



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\a6.scml
log type: smcl
opened on: 3 Oct 2024, 15:18:16

```

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

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\a6_run.dta
Last saved: 3 Oct 2024 15:18

```

```

Label: [none]
Number of variables: 117
Number of observations: 1,411
Size: 2,191,283 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)
```



```

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"

```

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

```

type: numeric (float)
label: hh_change
range: [0,1]           units: 1
unique values: 2       missing .: 886/1,411
tabulation: Freq.    Numeric  Label
              516      0      no
              9       1      yes
              886      .

```

a6_base **In the past 12 months, did the household raise livestock such as chicken, duck,**

```

type: numeric (byte)
label: a6
range: [1,3]           units: 1
unique values: 2       missing .: 525/1,411
unique missing codes: 2 missing *: 1/1,411
tabulation: Freq.    Numeric  Label
              515      1      yes
              370      3      no
              525      .
              1       .a

```

a6_new **Since last interview, has the household raised livestock such as chicken, duck,**

```

type: numeric (byte)
label: a6
range: [1,3]           units: 1
unique values: 2       missing .: 1,402/1,411
tabulation: Freq.    Numeric  Label
              6       1      yes
              3       3      no
              1,402   .

```

a6_re Since last interview, has the household raised livestock such as chicken, duck,

```

type: numeric (byte)
label: a6_re

range: [1,3]
unique values: 2
units: 1
missing .: 895/1,411

tabulation: Freq. Numeric Label
             219      1 yes
             297      3 no
             895      .
    
```

a6_ntype Since last interview, how many types of livestock has household raised as an occ

```

type: numeric (byte)

range: [0,4]
unique values: 5
units: 1
missing .: 895/1,411

tabulation: Freq. Value
             318  0
             136  1
              44  2
              15  3
               3  4
             895  .
mean:      .544574
std. dev:  .81488

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

a6_no_L1 The first livestock number

```

type: string (str1)

unique values: 3
missing "": 574/1,411

tabulation: Freq. Value
             574 ""
             831 "1"
               5 "2"
               1 "3"
    
```

a6_text_L1 The first type of livestock (not display)

```

type: string (str57), but longest is str0

unique values: 0
missing "": 1,411/1,411

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

a6_code_L1 The first livestock code

```

type: numeric (byte)
label: a6_code
    
```

range: [1,99] units: 1
 unique values: 9 missing .: 574/1,411

tabulation:	Freq.	Numeric	Label
	50	1	Duck
	404	3	Chicken
	36	5	Fish
	7	7	Frog
	7	9	Cricket
	216	11	Cow
	68	13	Buffalo
	42	15	Pig
	7	99	Other
	574	.	.

a6_a_L1 First livestock: The number of livestock the household currently owns

type: numeric (long)

range: [0,300000] units: 1
 unique values: 57 missing .: 576/1,411
 unique missing codes: 3 missing *: 8/1,411

tabulation:	Freq.	Value
	17	0
	60	1
	98	2
	80	3
	57	4
	56	5
	28	6
	16	7
	17	8
	7	9
	75	10
	4	11
	6	12
	4	13
	4	14
	31	15
	9	16
	6	17
	3	19
	78	20
	2	21
	2	22
	3	23
	11	25
	44	30
	1	32
	1	33
	1	34
	8	35
	1	38
	10	40
	1	43
	3	45
	1	47
	22	50
	1	55
	5	60
	3	70
	1	75
	7	80
	1	90
	23	100
	1	110
	2	115
	1	120
	1	160


```

      4 15000
      1 17000
      2 18000
      3 20000
      3 24000
      2 25000
      1 26000
      1 27000
      5 30000
      2 32000
      1 34000
      2 35000
      1 36000
      2 38000
      1 39700
      2 45000
      1 48000
      4 50000
      1 55000
      5 60000
      1 65000
      1 70000
      1 76000
      4 100000
      1 132000
      1 148000
      1 150000
      1 155000
      1 200000
      1 480000
    959 .
      6 .c
      2 .d
    mean: 8058.38
    std. dev: 31675

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

```

a6_bb_L1

First livestock: Since last interview, the value of livestock that the household

```

    type: numeric (long)
    range: [0,60000]
    unique values: 20
    unique missing codes: 3
    units: 1
    missing .: 959/1,411
    missing *: 15/1,411

```

```

    tabulation:  Freq.  Value
                 412    0
                 1     1
                 2    100
                 1    270
                 1    300
                 2    400
                 2    500
                 1    800
                 1    900
                 1   1250
                 1   1300
                 1   5000
                 1  10000
                 2  15000
                 2  20000
                 2  30000
                 1  35000
                 1  40000
                 1  48000
                 1  60000
    959 .

```

8 .c
 7 .d
 mean: 766.181
 std. dev: 5169.86

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

a6_c_L1

First livestock: Since last interview, the value of livestock and product that t

type: numeric (long)
 range: [0,12000000] units: 10
 unique values: 82 missing .: 959/1,411
 unique missing codes: 2 missing *: 12/1,411

tabulation:	Freq.	Value
	231	0
	2	450
	4	500
	1	550
	1	600
	1	700
	1	950
	8	1000
	4	1500
	9	2000
	1	2300
	1	2500
	6	3000
	3	3500
	1	3900
	3	4000
	4	5000
	4	5500
	1	5600
	6	6000
	1	9000
	4	10000
	1	12000
	1	14400
	2	15000
	1	17000
	3	18000
	8	20000
	1	22000
	3	23000
	1	24000
	1	24610
	4	25000
	1	26000
	1	27000
	1	28000
	20	30000
	1	31000
	1	31200
	2	33000
	5	35000
	5	40000
	1	42000
	1	43000
	1	44000
	3	45000
	1	47000
	1	48800
	1	49000
	9	50000
	1	58000
	7	60000


```

1 67000
9 70000
1 71500
3 75000
2 78000
1 80000
2 85000
2 90000
1 98000
1 99000
6 100000
1 115000
3 130000
1 132000
1 150000
1 156000
1 160000
1 200000
1 210000
2 220000
1 235000
1 250000
4 300000
1 738000
1 780000
1 1012500
1 1115000
1 1192200
1 1800000
1 12000000
959 .
12 .c
mean: 63453.9
std. dev: 587344

percentiles:    10%    25%    50%    75%    90%
                0      0      0    30000  70750

```

a6_d_L1 First livestock: Since last interview, the value of livestock and product that

```

type: numeric (long)
range: [0,34000]
unique values: 47
unique missing codes: 2

units: 1
missing .: 959/1,411
missing *: 17/1,411

```

```

tabulation: Freq. Value
355 0
1 50
3 100
1 120
1 125
2 150
3 200
1 250
3 300
1 320
1 338
1 340
3 450
1 480
5 500
1 600
1 720
1 800
1 900
10 1000
1 1200
1 1250

```

```

          1 1300
          1 1320
          3 1500
          1 1800
          2 2000
          1 2400
          2 2500
          1 2700
          2 3000
          1 3600
          4 4000
          2 4500
          1 4875
          2 5000
          1 5400
          1 5500
          3 6000
          1 7150
          1 7280
          1 8400
          1 8840
          1 9600
          1 10000
          1 10400
          1 34000
        959 .
         17 .c
    mean: 506.915
  std. dev: 2167.68

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

```

a6_e_L1

First livestock: Since last interview, the expense the household paid for labor

```

      type: numeric (long)
      range: [0,40000]
unique values: 9
unique missing codes: 2
      units: 10
      missing .: 959/1,411
      missing *: 1/1,411

tabulation: Freq. Value
            443 0
            1 100
            1 500
            1 3480
            1 5000
            1 10000
            1 18000
            1 20000
            1 40000
          959 .
           1 .c
    mean: 215.255
  std. dev: 2328.79

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

```

a6_f_L1

First livestock: Since last interview, the expense the household paid for animal

type: numeric (long)

```

range: [0,3600000]          units: 1
unique values: 124         missing .: 959/1,411
unique missing codes: 2    missing *: 24/1,411

mean: 21123
std. dev: 183074

percentiles:    10%    25%    50%    75%    90%
                0      0      0     4150   15186
    
```

a6_g_l1

First livestock: Since last interview, other expenses the household paid such as

```

type: numeric (long)

range: [0,302400]          units: 1
unique values: 78         missing .: 959/1,411
unique missing codes: 2    missing *: 16/1,411
    
```

tabulation:	Freq.	Value
	181	0
	1	6
	1	20
	1	30
	1	40
	2	50
	1	60
	1	90
	6	100
	3	120
	5	200
	1	250
	7	300
	1	343
	1	350
	1	360
	5	400
	1	404
	1	450
	24	500
	8	600
	10	700
	1	750
	7	800
	1	840
	6	900
	1	960
	1	980
	28	1000
	1	1100
	7	1200
	2	1300
	3	1400
	1	1450
	12	1500
	1	1750
	5	1800
	27	2000
	3	2100
	1	2300
	2	2400
	7	2500
	2	2600
	1	2650
	1	2700
	1	2800
	11	3000
	1	3480
	4	3500
	1	3600

```

1 3900
2 4000
4 4500
1 4600
1 4900
3 5000
1 5300
1 5500
1 6250
1 6300
1 6800
1 7900
1 8000
1 10000
1 12083
1 12500
1 12800
1 13000
1 13200
1 13600
1 14800
1 16250
1 20000
1 25400
1 28700
1 70700
1 105910
1 302400
959 .
16 .c
mean: 2397.97
std. dev: 15878.5

percentiles:    10%    25%    50%    75%    90%
                0      0      400   1500   3000

```

a6_h_L1
first livestock: Since last interview, the number of livestock that the househol

```

type: numeric (double)
range: [0,5500]
unique values: 23
unique missing codes: 2

units: 1
missing .: 959/1,411
missing *: 21/1,411

```

```

tabulation:  Freq.  Value
             360    0
             14    1
              7    2
              3    3
              6    5
              1    6
              2    7
              5   10
              1   12
              5   15
              1   18
              5   20
              1   25
              3   30
              2   35
              3   40
              1   60
              2   70
              2  100
              1  300
              1  650
              4 1500
              1 5500
959 .

```

```

                21 .c
    mean:      31.3155
    std. dev:  302.656

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0      5
    
```

a6_hunit_L1 **The first livestock: unit**

```

    type: string (str9)

    unique values: 4
    unique missing codes: 2

    missing "": 1,339/1,411
    missing *: 1/1,411

    tabulation:
    Freq. Value
    1,339 ""
    1 "NA"
    2 "คณ"
    68 "คจ"
    1 "นอ"
    
```

a6_i_L1 **Currently , do you still sell these kinds of livestock?**

```

    type: numeric (byte)
    label: a6_i

    range: [1,3]
    unique values: 2

    units: 1
    missing .: 580/1,411

    tabulation:
    Freq. Numeric Label
    697 1 yes
    134 3 no
    580 .
    
```

re_L1 **_L1 re**

```

    type: numeric (float)

    range: [1,2]
    unique values: 2

    units: 1
    missing .: 1,095/1,411

    tabulation:
    Freq. Value
    198 1
    118 2
    1,095 .

    mean: 1.37342
    std. dev: .484479

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

a6_no_L2 **The second livestock number**

```

    type: string (str1)

    unique values: 4
    missing "": 1,016/1,411

    tabulation:
    Freq. Value
    1,016 ""
    79 "1"
    313 "2"
    2 "3"
    1 "4"
    
```

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

```

type: string (str57), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""
    
```

a6_code_L2 **The second livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 9 missing .: 1,016/1,411
tabulation: Freq. Numeric Label
             46         1 Duck
             164        3 Chicken
              32         5 Fish
               4         7 Frog
                1         9 Cricket
               71        11 Cow
               47        13 Buffalo
               28        15 Pig
                2         99 Other
            1,016         .
    
```

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

```

type: numeric (long)
range: [0,4000] units: 1
unique values: 41 missing .: 1,016/1,411
unique missing codes: 3 missing *: 3/1,411
tabulation: Freq. Value
             12  0
             48  1
             43  2
             31  3
             38  4
             19  5
             16  6
              5  7
              8  8
              4  9
             28 10
              2 11
              1 12
              1 13
              1 14
             14 15
              1 16
              1 17
              1 18
              1 19
             36 20
              1 23
              5 25
             28 30
              1 34
              2 35
              1 38
              4 40
    
```

```

      2 45
     12 50
      2 55
      1 60
      1 70
      1 80
     13 100
      1 120
      1 150
      1 400
      1 500
      2 1000
      1 4000
    1,016 .
      2 .c
      1 .d
    mean: 32.6939
    std. dev: 216.215

    percentiles:      10%      25%      50%      75%      90%
                     1         2         6         20         40

```

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

```

    type: string (str10), but longest is str9
    unique values: 3          missing "": 1,030/1,411

    tabulation:  Freq.  Value
                 1,030  ""
                 1     "non"
                 351  "n?"
                 29   "j0"

```

a6_ba_L2 **Second livestock: Since last interview, the value of livestock that the househol**

```

    type: numeric (long)
    range: [0,1300000]          units: 1
    unique values: 36          missing .: 1,194/1,411
    unique missing codes: 3    missing *: 9/1,411

    tabulation:  Freq.  Value
                 159    0
                 1     3
                 2    200
                 1    300
                 1    500
                 1    700
                 5   1000
                 3   1500
                 1   1600
                 1   2000
                 1   3000
                 1   3800
                 1   4000
                 1   6000
                 1   7000
                 1   8000
                 1   8200
                 2  10000
                 1  18000
                 1  23000
                 1  25000
                 1  26000
                 2  33000
                 1  35000

```

```

      4 40000
      1 45000
      2 50000
      1 57000
      2 60000
      1 61000
      1 67000
      1 70000
      1 94000
      1 210000
      1 237000
      1 1300000
    1,194 .
      3 .c
      6 .d
    mean: 13408.7
    std. dev: 93372.8

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0      26000

```

a6_bb_L2

Second livestock: Since last interview, the value of livestock that the household

```

    type: numeric (long)
    range: [0,45000]
    unique values: 11
    unique missing codes: 3
    units: 100
    missing .: 1,194/1,411
    missing *: 15/1,411

    tabulation: Freq. Value
                191 0
                 1 300
                 1 400
                 1 3000
                 1 4500
                 1 15000
                 1 19000
                 2 20000
                 1 30000
                 1 40000
                 1 45000
    1,194 .
      6 .c
      9 .d
    mean: 976.238
    std. dev: 5347.61

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

```

a6_c_L2

Second livestock: Since last interview, the value of livestock and product that

```

    type: numeric (long)
    range: [0,300000]
    unique values: 52
    unique missing codes: 3
    units: 1
    missing .: 1,194/1,411
    missing *: 15/1,411

```



```

tabulation:  Freq.  Value
              112    0
               2    500
               1    900
               3   1000
               1   1200
               1   1500
               4   2000
               3   2500
               2   3000
               1   3375
               2   3500
               2   4000
               1   4400
               1   4500
               3   5000
               1   6000
               1   7000
               1   8000
               1   9500
               2  12000
               1  14000
               1  16500
               1  19000
               5  20000
               1  20300
               1  21000
               2  25000
               1  30000
               2  32000
               1  33000
               2  34000
               5  35000
               1  37000
               4  40000
               1  42800
               1  44000
               2  45000
               4  50000
               3  60000
               1  60500
               1  65000
               2  70000
               1  71500
               2  80000
               1  90000
               2 100000
               1 120000
               3 150000
               1 180000
               1 186750
               1 200000
               1 300000
              1,194 .
                10 .c
                 5 .d
    mean:      18387.3
  std. dev:   40466.3

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      20000    60000

```

a6_d_L2

Second livestock: Since last interview, the value of livestock and product that

type: numeric (long)

range: [0,72000] units: 10
 unique values: 33 missing .: 1,194/1,411
 unique missing codes: 3 missing *: 16/1,411

tabulation: Freq. Value
 150 0
 1 100
 1 180
 3 200
 1 280
 1 350
 1 480
 4 500
 2 600
 1 750
 1 800
 3 1000
 2 1200
 2 1500
 1 1800
 4 2000
 1 2160
 2 2400
 2 3000
 1 3600
 1 3800
 2 4500
 2 5000
 1 5500
 1 5670
 1 6240
 1 6300
 1 6480
 1 6600
 2 7200
 2 12000
 1 24000
 1 72000
 1,194 .
 11 .c
 5 .d
 mean: 1171.59
 std. dev: 5606.95

percentiles: 10% 25% 50% 75% 90%
 0 0 0 100 2400

a6_e_L2

Second livestock: Since last interview, the expense the household paid for labor

type: numeric (long)

range: [0,2400] units: 100
 unique values: 3 missing .: 1,194/1,411
 unique missing codes: 2 missing *: 5/1,411

tabulation: Freq. Value
 210 0
 1 500
 1 2400
 1,194 .
 5 .d
 mean: 13.6792
 std. dev: 168.212

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

a6_f_L2

Second livestock: Since last interview, the expense the household paid for anima

```

type: numeric (long)
range: [0,420000]
unique values: 68
unique missing codes: 3
units: 1
missing .: 1,194/1,411
missing *: 21/1,411
    
```

tabulation:	Freq.	Value
	104	0
	1	30
	1	100
	1	200
	1	260
	1	280
	1	500
	1	720
	3	800
	2	900
	3	1000
	3	1200
	1	1260
	1	1300
	1	1350
	1	1500
	1	1700
	1	1750
	3	1800
	1	2100
	1	2200
	1	2352
	1	2400
	2	2500
	2	2600
	1	2950
	3	3000
	1	3600
	1	3900
	2	4000
	1	4200
	1	4420
	2	4500
	1	4800
	1	5000
	1	5460
	1	5496
	1	5520
	5	6000
	1	6600
	1	7000
	3	7200
	2	7800
	1	7930
	1	8640
	1	8950
	1	9600
	1	10000
	1	10010
	1	10320
	2	10400
	1	10800
	1	12000
	1	12600
	1	13000
	2	15000
	1	16380
	1	20800
	1	21900
	1	23040

```

                2 24000
                1 44640
                1 54000
                1 60000
                1 104000
                1 118733
                1 191625
                1 420000
            1,194 .
                16 .c
                 5 .d
    mean:      7583.24
    std. dev:  35151.6

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0     4100   10400
    
```

a6_g_L2

Second livestock: Since last interview, other expenses the household paid such a

```

    type: numeric (long)
    range: [0,16250]
    unique values: 41
    unique missing codes: 3
    units: 10
    missing .: 1,194/1,411
    missing *: 13/1,411
    
```

```

    tabulation: Freq. Value
                100 0
                 1 30
                 2 60
                 1 80
                 1 150
                 1 160
                 6 200
                 6 300
                 2 400
                 2 450
                15 500
                 1 550
                 1 600
                 1 650
                 2 700
                 3 800
                 1 840
                 3 900
                10 1000
                 5 1200
                 2 1300
                 1 1400
                 5 1500
                 4 1600
                 1 1750
                10 2000
                 1 2400
                 3 2500
                 1 3000
                 1 3600
                 1 3650
                 1 4000
                 1 4200
                 1 4500
                 1 5500
                 1 5800
                 1 6000
                 1 7800
                 1 9000
                 1 12200
                 1 16250
            1,194 .
                 8 .c
    
```

```

                    5 .d
      mean:      847.696
    std. dev:   1884.93

percentiles:      10%      25%      50%      75%      90%
                  0        0        60      1000     2000

```

a6_h_L2 **Second livestock: Since last interview, the number of livestock that the househo**

```

      type:  numeric (double)

      range: [0,1000]           units:  1
unique values: 18             missing .: 1,194/1,411
unique missing codes: 3      missing *: 18/1,411

```

```

tabulation:  Freq.  Value
              169    0
               4    1
               3    2
               2    3
               1    4
               2    5
               1    7
               3   10
               2   12
               1   16
               3   20
               1   22
               1   25
               1   30
               2   50
               1  120
               1  600
               1 1000

```

```

1,194 .
   13 .c
    5 .d

```

```

      mean:   10.3719
    std. dev: 82.9444

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        5

```

a6_hunit_L2 **The second livestock: unit**

```

      type:  string (str9)

unique values: 2             missing "": 1,368/1,411
unique missing codes: 2     missing *: 7/1,411

```

```

tabulation:  Freq.  Value
              1,368 ""
               7  "NA"
               36  "ห้"

```

a6_i_L2 **Currently , do you still sell these kinds of livestock?**

```

      type:  numeric (byte)
      label: a6_i

      range: [1,3]           units:  1
unique values: 2             missing .: 1,020/1,411

```

```

tabulation:  Freq.  Numeric  Label
              302      1  yes
              89      3  no
              1,020    .
    
```

re_L2 **_L2 re**

```

type:  numeric (float)
range: [1,2]
unique values: 2
units: 1
missing .: 1,244/1,411

tabulation:  Freq.  Value
              62  1
              105 2
              1,244 .
mean: 1.62874
std. dev: .484594

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

a6_no_L3 **The third livestock number**

```

type:  string (str1)
unique values: 5
missing "": 1,275/1,411

tabulation:  Freq.  Value
              1,275 ""
              22  "1"
              12  "2"
              99  "3"
              2  "4"
              1  "5"
    
```

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

```

type:  string (str57), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

a6_code_L3 **The third livestock code**

```

type:  numeric (byte)
label: a6_code
range: [1,99]
unique values: 9
units: 1
missing .: 1,275/1,411
    
```

```

tabulation:  Freq.  Numeric  Label
              15      1  Duck
              41      3  Chicken
              19      5  Fish
               1      7  Frog
               4      9  Cricket
              18     11  Cow
              15     13  Buffalo
              16     15  Pig
               7     99  Other
            1,275      .
    
```

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

```

type: numeric (long)
range: [0,10000]
unique values: 28
unique missing codes: 2
units: 1
missing .: 1,275/1,411
missing *: 3/1,411
    
```

```

tabulation:  Freq.  Value
              4      0
             17      1
             16      2
             18      3
               5      4
               6      5
               3      6
               2      7
               2      8
               4      9
             11     10
               3     12
               1     13
               1     14
               5     15
               1     17
               1     18
               9     20
               1     23
               6     30
               2     45
               9     50
               1    100
               1    106
               1    200
               1   1000
               1   2000
               1  10000
            1,275      .
               3      .c
    
```

```

mean: 111.647
std. dev: 885.251
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  1         2         6         18         50
    
```

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

```

type: string (str10), but longest is str9
unique values: 3
missing "": 1,282/1,411
    
```

```

tabulation:  Freq.  Value
              1,282  ""
              4   "non"
              113  "n"
              12  "j0"
    
```

a6_ba_L3

Third livestock: Since last interview, the value of livestock that the household

```

type: numeric (long)
range: [0,200000]          units: 1
unique values: 23         missing .: 1,321/1,411
unique missing codes: 3   missing *: 6/1,411
    
```

```

tabulation:  Freq.  Value
              57   0
              1   3
              1  200
              2  500
              1 1000
              1 1500
              2 2000
              1 3000
              1 4000
              1 4500
              3 5000
              1 10000
              1 13000
              1 25000
              1 30000
              1 34000
              1 37000
              1 38000
              2 40000
              1 65000
              1 68000
              1 71000
              1 200000
            1,321  .
              1  .c
              5  .d
mean:      8395.27
std. dev:  26220.7
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       1750     34000
    
```

a6_bb_L3

Third livestock: Since last interview, the value of livestock that the household

```

type: numeric (long)
range: [0,40000]          units: 100
unique values: 7         missing .: 1,321/1,411
unique missing codes: 3   missing *: 6/1,411
    
```



```

tabulation:  Freq.  Value
              78    0
              1   200
              1   600
              1  6000
              1 30000
              1 35000
              1 40000
            1,321  .
              2   .c
              4   .d
    mean:    1330.95
    std. dev: 6597.37

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

a6_c_L3

Third livestock: Since last interview, the value of livestock and product that t

```

type: numeric (long)
range: [0,350000]
unique values: 30
unique missing codes: 3
units: 10
missing .: 1,321/1,411
missing *: 8/1,411
    
```

```

tabulation:  Freq.  Value
              44    0
              1   500
              1   640
              1  1000
              2  1200
              1  1250
              1  1500
              1  2500
              2  2800
              1  3000
              1  9000
              1 12000
              2 13000
              1 13200
              3 15000
              1 22500
              2 25000
              1 27500
              2 30000
              1 35000
              1 49000
              1 50000
              1 55000
              1 65000
              1 70000
              2 80000
              1 90000
              2 100000
              1 120000
              1 350000
            1,321  .
              6   .c
              2   .d
    mean:    18629.1
    std. dev: 46265.8

percentiles:    10%    25%    50%    75%    90%
                0      0      0    15000  65000
    
```

a6_d_L3

Third livestock: Since last interview, the value of livestock and product that

```

type: numeric (long)
range: [0,34000]
unique values: 14
unique missing codes: 3
units: 1
missing .: 1,321/1,411
missing *: 10/1,411
    
```

```

tabulation: Freq. Value
             63  0
             1  50
             1 195
             1 300
             1 500
             2 1200
             1 1600
             2 2000
             1 2600
             1 3000
             2 5400
             2 6000
             1 6600
             1 34000
1,321 .
             8 .c
             2 .d
    
```

```

mean: 975.563
std. dev: 4030.46
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      2300
    
```

a6_e_L3

Third livestock: Since last interview, the expense the household paid for labor

```

type: numeric (long)
range: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 1,321/1,411
missing *: 2/1,411
    
```

```

tabulation: Freq. Value
             88  0
1,321 .
             2  .d
    
```

```

mean: 0
std. dev: 0
    
```

```

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

a6_f_L3

Third livestock: Since last interview, the expense the household paid for animal

```

type: numeric (long)
range: [0,144000]
unique values: 34
unique missing codes: 3
units: 1
missing .: 1,321/1,411
missing *: 13/1,411
    
```

```

tabulation:  Freq.  Value
              36    0
              1   240
              1   385
              2   500
              1   750
              1   836
              1  1200
              1  1300
              1  1400
              1  1560
              1  1587
              2  2400
              5  3600
              1  5040
              1  5200
              1  5500
              1  6000
              1  6240
              1  6600
              1  6920
              1  8640
              1  9000
              1 10000
              2 12000
              1 20000
              1 22500
              1 29400
              1 32500
              1 35000
              1 45600
              1 50000
              2 52000
              1 56000
              1 144000
1,321      .
          11  .c
           2  .d
    mean:    8638.94
  std. dev:  20852.1

percentiles:    10%    25%    50%    75%    90%
                0      0      500    6000   32500

```

a6_g_L3

Third livestock: Since last interview, other expenses the household paid such as

```

type: numeric (long)
range: [0,180000]
unique values: 19
unique missing codes: 3
units: 10
missing .: 1,321/1,411
missing *: 8/1,411

```

```

tabulation:  Freq.  Value
              50    0
              1   100
              1   150
              2   300
              1   400
              6   500
              2   600
              1   800
              1   900
              4  1000
              1  1100
              2  1200
              2  1500
              1  1600
              2  2000
              1  3000

```

```

                2  6000
                1  20000
                1  180000
            1,321  .
                6  .c
                2  .d
    mean:      2905.49
    std. dev:  19943.1

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      600   1500
    
```

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

```

    type: numeric (double)

    range: [0,2400]
    unique values: 9
    unique missing codes: 3

    units: .1
    missing .: 1,321/1,411
    missing *: 11/1,411

    tabulation:  Freq.  Value
                 70    0
                 1    .5
                 2    1
                 1    3
                 1   10
                 1   15
                 1   35
                 1  500
                 1 2400
            1,321  .
                 9  .c
                 2  .d
    mean:      37.538
    std. dev:  275.035

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

a6_hunit_L3 **The third livestock: unit**

```

    type: string (str9)

    unique values: 2
    missing "": 1,401/1,411

    tabulation:  Freq.  Value
                 1,401  ""
                 2    "non"
                 8    "n?"
    
```

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

```

    type: numeric (byte)
    label: a6_i

    range: [1,3]
    unique values: 2
    units: 1
    missing .: 1,277/1,411

    tabulation:  Freq.  Numeric  Label
                 103    1    yes
                 31    3    no
            1,277    .
    
```

re_L3 **_L3 re**

```

type: numeric (float)
range: [1,2] units: 1
unique values: 2 missing .: 1,352/1,411

tabulation: Freq. Value
              18  1
              41  2
            1,352  .
mean:        1.69492
std. dev:    .464396

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

a6_no_L4 **The fourth livestock number**

```

type: string (str1)
unique values: 4 missing "": 1,380/1,411

tabulation: Freq. Value
            1,380 ""
              3  "1"
              11 "2"
               2  "3"
              15 "4"
    
```

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

```

type: string (str57), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

a6_code_L4 **The fourth livestock code**

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 8 missing .: 1,380/1,411

tabulation: Freq. Numeric Label
            10      1  Duck
              7      3  Chicken
               1      5  Fish
               1      7  Frog
               3     11  Cow
               4     13  Buffalo
               2     15  Pig
               3     99  Other
            1,380      .
    
```

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

```

type: numeric (long)
    
```

range: [0,1000] units: 1
 unique values: 16 missing .: 1,380/1,411

tabulation: Freq. Value
 1 0
 4 1
 2 2
 3 3
 2 4
 3 5
 1 6
 2 7
 5 10
 1 17
 2 20
 1 25
 1 40
 1 55
 1 100
 1 1000
 1,380 .
 mean: 44.7419
 std. dev: 178.425

percentiles: 10% 25% 50% 75% 90%
 1 3 6 17 40

a6_aunit_L4

The fourth livestock: unit of livestock

type: string (str10), but longest is str9
 unique values: 2 missing "": 1,381/1,411
 tabulation: Freq. Value
 1,381 ""
 29 "ค๓"
 1 "๓๐"

a6_ba_L4

Fourth livestock: Since last interview, the value of livestock that the househol

type: numeric (long)
 range: [0,90000] units: 100
 unique values: 7 missing .: 1,395/1,411

tabulation: Freq. Value
 9 0
 1 100
 1 1000
 2 10000
 1 20000
 1 80000
 1 90000
 1,395 .
 mean: 13193.8
 std. dev: 28654

percentiles: 10% 25% 50% 75% 90%
 0 0 0 10000 80000

a6_bb_L4

Fourth livestock: Since last interview, the value of livestock that the househol

type: numeric (long)

```

range: [0,20000] units: 10000
unique values: 2 missing .: 1,395/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
              14 0
              1 20000
            1,395 .
              1 .d
mean: 1333.33
std. dev: 5163.98

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

a6_c_L4

Fourth livestock: Since last interview, the value of livestock and product that

```

type: numeric (long)

range: [0,72000] units: 100
unique values: 8 missing .: 1,395/1,411

tabulation: Freq. Value
              9 0
              1 1800
              1 2000
              1 18000
              1 20000
              1 30000
              1 65000
              1 72000
            1,395 .
mean: 13050
std. dev: 23544.9

percentiles: 10% 25% 50% 75% 90%
              0 0 0 19000 65000
    
```

a6_d_L4

Fourth livestock: Since last interview, the value of livestock and product that

```

type: numeric (long)

range: [0,15000] units: 10
unique values: 5 missing .: 1,395/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
              11 0
              1 150
              1 2250
              1 12000
              1 15000
            1,395 .
              1 .c
mean: 1960
std. dev: 4754.4

percentiles: 10% 25% 50% 75% 90%
              0 0 0 150 12000
    
```

a6_e_L4

Fourth livestock: Since last interview, the expense the household paid for labor

```

type: numeric (long)
range: [0,0] units: 1
unique values: 1 missing .: 1,395/1,411

tabulation: Freq. Value
             16 0
             1,395 .
mean: 0
std. dev: 0

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

a6_f_L4

Fourth livestock: Since last interview, the expense the household paid for anima

```

type: numeric (long)
range: [0,65000] units: 1
unique values: 9 missing .: 1,395/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
             7 0
             1 325
             1 1587
             1 2400
             1 3900
             1 6000
             1 12000
             1 32500
             1 65000
             1,395 .
             1 .c
mean: 8247.47
std. dev: 17857.6

percentiles: 10% 25% 50% 75% 90%
              0 0 325 6000 32500
    
```

a6_g_L4

Fourth livestock: Since last interview, other expenses the household paid such a

```

type: numeric (long)
range: [0,4000] units: 100
unique values: 5 missing .: 1,395/1,411

tabulation: Freq. Value
             11 0
             2 500
             1 1000
             1 3200
             1 4000
             1,395 .
mean: 575
std. dev: 1223.38

percentiles: 10% 25% 50% 75% 90%
              0 0 0 500 3200
    
```

a6_h_L4

Fourth livestock: Since last interview, the number of livestock that the househo


```

type: numeric (double)
range: [0,30]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,395/1,411
missing *: 1/1,411

tabulation: Freq. Value
             12  0
              1  1
              1  5
              1 30
            1,395 .
              1  .c
mean:       2.4
std. dev:   7.74412

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      5
    
```

a6_hunit_L4 **The fourth livestock: unit**

```

type: string (str9)
unique values: 2
missing "": 1,408/1,411

tabulation: Freq. Value
            1,408 ""
              2  "ค"
              1  "ง"
    
```

a6_i_L4 **Currently , do you still sell these kinds of livestock?**

```

type: numeric (byte)
label: a6_i
range: [1,3]
unique values: 2
units: 1
missing .: 1,381/1,411

tabulation: Freq. Numeric Label
            20         1  yes
            10         3  no
           1,381         .
    
```

re_L4 **_L4 re**

```

type: numeric(float)
range: [1,2]
unique values: 2
units: 1
missing .: 1,394/1,411

tabulation: Freq. Value
             3  1
             14 2
           1,394 .
mean:       1.82353
std. dev:   .392953

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

a6_no_L5 **The fifth livestock number**

```

type: string (str1)
    
```

unique values: 4 missing "": 1,402/1,411

```

tabulation: Freq. Value
             1,402 ""
              1 "1"
              1 "2"
              5 "3"
              2 "5"
    
```

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

type: string (**str57**), but longest is str0

unique values: 0 missing "": 1,411/1,411

```

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

a6_code_L5 **The fifth livestock code**

type: numeric (**byte**)
label: **a6_code**

range: [1,99] units: 1
unique values: 5 missing .: 1,402/1,411

```

tabulation: Freq. Numeric Label
             4         1 Duck
             1         7 Frog
             1         9 Cricket
             1        15 Pig
             2        99 Other
             1,402 .
    
```

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

type: numeric (**long**)

range: [0,50] units: 1
unique values: 8 missing .: 1,402/1,411

```

tabulation: Freq. Value
             1 0
             1 1
             1 2
             1 3
             1 5
             1 8
             1 18
             2 50
             1,402 .
             mean: 15.2222
             std. dev: 20.4376
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0         2         5         18         50
    
```

a6_aunit_L5 **The fifth livestock: unit of livestock**

type: string (**str10**), but longest is str9

unique values: 1 missing "": 1,403/1,411

```

tabulation: Freq. Value
            1,403 ""
            8  "၈"
    
```

a6_ba_L5

Fifth livestock: Since last interview, the value of livestock that the household

```

type: numeric (long)

range: [0,200]          units: 100
unique values: 2        missing .: 1,405/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
            4  0
            1 200
            1,405 .
            1  .d
mean:      40
std. dev:  89.4427

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

a6_bb_L5

Fifth livestock: Since last interview, the value of livestock that the household

```

type: numeric (long)

range: [0,2000]        units: 100
unique values: 3        missing .: 1,405/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
            3  0
            1 100
            1 2000
            1,405 .
            1  .d
mean:      420
std. dev:  884.308

percentiles:    10%    25%    50%    75%    90%
                0      0      0      100   2000
    
```

a6_c_L5

Fifth livestock: Since last interview, the value of livestock and product that t

```

type: numeric (long)

range: [0,1100]        units: 100
unique values: 3        missing .: 1,405/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
            3  0
            1 100
            1 1100
            1,405 .
            1  .d
mean:      240
std. dev:  482.701

percentiles:    10%    25%    50%    75%    90%
                0      0      0      100   1100
    
```

a6_d_L5

Fifth livestock: Since last interview, the value of livestock and product that

```

type: numeric (long)

range: [0,30]                units: 10
unique values: 2             missing .: 1,405/1,411
unique missing codes: 2     missing *: 1/1,411

tabulation:  Freq.  Value
              4      0
              1     30
            1,405    .
              1     .d
mean:        6
std. dev:    13.4164

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

a6_e_L5

Fifth livestock: Since last interview, the expense the household paid for labor

```

type: numeric (long)

range: [0,0]                units: 1
unique values: 1            missing .: 1,405/1,411
unique missing codes: 2    missing *: 1/1,411

tabulation:  Freq.  Value
              5      0
            1,405    .
              1     .d
mean:        0
std. dev:    0

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

a6_f_L5

Fifth livestock: Since last interview, the expense the household paid for animal

```

type: numeric (long)

range: [120,15000]         units: 1
unique values: 5           missing .: 1,405/1,411
unique missing codes: 2   missing *: 1/1,411

tabulation:  Freq.  Value
              1     120
              1     333
              1     700
              1    1398
              1    15000
            1,405    .
              1     .d
mean:        3510.2
std. dev:    6441.32

percentiles:  10%    25%    50%    75%    90%
              120    333    700    1398    15000
    
```

a6_g_L5

Fifth livestock: Since last interview, other expenses the household paid such as

```

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

tabulation: Freq. Value
              5 0
            1,405 .
              1 .d
mean:        0
std. dev:    0

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

a6_h_L5

Fifth livestock: Since last interview, the number of livestock that the household

```

type: numeric (double)
range: [0,33]
unique values: 2
unique missing codes: 2
units: 1
missing .: 1,405/1,411
missing *: 1/1,411

tabulation: Freq. Value
              4 0
              1 33
            1,405 .
              1 .d
mean:        6.6
std. dev:    14.758

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      33
    
```

a6_hunit_L5

The fifth livestock: unit

```

type: string (str9)
unique values: 2
unique missing codes: 2
missing "": 1,409/1,411
missing *: 1/1,411

tabulation: Freq. Value
            1,409 ""
              1 "NA"
              1 "ñ"
    
```

a6_i_L5

Currently , do you still sell these kinds of livestock?

```

type: numeric (byte)
label: a6_i
range: [1,3]
unique values: 2
units: 1
missing .: 1,403/1,411

tabulation: Freq. Numeric Label
              6      1 yes
              2      3 no
            1,403      .
    
```

re_L5 **_L5 re**

```

type: numeric (float)
range: [2,2] units: 1
unique values: 1 missing .: 1,404/1,411

tabulation: Freq. Value
              7 2
            1,404 .
mean: 2
std. dev: 0

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

note1 **Interviewer note 1 (unavailable)**

```

type: string (str211), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

note2 **Interviewer note 2 (unavailable)**

```

type: string (str305), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

note **Interviewer note (unavailable)**

```

type: string (str283), 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] units: 1
unique values: 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 (str9), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 2 missing "": 0/1,411
tabulation: Freq. Value
             886 "BASELINE2016"
             525 "RESURVEY2016"
    
```

livestock_number **Number of livestock types**

```

type: numeric (float)
range: [0,5] units: 1
unique values: 6 missing .: 0/1,411
tabulation: Freq. Value
             574 0
             442 1
             259 2
             105 3
              22 4
               9 5
mean: .997874
std. dev: 1.06358
percentiles: 10% 25% 50% 75% 90%
              0 0 1 2 2
    
```

livestock_cost_L1 **Annual cost of livestock L1**

```

type: numeric (float)
range: [0,4382400] units: 1
unique values: 223 missing .: 574/1,411
mean: 16441
std. dev: 159079
percentiles: 10% 25% 50% 75% 90%
              0 0 0 3000 21000
    
```

livestock_cost_L2 **Annual cost of livestock L2**

```

type: numeric (float)
range: [0,1722400] units: 1
unique values: 117 missing .: 1,021/1,411
mean: 11413.2
std. dev: 90068.6
percentiles: 10% 25% 50% 75% 90%
              0 0 0 2750 14300
    
```

livestock_cost_L3

Annual cost of livestock L3

type: numeric (**float**)
 range: [0,242500] units: 1
 unique values: 58 missing .: 1,277/1,411

tabulation:	Freq.	Value
	63	0
	1	100
	1	200
	1	240
	2	300
	1	385
	6	500
	1	600
	1	800
	1	836
	1	900
	2	1000
	2	1200
	2	1500
	1	1560
	1	1587
	2	2000
	2	3000
	1	3400
	3	3600
	1	3603
	1	3900
	1	4100
	1	5040
	1	5200
	1	5300
	1	5500
	1	5750
	1	5900
	1	6240
	1	6920
	1	7200
	1	8640
	1	9000
	1	10000
	1	11000
	1	11500
	2	12000
	1	13000
	1	25500
	1	30150
	1	30600
	1	34000
	1	37000
	1	38000
	1	40000
	1	46000
	1	47200
	1	50000
	1	52000
	1	54000
	1	57100
	1	70000
	1	71400
	1	100000
	1	183000
	1	206000
	1	242500
	1,277	.
mean:		12004.9
std. dev:		34752.6

percentiles: 10% 25% 50% 75% 90%
 0 0 300 5300 38000

livestock_cost_L4 **Annual cost of livestock L4**

type: numeric (**float**)
 range: [0,90000] units: 1
 unique values: 14 missing .. 1,380/1,411

tabulation: Freq. Value
 18 0
 1 500
 1 1000
 1 1325
 1 1587
 1 2500
 1 4000
 1 6500
 1 12000
 1 13900
 1 42500
 1 80000
 1 88200
 1 90000

mean: 11097.2
 std. dev: 26252.1

percentiles: 10% 25% 50% 75% 90%
 0 0 0 4000 42500

livestock_cost_L5 **Annual cost of livestock L5**

type: numeric (**float**)
 range: [0,15200] units: 1
 unique values: 6 missing .. 1,403/1,411

tabulation: Freq. Value
 3 0
 1 120
 1 333
 1 700
 1 1398
 1 15200

mean: 2218.88
 std. dev: 5267.45

percentiles: 10% 25% 50% 75% 90%
 0 0 226.5 1049 15200

livestock_revenue_L1 **Annual revenue of livestock L1**

type: numeric (**float**)
 range: [0,12002700] units: 1
 unique values: 129 missing .. 574/1,411

mean: 34020.4
 std. dev: 426886

percentiles: 10% 25% 50% 75% 90%
 0 0 0 2000 40000

livestock_revenue_L2

Annual revenue of livestock L2

```

type: numeric (float)
range: [0,330000]
unique values: 79
units: 1
missing .: 1,021/1,411
    
```

```

tabulation: Freq. Value
             270  0
              1  180
              2  200
              1  280
              1  350
              1  480
              1  500
              1  600
              1  750
              1  900
              1 1000
              1 1200
              1 1300
              2 1500
              2 2000
              1 2200
              1 2400
              1 2460
              2 3000
              1 3100
              1 3200
              2 3500
              1 3600
              2 3800
              2 4000
              1 4400
              5 4500
              1 4900
              2 5000
              2 5500
              1 6300
              2 6600
              1 7170
              1 7200
              1 7500
              2 8000
              1 8240
              1 9000
              1 9855
              1 11000
              1 12000
              1 14000
              1 15000
              1 16500
              2 19000
              1 19200
              5 20000
              1 20300
              1 21000
              1 23000
              2 24000
              1 25100
              1 30000
              2 32000
              1 33000
              2 34000
              4 35000
              1 37000
              5 40000
              1 41500
              1 42800
              1 44000
    
```

```

      4 45000
      4 50000
      3 60000
      1 60500
      1 65000
      2 70000
      1 71500
      2 80000
      1 90000
      2 100000
      1 120000
      2 150000
      1 180000
      1 186750
      1 200000
      1 222000
      1 330000
      1,021 .
    mean: 10633.1
  std. dev: 32376.8

percentiles:      10%      25%      50%      75%      90%
                  0         0         0        3100        35000

```

livestock_revenue_L3 **Annual revenue of livestock L3**

```

      type: numeric (float)
      range: [0,350000]
unique values: 44
      units: 1
      missing .: 1,277/1,411

```

```

tabulation: Freq. Value
            83 0
            1 195
            1 300
            1 500
            1 640
            1 1000
            1 1200
            1 1250
            1 1500
            1 1600
            1 2000
            1 2500
            1 2600
            1 3000
            1 3200
            1 3300
            1 3400
            1 5400
            1 6000
            1 6600
            2 9000
            1 12000
            1 13000
            1 14400
            3 15000
            1 19000
            1 22550
            2 25000
            1 27500
            2 30000
            1 31400
            1 34000
            2 35000
            1 40000
            1 49000
            1 50000
            1 55000
            1 65000

```

```

          1  70000
          2  80000
          1  95400
          2 100000
          1 120000
          1 350000
    1,277 .
    mean: 12816.7
    std. dev: 37420.8

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0        6000    35000
    
```

livestock_revenue_L4 **Annual revenue of livestock L4**

```

    type: numeric (float)

    range: [0,72000]          units: 10
    unique values: 9         missing .: 1,380/1,411

    tabulation: Freq.  Value
                22    0
                 1   150
                 1   2000
                 1   4050
                 2  20000
                 1  30000
                 1  45000
                 1  65000
                 1  72000
    1,380 .
    mean: 8329.03
    std. dev: 19151.9

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0        2000    30000
    
```

livestock_revenue_L5 **Annual revenue of livestock L5**

```

    type: numeric (float)

    range: [0,2000]          units: 10
    unique values: 4         missing .: 1,403/1,411

    tabulation: Freq.  Value
                5    0
                 1   230
                 1  1100
                 1  2000
    1,403 .
    mean: 416.25
    std. dev: 744.195

    percentiles:      10%      25%      50%      75%      90%
                     0         0         0        665    2000
    
```

livestock_profit_L1 **Annual profit of livestock L1**

```

    type: numeric (float)

    range: [-401000,7620300]  units: 1
    unique values: 311        missing .: 574/1,411
    unique missing codes: 2   missing *: 1/1,411
    
```

mean: 17600.4
 std. dev: 275984
 percentiles: 10% 25% 50% 75% 90%
 -6420 -500 0 0 30000

livestock_profit_L2 **Annual profit of livestock L2**

type: numeric (**float**)
 range: [-1392400,194000] units: 1
 unique values: 154 missing .: 1,021/1,411
 mean: -780.087
 std. dev: 76494.8
 percentiles: 10% 25% 50% 75% 90%
 -5300 -500 0 0 17975

livestock_profit_L3 **Annual profit of livestock L3**

type: numeric (**float**)
 range: [-206000,119500] units: 1
 unique values: 69 missing .: 1,277/1,411

tabulation: Freq. Value

1	-206000
1	-103000
1	-71400
1	-70000
1	-50000
1	-46000
1	-42100
1	-37000
1	-32200
1	-30150
1	-29000
1	-25500
1	-12000
1	-11600
1	-11500
2	-10000
1	-6920
1	-5750
1	-5740
1	-4560
1	-4300
1	-3900
1	-3603
1	-3600
1	-2000
1	-1900
1	-1600
1	-1587
1	-1560
1	-1500
2	-1000
1	-600
5	-500
1	-300
1	-190
57	0
2	300
1	600
1	960
1	1250
1	1500

```

1 1800
1 2000
2 2400
1 2564
1 2800
1 3000
2 3200
1 6960
1 7800
1 9000
1 13910
1 22400
1 23500
1 24900
1 27000
1 27500
1 33800
1 35000
1 38800
1 46000
1 48100
1 50000
1 64200
1 67000
1 69700
1 89500
1 107500
1 119500
1,277 .
mean: 811.821
std. dev: 32060.1

percentiles:    10%    25%    50%    75%    90%
                -11600  -600    0     600   27000

```

livestock_profit_L4 **Annual profit of livestock L4**

```

type: numeric (float)
range: [-90000,68000]
unique values: 16
units: 1
missing .: 1,380/1,411

tabulation: Freq. Value
1 -90000
1 -80000
1 -43200
1 -42500
1 -13900
1 -7950
1 -2350
1 -1587
1 -500
16 0
1 675
1 19000
1 20000
1 23500
1 65000
1 68000
1,380 .
mean: -2768.13
std. dev: 30747.6

percentiles:    10%    25%    50%    75%    90%
                -42500  -1587    0     0   20000

```

livestock_profit_L5 **Annual profit of livestock L5**

```

type: numeric (float)
range: [-14100,1300] units: 1
unique values: 6 missing .: 1,403/1,411

tabulation: Freq. Value
              1 -14100
              1 -1398
              1 -333
              3 0
              1 110
              1 1300
            1,403 .
mean: -1802.63
std. dev: 5022.55

percentiles:      10%      25%      50%      75%      90%
                 -14100  -865.5      0        55      1300
    
```

hh_livestock_cost **Annual cost of all livestock**

```

type: numeric (float)
range: [0,4382400] units: 1
unique values: 297 missing .: 574/1,411

mean: 24113.2
std. dev: 172519

percentiles:      10%      25%      50%      75%      90%
                 0        0      800     7200    43000
    
```

hh_livestock_revenue **Annual revenue of all livestock**

```

type: numeric (float)
range: [0,12002700] units: 1
unique values: 197 missing .: 574/1,411

mean: 41339.2
std. dev: 427841

percentiles:      10%      25%      50%      75%      90%
                 0        0      0     20000    60200
    
```

hh_livestock_profit **Annual profit of all livestock**

```

type: numeric (float)
range: [-1362400,7620300] units: 1
unique values: 398 missing .: 574/1,411

mean: 17226.1
std. dev: 281137

percentiles:      10%      25%      50%      75%      90%
                 -12140  -1000      0     2500    44100
    
```

```

2 . log close
   name: <unnamed>
   log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\a6.scml
   log type: smcl
   closed on: 3 Oct 2024, 15:18:24
    
```
