



```

name: <unnamed>
log: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey201
> 9/codebook\a6.scml
log type: smcl
opened on: 3 Oct 2024, 12:00:31

```

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

```

Dataset: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V5-2019\R
> esurvey2019/codebook\a6_run.dta
Last saved: 3 Oct 2024 12:00

```

```

Label: [none]
Number of variables: 144
Number of observations: 1,230
Size: 2,458,770 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: 1,230 missing "": 0/1,230
examples: "201591160419002"
           "201691130201104"
           "201691150908040"
           "201691161706017"

```

---

```
iyear year
```

---

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,230
tabulation: Freq. Value
              487 "2015"
              743 "2016"

```

---

```
prov province
```

---

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

unique values: 2 missing "": 0/1,230  
 tabulation: Freq. Value  
                   1,114 "91"  
                   116 "93"

**amp**

**amphoe**

type: string (str2)  
 unique values: 8 missing "": 0/1,230  
 tabulation: Freq. Value  
                   1 "09"  
                   115 "12"  
                   231 "13"  
                   103 "14"  
                   124 "15"  
                   443 "16"  
                   31 "17"  
                   182 "18"

**tam**

**tambon**

type: string (str2)  
 unique values: 15 missing "": 0/1,230  
 tabulation: Freq. Value  
                   55 "01"  
                   188 "02"  
                   109 "04"  
                   46 "05"  
                   45 "06"  
                   57 "07"  
                   47 "08"  
                   88 "09"  
                   113 "10"  
                   75 "11"  
                   116 "13"  
                   42 "14"  
                   123 "15"  
                   81 "17"  
                   45 "19"

**moo**

**moo**

type: string (str2)  
 unique values: 22 missing "": 0/1,230  
 tabulation: Freq. Value  
                   130 "01"  
                   60 "02"  
                   117 "03"  
                   135 "04"  
                   96 "05"  
                   135 "06"  
                   66 "07"  
                   121 "08"  
                   69 "09"  
                   60 "10"  
                   47 "11"  
                   35 "12"  
                   36 "13"  
                   10 "14"

```

      8 "15"
     34 "16"
     12 "17"
     11 "18"
     27 "19"
      1 "20"
     14 "22"
      6 "24"
  
```

---

**strucid** **structure ID**

---

```

      type: string (str3)
  unique values: 182           missing "": 0/1,230
  examples: "010"
            "034"
            "070"
            "173"
  
```

---

**a6\_notype**  
 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 .: 6/1,230
  tabulation: Freq. Value
               418 0
               383 1
               265 2
               115 3
                37 4
                 3 5
                 3 6
                 6 .
  mean: 1.17565
  std. dev: 1.12985
  percentiles:      10%      25%      50%      75%      90%
                   0         0         1         2         3
  
```

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**a6\_re** 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 .: 6/1,230
  tabulation: Freq. Numeric Label
               200      1 yes
              1,024      3 no
                 6      .
  
```

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

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```

  type: numeric (float)
  label: a6_new
  
```

```

range: [1,3] units: 1
unique values: 2 missing .: 1,224/1,230

tabulation: Freq. Numeric Label
             5         1 yes
             1         3 no
             1,224      .
    
```

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

```

type: string (str1)
unique values: 3 missing "": 425/1,230

tabulation: Freq. Value
             425 ""
             796 "1"
             5  "2"
             4  "3"
    
```

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

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value
             1,230 ""
    
```

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

```

type: numeric (byte)
label: a6_code_L1

range: [1,17] units: 1
unique values: 8 missing .: 425/1,230

tabulation: Freq. Numeric Label
             41         1 Duck
             434        3 Chicken
             41         5 Fish
             3          7 Frog
             209        11 Cow
             50         13 Buffalo
             23         15 Pig
             4          17 Other
             425      .
    
```

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

```

type: numeric (int)

range: [0,17000] units: 1
unique values: 46 missing .: 425/1,230
unique missing codes: 3 missing *: 19/1,230
    
```

```

tabulation:  Freq.  Value
              116    0
              39    1
              76    2
              77    3
              49    4
              45    5
              26    6
              24    7
              14    8
               8    9
              70   10
               9   11
               2   12
              14   13
               3   14
              22   15
               3   16
               5   17
               3   18
               2   19
              53   20
               1   21
               1   22
               4   23
               1   24
              13   25
              27   30
               6   35
               1   37
               5   40
               3   45
              23   50
               5   55
               4   60
               1   65
               1   70
               1   75
               2   80
               1   90
              17  100
               2  150
               1  175
               3  200
               1  220
               1 1000
               1 17000
              425  .
              13  .c
               6  .d

```

```

mean: 36.9071
std. dev: 607.357

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        2        5        15       35

```

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**a6\_aunit\_l1**

**The first livestock: unit of livestock**

---

type: string (str24)

unique values: 4                      missing "": 426/1,230

```

tabulation:  Freq.  Value
              426    ""
               1    "กระซัง"
              771    "คว"
               31    "นอ"
                1    "แปลงข้าว"

```



range: [0,79000] units: 10  
 unique values: 14 missing .: 852/1,230  
 unique missing codes: 3 missing \*: 8/1,230

tabulation: Freq. Value  
 353 0  
 1 100  
 1 200  
 1 250  
 1 400  
 1 5000  
 1 6000  
 3 20000  
 1 27500  
 3 30000  
 1 40000  
 1 49000  
 1 60000  
 1 79000  
 852 .  
 6 .c  
 2 .d  
 mean: 1128.24  
 std. dev: 7001.46

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: [0,6810000] units: 1  
 unique values: 76 missing .: 851/1,230  
 unique missing codes: 3 missing \*: 20/1,230

tabulation: Freq. Value  
 189 0  
 2 300  
 1 495  
 1 700  
 1 1150  
 2 1200  
 3 1500  
 1 1575  
 1 1875  
 3 2000  
 3 2500  
 5 3000  
 2 3500  
 1 3900  
 3 4000  
 1 4500  
 2 6000  
 2 7000  
 2 8000  
 1 8300  
 6 10000  
 1 10875  
 1 11000  
 4 12000  
 1 13000  
 1 14000  
 5 15000  
 2 16000  
 9 20000  
 1 20100  
 1 21000  
 2 23000

```

        6 25000
        1 27500
        2 28000
       14 30000
        1 30500
        1 32000
        2 35000
        1 38000
        1 38500
        1 39000
        9 40000
        1 42000
        3 45000
        1 46000
        1 47000
        6 50000
        1 52000
        1 53000
        1 55000
        6 60000
        1 65000
        2 66000
        1 67000
        3 70000
        1 72000
        1 74000
        1 75000
        1 77500
        3 80000
        1 85000
        2 90000
        1 94000
        1 95000
        8 100000
        2 120000
        1 130000
        1 134000
        1 140000
        1 180000
        1 190000
        2 200000
        1 205200
        1 500000
        1 6810000
      851 .
       19 .c
        1 .d
    mean: 39547.8
  std. dev: 360950

percentiles:      10%      25%      50%      75%      90%
                  0         0         0      30000     67000

```

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**a6\_d\_L1**

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

---

```

      type: numeric (long)
      range: [0,30000]
  unique values: 33
  unique missing codes: 3
                    units: 1
                    missing .: 851/1,230
                    missing *: 31/1,230

```



```

tabulation:  Freq.  Value
              297    0
              1    80
              2   250
              5   300
              2   360
              2   450
              1   480
              1   500
              1   525
              1   600
              1   900
              8  1000
              1  1200
              2  1500
              1  1875
              1  1898
              2  2000
              1  2250
              2  2400
              1  2500
              1  2700
              1  3000
              1  3200
              1  3500
              2  3900
              1  5940
              2  6600
              1 10000
              1 10080
              1 12000
              1 16640
              1 26000
              1 30000
              851  .
              30  .c
              1  .d
    mean:      518.069
    std. dev:  2603.35

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      900
    
```

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**a6\_e\_L1**

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

---

```

    type:  numeric (long)

    range:  [0,108000]
    unique values:  8
    unique missing codes:  3

    units:  100
    missing .:  850/1,230
    missing *:  5/1,230

    tabulation:  Freq.  Value
                  368    0
                  1   100
                  1  1000
                  1  4000
                  1  6000
                  1 14400
                  1 65000
                  1 108000
                  850  .
                  4  .c
                  1  .d
    mean:      529.333
    std. dev:  6549.75

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 (double)
range: [0,5190000]          units: .01
unique values: 118          missing .: 851/1,230
unique missing codes: 4     missing *: 31/1,230

mean: 25222.5
std. dev: 282636

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      3885     18000
    
```

**a6\_g\_L1**

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

```

type: numeric (long)
range: [0,101250]          units: 1
unique values: 72          missing .: 851/1,230
unique missing codes: 3     missing *: 24/1,230
    
```

tabulation:	Freq.	Value
	145	0
	1	30
	4	60
	5	100
	1	120
	1	140
	2	150
	4	200
	3	250
	4	300
	1	350
	2	400
	2	450
	1	480
	11	500
	2	550
	8	600
	1	650
	1	675
	1	730
	8	800
	1	845
	1	850
	7	900
	19	1000
	1	1060
	1	1150
	3	1200
	2	1300
	1	1360
	4	1400
	1	1450
	8	1500
	7	1600
	1	1700
	2	1800
	2	1900
	26	2000
	2	2100
	1	2200
	1	2270
	1	2300
	1	2400

```

5 2500
1 2600
2 2700
2 2800
8 3000
1 3300
1 3392
1 3400
5 3500
1 3600
1 3680
7 4000
1 4100
1 4320
1 4500
1 4600
1 4800
1 5200
1 5400
1 6000
1 6200
1 6500
1 7000
3 8000
1 8400
1 9000
1 14800
1 69750
1 101250
851 .
23 .c
1 .d
mean: 1596.46
std. dev: 6663.7

percentiles:    10%    25%    50%    75%    90%
                 0      0      500   1800   3300

```

---

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

---

```

type: numeric (int)
range: [0,100]
unique values: 19
unique missing codes: 3
units: 1
missing .: 851/1,230
missing *: 28/1,230

```

```

tabulation:  Freq.  Value
              305    0
               9    1
               3    2
               4    3
               2    4
               1    5
               4    6
               1    7
               1    8
               7   10
               1   12
               2   13
               1   16
               5   20
               1   30
               1   45
               1   55
               1   60
               1  100
            851 .
            27 .c
             1 .d

```

mean: 1.68946  
 std. dev: 7.99234  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 2

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

type: string (str24)  
 unique values: 4 missing "": 870/1,230  
 tabulation: Freq. Value  
               870 ""  
                   2 "กิโลกรัม"  
               345 "ตัว"  
               12 "บ่อ"  
                   1 "แปลงข้าว"

**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 .: 425/1,230  
 unique missing codes: 2 missing \*: 1/1,230  
 tabulation: Freq. Numeric Label  
               377 1 yes  
               427 3 no  
               425 .  
               1 .d

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

type: string (str1)  
 unique values: 4 missing "": 724/1,230  
 tabulation: Freq. Value  
               724 ""  
               82 "1"  
               421 "2"  
               2 "3"  
               1 "5"

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

type: string (str68), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

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

type: numeric (byte)  
 label: a6\_code\_L2

range: [1,17] units: 1  
 unique values: 9 missing .: 724/1,230

tabulation:	Freq.	Numeric	Label
	65	1	Duck
	208	3	Chicken
	48	5	Fish
	6	7	Frog
	2	9	Cricket
	111	11	Cow
	42	13	Buffalo
	18	15	Pig
	6	17	Other
	724	.	.

---

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

---

type: numeric (int)

range: [0,300] units: 1  
 unique values: 40 missing .: 724/1,230  
 unique missing codes: 3 missing \*: 11/1,230

tabulation:	Freq.	Value
	84	0
	56	1
	47	2
	32	3
	29	4
	24	5
	15	6
	12	7
	15	8
	5	9
	28	10
	4	11
	2	12
	4	13
	1	14
	15	15
	5	16
	1	18
	38	20
	5	25
	1	26
	18	30
	1	31
	1	32
	4	35
	1	38
	7	40
	1	43
	2	45
	13	50
	2	55
	1	58
	2	60
	1	70
	2	80
	1	90
	12	100
	1	150
	1	200
	1	300
	724	.
	10	.c
	1	.d

mean: 13.6788  
 std. dev: 25.8043



mean: 6156.35  
 std. dev: 20978.5  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 20000

**a6\_bb\_L2**

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

type: numeric (long)  
 range: [0,76000] units: 1  
 unique values: 8 missing .: 971/1,230  
 unique missing codes: 3 missing \*: 6/1,230

tabulation: Freq. Value  
 246 0  
 1 2  
 1 60  
 1 100  
 1 1000  
 1 2000  
 1 3000  
 1 76000  
 971 .  
 5 .c  
 1 .d

mean: 324.751  
 std. dev: 4782.3

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: [0,1000000] units: 1  
 unique values: 59 missing .: 971/1,230  
 unique missing codes: 3 missing \*: 14/1,230

tabulation: Freq. Value  
 137 0  
 2 500  
 1 550  
 1 650  
 1 800  
 1 840  
 2 1000  
 1 1248  
 1 1500  
 6 2000  
 1 2200  
 1 2400  
 1 2500  
 1 3000  
 1 3250  
 1 3500  
 1 3700  
 3 4500  
 3 5000  
 1 6500  
 2 10000  
 1 12000  
 2 13000  
 3 15000  
 2 17000

```

7 20000
1 22000
1 23000
2 25000
1 26000
3 27000
6 30000
1 31000
1 32000
2 33000
1 34000
3 35000
2 36000
1 37000
1 39000
12 40000
2 42000
1 43000
2 45000
1 47000
2 50000
1 55000
1 57000
1 60000
1 65000
2 70000
1 75000
1 79000
1 85000
2 90000
1 120000
1 136000
1 189000
1 1000000
971 .
13 .c
1 .d
mean: 17290.4
std. dev: 67763.1

percentiles:    10%    25%    50%    75%    90%
                0      0      0    20000  40000

```

---

a6\_d\_L2

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

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```

type: numeric (long)

range: [0,12480]          units: 1
unique values: 34        missing .: 971/1,230
unique missing codes: 3  missing *: 24/1,230

tabulation:  Freq.  Value
              190    0
              1     80
              1    250
              1    360
              1    400
              1    440
              2    450
              1    480
              4    500
              1    572
              1    600
              1    760
              1    800
              4   1000
              1   1050
              2   1260
              1   1500

```



```

1 1600
1 1950
1 2200
1 2250
2 2400
1 2430
1 3240
1 3600
1 5670
2 5850
2 6000
1 6480
1 7920
1 8385
1 9675
2 12000
1 12480
971 .
23 .c
1 .d
mean: 583.37
std. dev: 1935.68

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

```

**a6\_e\_L2**  
**Second livestock: Since last interview, the expense the household paid for labor**

```

type: numeric (long)

range: [0,4000]          units: 100
unique values: 4         missing .: 971/1,230
unique missing codes: 3  missing *: 5/1,230

tabulation:  Freq.  Value
              251   0
              1   1000
              1   1500
              1   4000
              971   .
              4   .c
              1   .d
mean: 25.5906
std. dev: 274.644

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 (double)

range: [0,133200]       units: 1
unique values: 96       missing .: 971/1,230
unique missing codes: 3  missing *: 13/1,230

```

```

tabulation:  Freq.  Value
              129    0
              1    20
              1    40
              1   240
              4   300
              1   392
              1   400
              1   430
              2   450
              1   480
              1   500
              1   540
              1   550
              1   700
              1   750
              1   760
              1   774
              1   900
              1   960
              1  1000
              1  1100
              5  1200
              1  1250
              1  1500
              1  1680
              1  1750
              1  1800
              2  1950
              3  2000
              1  2160
              1  2190
              3  2400
              1  2460
              1  2500
              1  2600
              1  2800
              2  3000
              1  3120
              1  3240
              1  3250
              2  3360
              1  3500
              1  3600
              1  4000
              1  4300
              1  4550
              1  4620
              2  4800
              1  4810
              1  4950
              1  5000
              1  5136
              1  5160
              2  5200
              1  5300
              2  5400
              1  5475
              1  5590
              1  5600
              1  5720
              3  6000
              1  6020
              1  6600
              1  6935
              1  7080
              3  7200
              1  7300
              1  7425
              1  7500
              1  7800
              1  8000
    
```

```

1 8869
1 9100
1 10000
1 10010
1 11040
1 12167
1 12350
1 12600
1 13500
1 15480
1 16125
1 17052
1 18000
1 18120
1 19200
1 20160
1 28600
1 30375
1 40000
1 60000
1 60833
1 67600
1 82800
1 85800
1 133200
971 .
12 .c
1 .d
mean: 4496.37
std. dev: 13848.1

percentiles:    10%    25%    50%    75%    90%
                0      0      0     3500   8869

```

---

a6\_g\_L2

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

---

```

type: numeric (long)
range: [0,15000]
unique values: 44
unique missing codes: 3
units: 1
missing .: 971/1,230
missing *: 13/1,230

```

```

tabulation:  Freq.  Value
             128    0
             1    35
             1    50
             1    55
             1   100
             1   120
             1   150
             4   200
             1   250
             3   300
             2   400
             1   480
             6   500
             5   600
             7   800
             1   850
             1   900
            26  1000
             1  1150
             1  1200
             1  1300
             2  1400
             8  1500
             3  1600
             1  1700
            11  2000

```

```

                2 2100
                1 2200
                1 2300
                1 2400
                3 2500
                1 2640
                1 2660
                4 3000
                1 3060
                1 3360
                1 3450
                2 3500
                1 3600
                3 5000
                1 5500
                1 5950
                1 10000
                1 15000
            971 .
            12 .c
             1 .d
    mean:      804.309
    std. dev:  1548.38

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0     1000   2200
    
```

**a6\_h\_L2**

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

```

    type: numeric (int)

    range: [0,100]
    unique values: 11
    unique missing codes: 3

    units: 1
    missing .: 971/1,230
    missing *: 19/1,230

    tabulation:  Freq.  Value
                 214    0
                   9    1
                   4    2
                   3    3
                   2    4
                   3   10
                   1   15
                   1   25
                   1   40
                   1   50
                   1  100
            971 .
            18 .c
             1 .d
    mean:      1.225
    std. dev:  7.91531

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

**a6\_hunit\_L2**

**The second livestock: unit**

```

    type: string (str24), but longest is str9

    unique values: 4
    unique missing codes: 2

    missing "": 986/1,230
    missing *: 1/1,230
    
```

```

tabulation:  Freq.  Value
              986  ""
              1  "MI"
              2  "คอก"
              224  "ค่าง"
              17  "งู"
    
```

---

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

---

```

type:  numeric (byte)
label:  a6_i

range:  [1,3]
unique values:  2

units:  1
missing .:  724/1,230
    
```

```

tabulation:  Freq.  Numeric  Label
              233      1  yes
              273      3  no
              724      .
    
```

---

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

---

```

type:  string (str1)
unique values:  4
missing "":  974/1,230
    
```

```

tabulation:  Freq.  Value
              974  ""
              13  "1"
              71  "2"
              170  "3"
              2   "4"
    
```

---

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

---

```

type:  string (str68), but longest is str0
unique values:  0
missing "":  1,230/1,230
    
```

```

tabulation:  Freq.  Value
              1,230  ""
    
```

---

**a6\_code\_L3** **The third livestock code**

---

```

type:  numeric (byte)
label:  a6_code_L3

range:  [1,17]
unique values:  9

units:  1
missing .:  974/1,230
    
```

```

tabulation:  Freq.  Numeric  Label
              46      1  Duck
              71      3  Chicken
              53      5  Fish
              3       7  Frog
              1       9  Cricket
              42     11  Cow
              21     13  Buffalo
              11     15  Pig
              8      17  Other
              974      .
    
```

---

**a6\_a\_L3 Third livestock: The number of livestock the household currently owns**

---

type: numeric (**int**)  
 range: [0,100] units: 1  
 unique values: 32 missing .: 974/1,230  
 unique missing codes: 3 missing \*: 5/1,230

tabulation:

Freq.	Value
47	0
40	1
24	2
25	3
11	4
12	5
3	6
10	7
2	8
2	9
18	10
1	13
2	14
6	15
1	16
1	18
14	20
1	22
2	23
1	25
2	26
8	30
1	32
1	35
1	38
4	40
1	45
1	48
5	50
1	60
1	70
2	100
974	.
3	.c
2	.d

mean: 9.31076  
 std. dev: 14.9663

percentiles:

10%	25%	50%	75%	90%
0	1	3	10	30

---

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

---

type: string (**str24**), but longest is str9  
 unique values: 2 missing "": 974/1,230

tabulation:

Freq.	Value
974	" "
211	"ก"
45	"ง"

---

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

---

type: numeric (**long**)

range: [0,368000] units: 100  
 unique values: 31 missing .: 1,095/1,230  
 unique missing codes: 3 missing \*: 3/1,230

tabulation: Freq. Value  
 94 0  
 1 200  
 1 300  
 1 400  
 4 500  
 1 600  
 1 700  
 1 1000  
 1 2000  
 2 3000  
 2 5000  
 1 8000  
 1 10000  
 1 11000  
 1 14000  
 1 15000  
 1 16000  
 1 18000  
 3 20000  
 1 23000  
 1 25000  
 1 31000  
 1 35000  
 2 40000  
 1 46000  
 1 50000  
 1 52000  
 1 60000  
 1 143000  
 1 200000  
 1 368000  
 1,095 .  
 2 .c  
 1 .d

mean: 9759.09  
 std. dev: 39396.4

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 500 20000

**a6\_bb\_L3**

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

type: numeric (long)

range: [0,15000] units: 10  
 unique values: 5 missing .: 1,095/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Value  
 129 0  
 1 50  
 1 200  
 1 6000  
 2 15000  
 1,095 .  
 1 .d

mean: 270.522  
 std. dev: 1892.28

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: [0,200000]           units: 10
unique values: 32          missing .: 1,095/1,230
unique missing codes: 3    missing *: 5/1,230
    
```

```

tabulation:  Freq.  Value
              89    0
               1    200
               1    250
               1    450
               1    500
               1    800
               1    950
               1   2000
               1   2500
               1   3000
               1   5000
               1   7000
               1   8000
               1  10000
               3  13000
               1  14300
               1  18000
               5  20000
               1  25000
               2  30000
               1  33000
               1  39000
               2  40000
               2  45000
               1  48000
               2  54000
               1  55000
               1  60000
               1  70000
               1  80000
               1  95000
               1 200000
            1,095  .
               4  .c
               1  .d
mean:          9653.46
std. dev:     24676.4
    
```

```

percentiles:    10%    25%    50%    75%    90%
                0      0      0     3000   39500
    
```

**a6\_d\_L3**

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

```

type: numeric (long)
range: [0,14600]           units: 1
unique values: 23          missing .: 1,095/1,230
unique missing codes: 3    missing *: 16/1,230
    
```



```

tabulation:  Freq.  Value
              94    0
              1    85
              1   150
              1   200
              1   220
              2   250
              1   300
              1   400
              1   450
              2   600
              1  1000
              1  1200
              1  1500
              1  1560
              1  1800
              1  3250
              1  4000
              1  4500
              1  5200
              1  6000
              2  6500
              1  6504
              1 14600
1,095      .
              15  .c
              1  .d
    mean:    568.227
std. dev:   1893.72

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

**a6\_e\_L3**

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

```

    type:  numeric (long)
    range:  [0,100]
unique values:  2
unique missing codes:  2
    units:  100
missing .:  1,095/1,230
missing *:  1/1,230

tabulation:  Freq.  Value
              133    0
              1   100
1,095      .
              1  .d
    mean:    .746269
std. dev:   8.63868

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 (double)
    range:  [0,127020]
unique values:  42
unique missing codes:  3
    units:  .01
missing .:  1,095/1,230
missing *:  9/1,230
    
```

```

tabulation:  Freq.  Value
              79    0
              1   100
              1   150
              1   280
              1   400
              1   750
              1   800
              1  1080
              4  1200
              1  1250
              1  1300
              1  1500
              1  2000
              1  2080
              1 2395.32
              2  2400
              1  2550
              1  2800
              1  2820
              1  3000
              1  3354
              1  3465
              1  3600
              1  4050
              1  4080
              2  4200
              1  5200
              1  5590
              1  6640
              1  7000
              1  7300
              1  9240
              1  9600
              1 15275
              2 21000
              1 23220
              1 25155
              1 25380
              1 32520
              1 39000
              1 60000
              1 127020
            1,095  .
              8  .c
              1  .d
    mean:      3983.69
    std. dev:  13799.1

percentiles:      10%      25%      50%      75%      90%
                  0         0         0       2080     7300
    
```

---

a6\_g\_L3

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

---

```

type: numeric (long)
range: [0,65000]
unique values: 30
unique missing codes: 3
units: 10
missing .: 1,095/1,230
missing *: 3/1,230
    
```

```

tabulation:  Freq.  Value
              84    0
              1    40
              3   200
              1   300
              1   350
              1   400
              1   450
              3   500
              1   700
              2   800
              1   900
              8  1000
              1  1400
              1  1500
              1  1600
              1  1700
              1  1800
              5  2000
              1  2060
              2  2500
              1  2700
              2  3000
              1  3080
              1  4000
              1  4200
              1  4480
              2  5000
              1  6500
              1  9000
              1 65000
              1,095 .
              2  .c
              1  .d
    mean:      1173.18
    std. dev:  5773.54

percentiles:  10%    25%    50%    75%    90%
              0      0      0     950   2500
    
```

**a6\_h\_L3** Third livestock: Since last interview, the number of livestock that the household

```

type: numeric (int)
range: [0,10]
unique values: 5
unique missing codes: 3
units: 1
missing .: 1,095/1,230
missing *: 15/1,230

tabulation:  Freq.  Value
              114    0
              3    1
              1    3
              1    4
              1   10
              1,095 .
              14  .c
              1  .d
    mean:      .166667
    std. dev:  1.02353

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

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

type: string (**str24**), but longest is str9

unique values: 2 missing "": 1,106/1,230

```

tabulation: Freq. Value
             1,106 ""
             106  "ค้"
             18  "บ๑"
    
```

**a6\_i\_L3** **Currently , do you still sell these kinds of livestock?**

```

type: numeric (byte)
label: a6_i
range: [1,3]
unique values: 2
units: 1
missing .: 974/1,230
    
```

```

tabulation: Freq. Numeric Label
             109         1  yes
             147         3  no
             974         .
    
```

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

```

type: string (str1)
unique values: 4 missing "": 1,141/1,230
    
```

```

tabulation: Freq. Value
             1,141 ""
             1  "1"
             12  "2"
             27  "3"
             49  "4"
    
```

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

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,230/1,230
    
```

```

tabulation: Freq. Value
             1,230 ""
    
```

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

```

type: numeric (byte)
label: a6_code_L4
range: [1,17]
unique values: 9
units: 1
missing .: 1,141/1,230
    
```

```

tabulation: Freq. Numeric Label
             18         1  Duck
             14         3  Chicken
             13         5  Fish
             3         7  Frog
             2         9  Cricket
             16        11  Cow
             8         13  Buffalo
             4         15  Pig
             11        17  Other
             1,141         .
    
```

---

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

---

```

type: numeric (int)
range: [0,100]
unique values: 21
unique missing codes: 2
units: 1
missing .: 1,141/1,230
missing *: 1/1,230

tabulation: Freq. Value
              25  0
              11  1
              10  2
               4  3
               5  4
               4  5
               3  6
               3  7
               3  8
               1  9
               3 10
               1 11
               1 13
               1 15
               1 17
               1 20
               3 30
               1 35
               1 36
               3 50
               3 100
            1,141 .
               1 .c
mean: 9.90909
std. dev: 20.4488

percentiles:      10%      25%      50%      75%      90%
                  0         0         2         8         30
    
```

---

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

---

```

type: string (str24), but longest is str18
unique values: 5
missing "": 1,141/1,230

tabulation: Freq. Value
            1,141 ""
              1 "0"
              1 "กระชัง"
              1 "คอก"
              74 "คอก"
              12 "น้"
    
```

---

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

---

```

type: numeric (long)
range: [0,137000]
unique values: 14
unique missing codes: 2
units: 100
missing .: 1,174/1,230
missing *: 1/1,230
    
```

```

tabulation:  Freq.  Value
              41    0
              1    500
              2   1000
              1   2000
              1   2100
              1   5000
              1  12000
              1  22000
              1  25000
              1  30000
              1  37000
              1  60000
              1  88000
              1 137000
            1,174  .
              1  .c
    mean:      7683.64
    std. dev:  23736

percentiles:      10%      25%      50%      75%      90%
                  0         0         0        500     25000
    
```

**a6\_bb\_L4**

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

```

type: numeric (long)

range: [0,35000]          units: 100
unique values: 6          missing .: 1,174/1,230
unique missing codes: 2  missing *: 1/1,230

tabulation:  Freq.  Value
              49    0
              2    500
              1    700
              1   26000
              1   34500
              1   35000
            1,174  .
              1  .c
    mean:      1767.27
    std. dev:  7354.09

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: [0,600000]        units: 100
unique values: 18        missing .: 1,174/1,230
unique missing codes: 2  missing *: 3/1,230

tabulation:  Freq.  Value
              30    0
              1   1000
              2   1500
              1   2000
              3   3000
              1   7000
              1  12000
              1  13000
              1  14000
              1  20000
              1  25000
    
```

```

          3 30000
          1 32000
          1 36000
          2 50000
          1 130000
          1 140000
          1 600000
    1,174 .
          3 .c
    mean: 23283
    std. dev: 85418.5

    percentiles:    10%    25%    50%    75%    90%
                   0      0      0    13000  36000
    
```

**a6\_d\_L4**  
**Fourth livestock: Since last interview, the value of livestock and product that**

```

    type: numeric (long)

    range: [0,10800]
    unique values: 12
    unique missing codes: 2

    units: 1
    missing .: 1,174/1,230
    missing *: 6/1,230

    tabulation:  Freq.  Value
                 39      0
                 1      423
                 1      450
                 1      800
                 1     1500
                 1     1800
                 1     2000
                 1     3000
                 1     3600
                 1     5940
                 1     7500
                 1    10800
    1,174 .
          6 .c
    mean: 756.26
    std. dev: 2080.27

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

**a6\_e\_L4**  
**Fourth livestock: Since last interview, the expense the household paid for labor**

```

    type: numeric (long)

    range: [0,0]
    unique values: 1

    units: 1
    missing .: 1,174/1,230

    tabulation:  Freq.  Value
                 56      0
    1,174 .
    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 (double)
range: [0,323271.52] units: .01
unique values: 20 missing .: 1,174/1,230
unique missing codes: 2 missing *: 4/1,230

tabulation: Freq. Value
30 0
1 100
1 155
1 288
1 1000
1 1500
1 1505
1 1740
1 1825
2 2000
2 3900
2 4200
1 5280
1 5500
1 5590
1 15600
1 39000
1 46800
1 83200
1 323271.52
1,174 .
4 .c
mean: 10626
std. dev: 46375.5

percentiles: 10% 25% 50% 75% 90%
0 0 0 2000 5590

```

---

**a6\_g\_L4**

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

---

```

type: numeric (long)
range: [0,67500] units: 10
unique values: 13 missing .: 1,174/1,230
unique missing codes: 2 missing *: 1/1,230

tabulation: Freq. Value
38 0
2 200
1 300
2 500
2 1200
1 1400
1 1500
2 2000
1 2060
2 3000
1 4000
1 5400
1 67500
1,174 .
1 .c
mean: 1744.73
std. dev: 9100.25

percentiles: 10% 25% 50% 75% 90%
0 0 0 500 2060

```



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

```

type: numeric (int)
range: [0,100]
unique values: 7
unique missing codes: 2
units: 1
missing .: 1,174/1,230
missing *: 4/1,230

tabulation: Freq. Value
             44  0
             1  1
             1  3
             2  4
             1  5
             2 10
             1 100
            1,174 .
             4  .c
mean:       2.63462
std. dev:   13.9369

percentiles: 10%    25%    50%    75%    90%
              0      0      0      0      4
    
```

**a6\_hunit\_L4** **The fourth livestock: unit**

```

type: string (str24), but longest is str9
unique values: 3
missing "": 1,177/1,230

tabulation: Freq. Value
            1,177 ""
             1 "คณ"
             48 "คจ"
             4  "จอ"
    
```

**a6\_i\_L4** **Currently , do you still sell these kinds of livestock?**

```

type: numeric (byte)
label: a6_i
range: [1,3]
unique values: 2
units: 1
missing .: 1,141/1,230

tabulation: Freq. Numeric Label
            41         1 yes
            48         3 no
            1,141      .
    
```

**a6\_no\_L5** **The fifth livestock number**

```

type: string (str1)
unique values: 4
missing "": 1,210/1,230

tabulation: Freq. Value
            1,210 ""
             1 "2"
             5 "3"
             5 "4"
             9 "5"
    
```

---

**a6\_text\_L5** **The fifth type of livestock (not display)**

---

```

type: string (str68), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**a6\_code\_L5** **The fifth livestock code**

---

```

type: numeric (byte)
label: a6_code_L5
range: [1,17] units: 1
unique values: 7 missing .: 1,210/1,230
tabulation: Freq. Numeric Label
             5         1 Duck
             3         5 Fish
             1         7 Frog
             4        11 Cow
             2        13 Buffalo
             3        15 Pig
             2        17 Other
             1,210 .
    
```

---

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

---

```

type: numeric (int)
range: [0,11] units: 1
unique values: 8 missing .: 1,210/1,230
unique missing codes: 2 missing *: 1/1,230
tabulation: Freq. Value
             4 0
             2 1
             4 2
             3 3
             2 4
             1 7
             2 10
             1 11
             1,210 .
             1 .c
mean: 3.42105
std. dev: 3.53264
percentiles: 10% 25% 50% 75% 90%
              0 1 2 4 10
    
```

---

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

---

```

type: string (str24), but longest is str9
unique values: 2 missing "": 1,210/1,230
tabulation: Freq. Value
             1,210 ""
             16 "ตัว"
             4 "หน่วย"
    
```

a6\_ba\_L5

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

```

type: numeric (long)
range: [0,45000] units: 100
unique values: 4 missing .. 1,215/1,230

tabulation: Freq. Value
             11  0
             1  500
             1  1000
             2  45000
1,215 .
mean: 6100
std. dev: 15795.8

percentiles: 10% 25% 50% 75% 90%
              0  0  0  500  45000
    
```

a6\_bb\_L5

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

```

type: numeric (long)
range: [0,600] units: 100
unique values: 2 missing .. 1,215/1,230

tabulation: Freq. Value
             14  0
             1  600
1,215 .
mean: 40
std. dev: 154.919

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: [0,90000] units: 100
unique values: 8 missing .. 1,215/1,230

tabulation: Freq. Value
             8  0
             1  600
             1  2400
             1  3000
             1  20000
             1  42000
             1  55000
             1  90000
1,215 .
mean: 14200
std. dev: 27097.1

percentiles: 10% 25% 50% 75% 90%
              0  0  0  20000  55000
    
```

a6\_d\_L5

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

```

type: numeric (long)
range: [0,2000] units: 100
unique values: 3 missing .: 1,215/1,230
unique missing codes: 2 missing *: 1/1,230

tabulation: Freq. Value
             12  0
              1 600
              1 2000
            1,215 .
              1 .c
mean: 185.714
std. dev: 546.115

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

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 .: 1,215/1,230

tabulation: Freq. Value
             15  0
            1,215 .
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 (double)
range: [0,69300] units: 10
unique values: 11 missing .: 1,215/1,230
unique missing codes: 2 missing *: 1/1,230

tabulation: Freq. Value
             4  0
              1 400
              1 1200
              1 1300
              1 1950
              1 2000
              1 3600
              1 6020
              1 9360
              1 10000
              1 69300
            1,215 .
              1 .c
mean: 7509.29
std. dev: 18104.3
    
```

percentiles:           10%           25%           50%           75%           90%  
                           0            0           1625          6020          10000

**a6\_g\_L5**

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

type: numeric (long)  
 range: [0,2400]                           units: 10  
 unique values: 6                           missing .: 1,216/1,230

tabulation: Freq. Value  
                   9 0  
                   1 270  
                   1 300  
                   1 600  
                   1 2000  
                   1 2400  
                  1,216 .  
 mean: 397.857  
 std. dev: 787.735

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

**a6\_h\_L5**

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

type: numeric (int)  
 range: [0,0]                               units: 1  
 unique values: 1                           missing .: 1,215/1,230  
 unique missing codes: 2                   missing \*: 2/1,230

tabulation: Freq. Value  
                  13 0  
                  1,215 .  
                   2 .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 (str24), but longest is str9  
 unique values: 1                           missing "": 1,217/1,230

tabulation: Freq. Value  
                  1,217 ""  
                   13 " "1"

**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 .: 1,210/1,230

```

tabulation:  Freq.  Numeric  Label
              12      1  yes
              8       3  no
            1,210      .
    
```

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

```

type:  string (str1)
unique values:  3          missing "":  1,226/1,230
tabulation:  Freq.  Value
            1,226  ""
              1   "4"
              1   "5"
              2   "6"
    
```

**a6\_text\_L6** **The sixth type of livestock (not display)**

```

type:  string (str68), but longest is str0
unique values:  0          missing "":  1,230/1,230
tabulation:  Freq.  Value
            1,230  ""
    
```

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

```

type:  numeric (byte)
label:  a6_code_L6
range:  [1,17]          units:  1
unique values:  4          missing .:  1,226/1,230
tabulation:  Freq.  Numeric  Label
              1      1  Duck
              1      3  Chicken
              1     13  Buffalo
              1     17  Other
            1,226      .
    
```

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

```

type:  numeric(int)
range:  [0,45]          units:  1
unique values:  4          missing .:  1,226/1,230
tabulation:  Freq.  Value
              1    0
              1   10
              1   15
              1   45
            1,226  .
mean:      17.5
std. dev:  19.3649
percentiles:  10%    25%    50%    75%    90%
              0      5     12.5   30     45
    
```

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

```

type: string (str24), but longest is str9
unique values: 1 missing "": 1,226/1,230
tabulation: Freq. Value
             1,226 ""
             4 "ก"
```

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

```

type: numeric (long)
range: [0,22000] units: 1000
unique values: 2 missing .: 1,228/1,230
tabulation: Freq. Value
             1 0
             1 22000
             1,228 .
mean: 11000
std. dev: 15556.3
percentiles: 10% 25% 50% 75% 90%
              0 0 11000 22000 22000
```

**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 .: 1,228/1,230
tabulation: Freq. Value
             2 0
             1,228 .
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: [0,2900] units: 100
unique values: 2 missing .: 1,228/1,230
tabulation: Freq. Value
             1 0
             1 2900
             1,228 .
mean: 1450
std. dev: 2050.61
percentiles: 10% 25% 50% 75% 90%
              0 0 1450 2900 2900
```

**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 .: 1,228/1,230

tabulation: Freq. Value
              2 0
            1,228 .
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 .: 1,228/1,230

tabulation: Freq. Value
              2 0
            1,228 .
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 (double)
range: [0,0] units: 1
unique values: 1 missing .: 1,228/1,230

tabulation: Freq. Value
              2 0
            1,228 .
mean: 0
std. dev: 0

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

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

```

type: numeric (long)
range: [0,500] units: 100
unique values: 2 missing .: 1,228/1,230

tabulation: Freq. Value
              1 0
              1 500
            1,228 .
mean: 250
std. dev: 353.553

percentiles: 10% 25% 50% 75% 90%
              0 0 250 500 500
    
```



**a6\_h\_L6** **sixth livestock: Since last interview, the number of livestock that the household**

```

type: numeric (int)
range: [0,0]
unique values: 1
units: 1
missing .: 1,228/1,230

tabulation: Freq. Value
              2 0
              1,228 .
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 (str24), but longest is str9
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
              1,229 ""
              1 "6"
    
```

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

```

type: numeric (byte)
label: a6_i
range: [1,3]
unique values: 2
units: 1
missing .: 1,226/1,230

tabulation: Freq. Numeric Label
              3 1 yes
              1 3 no
              1,226 .
    
```

**a6\_no\_L7** **The Seventh livestock number**

```

type: string (str1)
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
              1,229 ""
              1 "6"
    
```

**a6\_text\_L7** **The seventh type of livestock (not display)**

```

type: string (str68), but longest is str0
unique values: 0
missing "": 1,230/1,230

tabulation: Freq. Value
              1,230 ""
    
```

---

**a6\_code\_L7** **The Seventh livestock code**

---

```

type: numeric (byte)
label: a6_code_L7

range: [5,5]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq.   Numeric   Label
              1         5   Fish
            1,229         .
    
```

---

**a6\_a\_L7** **Seventh livestock: The number of livestock the household currently owns**

---

```

type: numeric (int)

range: [2,2]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq.   Value
              1     2
            1,229   .

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 (str24), but longest is str9

unique values: 1
missing "": 1,229/1,230

tabulation: Freq.   Value
              1     ""
            1,229   ""
              1     "ř"
    
```

---

**a6\_ba\_L7** **Seventh livestock: Since last interview, the value of livestock that the househo**

---

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,229/1,230

tabulation: Freq.   Value
              1     0
            1,229   .

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: [.,.]
unique values: 1
    units: .
missing ..: 1,229/1,230

    tabulation: Freq. Value
                1 0
                1,229 .
    mean: 0
    std. dev: .

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

**a6\_c\_L7**  
**Seventh livestock: Since last interview, the value of livestock and product that**

```

    type: numeric (long)

    range: [.,.]
unique values: 1
    units: .
missing ..: 1,229/1,230

    tabulation: Freq. Value
                1 0
                1,229 .
    mean: 0
    std. dev: .

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

**a6\_d\_L7**  
**Seventh livestock: Since last interview, the value of livestock and product tha**

```

    type: numeric (long)

    range: [.,.]
unique values: 0
unique missing codes: 2
    units: .
missing ..: 1,229/1,230
missing *: 1/1,230

    tabulation: Freq. Value
                1,229 .
                1 .c
    mean: .
    std. dev: .

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

**a6\_e\_L7**  
**Seventh livestock: Since last interview, the expense the household paid for labo**

```

    type: numeric (long)

    range: [.,.]
unique values: 1
    units: .
missing ..: 1,229/1,230

    tabulation: Freq. Value
                1 0
                1,229 .
    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 (double)
range: [24080,24080]          units: 10
unique values: 1              missing .: 1,229/1,230

tabulation: Freq. Value
              1 24080
            1,229 .
mean:        24080
std. dev:    .

percentiles:    10%    25%    50%    75%    90%
                24080  24080  24080  24080  24080
    
```

**a6\_g\_L7**

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

```

type: numeric (long)
range: [.,.]                  units: .
unique values: 1              missing .: 1,229/1,230

tabulation: Freq. Value
              1 0
            1,229 .
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: [.,.]                  units: .
unique values: 0              missing .: 1,229/1,230
unique missing codes: 2       missing *: 1/1,230

tabulation: Freq. Value
            1,229 .
              1 .c
mean:      .
std. dev:  .

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

**a6\_hunit\_L7**

**The Seventh livestock: unit**

```

type: string (str24), but longest is str0
unique values: 0              missing "": 1,230/1,230

tabulation: Freq. Value
            1,230 ""
    
```

---

**a6\_i\_L7** **Currently , do you still sell these kinds of livestock?**

---

```

type: numeric (byte)
label: a6_i
range: [1,1]
unique values: 1
units: 1
missing .. 1,229/1,230

tabulation: Freq.   Numeric   Label
              1         1   yes
            1,229         .
    
```

---

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

---

```

type: string (str753), but longest is str0
unique values: 0
missing "": 1,230/1,230

tabulation: Freq.   Value
              1,230  ""
    
```

---

**livestock\_number** **Number of livestock type**

---

```

type: numeric (float)
range: [0,6]
unique values: 7
units: 1
missing .. 0/1,230

tabulation: Freq.   Value
              338   0
              382   1
              302   2
              151   3
               46   4
               8    5
               3    6
mean:       1.36667
std. dev:   1.1746

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

---

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

---

```

type: numeric (float)
range: [0,5305650]
unique values: 186
units: .01
missing .. 853/1,230

mean:       31033.2
std. dev:   278627

percentiles:    10%    25%    50%    75%    90%
                  0     250   2000   7190   41000
    
```

---

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

---

```

type: numeric (float)
range: [0,206720]
unique values: 139
units: 1
missing .. 973/1,230
    
```

mean: 11127.5  
 std. dev: 25223.3  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 2000 7200 30000

---

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

---

type: numeric (**float**)  
 range: [0,368000] units: .01  
 unique values: 76 missing .: 1,094/1,230

tabulation:	Freq.	Value
	46	0
	1	40
	1	100
	1	150
	2	200
	1	280
	1	300
	1	350
	1	400
	1	450
	6	500
	1	700
	1	900
	4	1000
	1	1080
	1	1200
	1	1250
	1	1300
	1	1400
	1	1600
	1	1800
	3	2000
	1	2060
	2	2400
	1	2480
	2	2500
	1	2800
	1	2820
	1	2950
	2	3000
	1	3500
	1	3665
	1	3750
	1	4000
	1	4200
	1	4354
	1	5000
	1	5200
	1	6640
	1	6780
	1	7280
	1	7300
	1	7590
	1	9000
	1	9200
	1	9240
	1	15000
	1	15200
	1	15475
	1	16000
	1	18000
	1	18395.32
	2	20000
	1	20300
	1	22700
	1	23000

```

1 23220
1 25155
1 25380
1 29600
1 31000
1 32520
1 40000
1 45600
1 46800
1 50000
1 53000
1 55500
1 55800
1 62000
1 72000
1 91000
1 127720
1 145800
1 208630
1 368000
1,094 .
mean: 14302.2
std. dev: 41519.6

percentiles:    10%    25%    50%    75%    90%
                0      0     1040   8295   40000

```

---

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

---

```

type: numeric (float)
range: [0,390771.53]          units: .01
unique values: 36             missing .: 1,174/1,230

```

```

tabulation: Freq. Value
19 0
1 100
1 155
1 288
1 300
1 500
1 1000
2 1200
1 1400
1 1500
1 1505
1 1740
2 2000
1 2060
1 2200
1 3600
1 3900
1 4700
1 5200
1 6000
1 7280
1 9300
1 9500
1 14000
1 15600
1 23825
1 28000
1 30000
1 37200
1 39500
1 46800
1 60000
1 83200
1 96590
1 137000

```

```

          1 390771.53
    mean: 1,174 .
    std. dev: 57054.2

percentiles:    10%    25%    50%    75%    90%
                0      0    1450    9400    46800
    
```

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

```

type: numeric (float)
range: [0,69570] units: 10
unique values: 13 missing.: 1,215/1,230

tabulation: Freq. Value
             3 0
             1 900
             1 1000
             1 1300
             1 1800
             1 1950
             1 2000
             1 2300
             1 3600
             1 9360
             1 53420
             1 55000
             1 69570
    mean: 1,215 .
    std. dev: 13480
           24073.4

percentiles:    10%    25%    50%    75%    90%
                0     900    1950    9360    55000
    
```

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

```

type: numeric (float)
range: [0,22500] units: 100
unique values: 2 missing.: 1,228/1,230

tabulation: Freq. Value
             1 0
             1 22500
    mean: 1,228 .
    std. dev: 11250
           15909.9

percentiles:    10%    25%    50%    75%    90%
                0      0    11250    22500    22500
    
```

**livestock\_cost\_L7** **Annual cost of livestock L7**

```

type: numeric (float)
range: [24080,24080] units: 10
unique values: 1 missing.: 1,229/1,230

tabulation: Freq. Value
             1 24080
    mean: 1,229 .
    std. dev: 24080
           .
    
```





```

      1 36500
      1 38000
      1 38500
      1 39360
     10 40000
      1 43000
      3 45000
      1 46000
      1 47000
      1 49000
      5 50000
      1 52000
      1 53000
      1 55000
      7 60000
      1 65000
      2 66000
      5 70000
      2 72000
      1 74000
      1 75000
      1 77500
      3 80000
      1 85000
      2 90000
      1 94000
      1 95000
      7 100000
      1 103500
      1 109000
      2 120000
      1 130000
      1 134000
      1 140000
      1 180000
      1 190000
      2 200000
      1 205200
      1 500000
      1 6811898
      853 .
    mean: 39245.1
  std. dev: 352356

percentiles:      10%      25%      50%      75%      90%
                  0         0         900      30000     70000

```

---

**livestock\_revenue\_L2** **Annual revenue of livestock L2**

---

```

      type: numeric(float)
      range: [0,1000000]
unique values: 88
      units: 1
      missing .: 973/1,230

tabulation: Freq. Value
            124 0
             1 2
             1 100
             1 250
             1 360
             1 400
             1 450
             2 500
             1 580
             1 800
             1 1000
             1 1050
             1 1260
             1 1320
             1 1550

```

1 1600  
1 1760  
1 1800  
1 1820  
1 1950  
4 2000  
2 2400  
1 2430  
1 2640  
1 2850  
1 3000  
1 3240  
1 3600  
1 3750  
1 4000  
1 4250  
1 4300  
2 4500  
1 4950  
1 5000  
1 5400  
1 5850  
1 6260  
1 7670  
1 8000  
1 8480  
1 8920  
1 9675  
2 10000  
1 11000  
2 12000  
1 12060  
1 12350  
2 13000  
1 13385  
1 13480  
3 15000  
2 17000  
7 20000  
1 22000  
1 23000  
2 25000  
1 26000  
3 27000  
6 30000  
1 31000  
1 32000  
2 33000  
1 34000  
3 35000  
2 36000  
1 37000  
1 39000  
12 40000  
2 42000  
1 43000  
2 45000  
1 47000  
2 50000  
1 55000  
1 57000  
1 60000  
1 65000  
2 70000  
1 75000  
1 76000  
1 79000  
1 85000  
2 90000  
1 120000  
1 136000  
1 189000

```

          1 1000000
        973 .
    mean: 17336.2
    std. dev: 66249.2

    percentiles:      10%      25%      50%      75%      90%
                     0         0       400     2000     40000
    
```

---

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

---

```

    type: numeric (float)
    range: [0,206500]
    unique values: 48
    units: 1
    missing .: 1,094/1,230
    
```

```

    tabulation: Freq. Value
                74 0
                1 50
                1 85
                1 150
                3 200
                1 220
                1 250
                1 400
                2 450
                1 500
                1 550
                2 600
                1 1200
                1 1500
                1 1560
                2 2000
                1 3250
                1 3500
                1 4000
                1 4500
                1 6000
                1 6504
                1 7000
                1 8000
                1 9000
                1 10000
                1 11500
                3 13000
                1 14600
                2 15000
                1 18000
                1 19500
                5 20000
                1 25000
                2 30000
                1 33000
                1 39000
                2 40000
                2 45000
                1 48000
                1 54000
                1 55000
                1 55800
                1 60000
                1 70000
                1 80000
                1 95000
                1 206500
    
```

```

    1,094 .
    mean: 9991.32
    std. dev: 24508.3
    
```

percentiles:           10%           25%           50%           75%           90%  
                           0            0            0           8500          39000

---

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

---

type: numeric (**float**)  
 range: [0,600000]                                   units: 1  
 unique values: 31                                   missing .: 1,175/1,230

tabulation: Freq. Value  
 21 0  
 1 423  
 1 500  
 1 700  
 1 800  
 1 1000  
 1 1950  
 1 2000  
 2 3000  
 1 3300  
 1 3600  
 1 5000  
 1 7500  
 1 8500  
 1 8940  
 1 10800  
 1 12000  
 1 13000  
 1 14000  
 1 20000  
 1 25000  
 1 26000  
 3 30000  
 1 32000  
 1 34500  
 1 35000  
 1 36500  
 2 50000  
 1 130000  
 1 140000  
 1 600000  
 1,175 .  
 mean: 24891.1  
 std. dev: 83611.5

percentiles:           10%           25%           50%           75%           90%  
                           0            0           2000          25000          36500

---

**livestock\_revenue\_L5** **Annual revenue of livestock L5**

---

type: numeric (**float**)  
 range: [0,90000]                                   units: 100  
 unique values: 10                                   missing .: 1,215/1,230

tabulation: Freq. Value  
 6 0  
 1 600  
 1 1200  
 1 2000  
 1 2400  
 1 3000  
 1 20000  
 1 42000  
 1 55000  
 1 90000  
 1,215 .

mean: 14413.3  
 std. dev: 26983.3  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1200 20000 55000

---

**livestock\_revenue\_L6** **Annual revenue of livestock L6**

---

type: numeric (**float**)  
 range: [0,2900] units: 100  
 unique values: 2 missing .: 1,228/1,230  
 tabulation: Freq. Value  
                   1 0  
                   1 2900  
               1,228 .  
 mean: 1450  
 std. dev: 2050.61  
 percentiles: 10% 25% 50% 75% 90%  
                   0 0 1450 2900 2900

---

**livestock\_revenue\_L7** **Annual revenue of livestock L7**

---

type: numeric (**float**)  
 range: [.,.] units: .  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Value  
                   1 0  
               1,229 .  
 mean: 0  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
                   0 0 0 0 0

---

**livestock\_profit\_L1** **Annual profit of livestock L1**

---

type: numeric (**float**)  
 range: [-662000,1506248] units: .01  
 unique values: 255 missing .: 854/1,230  
 mean: 8233.76  
 std. dev: 97197.7  
 percentiles: 10% 25% 50% 75% 90%  
                   -27833 -3690 0 19090 50000

---

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

---

type: numeric (**float**)  
 range: [-156720,856800] units: 1  
 unique values: 193 missing .: 973/1,230  
 mean: 6208.65  
 std. dev: 61245.1

percentiles:           10%           25%           50%           75%           90%  
                   -20100       -4952           0           11480       37200

---

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

---

type: numeric (**float**)  
 range: [-368000,151000]                   units: .01  
 unique values: 95                         missing .: 1,094/1,230

tabulation:	Freq.	Value
	1	-368000
	1	-153630
	1	-145800
	1	-109720
	1	-91000
	1	-62000
	1	-55800
	1	-45600
	1	-40000
	1	-32520
	1	-31000
	1	-29600
	1	-27000
	1	-23000
	1	-18395.32
	1	-16220
	1	-16000
	1	-15000
	1	-12000
	1	-10000
	1	-9200
	1	-9000
	1	-7590
	1	-7300
	1	-7280
	1	-7240
	1	-7000
	1	-6780
	1	-6090
	1	-5200
	1	-5000
	1	-4354
	1	-4000
	1	-3750
	1	-3000
	1	-2915
	1	-2750
	1	-2700
	2	-2500
	1	-2320
	1	-2230
	1	-2200
	1	-2165
	1	-2060
	2	-2000
	2	-1600
	1	-1200
	2	-1080
	2	-1000
	1	-900
	5	-500
	1	-450
	1	-350
	1	-300
	2	-200
	1	-100
	30	0
	1	300
	1	400

```

2 450
1 600
1 700
1 800
1 1560
1 3250
1 3300
1 4025
1 4500
1 6000
1 6224
1 9000
1 9800
1 10000
1 10500
2 13000
1 13845
1 14000
1 14600
1 15000
1 17000
1 18000
1 18750
1 20000
1 29650
1 30000
1 30420
1 32500
1 38600
1 41500
1 43800
1 48200
1 54000
1 59960
1 62000
1 151000
1,094 .
mean: -4310.92
std. dev: 44080.8

percentiles:    10%    25%    50%    75%    90%
                -23000  -3375    0    750   18750

```

---

**livestock\_profit\_L4** **Annual profit of livestock L4**

---

```

type: numeric (float)
range: [-105000,209228.47] units: .01
unique values: 46 missing .: 1,175/1,230

tabulation: Freq. Value
1 -105000
1 -96590
1 -60000
1 -48700
1 -39500
1 -30000
1 -12600
1 -11825
1 -10300
1 -9500
1 -9300
1 -7280
1 -6000
1 -2060
1 -1950
1 -1740
1 -1505
1 -1400
1 -600

```



```

1 -300
1 -288
1 -155
8 0
1 423
1 500
1 600
1 800
1 1600
2 2000
1 3000
1 3300
1 7500
1 8940
2 10800
1 11000
1 12800
1 14000
1 18800
1 26000
1 28800
1 30000
1 34500
1 48500
1 128600
1 140000
1 209228.47
1,175 .
mean: 5416.34
std. dev: 46139.4
percentiles: 10% 25% 50% 75% 90%
              -30000 -2060 0 10800 30000

```

---

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

---

```

type: numeric (float)
range: [-55000,88000] units: 10
unique values: 14 missing .: 1,215/1,230
tabulation: Freq. Value
1 -55000
1 -27570
1 -2300
1 -1800
1 -1350
1 -1300
1 -600
2 0
1 300
1 1000
1 1580
1 2400
1 10640
1 88000
1,215 .
mean: 933.333
std. dev: 28848.1
percentiles: 10% 25% 50% 75% 90%
              -27570 -1800 0 1580 10640

```

---

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

---

```

type: numeric (float)

```

```

range: [-22500,2900]           units: 100
unique values: 2                missing .: 1,228/1,230

tabulation: Freq. Value
              1 -22500
              1  2900
            1,228 .
mean:        -9800
std. dev:    17960.5

percentiles:   10%    25%    50%    75%    90%
               -22500 -22500 -9800   2900   2900
    
```

**livestock\_profit\_L7** **Annual profit of livestock L7**

```

type: numeric (float)

range: [-24080,-24080]        units: 10
unique values: 1              missing .: 1,229/1,230

tabulation: Freq. Value
              1 -24080
            1,229 .
mean:        -24080
std. dev:    .

percentiles:   10%    25%    50%    75%    90%
               -24080 -24080 -24080 -24080 -24080
    
```

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

```

type: numeric (float)

range: [0,5305650]            units: 1
unique values: 315           missing .: 641/1,230

mean:        30261.9
std. dev:    227874

percentiles:   10%    25%    50%    75%    90%
               0      600   3520   17475  53600
    
```

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

```

type: numeric (float)

range: [0,6811898]           units: 1
unique values: 189           missing .: 640/1,230

mean:        37623.3
std. dev:    286455

percentiles:   10%    25%    50%    75%    90%
               0      0      2440   32000  72250
    
```

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

```

type: numeric (float)

range: [-662000,1506248]     units: 1
unique values: 423           missing .: 641/1,230
    
```

