



```

name: <unnamed>
log: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\a6.smcl
log type: smcl
opened on: 7 Nov 2024, 10:30:28
    
```

1 . codebookr \_all,all

```

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\a6_run.dta
Last saved: 7 Nov 2024 10:30
           DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 128
Number of observations: 1,267
Size: 3,071,208 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: 1,267           missing "": 0/1,267
examples: "201591160604209"
           "201691131001998"
           "201691160105105"
           "201691161706110"
    
```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
unique values: 2           missing "": 0/1,267
tabulation: Freq. Value
             459 "2015"
             808 "2016"
    
```

---

**prov** **province**

---

```

type: string (str2)
    
```

unique values: 2 missing "": 0/1,267  
 tabulation: Freq. Value  
 1,145 "91"  
 122 "93"

amp

amphoe

type: string (str2)  
 unique values: 8 missing "": 0/1,267  
 tabulation: Freq. Value  
 1 "09"  
 122 "12"  
 226 "13"  
 106 "14"  
 124 "15"  
 475 "16"  
 32 "17"  
 181 "18"

tam

tambon

type: string (str2)  
 unique values: 15 missing "": 0/1,267  
 tabulation: Freq. Value  
 57 "01"  
 202 "02"  
 106 "04"  
 51 "05"  
 50 "06"  
 55 "07"  
 49 "08"  
 85 "09"  
 115 "10"  
 73 "11"  
 125 "13"  
 42 "14"  
 129 "15"  
 84 "17"  
 44 "19"

moo

moo

type: string (str2)  
 unique values: 22 missing "": 0/1,267  
 tabulation: Freq. Value  
 126 "01"  
 57 "02"  
 122 "03"  
 140 "04"  
 114 "05"  
 137 "06"  
 63 "07"  
 132 "08"  
 79 "09"  
 64 "10"  
 45 "11"  
 36 "12"  
 36 "13"  
 10 "14"

```

9 "15"
33 "16"
8 "17"
11 "18"
24 "19"
1 "20"
14 "22"
6 "24"

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/1,267
examples: "010"
           "034"
           "070"
           "142"

```

---

**a6\_n\_type**  
**Since last interview, how many types of livestock has household raised as an occ**

---

```

type: numeric (byte)
range: [0,5]           units: 1
unique values: 6       missing .: 13/1,267
unique missing codes: 2 missing *: 1/1,267

```

```

tabulation: Freq. Value
             504  0
             403  1
             227  2
              92  3
              19  4
               8  5
              13  .
               1  .a
mean:       .996808
std. dev:   1.05669

```

```

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

```

---

**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 .: 1,254/1,267

```

```

tabulation: Freq. Numeric Label
             9        1 yes
             4        3 no
            1,254      .

```

---

**a6\_re** **Since last interview, has the household raised livestock such as chicken, duck,**

---

```

type: numeric (byte)
label: a6_re

```

range: [1,3] units: 1  
 unique values: 2 missing .: 13/1,267

tabulation:	Freq.	Numeric	Label
	297	1	yes
	957	3	no
	13	.	

**a6\_no\_L1** **The first livestock number**

type: string (**str1**)  
 unique values: 1 missing "": 387/1,267

tabulation:	Freq.	Value
	387	" "
	880	"1"

**a6\_text\_L1** **The first type of livestock (not display)**

type: string (**str68**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267

tabulation:	Freq.	Value
	1,267	" "

**a6\_code\_L1** **The first livestock code**

type: numeric (**byte**)  
 label: **a6\_code**  
 range: [1,99] units: 1  
 unique values: 9 missing .: 387/1,267

tabulation:	Freq.	Numeric	Label
	49	1	Duck
	456	3	Chicken
	46	5	Fish
	7	7	Frog
	5	9	Cricket
	206	11	Cow
	63	13	Buffalo
	41	15	Pig
	7	99	Other
	387	.	

**a6\_a\_L1** **First livestock: The number of livestock the household currently owns**

type: numeric (**long**)  
 range: [0,30000] units: 1  
 unique values: 47 missing .: 387/1,267  
 unique missing codes: 3 missing \*: 9/1,267

```

tabulation:  Freq.  Value
              121    0
              67    1
              73    2
              70    3
              53    4
              47    5
              29    6
              27    7
              15    8
               8    9
              63   10
               5   11
               7   12
               7   13
               4   14
              27   15
               1   16
               2   17
               3   18
               6   19
              62   20
               1   22
               2   23
               3   24
              11   25
               1   26
               3   27
              47   30
               2   34
               8   35
              11   40
               4   45
              37   50
               1   53
               4   55
               6   60
               1   70
               1   72
               5   80
              16  100
               1  120
               2  150
               2  200
               2  300
               1  600
               1 2200
               1 30000
              387  .
               6  .c
               3  .d
    mean:      52.7543
  std. dev:   1019.11

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        2        6       20       40

```

---

**a6\_aunit\_L1**

**The first livestock: unit of livestock**

---

type: string (**str18**), but longest is str15

unique values: 5

missing "": 509/1,267

```

tabulation:  Freq.  Value
              509    ""
              1    "กะพั้ง"
              1    "คอก"
              706    "คัว"
              49    "บ่อ"
              1    "เต้า"
    
```

a6\_ba\_l1

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

```

type:  numeric (long)
range: [0,250000]
unique values: 50
unique missing codes: 3
units: 100
missing .: 816/1,267
missing *: 9/1,267
    
```

```

tabulation:  Freq.  Value
              364    0
              1    100
              1    200
              1    400
              3    500
              1    600
              2    800
              3    1000
              1    1300
              1    1500
              1    2000
              1    2100
              1    2300
              1    2400
              1    2500
              4    3000
              1    3600
              1    3900
              2    4000
              1    5000
              1    5500
              1    6000
              2    10000
              2    10800
              2    12000
              1    13200
              1    14000
              2    15000
              4    20000
              1    22000
              1    22700
              1    25000
              2    30000
              1    36000
              1    37000
              5    40000
              2    45000
              6    50000
              1    53000
              3    60000
              1    70000
              1    73000
              1    75000
              1    75500
              1    85000
              1    120000
              1    135000
              1    150000
              1    200000
              1    250000
            816    .
              6    .c
    
```

```

          3 .d
    mean: 5718.33
    std. dev: 22439.8

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0      0    10800
    
```

**a6\_bb\_L1**

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

```

    type: numeric (long)

    range: [0,140000]          units: 10
    unique values: 13          missing .: 816/1,267
    unique missing codes: 3    missing *: 9/1,267

    tabulation:  Freq.  Value
                 427    0
                 1    250
                 2    300
                 1    360
                 1    1500
                 1    3780
                 1    5000
                 2    20000
                 1    25000
                 1    30000
                 2    35000
                 1    45000
                 1    140000
                 816    .
                 6    .c
                 3    .d
    mean: 817.851
    std. dev: 7699.91

    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: [0,1800000]        units: 1
    unique values: 96         missing .: 816/1,267
    unique missing codes: 3    missing *: 16/1,267

    tabulation:  Freq.  Value
                 229    0
                 1    47
                 1    70
                 1    550
                 1    750
                 1    800
                 1    900
                 5    1000
                 1    1200
                 1    1300
                 4    1500
                 2    1650
                 3    2000
                 3    2500
                 1    2625
                 1    2800
                 9    3000
                 3    3500
                 1    4000
    
```

1 4450  
3 5000  
1 5500  
1 5800  
3 6000  
1 6750  
1 6857  
3 7000  
1 7150  
1 7500  
1 8000  
1 8750  
1 9000  
2 10000  
2 12000  
1 14000  
1 15000  
1 17500  
1 18000  
1 19000  
1 19500  
12 20000  
1 21500  
1 22000  
1 23000  
2 24000  
5 25000  
1 27000  
3 28000  
11 30000  
3 34000  
7 35000  
1 36000  
2 37000  
4 39000  
4 40000  
1 42000  
4 43000  
4 45000  
2 46000  
1 47000  
1 48000  
1 49000  
5 50000  
2 52000  
1 53000  
3 54000  
2 55000  
1 55500  
1 56000  
1 57000  
3 60000  
1 64000  
3 65000  
1 66000  
1 67000  
1 68000  
3 70000  
4 75000  
4 80000  
1 85000  
1 90000  
2 91000  
7 100000  
3 120000  
1 130000  
1 140000  
1 145000  
3 150000  
1 160000  
1 260000  
1 276000



```

          1 280000
          1 300000
          1 330000
          1 620500
          1 1800000
      816 .
      13 .c
       3 .d
    mean: 25978.4
    std. dev: 99316.5

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0    30000    65000
    
```

a6\_d\_L1

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

```

    type: numeric (long)
    range: [0,118000]
    unique values: 57
    unique missing codes: 3
    units: 1
    missing .: 816/1,267
    missing *: 22/1,267
    
```

```

    tabulation:  Freq.  Value
                 346    0
                 2    100
                 1    118
                 1    120
                 1    140
                 1    240
                 3    300
                 1    360
                 1    380
                 1    400
                 1    450
                 1    473
                 3    500
                 2    750
                 1    800
                 1    963
                10   1000
                 1   1050
                 2   1100
                 1   1140
                 1   1200
                 1   1350
                 1   1400
                 1   1463
                 6   1500
                 1   1600
                 1   1650
                 1   1690
                 4   2000
                 1   2100
                 1   2400
                 1   2500
                 1   2625
                 1   2750
                 1   3000
                 1   3120
                 1   3200
                 2   3300
                 1   3483
                 2   3500
                 1   3646
                 1   4725
                 1   4800
                 2   5000
                 1   5400
                 1   5500
    
```

```

      1 5667
      1 6000
      1 6435
      1 6720
      1 8000
      1 8580
      1 10000
      1 14190
      1 21600
      1 28050
      1 118000
    816 .
     19 .c
      3 .d
    mean: 830.718
    std. dev: 6080.81

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

**a6\_e\_L1** First livestock: Since last interview, the expense the household paid for labor

```

    type: numeric (long)
    range: [0,0]
    unique values: 1
    unique missing codes: 3
    units: 1
    missing .: 816/1,267
    missing *: 4/1,267

    tabulation: Freq. Value
                 447 0
                 816 .
                   1 .c
                   3 .d
    mean: 0
    std. dev: 0

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: [0,1976000]
    unique values: 143
    unique missing codes: 3
    units: 1
    missing .: 816/1,267
    missing *: 37/1,267

    mean: 16843.9
    std. dev: 126756

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       4500     16000
    
```

**a6\_g\_L1** First livestock: Since last interview, other expenses the household paid such as

```

    type: numeric (long)
    range: [0,84000]
    unique values: 71
    unique missing codes: 3
    units: 1
    missing .: 816/1,267
    missing *: 32/1,267
    
```

```

tabulation:  Freq.  Value
              194    0
              1     4
              1    15
              2    20
              1    30
              2    40
              1    50
              1    80
              1    90
              6   100
              1   120
              1   150
              4   200
              1   225
              1   270
              9   300
              1   320
              2   350
              5   400
              1   480
             28   500
              1   510
              1   550
              7   600
              1   675
              9   700
              1   750
              3   800
              1   850
              7   900
             21  1000
              1  1010
              2  1100
              8  1200
              3  1300
              2  1400
             11  1500
              3  1600
              4  1800
              1  1900
              1  1950
             14  2000
              2  2100
              1  2200
              1  2250
              1  2300
              3  2400
              6  2500
              1  2600
              1  2700
              1  2750
              1  2800
              6  3000
              6  4000
              1  4250
              2  4500
              1  4600
              2  4800
              1  5450
              1  5500
              1  5700
              1  5800
              2  6000
              1  6300
              1  6700
              4 10000
              1 11700
              1 21600
              1 35400
              1 40000
              1 84000
    
```

```

            816 .
            29 .c
            3 .d
    mean:   1288.18
    std. dev: 5144.84

    percentiles:    10%    25%    50%    75%    90%
                   0      0      100    1000    2500
    
```

**a6\_h\_L1** first livestock: Since last interview, the number of livestock that the househol

```

    type: numeric (int)
    range: [0,100]
    unique values: 18
    unique missing codes: 3
    units: 1
    missing .: 816/1,267
    missing *: 18/1,267
    
```

```

    tabulation:  Freq.  Value
                 384    0
                 12    1
                   5    2
                   4    3
                   2    4
                   6    5
                   1    6
                   1    7
                   1    8
                   3   10
                   1   16
                   1   19
                   4   20
                   1   30
                   1   35
                   1   50
                   1   60
                   4  100
                 816 .
                 15 .c
                 3 .d
    mean:   1.8776
    std. dev: 10.7167
    
```

```

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

**a6\_hunit\_L1** The first livestock: unit

```

    type: string (str12), but longest is str9
    unique values: 2
    missing "": 1,216/1,267
    tabulation:  Freq.  Value
                 1,216 ""
                   48 "ค้จ"
                   3 "ง๑"
    
```

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

```

    type: numeric (byte)
    label: a6_i
    range: [1,3]
    unique values: 2
    unique missing codes: 3
    units: 1
    missing .: 387/1,267
    missing *: 5/1,267
    
```

```

tabulation:  Freq.  Numeric  Label
              446      1  yes
              429      3  no
              387      .
              1       .c
              4       .d
    
```

---

**a6\_no\_L2** **The second livestock number**

---

```

type:  string (str1)
unique values:  2          missing "":  791/1,267
tabulation:  Freq.  Value
              791  ""
              7   "1"
              469  "2"
    
```

---

**a6\_text\_L2** **The second type of livestock (not display)**

---

```

type:  string (str68), but longest is str0
unique values:  0          missing "":  1,267/1,267
tabulation:  Freq.  Value
              1,267 ""
    
```

---

**a6\_code\_L2** **The second livestock code**

---

```

type:  numeric (byte)
label:  a6_code
range:  [1,99]          units:  1
unique values:  9          missing .:  791/1,267
tabulation:  Freq.  Numeric  Label
              69      1  Duck
              186     3  Chicken
              37      5  Fish
              6       7  Frog
              2       9  Cricket
              91     11  Cow
              50     13  Buffalo
              31     15  Pig
              4      99  Other
              791      .
    
```

---

**a6\_a\_L2** **Second livestock: The number of livestock the household currently owns**

---

```

type:  numeric (long)
range:  [0,500]          units:  1
unique values:  38          missing .:  791/1,267
unique missing codes:  4          missing *:  4/1,267
    
```

```

tabulation:  Freq.  Value
              61    0
              47    1
              44    2
              32    3
              34    4
              25    5
              18    6
               8    7
              12    8
               3    9
              39   10
               5   11
               4   12
               5   13
               1   14
               6   15
               2   18
              37   20
               1   21
               3   22
               2   23
               6   25
              28   30
               3   35
               8   40
               1   42
               1   45
               9   50
               3   55
               5   60
               1   65
               1   70
               1   80
               1   90
              11  100
               1  200
               2  300
               1  500
              791  .
               1  .a
               2  .c
               1  .d
    mean:      15.8305
std. dev:     36.0976

percentiles:  10%    25%    50%    75%    90%
              0      2      5     20     35
    
```

---

**a6\_aunit\_L2** **The second livestock: unit of livestock**

---

```

type: string (str18)
unique values: 6          missing "": 852/1,267
    
```

```

tabulation:  Freq.  Value
              852  ""
               1  "0"
               1  "กระซิ่ง"
               1  "คอก"
              377  "ตัว"
               33  "บ่อ"
               2  "เต้า"
    
```

---

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

---

```

type: numeric (long)
range: [0,2000000]
unique values: 47
unique missing codes: 2
units: 100
missing .: 1,014/1,267
missing *: 6/1,267

```

```

tabulation: Freq. Value
177 0
1 300
1 400
4 500
2 600
2 800
5 1000
1 1200
1 1700
1 2000
3 3000
1 3600
1 4500
1 5000
1 7000
1 7500
1 9000
1 12000
1 14400
1 15000
1 22000
1 24000
1 25000
6 30000
1 33000
1 35000
1 37000
1 40000
1 40500
1 43000
1 49000
6 50000
1 55000
3 60000
1 64000
1 70000
1 75000
2 80000
1 82000
1 100000
1 120000
1 133000
1 150000
1 180000
1 200000
1 300000
1 2000000

```

```

1,014 .
6 .d
mean: 19432.8
std. dev: 130910

```

```

percentiles: 10% 25% 50% 75% 90%
              0 0 0 800 49000

```

---

a6\_bb\_L2

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

---

```

type: numeric (long)

```

range: [0,165000] units: 1  
 unique values: 12 missing .: 1,014/1,267  
 unique missing codes: 3 missing \*: 10/1,267

tabulation: Freq. Value  
 229 0  
 1 12  
 2 100  
 1 300  
 1 450  
 1 1800  
 1 2500  
 1 7500  
 1 15000  
 3 30000  
 1 60000  
 1 165000  
 1,014 .  
 5 .c  
 5 .d  
 mean: 1410.54  
 std. dev: 11736.2

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: [0,3000000] units: 10  
 unique values: 56 missing .: 1,014/1,267  
 unique missing codes: 3 missing \*: 15/1,267

tabulation: Freq. Value  
 141 0  
 1 200  
 1 300  
 1 400  
 1 540  
 1 560  
 4 1000  
 1 1040  
 1 1200  
 1 1400  
 2 1500  
 5 2000  
 1 2500  
 2 3000  
 1 3200  
 2 3500  
 1 3600  
 1 3900  
 1 4000  
 2 4500  
 4 5000  
 1 7000  
 1 10000  
 1 11250  
 1 12000  
 5 15000  
 4 20000  
 1 23500  
 2 24000  
 1 25000  
 1 28000  
 1 29000  
 4 30000  
 2 32000



```

      4 35000
      1 36000
      1 39000
      4 40000
      1 42000
      2 45000
      6 50000
      1 52000
      1 53000
      1 55000
      1 58000
      1 59000
      3 60000
      1 63000
      1 65000
      2 70000
      1 73000
      1 75000
      1 90000
      1 130500
      2 350000
      1 3000000
1,014 .
     11 .c
      4 .d
    mean: 26113.8
  std. dev: 197141

percentiles:    10%    25%    50%    75%    90%
                0      0      0    12000    50000

```

---

**a6\_d\_L2**

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

---

```

type: numeric (long)
range: [0,19500]
unique values: 35
unique missing codes: 3
units: 1
missing .: 1,014/1,267
missing *: 20/1,267

```

```

tabulation: Freq. Value
            189  0
             1  31
             1 100
             1 113
             1 125
             1 270
             1 300
             2 500
             1 563
             1 700
             1 800
             2 900
             6 1000
             1 1100
             2 1200
             1 1250
             1 1300
             1 1400
             1 1500
             1 1920
             2 2000
             1 2340
             1 2500
             1 2600
             1 3250
             1 3500
             2 3600
             1 3850
             1 4500

```

```

                1 4950
                1 5400
                1 5500
                1 6435
                1 14000
                1 19500
            1,014 .
                16 .c
                 4 .d
    mean:      481.532
    std. dev:  1836.93

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

**a6\_e\_L2**

**Second 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 .: 1,014/1,267
    missing *: 4/1,267

    tabulation:  Freq.  Value
                 249    0
                 1,014  .
                   4    .d
    mean:      0
    std. dev:  0

    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: [0,300000]
    unique values: 91
    unique missing codes: 3

    units: 1
    missing .: 1,014/1,267
    missing *: 22/1,267

    tabulation:  Freq.  Value
                 107    0
                   2    100
                   2    240
                   1    263
                   2    300
                   1    320
                   1    396
                   3    400
                   4    500
                   1    650
                   2    700
                   1    810
                   1    860
                   4   1000
                   1   1035
                   1   1075
                   1   1080
                   1   1100
                   5   1200
                   1   1290
                   2   1500
                   1   1600
                   1   1800
                   1   1867
    
```

1 2000  
2 2100  
1 2365  
3 2400  
2 2500  
1 2531  
2 2600  
1 2750  
1 2795  
1 2880  
2 3000  
1 3010  
1 3060  
1 3100  
1 3120  
1 3200  
1 3320  
3 3600  
1 3950  
2 4000  
1 4160  
2 4200  
1 4320  
2 4400  
1 4500  
2 4730  
2 5000  
2 5200  
1 5500  
2 6000  
1 6600  
1 7260  
1 7475  
1 8400  
1 8640  
1 8890  
1 8900  
1 9100  
1 9450  
1 9600  
1 9900  
1 10588  
2 11000  
1 12000  
1 12700  
1 12900  
1 13325  
1 14448  
1 14600  
1 15330  
1 16500  
1 18000  
2 19500  
1 19866  
1 20000  
1 20900  
1 21000  
1 30000  
1 31753  
1 39000  
1 42000  
1 47450  
1 70000  
1 79830  
1 103180  
1 144300  
1 300000

1,014 .  
18 .c  
4 .d  
mean: 6320.05  
std. dev: 24418.4

percentiles:           10%           25%           50%           75%           90%  
                           0            0           396           3950          12700

a6\_g\_L2

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

type: numeric (long)  
       range: [0,17400]                   units: 1  
   unique values: 37                   missing .: 1,014/1,267  
   unique missing codes: 3           missing \*: 13/1,267

tabulation:	Freq.	Value
	146	0
	1	20
	1	50
	1	60
	2	100
	1	160
	4	200
	1	240
	2	300
	2	400
	1	450
	7	500
	2	600
	2	700
	1	740
	1	800
	3	900
	17	1000
	3	1200
	1	1300
	2	1400
	5	1500
	1	1600
	1	1800
	7	2000
	1	2500
	1	2780
	7	3000
	1	3500
	1	3900
	3	4000
	1	4500
	4	5000
	2	6000
	2	6500
	1	6534
	1	17400
	1,014	.
	9	.c
	4	.d
mean:	760.142	
std. dev:	1730.83	

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           1000          2640

a6\_h\_L2

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

type: numeric (int)

range: [0,30] units: 1  
 unique values: 8 missing .: 1,014/1,267  
 unique missing codes: 3 missing \*: 13/1,267

tabulation: Freq. Value  
 221 0  
 6 1  
 2 3  
 3 5  
 3 10  
 1 15  
 1 25  
 3 30  
 1,014 .  
 9 .c  
 4 .d  
 mean: .779167  
 std. dev: 3.98916

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 "": 1,249/1,267

tabulation: Freq. Value  
 1,249 ""  
 18 "ᄁ"

**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 .: 791/1,267  
 unique missing codes: 3 missing \*: 4/1,267

tabulation: Freq. Numeric Label  
 243 1 yes  
 229 3 no  
 791 .  
 1 .a  
 3 .d

**a6\_no\_L3** **The third livestock number**

type: string (str1)  
 unique values: 2 missing "": 1,079/1,267

tabulation: Freq. Value  
 1,079 ""  
 4 "2"  
 184 "3"

**a6\_text\_L3** **The third type of livestock (not display)**

type: string (str68), but longest is str0

unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value  
1,267 ""

---

**a6\_code\_L3**

**The third livestock code**

---

type: numeric (byte)  
label: a6\_code  
range: [1,99] units: 1  
unique values: 9 missing .: 1,079/1,267

tabulation:	Freq.	Numeric	Label
	22	1	Duck
	54	3	Chicken
	38	5	Fish
	3	7	Frog
	4	9	Cricket
	23	11	Cow
	19	13	Buffalo
	18	15	Pig
	7	99	Other
	1,079	.	.

---

**a6\_a\_L3**

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

---

type: numeric (long)  
range: [0,300] units: 1  
unique values: 27 missing .: 1,079/1,267  
unique missing codes: 2 missing \*: 2/1,267

tabulation:	Freq.	Value
	25	0
	26	1
	25	2
	15	3
	7	4
	6	5
	3	6
	7	7
	3	8
	14	10
	3	11
	5	12
	1	13
	2	14
	4	15
	1	17
	15	20
	1	23
	1	25
	2	30
	2	40
	1	48
	6	50
	2	55
	2	60
	6	100
	1	300
	1,079	.
	2	.d
mean:		13.9086
std. dev:		29.6033

percentiles: 10% 25% 50% 75% 90%  
0 1 4 13 40

---

**a6\_aunit\_L3** **The third livestock: unit of livestock**

---

type: string (**str18**), but longest is str9  
unique values: 2 missing "": 1,105/1,267  
tabulation: Freq. Value  
1,105 ""  
129 "ก"  
33 "ง"

---

**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: 25 missing .: 1,141/1,267  
unique missing codes: 2 missing \*: 4/1,267

tabulation: Freq. Value  
85 0  
2 300  
4 500  
1 600  
2 1000  
1 1100  
1 1200  
1 1500  
1 1700  
5 2000  
1 4500  
2 5000  
1 8000  
1 14000  
2 15000  
1 15900  
2 30000  
1 35000  
2 50000  
1 70000  
1 71000  
1 76000  
1 120000  
1 150000  
1 200000  
1,141 .  
4 .d  
mean: 8074.59  
std. dev: 27835.4

percentiles: 10% 25% 50% 75% 90%  
0 0 0 600 15000

---

**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: 5 missing .: 1,142/1,267  
unique missing codes: 3 missing \*: 7/1,267

```

tabulation:  Freq.  Value
              113    0
              1    300
              1   1000
              1  35000
              2  40000
            1,142    .
              3    .c
              4    .d
    mean:     985.593
    std. dev: 6070.43

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: [0,170000]
unique values: 34
unique missing codes: 3
units: 10
missing .: 1,141/1,267
missing *: 5/1,267
    
```

```

tabulation:  Freq.  Value
              78    0
              1    350
              2    500
              1    650
              1   1000
              1   1300
              1   1400
              1   1500
              1   1600
              1   1800
              1   2000
              1   2500
              1   2750
              1   3000
              1   3500
              1   4000
              1   6000
              1   7000
              3  10000
              1  13500
              1  14520
              1  15000
              1  17000
              1  20000
              1  25000
              3  30000
              1  31500
              2  35000
              2  50000
              3  55000
              1  57000
              1  68000
              2 150000
              1 170000
            1,141    .
              2    .c
              3    .d
    mean:     10147.7
    std. dev: 27676.1

percentiles:    10%    25%    50%    75%    90%
                0      0      0    2750    31500
    
```



**a6\_d\_L3**

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

```

type: numeric (long)
range: [0,18000]           units: 1
unique values: 19         missing .: 1,141/1,267
unique missing codes: 3   missing *: 14/1,267
    
```

```

tabulation:  Freq.  Value
              84    0
              1    450
              1    480
              1    500
              3    800
              2    880
              4   1000
              3   1500
              1   2000
              1   2100
              1   2275
              1   2400
              1   3000
              3   4500
              1   5500
              1   7740
              1  13000
              1  16500
              1  18000
    1,141    .
              11   .c
              3   .d
    
```

```

mean: 893.795
std. dev: 2799.5
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0     225    2100
    
```

**a6\_e\_L3**

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

```

type: numeric (long)
range: [0,0]           units: 1
unique values: 1       missing .: 1,141/1,267
unique missing codes: 2 missing *: 3/1,267
    
```

```

tabulation:  Freq.  Value
              123    0
    1,141    .
              3   .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: [0,614900]     units: 1
unique values: 52     missing .: 1,141/1,267
unique missing codes: 3 missing *: 11/1,267
    
```

```

tabulation:  Freq.  Value
              58    0
              1   120
              1   150
              1   200
              1   258
              1   263
              1   400
              1   450
              1   490
              2   500
              2   600
              1   650
              1   700
              1   760
              1   954
              2  1100
              2  1200
              1  1406
              1  1500
              1  2200
              1  2255
              1  2640
              1  3300
              1  3870
              1  4050
              1  4160
              1  4300
              1  4700
              1  4938
              1  5031
              2  5160
              1  6000
              1  6300
              1  6440
              1  7200
              2  8400
              1 10120
              1 11000
              1 13500
              1 16800
              1 17550
              1 18000
              1 22360
              1 28100
              1 37000
              1 39900
              1 44000
              1 58500
              1 76000
              1 80000
              1 180000
              1 614900
            1,141  .
              8  .c
              3  .d
    mean:      11976.8
  std. dev:   60528

percentiles:   10%      25%      50%      75%      90%
                0         0         0       4160     17550

```

---

a6\_g\_L3

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

---

type: numeric (long)

range: [0,12000] units: 1  
 unique values: 29 missing .: 1,141/1,267  
 unique missing codes: 3 missing \*: 8/1,267

tabulation: Freq. Value

80	0
1	25
1	40
1	44
1	50
1	60
1	100
4	200
2	300
1	450
1	480
4	500
1	550
1	600
2	700
1	800
1	900
2	1000
1	1100
1	1200
2	1500
1	1520
1	1600
1	1700
1	2100
1	2500
1	4900
1	9000
1	12000
1,141	.
5	.c
3	.d

mean: 436.602  
 std. dev: 1487.76

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

0	0	0	200	1100
---	---	---	-----	------

---

**a6\_h\_L3**

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

---

type: numeric (int)

range: [0,550] units: 1  
 unique values: 8 missing .: 1,141/1,267  
 unique missing codes: 3 missing \*: 8/1,267

tabulation: Freq. Value

109	0
1	2
1	4
1	5
3	10
1	20
1	40
1	550
1,141	.
5	.c
3	.d

mean: 5.51695  
 std. dev: 50.7426

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

0	0	0	0	0
---	---	---	---	---

---

**a6\_hunit\_L3** **The third livestock: unit**

---

```

type: string (str12), but longest is str9
unique values: 2 missing "": 1,258/1,267
tabulation: Freq. Value
             1,258 ""
             8  "ค้"
             1  "๓๐"
    
```

---

**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 .: 1,079/1,267
unique missing codes: 3 missing *: 3/1,267
tabulation: Freq. Numeric Label
             94      1  yes
             91      3  no
            1,079      .
              1      .c
              2      .d
    
```

---

**a6\_no\_L4** **The fourth livestock number**

---

```

type: string (str1)
unique values: 2 missing "": 1,218/1,267
tabulation: Freq. Value
             1,218 ""
              1  "3"
              48  "4"
    
```

---

**a6\_text\_L4** **The fourth type of livestock (not display)**

---

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
            1,267 ""
    
```

---

**a6\_code\_L4** **The fourth livestock code**

---

```

type: numeric (byte)
label: a6_code
range: [1,99] units: 1
unique values: 8 missing .: 1,218/1,267
    
```

```

tabulation:  Freq.  Numeric  Label
              12      1  Duck
              9      3  Chicken
              8      5  Fish
              3      9  Cricket
              3     11  Cow
              7     13  Buffalo
              4     15  Pig
              3     99  Other
            1,218      .
    
```

---

**a6\_a\_L4**                    **Fourth livestock: The number of livestock the household currently owns**

---

```

type: numeric (long)
range: [0,100]
unique values: 16
units: 1
missing .: 1,218/1,267

tabulation:  Freq.  Value
              6      0
              6      1
             10      2
              2      3
              2      4
              1      5
              2      6
              4      7
              3     10
              2     15
              1     20
              5     30
              1     35
              1     43
              1     50
              2    100
            1,218      .
mean:      13.1224
std. dev:  21.9731

percentiles: 10%      25%      50%      75%      90%
              0         2         4         15         35
    
```

---

**a6\_aunit\_L4**                    **The fourth livestock: unit of livestock**

---

```

type: string (str18), but longest is str9
unique values: 2
missing "": 1,223/1,267

tabulation:  Freq.  Value
            1,223  ""
              33  "ค๑"
              11  "๓๐"
    
```

---

**a6\_ba\_L4**                    **Fourth livestock: Since last interview, the value of livestock that the household**

---

```

type: numeric (long)
range: [0,150000]
unique values: 12
unique missing codes: 3
units: 100
missing .: 1,236/1,267
missing *: 3/1,267
    
```

```

tabulation:  Freq.  Value
              16    0
              1    500
              1   1000
              1   1200
              2   2000
              1   3000
              1   6000
              1  11000
              1  18000
              1  40000
              1  60000
              1 150000
            1,236  .
              1  .c
              2  .d
    mean:      10525
    std. dev:  30489.2

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       2500     40000
    
```

**a6\_bb\_L4**

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

```

type:  numeric (long)

range:  [0,200]          units:  100
unique values:  2        missing  .:  1,236/1,267
unique missing codes:  2        missing *:  2/1,267

tabulation:  Freq.  Value
              28    0
              1   200
            1,236  .
              2  .d
    mean:      6.89655
    std. dev:  37.1391

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:  [0,1260000]     units:  10
unique values:  11      missing  .:  1,236/1,267
unique missing codes:  3        missing *:  3/1,267

tabulation:  Freq.  Value
              17    0
              1   240
              2  1000
              1  2400
              1  9000
              1 15000
              1 23500
              1 24000
              1  74750
              1  85000
              1 1260000
            1,236  .
              1  .c
              2  .d
    mean:      53424.6
    std. dev:  237420
    
```

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           5700          74750

**a6\_d\_L4**

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

type: numeric (long)  
 range: [0,13000]                   units: 1  
 unique values: 12                   missing .: 1,236/1,267  
 unique missing codes: 3             missing \*: 3/1,267

tabulation:   Freq.   Value  
                   16    0  
                   1    75  
                   1    200  
                   1    220  
                   1    350  
                   1    825  
                   1   1000  
                   2   1500  
                   1   5160  
                   1   5500  
                   1  11000  
                   1  13000  
               1,236   .  
                   1   .c  
                   2   .d  
 mean:       1440.36  
 std. dev:   3306.46

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           912.5          5500

**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 .: 1,236/1,267  
 unique missing codes: 2            missing \*: 2/1,267

tabulation:   Freq.   Value  
                   29    0  
               1,236   .  
                   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: [0,850000]                   units: 1  
 unique values: 16                   missing .: 1,236/1,267  
 unique missing codes: 3             missing \*: 3/1,267

```

tabulation:  Freq.  Value
              12    0
              1   450
              2   500
              1  1000
              1  3300
              1  4180
              1  4500
              1  6000
              1  6500
              1  9300
              1 10800
              1 12000
              1 22000
              1 22575
              1 58500
              1 850000
            1,236  .
              1  .c
              2  .d
    mean:      36146.6
    std. dev:  159955

percentiles:      10%      25%      50%      75%      90%
                  0         0         500      7900     22575
    
```

**a6\_g\_L4**

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

```

type: numeric (long)
range: [0,35000]
unique values: 6
unique missing codes: 2
units: 100
missing .: 1,236/1,267
missing *: 2/1,267

tabulation:  Freq.  Value
              23    0
              2   400
              1   500
              1  1400
              1  1600
              1 35000
            1,236  .
              2  .d
    mean:      1355.17
    std. dev:  6483.03

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         1400
    
```

**a6\_h\_L4**

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

```

type: numeric (int)
range: [0,35]
unique values: 2
unique missing codes: 3
units: 1
missing .: 1,236/1,267
missing *: 8/1,267

tabulation:  Freq.  Value
              22    0
              1   35
            1,236  .
              6  .c
              2  .d
    mean:      1.52174
    std. dev:  7.298
    
```



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

**a6\_hunit\_L4**

**The fourth livestock: unit**

type: string (**str12**), but longest is str9  
 unique values: 1                            missing "": 1,266/1,267  
 tabulation:    Freq.    Value  
                   1,266    ""  
                              1    "ᄁ"

**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 .: 1,218/1,267  
 tabulation:    Freq.    Numeric    Label  
                   29            1    yes  
                   20            3    no  
                   1,218            .

**a6\_no\_L5**

**The fifth livestock number**

type: string (**str1**)  
 unique values: 1                            missing "": 1,252/1,267  
 tabulation:    Freq.    Value  
                   1,252    ""  
                              15    "5"

**a6\_text\_L5**

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

type: string (**str68**), but longest is str0  
 unique values: 0                            missing "": 1,267/1,267  
 tabulation:    Freq.    Value  
                   1,267    ""

**a6\_code\_L5**

**The fifth livestock code**

type: numeric (**byte**)  
 label: **a6\_code**  
 range: [1,99]                                units: 1  
 unique values: 6                            missing .: 1,252/1,267  
 tabulation:    Freq.    Numeric    Label  
                   6            1    Duck  
                   3            5    Fish  
                   1            7    Frog  
                   1            9    Cricket  
                   1            11    Cow  
                   3            99    Other  
                   1,252            .

---

**a6\_a\_L5** **Fifth livestock: The number of livestock the household currently owns**

---

```

type: numeric (long)
range: [0,70] units: 1
unique values: 9 missing .: 1,252/1,267

tabulation: Freq. Value
              2  0
              3  1
              3  2
              1  3
              2  4
              1  5
              1 30
              1 50
              1 70
              1,252 .
mean: 11.6667
std. dev: 21.2793

percentiles: 10% 25% 50% 75% 90%
              0  1  2  5  50
    
```

---

**a6\_aunit\_L5** **The fifth livestock: unit of livestock**

---

```

type: string (str18), but longest is str9
unique values: 2 missing "": 1,254/1,267

tabulation: Freq. Value
              1,254 ""
              9  "ตัว"
              4  "บ่อ"
    
```

---

**a6\_ba\_L5** **Fifth livestock: Since last interview, the value of livestock that the household**

---

```

type: numeric (long)
range: [0,75000] units: 100
unique values: 3 missing .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              6  0
              2 500
              1 75000
              1,256 .
              2 .d
mean: 8444.44
std. dev: 24959.3

percentiles: 10% 25% 50% 75% 90%
              0  0  0  500  75000
    
```

---

**a6\_bb\_L5** **Fifth livestock: Since last interview, the value of livestock that the household**

---

```

type: numeric (long)
    
```

```

range: [0,0] units: 1
unique values: 1 missing .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              9 0
            1,256 .
              2 .d
mean: 0
std. dev: 0

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

**a6\_c\_L5**  
**Fifth livestock: Since last interview, the value of livestock and product that t**

```

type: numeric (long)

range: [0,25000] units: 100
unique values: 5 missing .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              5 0
              1 900
              1 2000
              1 8400
              1 25000
            1,256 .
              2 .d
mean: 4033.33
std. dev: 8321.36

percentiles: 10% 25% 50% 75% 90%
              0 0 0 2000 25000
    
```

**a6\_d\_L5**  
**Fifth livestock: Since last interview, the value of livestock and product that**

```

type: numeric (long)

range: [0,11180] units: 10
unique values: 4 missing .: 1,256/1,267
unique missing codes: 3 missing *: 3/1,267

tabulation: Freq. Value
              5 0
              1 2400
              1 9000
              1 11180
            1,256 .
              1 .c
              2 .d
mean: 2822.5
std. dev: 4598.45

percentiles: 10% 25% 50% 75% 90%
              0 0 0 5700 11180
    
```

**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 .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              9 0
            1,256 .
              2 .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: [0,18000] units: 1
unique values: 7 missing .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              3 0
              1 1200
              1 2200
              1 2633
              1 4500
              1 6300
              1 18000
            1,256 .
              2 .d
mean: 3870.33
std. dev: 5726.44

percentiles: 10% 25% 50% 75% 90%
              0 0 2200 4500 18000
    
```

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

```

type: numeric (long)

range: [0,97] units: 1
unique values: 3 missing .: 1,256/1,267
unique missing codes: 2 missing *: 2/1,267

tabulation: Freq. Value
              7 0
              1 50
              1 97
            1,256 .
              2 .d
mean: 16.3333
std. dev: 34.4746

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 97
    
```

**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 .: 1,256/1,267
unique missing codes: 3 missing *: 3/1,267

tabulation: Freq. Value
             8 0
             1,256 .
             1 .c
             2 .d
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 "": 1,267/1,267

tabulation: Freq. Value
             1,267 ""
    
```

**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 .: 1,252/1,267

tabulation: Freq. Numeric Label
             6 1 yes
             9 3 no
             1,252 .
    
```

**a6\_no\_L6** **The Sixth livestock number**

```

type: string (str1)
unique values: 2 missing "": 1,264/1,267

tabulation: Freq. Value
             1,264 ""
             1 "3"
             2 "6"
    
```

**a6\_text\_L6** **The Sixth type of livestock**

```

type: string (str68), but longest is str24
unique values: 3 missing "": 1,264/1,267

tabulation: Freq. Value
             1,264 ""
             1 "ควาย"
             1 "ปลาดู"
             1 "เป็ดคณกั้น"
    
```

**a6\_code\_L6** **The Sixth livestock code**

```

type: numeric (byte)
label: a6_code

range: [1,13]
unique values: 3
units: 1
missing ..: 1,264/1,267

tabulation: Freq. Numeric Label
              1      1 Duck
              1      5 Fish
              1     13 Buffalo
            1,264      .
    
```

**a6\_a\_L6** **sixth livestock: The number of livestock the household currently owns**

```

type: numeric (long)

range: [1,60]
unique values: 3
units: 1
missing ..: 1,264/1,267

tabulation: Freq. Value
              1  1
              1  2
              1 60
            1,264 .
mean: 21
std. dev: 33.7787

percentiles: 10% 25% 50% 75% 90%
              1  1  2  60  60
    
```

**a6\_aunit\_L6** **The Sixth livestock: unit of livestock**

```

type: string (str18), but longest is str9

unique values: 2
missing "": 1,264/1,267

tabulation: Freq. Value
            1,264 ""
              2 "ค๓"
              1 "๓๐"
    
```

**a6\_ba\_L6** **sixth livestock: Since last interview, the value of livestock that the household**

```

type: numeric (long)

range: [1000,50000]
unique values: 3
units: 100
missing ..: 1,264/1,267

tabulation: Freq. Value
              1 1000
              1 12500
              1 50000
            1,264 .
mean: 21166.7
std. dev: 25623.9

percentiles: 10% 25% 50% 75% 90%
              1000 1000 12500 50000 50000
    
```

**a6\_bb\_L6** **sixth livestock: Since last interview, the value of livestock that the household**

```

type: numeric (long)
range: [0,0] units: 1
unique values: 1 missing .: 1,264/1,267

tabulation: Freq. Value
              3 0
              1,264 .
mean: 0
std. dev: 0

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

**a6\_c\_L6**

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

```

type: numeric (long)
range: [0,44000] units: 1000
unique values: 2 missing .: 1,264/1,267

tabulation: Freq. Value
              2 0
              1 44000
              1,264 .
mean: 14666.7
std. dev: 25403.4

percentiles: 10% 25% 50% 75% 90%
              0 0 0 44000 44000
    
```

**a6\_d\_L6**

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

```

type: numeric (long)
range: [0,4300] units: 100
unique values: 3 missing .: 1,264/1,267

tabulation: Freq. Value
              1 0
              1 500
              1 4300
              1,264 .
mean: 1600
std. dev: 2351.6

percentiles: 10% 25% 50% 75% 90%
              0 0 500 4300 4300
    
```

**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 .: 1,264/1,267

tabulation: Freq. Value
              3 0
              1,264 .
mean: 0
std. dev: 0
    
```





tabulation: Freq. Value  
 1,267 ""

---

**a6\_i\_L6** **Currently , do you still sell these kinds of livestock?**

---

type: numeric (**byte**)  
 label: **a6\_i**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,267

tabulation: Freq. Numeric Label  
 2 1 yes  
 1,265 .

---

**note1** **Interviewer note 1 (unavailable)**

---

type: string (**str517**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value  
 1,267 ""

---

**note2** **Interviewer note 2 (unavailable)**

---

type: string (**str564**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value  
 1,267 ""

---

**note** **Interviewer note (unavailable)**

---

type: string (**str387**), but longest is str0  
 unique values: 0 missing "": 1,267/1,267

tabulation: Freq. Value  
 1,267 ""

---

**livestock\_number** **Number of livestock types**

---

type: numeric (**float**)  
 range: [0,6] units: 1  
 unique values: 7 missing .: 0/1,267

tabulation: Freq. Value  
 380 0  
 414 1  
 287 2  
 138 3  
 33 4  
 13 5  
 2 6

mean: 1.27151  
 std. dev: 1.15217

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

---

**livestock\_cost\_L1** **Annual cost of livestock L1**

---

type: numeric (**float**)

range: [0,2091000]                   units: 1  
 unique values: 210                   missing .: 819/1,267

mean: 22412.1  
 std. dev: 129544

percentiles:           10%       25%       50%       75%       90%  
                           0           100       2000       7385       40060

---

**livestock\_cost\_L2** **Annual cost of livestock L2**

---

type: numeric (**float**)

range: [0,2000000]                   units: 1  
 unique values: 139                   missing .: 1,018/1,267

mean: 25872.6  
 std. dev: 131853

percentiles:           10%       25%       50%       75%       90%  
                           0           300       2865       15025       52000

---

**livestock\_cost\_L3** **Annual cost of livestock L3**

---

type: numeric (**float**)

range: [0,641900]                   units: 1  
 unique values: 80                   missing .: 1,144/1,267

tabulation:

Freq.	Value
34	0
1	25
1	40
1	60
1	100
1	150
1	258
2	300
1	450
5	500
1	563
1	600
2	700
1	720
1	800
1	900
1	954
2	1000
1	1100
1	1144
2	1500
1	1600
2	1700
2	2000
1	2200
1	2300
1	2305
1	2490
1	2500

```

1 2606
1 2640
1 3000
1 4050
1 4070
1 4160
1 4300
1 4700
1 4800
1 4938
1 5231
1 5360
1 5650
1 5700
1 5760
1 6000
1 6440
1 7160
1 7200
1 8300
1 8400
1 9000
1 9100
1 12000
1 16700
1 17280
1 17550
1 18450
1 22360
1 26020
1 27500
1 28700
1 30000
1 30900
1 35000
1 37000
1 40450
1 44000
1 50000
1 57820
1 58500
1 71600
1 71900
1 77100
1 77500
1 80000
1 120000
1 150000
1 184900
1 202100
1 641900
1,144 .
mean: 19625.6
std. dev: 65756.1
percentiles:    10%    25%    50%    75%    90%
                0      0     1500   8400   50000

```

---

**livestock\_cost\_L4** **Annual cost of livestock L4**

---

```

type: numeric (float)
range: [0,885000]
unique values: 23
units: 1
missing .: 1,238/1,267

```

```

tabulation:  Freq.  Value
              5      0
              1     400
              3     500
              1    1000
              1    1400
              1    2450
              1    3000
              1    3300
              1    5700
              1    6500
              1    8000
              1    9700
              1   10180
              1   11500
              1   12000
              1   12400
              1   23000
              1   40000
              1   40575
              1   58500
              1   60000
              1  150000
              1  885000
1,238      .
    mean:    46417.4
    std. dev: 164190

percentiles:    10%    25%    50%    75%    90%
                0      500    5700   12400   60000
    
```

---

**livestock\_cost\_L5** **Annual cost of livestock L5**

---

```

type: numeric (float)
range: [0,75000]
unique values: 9
units: 1
missing .: 1,258/1,267

tabulation:  Freq.  Value
              1      0
              1     500
              1    1200
              1    2200
              1    3133
              1    4550
              1    6300
              1   18097
              1   75000
1,258      .
    mean:    12331.1
    std. dev: 24136.9

percentiles:    10%    25%    50%    75%    90%
                0     1200    3133    6300    75000
    
```

---

**livestock\_cost\_L6** **Annual cost of livestock L6**

---

```

type: numeric (float)
range: [2200,50000]
unique values: 3
units: 1
missing .: 1,264/1,267
    
```



```

1 5600
1 5900
1 6000
1 6100
1 6300
1 6500
1 7000
1 8100
1 10000
1 11250
1 12000
1 14000
4 15000
1 19500
4 20000
1 20400
1 23500
2 24000
1 25000
1 28000
1 28935
1 29000
7 30000
2 32000
4 35000
1 36000
1 39000
4 40000
1 42000
2 45000
6 50000
1 52000
1 53000
1 55000
1 58000
1 59000
4 60000
1 64400
1 65000
2 70000
1 73000
1 75000
1 90000
1 133000
1 165000
2 350000
1 3000000
1,018 .
mean: 26787.3
std. dev: 192928

percentiles:    10%    25%    50%    75%    90%
                0      0      100   15000  50000

```

---

**livestock\_revenue\_L3** **Annual revenue of livestock L3**

---

```

type: numeric (float)
range: [0,170000]
unique values: 40
units: 1
missing .: 1,144/1,267

```

```

tabulation:  Freq.  Value
              66    0
              1    880
              1   1000
              1   1300
              1   1400
              3   1500
              3   1800
              1   1980
              2   2000
              1   2100
              1   2150
              2   2400
              1   3000
              1   3500
              1   4300
              2   4500
              1   5500
              2   7000
              1   9275
              2  10000
              1  10490
              1  11000
              1  13000
              1  13500
              1  15000
              1  15400
              1  17000
              1  20000
              1  20500
              1  25000
              3  30000
              3  35000
              2  40000
              1  49500
              2  50000
              3  55000
              1  57000
              1  68800
              2 150000
              1 170000
              1,144 .
    mean:      11742.1
    std. dev:  27809.6

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      10000     40000

```

---

**livestock\_revenue\_L4** **Annual revenue of livestock L4**

---

```

type: numeric (float)
range: [0,1260000]
unique values: 18
units: 1
missing .: 1,238/1,267

```

```

tabulation:  Freq.  Value
              12    0
              1   350
              1   825
              1  1000
              1  1220
              1  1500
              1  1700
              1  2600
              1  5400
              1  9075
              1 11000
              1 13000
              1 16000
              1 23500

```





---

**livestock\_profit\_L2** **Annual profit of livestock L2**

---

```

type: numeric (float)
range: [-300000,1000000]          units: 1
unique values: 181                missing .: 1,018/1,267

mean: 914.791
std. dev: 76402.6

percentiles:    10%    25%    50%    75%    90%
                -39120 -4770    0    3900    30000
    
```

---

**livestock\_profit\_L3** **Annual profit of livestock L3**

---

```

type: numeric (float)
range: [-471900,150000]         units: 1
unique values: 94                missing .: 1,144/1,267
    
```

```

tabulation: Freq. Value
              1 -471900
              1 -202100
              1 -150000
              1 -129900
              1 -103000
              1 -77500
              1 -71900
              1 -58500
              1 -57820
              2 -50000
              1 -36600
              1 -35000
              1 -30900
              1 -30000
              1 -27000
              1 -22360
              1 -22100
              1 -15150
              1 -12000
              1 -10620
              1 -10450
              1 -9100
              1 -9000
              1 -8300
              1 -7160
              1 -6440
              1 -6420
              1 -5760
              1 -5400
              1 -5360
              1 -4938
              1 -4800
              1 -4500
              1 -4400
              1 -4070
              1 -3780
              1 -3000
              1 -2500
              1 -2490
              1 -2360
              1 -2000
              1 -1700
              1 -1120
              1 -1100
              1 -1000
              1 -954
              1 -900
    
```

```

1 -840
2 -700
1 -600
1 -563
2 -500
1 -450
2 -300
1 -200
1 -155
2 -100
1 -60
24 0
1 450
1 500
1 600
1 700
2 1500
1 1694
1 1769
1 2000
1 2500
1 2700
1 2900
1 3000
1 3625
1 4356
1 9500
1 10300
1 10490
1 10850
1 13000
1 19742
1 19780
1 22000
1 23300
1 24200
1 24800
1 30000
1 31550
1 34975
1 35000
1 39500
1 50000
1 52700
1 56960
1 121300
1 150000

```

```

1,144 .
mean: -7883.57
std. dev: 56647

```

```

percentiles:      10%      25%      50%      75%      90%
                 -35000   -5360   -100     1500    23300

```

---

**livestock\_profit\_L4**

**Annual profit of livestock L4**

---

```

type: numeric (float)
range: [-150000,375000]
unique values: 27
units: 1
missing .: 1,238/1,267

```

```

tabulation:  Freq.  Value
              1  -150000
              1  -60000
              1  -40000
              1  -17075
              1  -12400
              1  -12000
              1  -11500
              1  -9355
              1  -6600
              1  -3900
              1  -3000
              1  -1230
              1  -1000
              1  -500
              1  -400
              3   0
              1  350
              1  500
              1  1200
              1  1500
              1  3375
              1  8000
              1  9700
              1  16250
              1  19800
              1  83600
              1  375000
1,238 .
    mean: 6562.59
std. dev: 79231.7

percentiles:    10%    25%    50%    75%    90%
                -40000  -9355  -400   1500   19800
    
```

---

**livestock\_profit\_L5** **Annual profit of livestock L5**

---

```

type: numeric (float)
range: [-75000,18700]
unique values: 9
units: 1
missing .: 1,258/1,267

tabulation:  Freq.  Value
              1  -75000
              1  -7297
              1  -3650
              1  -1200
              1  -200
              1   0
              1  8047
              1  8500
              1  18700
1,258 .
    mean: -5788.89
std. dev: 27106.6

percentiles:    10%    25%    50%    75%    90%
                -75000  -3650  -200   8047   18700
    
```

---

**livestock\_profit\_L6** **Annual profit of livestock L6**

---

```

type: numeric (float)
range: [-50000,8347]
unique values: 3
units: 1
missing .: 1,264/1,267
    
```

```

tabulation:  Freq.  Value
              1  -50000
              1  -1700
              1   8347
            1,264 .
    mean:    -14451
    std. dev: 31193.5

percentiles:    10%    25%    50%    75%    90%
                -50000 -50000 -1700   8347   8347
    
```

---

**hh\_livestock\_cost** **Annual cost of all livestock**

---

```

type: numeric (float)
range: [0,2091000]
unique values: 332
units: 1
missing ..: 693/1,267

mean: 35620.4
std. dev: 154035

percentiles:    10%    25%    50%    75%    90%
                0      600   4000   21600   62410
    
```

---

**hh\_livestock\_revenue** **Annual revenue of all livestock**

---

```

type: numeric (float)
range: [0,3410000]
unique values: 213
units: 1
missing ..: 765/1,267

mean: 43380.3
std. dev: 188132

percentiles:    10%    25%    50%    75%    90%
                0      0      6350   40667   82400
    
```

---

**hh\_livestock\_profit** **Annual profit of all livestock**

---

```

type: numeric (float)
range: [-1971000,1407000]
unique values: 421
units: 1
missing ..: 693/1,267

mean: 2318.48
std. dev: 117429

percentiles:    10%    25%    50%    75%    90%
                -30000 -5300  0      19500   47000
    
```

---

**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 ..: 0/1,267

tabulation:  Freq.  Numeric  Label
              1,254  0      no
              13    1      yes
    
```

---

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

---

type: string (**str12**)  
 unique values: **1** missing "": **0/1,267**  
 tabulation: Freq. Value  
                   **1,267** "RESURVEY2017"

---

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

---

type: numeric (**float**)  
 range: [2017,2017] units: **1**  
 unique values: **1** missing .: **0/1,267**  
 tabulation: Freq. Value  
                   **1,267** **2017**  
 mean: **2017**  
 std. dev: **0**  
 percentiles:           10%           25%           50%           75%           90%  
                           **2017**           **2017**           **2017**           **2017**           **2017**

2 . log close  
 name: <unnamed>  
 log: V:\\RIECE DATA\\RIECE\_RELEASE V3-2017-2018/codebook\2017\a6.scml  
 log type: smcl  
 closed on: 7 Nov 2024, 10:30:38

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