



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2018\\a6.scml
log type: smcl
opened on: 27 Jul 2024, 16:31:57
    
```

1 . codebookr \_all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a6_run.dta
Last saved: 27 Jul 2024 16:31
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)
    
```



```

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\_n\_type**  
**Since last interview, how many types of livestock has household raised as an occ**

---

```

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**  
**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 .: 1,165/1,182

```

```

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

```

---

**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
unique missing codes: 2
units: 1
missing .: 17/1,182
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]
unique values: 9
units: 1
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** **First livestock: The number of livestock the household currently owns**

```

type: numeric (long)
range: [0,40000]
unique values: 40
unique missing codes: 2
units: 1
missing .: 384/1,182
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** **First livestock: Since last interview, the value of livestock that the household**

---

```

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**

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

---

```

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**

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

```

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**

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

---

```

      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**

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

```

type: numeric (long)

range: [0,40200]          units: 100
unique values: 3          missing .: 800/1,182
unique missing codes: 3   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**

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

```

type: numeric (long)

range: [0,2088000]       units: 1
unique values: 90        missing .: 800/1,182
unique missing codes: 3   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**

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

```

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

```

      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 "ก"
                   1 "ง"

  warning: variable has leading and trailing blanks
    
```

**a6\_i\_L1** Currently , do you still sell these kinds of livestock?

```

      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** **Second livestock: The 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  "วัว"
               38  "เป็ด"
               1  "ไก่"

warning: variable has leading and trailing blanks
    
```

---

**a6\_ba\_L2** **Second livestock: Since last interview, the value of livestock that the househol**

---

```

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**

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

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**

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

```

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**

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

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**

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

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**

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

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 15600
          1 18000
          1 48000
          1 50000
          1 54000
          2 60000
          1 504000
          937 .
          24 .c
           2 .d
    mean: 5205.02
    std. dev: 34913.7

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0    2400    7200

```

a6\_g\_L2

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

```

    type: numeric (long)
    range: [0,32200]
    unique values: 47
    unique missing codes: 3

    units: 1
    missing .: 937/1,182
    missing *: 11/1,182

```

```

    tabulation:  Freq.  Value
                126    0
                 1    40
                 1    60
                 1    80
                 1   120
                 1   150
                 1   200
                 2   250
                 3   300
                 1   360
                 2   400
                13   500
                 3   600
                 1   650
                 5   700
                 4   800
                 3   900
                 1   975
                14  1000
                 1  1080
                 3  1200
                 1  1250
                 2  1400
                 3  1500
                 3  1600
                 1  1750
                 1  1800
                 5  2000
                 1  2100
                 1  2300
                 1  2400
                 4  2500
                 1  2600
                 1  2700
                 7  3000
                 1  3100
                 1  3200
                 1  3300
                 1  3450
                 1  3500
                 1  3600
                 1  4700
                 2  5000
                 1  6000

```

```

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

```

    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 " "
    
```

**a6\_i\_L2** **Currently , do you still sell these kinds of livestock?**

```

    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** **Third livestock: The 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   "กระชัง"
              2   "คอก"
             146  "คอก"
              37  "ขี้"

```

---

**a6\_ba\_L3** **Third livestock: Since last interview, the value of livestock that the household**

---

```

    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**

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

```

    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**

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

```

    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

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

```

type: numeric (long)
range: [0,56000]
unique values: 20
unique missing codes: 3

units: 10
missing .: 1,043/1,182
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

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 .: 1,043/1,182
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

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

```

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**

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

```

    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**

**Third livestock: Since last interview, the number of livestock that the househol**

```

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

---

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** **Fourth livestock: The 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**

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

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**

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

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**

**Fourth 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 .: 1,136/1,182
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**

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

```

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**

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

```

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%
		0	0	0	450
					1800

**a6\_h\_L4** Fourth livestock: Since last interview, the number of livestock that the househo

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

type: numeric (byte)  
 label: a6\_i  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,114/1,182



```

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

```

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

```

type: numeric (long)

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

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

```

type: numeric (long)

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

```

tabulation:  Freq.  Value
              6    0
              1  1200
              1  3300
            1,172  .
              2  .c
    mean:      562.5
    std. dev:  1183.14

percentiles:  10%    25%    50%    75%    90%
              0      0      0      600   3300
    
```

**a6\_g\_L5** Fifth livestock: Since last interview, other expenses the household paid such as

```

type: numeric (long)

range: [0,3000]          units: 1000
unique values: 2         missing .: 1,172/1,182

tabulation:  Freq.  Value
              9    0
              1  3000
            1,172  .
    mean:      300
    std. dev:  948.683

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

**a6\_h\_L5** Fifth livestock: Since last interview, the number of livestock that the household

```

type: numeric (int)

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

tabulation:  Freq.  Value
              9    0
            1,172  .
              1  .c
    mean:      0
    std. dev:  0

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

**a6\_hunit\_L5** The fifth livestock: unit

```

type: string (str12), but longest is str0

unique values: 0         missing "": 1,182/1,182

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

**a6\_i\_L5** Currently , do you still sell these kinds of livestock?

```

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

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

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	"เป็ดแก้ม"
	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** **sixth livestock: The 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



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

**a6\_d\_L6**  
**sixth livestock: Since last interview, the value of livestock and product that**

type: numeric (long)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 1,179/1,182  
 unique missing codes: 2 missing \*: 1/1,182

tabulation:	Freq.	Value
	2	0
	1,179	.
	1	.c
mean:	0	
std. dev:	0	

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

**a6\_e\_L6**  
**sixth livestock: Since last interview, the expense the household paid for labor**

type: numeric (long)  
 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\_f\_L6**  
**sixth livestock: Since last interview, the expense the household paid for animal**

type: numeric (long)  
 range: [0,720] units: 10  
 unique values: 2 missing .: 1,179/1,182

tabulation:	Freq.	Value
	2	0
	1	720
	1,179	.
mean:	240	
std. dev:	415.692	

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 720 720

**a6\_g\_L6**  
**sixth livestock: Since last interview, other expenses the household paid such as**

type: numeric (long)

```

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** sixth livestock: Since last interview, the number of livestock that the household

```

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

```

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

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** **Seventh livestock: The 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** **Seventh livestock: Since last interview, the value of livestock that the househo**

---

```

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**

**Seventh livestock: Since last interview, the value of livestock that the househo**

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**

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

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**

**Seventh livestock: Since last interview, the value of livestock and product tha**

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**

**Seventh livestock: Since last interview, the expense the household paid for labo**

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**  
**Seventh livestock: Since last interview, the expense the household paid for anim**

```

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**  
**Seventh livestock: Since last interview, other expenses the household paid such**

```

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**  
**Seventh livestock: Since last interview, the number of livestock that the househ**

```

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

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

    mean:  17673.2
    std. dev: 130637

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

    mean:  9869.69
    std. dev: 37017.7

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
              1,172 .
    mean:      4750
    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

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]
unique values: 3
units: 1
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]
unique values: 1
units: 1000
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]
unique values: 258
units: 1
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: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\2018\a6.scm1
   log type: smcl
   closed on: 27 Jul 2024, 16:32:09
```

---