
      missing .: 800/1,182
      missing *: 26/1,182

  tabulation: Freq. Value
              328 0
               10 1
                 3 2
                 3 3
                 2 5
                 3 10
                 1 15
                 2 20
                 1 30
                 1 55
                 1 200
                 1 555
              800 .
               22 .c
                 4 .d
    mean: 2.69663
  std. dev: 31.4345

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

a6_hunit_L1 **The first livestock: unit**

```

      type: string (str12), but longest is str9
  unique values: 3
      missing "": 1,152/1,182

  tabulation: Freq. Value
              1,152 ""
                 1 ""
                 28 "ค๓"
                 1 "๓๐"

  warning: variable has leading and trailing blanks
    
```

a6_i_L1 **The first livestock: are household still buying this livestock at present**

```

      type: numeric (byte)
      label: a6_i
    
```

```

range: [1,3] units: 1
unique values: 2 missing .: 384/1,182
unique missing codes: 2 missing *: 3/1,182

tabulation: Freq. Numeric Label
             354      1 yes
             441      3 no
             384      .
             3       .d
    
```

a6_no_L2 **The second livestock number**

```

type: string (str1)
unique values: 4 missing "": 694/1,182

tabulation: Freq. Value
             694 ""
             45 "1"
             441 "2"
             1 "3"
             1 "5"
    
```

a6_text_L2 **The second type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,182/1,182

tabulation: Freq. Value
             1,182 ""
    
```

a6_code_L2 **The second livestock code**

```

type: numeric (byte)
label: a6_code

range: [1,99] units: 1
unique values: 9 missing .: 694/1,182

tabulation: Freq. Numeric Label
             76      1 Duck
             195     3 Chicken
             47      5 Fish
             4       7 Frog
             2       9 Cricket
             93     11 Cow
             46     13 Buffalo
             19     15 Pig
             6      99 Other
             694      .
    
```

a6_a_L2 **The second livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [0,1000] units: 1
unique values: 37 missing .: 694/1,182
unique missing codes: 2 missing *: 11/1,182
    
```

```

tabulation:  Freq.  Value
              65    0
              55    1
              52    2
              37    3
              23    4
              21    5
              18    6
               7    7
               8    8
               6    9
              31   10
               6   11
               4   12
               3   13
               2   14
              14   15
               3   16
               3   17
               3   18
               1   19
              38   20
               1   22
               1   23
               5   25
              27   30
               1   32
               2   35
               8   40
               2   45
               7   50
               3   55
               3   60
               2   80
              11  100
               1  150
               1  200
               2 1000
              694  .
               11  .c
    mean:      17.1321
  std. dev:   67.3872

percentiles:    10%    25%    50%    75%    90%
                0      1      5      17    30

```

a6_aunit_L2 **The second livestock: unit of livestock**

```

type: string (str18), but longest is str12
unique values: 5          missing "": 769/1,182
tabulation:  Freq.  Value
              769  ""
               1  ""
               1  "คอก"
              372  "คัว"
               38  "บ่อ"
                1  "โถง"

```

warning: variable has leading and trailing blanks

a6_ba_L2 **The second livestock: how much is the value of livestock that the household has**

type: numeric (long)

range: [0,135000] units: 100
 unique values: 26 missing .: 937/1,182
 unique missing codes: 3 missing *: 7/1,182

tabulation: Freq. Value
 199 0
 2 300
 1 800
 7 1000
 2 1500
 2 2000
 1 2400
 1 2500
 2 3000
 2 4000
 1 10000
 1 15000
 1 22000
 1 25000
 1 30000
 1 31000
 2 33000
 2 35000
 1 40000
 1 49000
 1 50000
 2 60000
 1 70000
 1 86000
 1 100000
 1 135000
 937 .
 5 .c
 2 .d

mean: 4005.46
 std. dev: 15698.8

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 2500

a6_bb_L2

The second livestock: how much is the value of livestock that the household has

type: numeric (long)

range: [0,140000] units: 10
 unique values: 6 missing .: 937/1,182
 unique missing codes: 3 missing *: 9/1,182

tabulation: Freq. Value
 231 0
 1 350
 1 500
 1 5000
 1 38000
 1 140000
 937 .
 7 .c
 2 .d

mean: 779.025
 std. dev: 9436.5

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

a6_c_L2

The second livestock: in the past 12 months, how much is the value of livestock

```

type: numeric (long)
range: [0,200000]
unique values: 57
unique missing codes: 3
units: 10
missing .: 937/1,182
missing *: 11/1,182

```

```

tabulation: Freq. Value
138 0
1 450
3 500
1 900
4 1000
3 1500
2 1800
3 2000
1 2250
1 2300
1 2400
1 2500
4 3000
1 3500
1 4000
1 5500
1 7000
1 8000
1 9600
2 10000
1 11500
1 12000
1 13500
1 14500
3 15000
2 16000
1 17000
1 18000
7 20000
2 25000
1 26000
1 27000
5 30000
2 32000
3 35000
2 37000
5 40000
1 41500
1 43000
1 48000
3 50000
1 53500
1 54000
2 55000
1 60000
1 65000
1 68000
1 70000
1 72000
1 75000
1 80600
1 87000
1 100000
2 120000
1 150000
1 180000
1 200000
937 .
9 .c
2 .d
mean: 13021.8
std. dev: 28622.6

```


percentiles: 10% 25% 50% 75% 90%
 0 0 0 15000 41500

a6_d_L2

The second livestock: in the past 12 months, how much is the value of livestock

type: numeric (long)
 range: [0,15000] units: 1
 unique values: 28 missing .: 937/1,182
 unique missing codes: 3 missing *: 22/1,182

tabulation:	Freq.	Value
	186	0
	1	120
	1	150
	1	200
	1	210
	2	300
	4	500
	1	550
	1	600
	1	640
	1	960
	2	1000
	4	1500
	1	1563
	1	1600
	1	1950
	1	2000
	1	3000
	1	3850
	2	5400
	2	6000
	1	6480
	1	7000
	1	7200
	1	8640
	1	9600
	1	12000
	1	15000
	937	.
	20	.c
	2	.d

mean: 523.377
 std. dev: 1896.89

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

a6_e_L2

The second livestock: in the past 12 months, how much is household expenditure o

type: numeric (long)
 range: [0,84000] units: 1000
 unique values: 2 missing .: 937/1,182
 unique missing codes: 3 missing *: 4/1,182

tabulation:	Freq.	Value
	240	0
	1	84000
	937	.
	2	.c
	2	.d

mean: 348.548
 std. dev: 5410.92

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

a6_f_L2

The second livestock: in the past 12 months, how much is household expenditure o

type: numeric (long)
 range: [0,504000] units: 1
 unique values: 64 missing .: 937/1,182
 unique missing codes: 3 missing *: 26/1,182

tabulation:	Freq.	Value
	124	0
	3	200
	2	240
	1	300
	1	330
	1	350
	2	400
	1	450
	1	500
	1	600
	2	800
	1	900
	1	960
	1	1000
	1	1050
	10	1200
	1	1260
	1	1290
	1	1320
	1	1500
	1	1590
	1	1600
	1	1950
	1	2000
	1	2080
	1	2340
	2	2400
	1	2500
	1	3000
	1	3171
	1	3250
	4	3600
	2	3850
	1	3960
	1	4000
	2	4200
	1	4334
	1	4500
	1	4800
	1	5160
	1	5200
	1	5280
	1	5475
	8	6000
	1	6480
	2	6600
	2	7200
	1	7830
	1	7920
	1	8190
	1	8400
	2	9000
	1	10400
	1	10800
	1	11000
	2	12000
	1	12900


```

          1  7000
          2 10000
          1 32200
        937 .
          9 .c
          2 .d
    mean: 902.842
    std. dev: 2510.35

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0     1000   2500
    
```

a6_h_L2 **The second livestock: in the past 12 months, how much is the value of livestock**

```

    type: numeric (int)

    range: [0,500]
    unique values: 10
    unique missing codes: 3

    units: 1
    missing .: 937/1,182
    missing *: 18/1,182

    tabulation:  Freq.  Value
                 213    0
                 5     1
                 2     3
                 1     6
                 1     7
                 1    12
                 1    20
                 1    50
                 1   100
                 1   500
                937 .
                 16 .c
                 2 .d
    mean: 3.11013
    std. dev: 33.9805

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

a6_hunit_L2 **The second livestock: unit**

```

    type: string (str12), but longest is str9

    unique values: 1
    missing "": 1,168/1,182

    tabulation:  Freq.  Value
                 1,168  ""
                 14   "ñ"
    
```

a6_i_L2 **The second livestock: are household still buying this livestock at present**

```

    type: numeric (byte)
    label: a6_i

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

    units: 1
    missing .: 694/1,182
    missing *: 3/1,182

    tabulation:  Freq.  Numeric  Label
                 219     1    yes
                 266     3    no
                 694     .
                 3      .d
    
```

a6_no_L3 **The third livestock number**

```

type: string (str1)
unique values: 3 missing "": 969/1,182
tabulation: Freq. Value
              969 ""
              2  "1"
              36  "2"
              175 "3"
    
```

a6_text_L3 **The third type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,182/1,182
tabulation: Freq. Value
              1,182 ""
    
```

a6_code_L3 **The third livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 9 missing .: 969/1,182
tabulation: Freq. Numeric Label
              32      1 Duck
              59      3 Chicken
              48      5 Fish
              3       7 Frog
              2       9 Cricket
              31     11 Cow
              22     13 Buffalo
              12     15 Pig
              4      99 Other
              969      .
    
```

a6_a_L3 **The third livestock: number of livestock the household currently owns**

```

type: numeric(long)
range: [0,500] units: 1
unique values: 29 missing .: 969/1,182
unique missing codes: 2 missing *: 3/1,182
tabulation: Freq. Value
              25  0
              48  1
              20  2
              20  3
               6  4
               9  5
               4  6
               5  7
               8  8
               2  9
               8 10
               1 11
               1 12
               3 13
    
```

```

          3 14
          5 15
          6 20
          2 24
          4 25
          5 30
          5 40
          8 50
          1 70
          1 75
          4 100
          1 150
          1 200
          1 324
          3 500
        969 .
          3 .c
    mean: 20.7333
  std. dev: 66.3922

percentiles:    10%    25%    50%    75%    90%
                  0      1      3      13     40

```

a6_aunit_L3 **The third livestock: unit of livestock**

```

    type: string (str18)
unique values: 4          missing "": 996/1,182

  tabulation: Freq. Value
                996 ""
                1  "กระบี่"
                2  "คอก"
               146  "ตัว"
                37  "ปี"

```

a6_ba_L3 **The third livestock: how much is the value of livestock that the household has b**

```

    type: numeric (long)
    range: [0,200000]          units: 100
unique values: 28          missing .: 1,043/1,182
unique missing codes: 3    missing *: 5/1,182

  tabulation: Freq. Value
                97  0
                1  100
                1  300
                3  500
                1  800
                6  1000
                1  1200
                1  1500
                1  2000
                1  3000
                2  3500
                1  4000
                1  4200
                1  4500
                1  5000
                1  7400
                1  12000
                1  20000
                1  28000
                1  29000
                1  30000
                2  35000

```

```

                2  50000
                1  56000
                1  60000
                1  75000
                1  92000
                1 200000
    1,043      .
                1  .c
                4  .d
    mean:      6123.13
    std. dev:  22361.1

percentiles:   10%      25%      50%      75%      90%
                0         0         0         500      12000
    
```

a6_bb_L3

The third livestock: how much is the value of livestock that the household has r

```

    type: numeric (long)

    range: [0,200000]          units: 100
    unique values: 9           missing .: 1,043/1,182
    unique missing codes: 3    missing *: 6/1,182

    tabulation:  Freq.  Value
                 124    0
                 1     500
                 1     600
                 1    1000
                 1    3000
                 2    5000
                 1   15000
                 1  100000
                 1  200000
    1,043      .
                 2  .c
                 4  .d
    mean:      2481.95
    std. dev:  19358.3

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

a6_c_L3

The third livestock: in the past 12 months, how much is the value of livestock a

```

    type: numeric (long)

    range: [0,612000]          units: 10
    unique values: 34          missing .: 1,043/1,182
    unique missing codes: 3    missing *: 8/1,182

    tabulation:  Freq.  Value
                 88    0
                 1    250
                 2    400
                 3   1000
                 1   1200
                 2   2000
                 1   2100
                 2   2500
                 1   4050
                 1   6000
                 1   6700
                 1   7000
                 1   9500
                 2  10000
                 1  12000
    
```

```

1 13000
1 15000
1 17000
1 19000
2 20000
1 22000
1 23000
2 25000
1 26000
1 30000
1 40000
1 50000
1 62000
1 75000
3 100000
1 113000
1 127500
1 200000
1 612000
1,043 .
4 .c
4 .d
mean: 14626.7
std. dev: 59833.4

percentiles:    10%    25%    50%    75%    90%
                 0      0      0     2500   25000

```

a6_d_L3
The third livestock: in the past 12 months, how much is the value of livestock a

```

type: numeric (long)

range: [0,56000]          units: 10
unique values: 20         missing .: 1,043/1,182
unique missing codes: 3   missing *: 16/1,182

tabulation:  Freq.  Value
              93    0
              1    140
              1    200
              1    210
              1    240
              1    400
              4    500
              2    550
              1    600
              4   1000
              1   1250
              1   1260
              1   1350
              3   1500
              1   2500
              2   3000
              1   6600
              2  11000
              1  12000
              1  56000
1,043 .
12 .c
4 .d
mean: 994.715
std. dev: 5345.53

percentiles:    10%    25%    50%    75%    90%
                 0      0      0      0     1260

```


a6_e_L3

The third livestock: in the past 12 months, how much is household expenditure on

```

type: numeric (long)
range: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 1,043/1,182
missing *: 4/1,182

tabulation: Freq. Value
             135  0
             1,043 .
             4   .d
mean:       0
std. dev:   0

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

a6_f_L3

The third livestock: in the past 12 months, how much is household expenditure on

```

type: numeric (long)
range: [0,504000]
unique values: 44
unique missing codes: 3
units: 1
missing .: 1,043/1,182
missing *: 15/1,182

tabulation: Freq. Value
             63  0
              2  50
              1 240
              1 430
              1 450
              1 473
              1 480
              4 500
              3 600
              1 700
              1 720
              1 750
              1 760
              1 875
              1 900
              2 1000
              6 1200
              1 1576
              2 1800
              1 2280
              1 2340
              3 2400
              1 2520
              1 2925
              1 3000
              1 3200
              1 3250
              2 3600
              1 4000
              1 4200
              1 4500
              2 4800
              1 5200
              1 6375
              1 9900
              1 12000
              1 14400
              1 16500
              1 17500
    
```

```

                1 23200
                1 26000
                2 45000
                1 325000
                1 504000
            1,043 .
             11 .c
              4 .d
    mean:      9123.74
    std. dev:  53791.5

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0     1800   5200
    
```

a6_g_L3
The third livestock: in the past 12 months, how much is household other expendit

```

    type: numeric (long)
    range: [0,12500]
    unique values: 27
    unique missing codes: 3
    units: 1
    missing .: 1,043/1,182
    missing *: 10/1,182
    
```

```

    tabulation:  Freq.  Value
                 91     0
                 1     13
                 1     40
                 1     50
                 1     60
                 1     90
                 1    100
                 1    250
                 1    270
                 2    300
                 2    350
                 1    450
                 5    500
                 1    560
                 1    600
                 1    700
                 4   1000
                 2   1200
                 1   1580
                 3   2000
                 1   2100
                 1   2200
                 1   2500
                 1   4000
                 1   4500
                 1   5000
                 1  12500
            1,043 .
              6 .c
              4 .d
    mean:      416.767
    std. dev:  1355.46
    
```

```

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0     100   1200
    
```

a6_h_L3
The third livestock: in the past 12 months, how much is the value of livestock t

```

    type: numeric (int)
    
```

range: [0,450] units: 1
 unique values: 11 missing .: 1,043/1,182
 unique missing codes: 3 missing *: 15/1,182

tabulation: Freq. Value
 111 0
 2 2
 1 4
 1 5
 1 10
 2 20
 1 25
 1 30
 1 45
 2 50
 1 450
 1,043 .
 11 .c
 4 .d
 mean: 5.75
 std. dev: 41.1125

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

a6_hunit_L3 **The third livestock: unit**

type: string (str12), but longest is str9
 unique values: 2 missing "": 1,168/1,182

tabulation: Freq. Value
 1,168 ""
 1 ""
 13 " " "

warning: variable has leading and trailing blanks

a6_i_L3 **The third livestock: are household still buying this livestock at present**

type: numeric (byte)
 label: a6_i

range: [1,3] units: 1
 unique values: 2 missing .: 969/1,182

tabulation: Freq. Numeric Label
 103 1 yes
 110 3 no
 969 .

a6_no_L4 **The fourth livestock number**

type: string (str1)
 unique values: 3 missing "": 1,114/1,182

tabulation: Freq. Value
 1,114 ""
 4 "2"
 14 "3"
 50 "4"

a6_text_L4 **The fourth type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,182/1,182
tabulation: Freq. Value
             1,182 ""
    
```

a6_code_L4 **The fourth livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 9 missing .: 1,114/1,182
tabulation: Freq. Numeric Label
             15      1 Duck
             10      3 Chicken
             13      5 Fish
              2      7 Frog
              3      9 Cricket
              9     11 Cow
              6     13 Buffalo
              3     15 Pig
              7     99 Other
            1,114 .
    
```

a6_a_L4 **The fourth livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [0,200] units: 1
unique values: 21 missing .: 1,114/1,182
unique missing codes: 2 missing *: 1/1,182
tabulation: Freq. Value
             4 0
             9 1
            12 2
             7 3
             6 4
             3 5
             2 6
             1 7
             2 8
             2 9
             2 10
             1 12
             1 13
             2 14
             1 20
             1 21
             4 30
             1 31
             3 40
             2 100
             1 200
            1,114 .
             1 .c
mean: 13.8955
std. dev: 29.8664
    
```


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

a6_c_L4
The fourth livestock: in the past 12 months, how much is the value of livestock

type: numeric (long)
 range: [0,385000] units: 100
 unique values: 11 missing .: 1,136/1,182
 unique missing codes: 3 missing *: 3/1,182

tabulation: Freq. Value
 32 0
 1 1000
 2 2000
 1 2500
 1 3000
 1 4500
 1 24000
 1 42000
 1 55000
 1 165000
 1 385000
 1,136 .
 1 .c
 2 .d

mean: 15953.5
 std. dev: 63605.1

percentiles: 10% 25% 50% 75% 90%
 0 0 0 1000 24000

a6_d_L4
The fourth livestock: in the past 12 months, how much is the value of livestock

type: numeric (long)
 range: [0,24000] units: 10
 unique values: 9 missing .: 1,136/1,182
 unique missing codes: 3 missing *: 7/1,182

tabulation: Freq. Value
 30 0
 1 200
 1 500
 1 600
 1 840
 2 1000
 1 2000
 1 9600
 1 24000
 1,136 .
 5 .c
 2 .d

mean: 1018.97
 std. dev: 4087.92

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

a6_e_L4
The fourth livestock: in the past 12 months, how much is household expenditure o

```

type: numeric (long)
range: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 1,136/1,182
missing *: 2/1,182

tabulation: Freq. Value
             44 0
             1,136 .
             2 .d
mean: 0
std. dev: 0

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

a6_f_L4

The fourth livestock: in the past 12 months, how much is household expenditure o

```

type: numeric (long)
range: [0,551576]
unique values: 25
unique missing codes: 3
units: 1
missing .: 1,136/1,182
missing *: 6/1,182

tabulation: Freq. Value
             14 0
             1 150
             1 290
             2 300
             2 500
             1 600
             1 645
             1 700
             1 900
             1 1000
             1 1500
             1 1800
             1 2158
             1 2400
             1 3000
             1 3440
             1 3600
             1 4200
             1 6375
             1 6960
             1 7200
             1 15000
             1 15400
             1 24000
             1 551576
             1,136 .
             4 .c
             2 .d
mean: 16362.4
std. dev: 86939

percentiles: 10% 25% 50% 75% 90%
              0 0 550 3220 11100
    
```

a6_g_L4

The fourth livestock: in the past 12 months, how much is household other expendi

```

type: numeric (long)
    
```

range: [0,20000] units: 10
 unique values: 12 missing .: 1,136/1,182
 unique missing codes: 3 missing *: 3/1,182

tabulation: Freq. Value
 29 0
 1 60
 2 200
 1 450
 2 500
 1 660
 2 1000
 1 1800
 1 2000
 1 3000
 1 4000
 1 20000
 1,136 .
 1 .c
 2 .d
 mean: 822.558
 std. dev: 3110.53

percentiles: 10% 25% 50% 75% 90%
 0 0 0 450 1800

a6_h_L4 The fourth livestock: in the past 12 months, how much is the value of livestock

type: numeric (int)
 range: [0,0] units: 1
 unique values: 1 missing .: 1,136/1,182
 unique missing codes: 3 missing *: 6/1,182

tabulation: Freq. Value
 40 0
 1,136 .
 4 .c
 2 .d
 mean: 0
 std. dev: 0

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

a6_hunit_L4 The fourth livestock: unit

type: string (str12), but longest is str0
 unique values: 0 missing "": 1,182/1,182

tabulation: Freq. Value
 1,182 ""

a6_i_L4 The fourth livestock: are household still buying this livestock at present

type: numeric (byte)
 label: a6_i
 range: [1,3] units: 1
 unique values: 2 missing .: 1,114/1,182


```

tabulation: Freq.  Numeric  Label
              42         1  yes
              26         3  no
              1,114       .
    
```

a6_no_L5 **The fifth livestock number**

```

type: string (str1)
unique values: 3 missing "": 1,168/1,182
tabulation: Freq.  Value
              1,168 ""
               2  "3"
               2  "4"
               10  "5"
    
```

a6_text_L5 **The fifth type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,182/1,182
tabulation: Freq.  Value
              1,182 ""
    
```

a6_code_L5 **The fifth livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 6 missing ..: 1,168/1,182
tabulation: Freq.  Numeric  Label
              5         1  Duck
              3         5  Fish
              1         7  Frog
              1        11  Cow
              1        15  Pig
              3        99  Other
              1,168       .
    
```

a6_a_L5 **The fifth livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [0,50] units: 1
unique values: 10 missing ..: 1,168/1,182
tabulation: Freq.  Value
              1  0
              1  1
              3  2
              1  3
              1  4
              3  5
              1  6
              1 20
              1 40
              1 50
              1,168 .
mean: 10.3571
std. dev: 15.5594
    
```



```

tabulation:  Freq.  Value
              7    0
              1  1000
              1 10000
            1,172  .
              1  .c
    mean:    1222.22
    std. dev: 3308.24

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

a6_d_L5
The fifth livestock: in the past 12 months, how much is the value of livestock a

```

type:  numeric (long)

range:  [0,2500]          units:  100
unique values:  3          missing  .:  1,172/1,182
unique missing codes:  2    missing  *:  1/1,182

tabulation:  Freq.  Value
              7    0
              1  1000
              1  2500
            1,172  .
              1  .c
    mean:    388.889
    std. dev: 857.969

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0    2500
    
```

a6_e_L5
The fifth livestock: in the past 12 months, how much is household expenditure on

```

type:  numeric (long)

range:  [0,0]          units:  1
unique values:  1          missing  .:  1,172/1,182

tabulation:  Freq.  Value
              10    0
            1,172  .
    mean:    0
    std. dev: 0

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

a6_f_L5
The fifth livestock: in the past 12 months, how much is household expenditure on

```

type:  numeric (long)

range:  [0,3300]          units:  100
unique values:  3          missing  .:  1,172/1,182
unique missing codes:  2    missing  *:  2/1,182
    
```



```

range: [1,3] units: 1
unique values: 2 missing .: 1,168/1,182

tabulation: Freq. Numeric Label
              6          1 yes
              8          3 no
            1,168          .
    
```

a6_no_L6 **The Sixth livestock number**

```

type: string (str1)
unique values: 1 missing "": 1,178/1,182

tabulation: Freq. Value
            1,178 ""
              4 "6"
    
```

a6_text_L6 **The Sixth type of livestock**

```

type: string (str68), but longest is str24
unique values: 4 missing "": 1,178/1,182

tabulation: Freq. Value
            1,178 ""
              1 "ควาย"
              1 "เป็ดแก๊บ"
              1 "หมู"
              1 "ไก่"
    
```

a6_code_L6 **The Sixth livestock code**

```

type: numeric (byte)
label: a6_code

range: [1,99] units: 1
unique values: 4 missing .: 1,178/1,182

tabulation: Freq. Numeric Label
              1          1 Duck
              1          3 Chicken
              1         13 Buffalo
              1         99 Other
            1,178          .
    
```

a6_a_L6 **The Sixth livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [2,60] units: 1
unique values: 4 missing .: 1,178/1,182

tabulation: Freq. Value
              1    2
              1   10
              1   30
              1   60
            1,178  .
mean: 25.5
std. dev: 25.8392
    
```



```

    range: [0,12]                units: 1
unique values: 2                missing .: 1,179/1,182

  tabulation: Freq.  Value
                2    0
                1   12
            1,179  .
    mean:      4
  std. dev:   6.9282

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

```

a6_h_L6 **The Sixth livestock: in the past 12 months, how much is the value of livestock t**

```

    type: numeric (int)
    range: [0,0]                units: 1
unique values: 1                missing .: 1,179/1,182

  tabulation: Freq.  Value
                3    0
            1,179  .
    mean:      0
  std. dev:   0

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

```

a6_hunit_L6 **The Sixth livestock: unit**

```

    type: string (str12), but longest is str0
unique values: 0                missing "": 1,182/1,182

  tabulation: Freq.  Value
            1,182  ""

```

a6_i_L6 **The Sixth livestock: are household still buying this livestock at present**

```

    type: numeric (byte)
    label: a6_i
    range: [1,3]                units: 1
unique values: 2                missing .: 1,178/1,182

  tabulation: Freq.  Numeric  Label
                3         1   yes
                1         3   no
            1,178  .

```

a6_no_L7 **The Seventh livestock number**

```

    type: string (str1)
unique values: 1                missing "": 1,181/1,182

  tabulation: Freq.  Value
            1,181  ""
                1   "7"

```

a6_text_L7 **The Seventh type of livestock**

```

type: string (str68), but longest is str9
unique values: 1 missing "": 1,181/1,182
tabulation: Freq. Value
             1,181 ""
             1  "١٨١"
    
```

a6_code_L7 **The Seventh livestock code**

```

type: numeric (byte)
label: a6_code
range: [5,5] units: 1
unique values: 1 missing .: 1,181/1,182
tabulation: Freq. Numeric Label
             1 5 Fish
             1,181 .
    
```

a6_a_L7 **The Seventh livestock: number of livestock the household currently owns**

```

type: numeric (long)
range: [2,2] units: 1
unique values: 1 missing .: 1,181/1,182
tabulation: Freq. Value
             1 2
             1,181 .
mean: 2
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              2 2 2 2 2
    
```

a6_aunit_L7 **The Seventh livestock: unit of livestock**

```

type: string (str18), but longest is str9
unique values: 1 missing "": 1,181/1,182
tabulation: Freq. Value
             1,181 ""
             1  "١٨"
    
```

a6_ba_L7 **The Seventh livestock: how much is the value of livestock that the household has**

```

type: numeric (long)
range: [.,.] units: .
unique values: 1 missing .: 1,181/1,182
tabulation: Freq. Value
             1 0
             1,181 .
mean: 0
std. dev: .
    
```

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

a6_bb_L7

The Seventh livestock: how much is the value of livestock that the household has

type: numeric (**long**)
 range: [1000,1000] units: 1000
 unique values: 1 missing .: 1,181/1,182

tabulation: Freq. Value
 1 1000
 1,181 .
 mean: 1000
 std. dev: .

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

a6_c_L7

The Seventh livestock: in the past 12 months, how much is the value of livestock

type: numeric (**long**)
 range: [20000,20000] units: 10000
 unique values: 1 missing .: 1,181/1,182

tabulation: Freq. Value
 1 20000
 1,181 .
 mean: 20000
 std. dev: .

percentiles: 10% 25% 50% 75% 90%
 20000 20000 20000 20000 20000

a6_d_L7

The Seventh livestock: in the past 12 months, how much is the value of livestock

type: numeric (**long**)
 range: [2000,2000] units: 1000
 unique values: 1 missing .: 1,181/1,182

tabulation: Freq. Value
 1 2000
 1,181 .
 mean: 2000
 std. dev: .

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

a6_e_L7

The Seventh livestock: in the past 12 months, how much is household expenditure

type: numeric (**long**)
 range: [.,.] units: .
 unique values: 1 missing .: 1,181/1,182

```

tabulation:  Freq.  Value
              1      0
            1,181  .
    mean:    0
    std. dev: .

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

a6_f_L7 The Seventh livestock: in the past 12 months, how much is household expenditure

```

type: numeric (long)
range: [20000,20000] units: 10000
unique values: 1 missing .: 1,181/1,182

tabulation:  Freq.  Value
              1  20000
            1,181  .
    mean:    20000
    std. dev: .

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

a6_g_L7 The Seventh livestock: in the past 12 months, how much is household other expend

```

type: numeric (long)
range: [.,.] units: .
unique values: 1 missing .: 1,181/1,182

tabulation:  Freq.  Value
              1      0
            1,181  .
    mean:    0
    std. dev: .

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

a6_h_L7 The Seventh livestock: in the past 12 months, how much is the value of livestock

```

type: numeric (int)
range: [5000,5000] units: 1000
unique values: 1 missing .: 1,181/1,182

tabulation:  Freq.  Value
              1  5000
            1,181  .
    mean:    5000
    std. dev: .

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

a6_hunit_L7 The Seventh livestock: unit

```

type: string (str12), but longest is str9
    
```

unique values: 1 missing "": 1,181/1,182
 tabulation: Freq. Value
 1,181 ""
 1 "no"

a6_i_L7 The Seventh livestock: are household still buying this livestock at present

type: numeric (**byte**)
 label: **a6_i**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,181/1,182
 tabulation: Freq. Numeric Label
 1 1 yes
 1,181 .

note1 Interviewer note 1 (unavailable)

type: string (**str517**), but longest is str0
 unique values: 0 missing "": 1,182/1,182
 tabulation: Freq. Value
 1,182 ""

note2 Interviewer note 2 (unavailable)

type: string (**str564**), but longest is str0
 unique values: 0 missing "": 1,182/1,182
 tabulation: Freq. Value
 1,182 ""

note Interviewer note (unavailable)

type: string (**str387**), but longest is str0
 unique values: 0 missing "": 1,182/1,182
 tabulation: Freq. Value
 1,182 ""

livestock_number Number of livestock types

type: numeric (**float**)
 range: [0,7] units: 1
 unique values: 8 missing .: 0/1,182

```

tabulation:  Freq.  Value
              343    0
              355    1
              289    2
              143    3
               41    4
               7    5
               3    6
               1    7
    mean:     1.34179
    std. dev: 1.18483

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

livestock_cost_L1 **Annual cost of livestock L1**

```

    type: numeric (float)
    range: [0,2449800]
    unique values: 155
    mean: 17673.2
    std. dev: 130637
    units: 1
    missing .: 805/1,182

percentiles: 10%    25%    50%    75%    90%
              0      0    1500    5800    35000
    
```

livestock_cost_L2 **Annual cost of livestock L2**

```

    type: numeric (float)
    range: [0,504000]
    unique values: 118
    mean: 9869.69
    std. dev: 37017.7
    units: 1
    missing .: 940/1,182

percentiles: 10%    25%    50%    75%    90%
              0      0    1200    5160    22250
    
```

livestock_cost_L3 **Annual cost of livestock L3**

```

    type: numeric (float)
    range: [0,504000]
    unique values: 71
    units: 1
    missing .: 1,047/1,182

tabulation:  Freq.  Value
              40    0
               1    40
               2    50
               1   100
               1   300
               2   350
               2   450
               1   473
               7   500
               2   600
               1   750
               1   753
               1   760
               1   770
               3  1000
               4  1200
               1  1480
    
```

```

3 1500
1 1576
1 1580
1 1600
1 1700
1 1800
1 1900
2 2000
1 2100
1 2200
1 2300
1 2500
1 2520
1 2925
1 2960
1 3000
2 3200
1 3250
1 3280
1 3340
1 3500
1 3600
1 3875
1 3900
1 4000
2 4200
1 4300
3 4500
1 4600
2 4800
1 5290
1 11435
2 12000
1 14400
1 16100
1 16500
1 23200
1 24900
2 26000
1 28700
1 30000
1 31000
1 35000
1 45000
1 45250
1 50000
1 50430
1 57200
1 64500
1 76200
1 92000
1 213900
1 360270
1 504000

```

```

1,047 .
mean: 14856.3
std. dev: 57211.3

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0       1200     4200     30000

```

livestock_cost_L4

Annual cost of livestock L4

```

type: numeric (float)
range: [0,551576]
unique values: 32
units: 1
missing .: 1,138/1,182

```

```

tabulation:  Freq.  Value
              9    0
              1   150
              1   400
              2   500
              1   645
              1   700
              1   900
              4  1000
              1  1100
              1  1800
              1  2000
              1  2158
              1  2250
              1  2500
              1  3000
              1  3200
              1  3500
              1  3600
              1  4200
              1  4800
              1  6435
              1  7160
              1  7200
              1  7440
              1  8900
              1 15400
              1 24660
              1 42290
              1 50800
              1 74000
              1 90000
              1 551576
              1,138 .
    mean:      21085.5
    std. dev:  84062.4

percentiles:  10%    25%    50%    75%    90%
              0     450    1900   6797.5  42290
    
```

livestock_cost_L5 **Annual cost of livestock L5**

```

    type: numeric (float)
    range: [0,40000]
    unique values: 5
    units: 100
    missing .: 1,172/1,182

    tabulation:  Freq.  Value
                  6    0
                  1   2000
                  1   2200
                  1   3300
                  1  40000
    mean:      1,172 .
    std. dev:  12445.9

percentiles:  10%    25%    50%    75%    90%
              0      0      0     2200   21650
    
```

livestock_cost_L6 **Annual cost of livestock L6**

```

    type: numeric (float)
    range: [0,2000]
    unique values: 3
    units: 1
    missing .: 1,179/1,182
    
```

```

tabulation: Freq. Value
             1 0
             1 732
             1 2000
           1,179 .
    mean:    910.667
  std. dev: 1011.9

percentiles:    10%    25%    50%    75%    90%
                0      0      732    2000    2000
    
```

livestock_cost_L7 **Annual cost of livestock L7**

```

type: numeric (float)

range: [20000,20000]           units: 10000
unique values: 1               missing .: 1,181/1,182

tabulation: Freq. Value
             1 20000
           1,181 .
    mean:    20000
  std. dev: .

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

livestock_revenue_L1 **Annual revenue of livestock L1**

```

type: numeric (float)

range: [0,514676]           units: 1
unique values: 104          missing .: 805/1,182

    mean:    17042
  std. dev: 39176.3

percentiles:    10%    25%    50%    75%    90%
                0      0      0      21500  50000
    
```

livestock_revenue_L2 **Annual revenue of livestock L2**

```

type: numeric (float)

range: [0,200000]           units: 1
unique values: 77           missing .: 940/1,182

tabulation: Freq. Value
           124 0
            1 300
            2 500
            1 550
            1 560
            1 640
            2 650
            1 800
            1 900
            1 960
            3 1000
            4 1500
            1 1563
            1 1950
            5 2000
            1 2250
            1 2300
            1 2400
    
```



```

1 2500
2 3000
1 3120
1 3500
1 3850
1 4000
2 4500
1 5000
2 5400
1 5500
1 6000
1 7000
1 7480
1 8000
1 8640
1 9000
1 10000
1 10500
1 11500
1 12000
1 13500
1 14000
1 14500
4 15000
2 16000
2 17000
1 18000
1 19200
7 20000
2 25000
1 26000
1 27000
5 30000
2 32000
3 35000
2 37000
1 38000
5 40000
1 41500
1 43000
1 48000
3 50000
1 53500
1 54000
2 55000
1 60000
1 65000
1 68000
1 70000
1 73000
1 75000
1 80600
1 87000
1 100000
2 120000
1 140000
1 150000
1 180000
1 200000
940 .
mean: 13833.3
std. dev: 29295.4
percentiles:    10%    25%    50%    75%    90%
                0      0      0    15000  41500

```

livestock_revenue_L3

Annual revenue of livestock L3

type: numeric (**float**)

range: [0, 612000] units: 10
 unique values: 50 missing .: 1,047/1,182

tabulation: Freq. Value
 66 0
 1 250
 2 400
 2 500
 1 550
 1 600
 1 640
 5 1000
 1 1250
 1 1260
 4 1500
 1 1700
 1 2000
 1 2100
 1 2140
 3 2500
 3 3000
 1 5210
 1 5400
 1 6000
 1 6200
 1 6600
 1 7200
 1 8000
 1 9500
 1 10550
 1 10600
 2 11000
 2 12000
 1 13000
 2 15000
 1 17000
 1 19000
 1 20000
 1 22000
 1 23000
 2 25000
 1 26000
 1 30000
 1 40000
 1 50000
 1 56000
 1 62000
 1 75000
 3 100000
 1 113000
 1 120000
 1 127500
 2 200000
 1 612000

1,047 .
 mean: 17544.8
 std. dev: 61682.9

percentiles: 10% 25% 50% 75% 90%
 0 0 400 8000 40000

livestock_revenue_L4

Annual revenue of livestock L4

type: numeric (float)
 range: [0, 385000] units: 10
 unique values: 18 missing .: 1,138/1,182

```

tabulation:  Freq.  Value
              26    0
              1   200
              1   500
              1   600
              1  1000
              1  2000
              1  2340
              1  3500
              1  4500
              1  7000
              1 16450
              2 24000
              1 42000
              1 45000
              1 50000
              1 55000
              1 165000
              1 385000
              1,138 .
mean:        18820.2
std. dev:    63005.1

percentiles:  10%    25%    50%    75%    90%
              0      0      0     4000   45000
    
```

livestock_revenue_L5 **Annual revenue of livestock L5**

```

type: numeric (float)
range: [0,12500]          units: 100
unique values: 4          missing .: 1,172/1,182

tabulation:  Freq.  Value
              7    0
              1  1000
              1  1900
              1 12500
              1,172 .
mean:        1540
std. dev:    3903.62

percentiles:  10%    25%    50%    75%    90%
              0      0      0     1000   7200
    
```

livestock_revenue_L6 **Annual revenue of livestock L6**

```

type: numeric(float)
range: [0,0]            units: 1
unique values: 1        missing .: 1,179/1,182

tabulation:  Freq.  Value
              3    0
              1,179 .
mean:        0
std. dev:    0

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

livestock_revenue_L7 **Annual revenue of livestock L7**

```

type: numeric (float)
    
```

```

range: [23000,23000]           units: 1000
unique values: 1               missing .: 1,181/1,182

  tabulation: Freq. Value
                1 23000
                1,181 .
  mean:        23000
  std. dev:    .

percentiles:   10%    25%    50%    75%    90%
                23000 23000 23000 23000 23000
    
```

livestock_profit_L1 **Annual profit of livestock L1**

```

type: numeric (float)

range: [-1935124,179600]      units: 1
unique values: 243           missing .: 806/1,182

  mean: -639.824
  std. dev: 109178

percentiles:   10%    25%    50%    75%    90%
                -15000 -2295.5 0 9290 48500
    
```

livestock_profit_L2 **Annual profit of livestock L2**

```

type: numeric (float)

range: [-504000,190000]      units: 1
unique values: 167           missing .: 940/1,182

  mean: 3963.63
  std. dev: 45169.2

percentiles:   10%    25%    50%    75%    90%
                -12520 -2260 0 10170 37075
    
```

livestock_profit_L3 **Annual profit of livestock L3**

```

type: numeric (float)

range: [-232770,200000]      units: 1
unique values: 96            missing .: 1,047/1,182

  tabulation: Freq. Value
                1 -232770
                1 -213900
                1 -92000
                1 -76200
                1 -64500
                1 -57200
                1 -50430
                1 -50000
                1 -35000
                1 -31000
                1 -28700
                1 -26000
                1 -20500
                1 -16100
                1 -12900
                1 -12650
                1 -12000
                1 -9500
                1 -5290
                1 -4600
    
```

1 -4500
1 -4235
1 -4000
1 -3900
1 -3600
1 -3500
1 -3340
1 -3300
1 -3200
1 -2960
1 -2880
1 -2625
1 -2500
1 -2100
1 -2000
1 -1970
1 -1800
2 -1700
1 -1576
1 -1550
1 -1500
4 -1200
1 -1100
3 -1000
1 -770
1 -760
8 -500
1 -473
1 -400
1 -350
1 -250
2 -50
22 0
1 247
1 400
1 500
1 550
1 640
1 940
1 1000
1 1260
3 1500
1 1700
1 1900
1 3000
1 3400
1 3900
1 5210
1 5550
1 6500
1 6520
1 7675
1 10500
1 10900
1 11000
1 11500
1 12000
1 15000
1 16750
1 17000
1 18960
1 19650
1 22000
1 23800
1 25000
1 29250
1 30000
1 35200
1 47700
1 56000
3 100000
1 105600


```

tabulation:  Freq.  Value
              1  -40000
              1  -2300
              1  -2200
              1  -2000
              4   0
              1  1900
              1  12500
1,172      .
  mean:      -3210
std. dev:    13625.7

percentiles:  10%    25%    50%    75%    90%
              -21150  -2200    0      0     7200
    
```

livestock_profit_L6 **Annual profit of livestock L6**

```

type: numeric (float)
range: [-2000,0]          units: 1
unique values: 3          missing .: 1,179/1,182

tabulation:  Freq.  Value
              1  -2000
              1  -732
              1   0
1,179      .
  mean:      -910.667
std. dev:    1011.9

percentiles:  10%    25%    50%    75%    90%
              -2000  -2000  -732    0      0
    
```

livestock_profit_L7 **Annual profit of livestock L7**

```

type: numeric (float)
range: [3000,3000]       units: 1000
unique values: 1          missing .: 1,181/1,182

tabulation:  Freq.  Value
              1  3000
1,181      .
  mean:      3000
std. dev:    .

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

hh_livestock_cost **Annual cost of all livestock**

```

type: numeric (float)
range: [0,2449800]       units: 1
unique values: 258        missing .: 635/1,182

  mean:      22038.2
std. dev:    117304

percentiles:  10%    25%    50%    75%    90%
              0      300   2400   9660   50000
    
```

hh_livestock_revenue **Annual revenue of all livestock**

```

type: numeric (float)
range: [0,662000]
unique values: 175
units: 1
missing .: 699/1,182

mean: 26930.7
std. dev: 57458.8

percentiles:      10%      25%      50%      75%      90%
                  0        0       2500    35000   73000
    
```

hh_livestock_profit **Annual profit of all livestock**

```

type: numeric (float)
range: [-1935124,219200]
unique values: 371
units: 1
missing .: 636/1,182

mean: 1740.04
std. dev: 98173.9

percentiles:      10%      25%      50%      75%      90%
                  -24450  -3000    0       14344   49400
    
```

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 .: 0/1,182

tabulation: Freq.  Numeric  Label
             1,165      0      no
             17         1      yes
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 1
missing "": 0/1,182

tabulation: Freq.  Value
             1,182  "RESURVEY2018"
    
```

year_survey **year survey**

```

type: numeric (float)
range: [2018,2018]
unique values: 1
units: 1
missing .: 0/1,182

tabulation: Freq.  Value
             1,182  2018
mean: 2018
std. dev: 0

percentiles:      10%      25%      50%      75%      90%
                  2018    2018    2018    2018    2018
    
```



```
2 . log close
   name: <unnamed>
   log:  \\10.21.7.35\RIECE Thailand\\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebo
> ok\2018\A6.scml
   log type: smcl
   closed on: 18 Mar 2024, 10:26:08
```
