



```

name: <unnamed>
log: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey201
> 9/codebook\a2.scml
log type: smcl
opened on: 3 Oct 2024, 11:48:35

```

1 . codebookr \_all,all

```

Dataset: \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V5-2019\R
> esurvey2019/codebook\a2_run.dta
Last saved: 3 Oct 2024 11:48

```

```

Label: [none]
Number of variables: 793
Number of observations: 1,230
Size: 17,009,670 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)

```



```

      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"

```

---

**la** **Since last interview, how many pieces of land did all household members own?**

---

```

      type: numeric (byte)
      range: [0,14]           units: 1
unique values: 12           missing .: 0/1,230
unique missing codes: 1     missing *: 1/1,230

```

```

tabulation: Freq. Value
            99  0
            213 1
            399 2
            262 3
            138 4
             71 5
             26 6
             11 7
              5 8
              2 9
              2 10
              1 14
              1 .a

```

```

      mean: 2.46461
      std. dev: 1.5728

```

```

percentiles:      10%      25%      50%      75%      90%
                  1         1         2         3         4

```

**la:**

1. subjected to a carryforward operation
2. subjected to a carryforward operation
3. subjected to a carryforward operation

---

**la\_new** **Since last interview, how many pieces of land have all household members additio**

---

```

      type: numeric (byte)
      range: [0,5]           units: 1
unique values: 6           missing .: 0/1,230

```

```

tabulation:  Freq.  Value
              1,095  0
              98    1
              17    2
              15    3
               4    4
               1    5
    mean:     .160976
    std. dev: .539812

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

---

**la\_no\_new** **Record the code of the new plot from the Roster**

---

```

type: string (str27), but longest is str17
unique values: 39          missing "": 1,095/1,230
    
```

```

tabulation:  Freq.  Value
              1,095  ""
               10  "P1"
                 1  "P11;P12;P13"
                 2  "P1;P2"
                 5  "P1;P2;P3"
                 1  "P1;P2A"
                 1  "P1A"
                 1  "P1A;P1B;P2A;P2B"
               15  "P2"
                 4  "P2;P3"
                 1  "P2;P3;P4;P5"
                 1  "P2;P3;P4;P8"
                 1  "P2;P3;P5"
                 1  "P2;P6;P7"
                 4  "P2A"
                 1  "P2A;P2B"
                 1  "P2A;P3A;P4A;P5A"
               20  "P3"
                 2  "P3;P4"
                 1  "P3;P4;P1AA"
                 1  "P3;P4;P5"
                 1  "P3A"
                 1  "P3A;P3B"
               18  "P4"
                 1  "P4;P5"
                 2  "P4;P5;P6"
                 1  "P4A"
               14  "P5"
                 1  "P5;P6"
                 1  "P5;P6;P7"
                 1  "P5A"
                 5  "P6"
                 1  "P6;P7"
                 2  "P6;P7;P8"
                 1  "P6A"
                 3  "P7"
                 3  "P7;P8"
                 3  "P8"
                 1  "P8;P9;P10;P11;P12"
                 1  "P9"
    
```

---

**la\_no\_1** **No. plot**

---

```

type: string (str7), but longest is str2
unique values: 7          missing "": 73/1,230
    
```

```

tabulation: Freq. Value
              73 ""
            1,065 "P1"
              66 "P2"
              13 "P3"
               7 "P4"
               3 "P5"
               2 "P6"
               1 "P8"
    
```

---

**dum\_land\_old\_1** **Dummy of old land the household own plot**

---

```

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

tabulation: Freq. Value
              100 0
            1,130 1
mean: .918699
std. dev: .273408

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

---

**dum\_land\_new\_1** **Dummy of new land the household own**

---

```

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

tabulation: Freq. Value
            1,203 0
              27 1
mean: .021951
std. dev: .146584

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

---

**dum\_land\_lose\_1** **Dummy of losing land the household own plot 1**

---

```

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

tabulation: Freq. Value
            1,192 0
              38 1
mean: .030894
std. dev: .173102

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

---

**la\_location\_1** **P1: Location (unavailable)**

---

```

type: string (str156), but longest is str0
unique values: 0
missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_sizea\_1** **P1: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: [0,50] units: 1  
 unique values: 23 missing .: 844/1,230  
 unique missing codes: 2 missing \*: 125/1,230

tabulation: Freq. Value

1	0
107	1
28	2
20	3
14	4
16	5
10	6
12	7
9	8
12	9
6	10
4	11
3	12
3	13
3	15
2	16
1	17
2	18
3	19
1	20
2	24
1	40
1	50
844	.
125	.c

mean: 4.62452  
 std. dev: 5.82409

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

1	1	2	6	10
---	---	---	---	----

---

**la\_sizeb\_1** **P1: Land size 400 sqm**

---

type: numeric (**byte**)  
 range: [1,3] units: 1  
 unique values: 3 missing .: 545/1,230  
 unique missing codes: 2 missing \*: 138/1,230

tabulation: Freq. Value

297	1
155	2
95	3
545	.
138	.c

mean: 1.63071  
 std. dev: .762447

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

1	1	1	2	3
---	---	---	---	---

---

**la\_sizec\_1** **P1: Land size 4 sqm**

---

```

type: numeric (byte)
range: [2,99]
unique values: 91
unique missing codes: 2
units: 1
missing .: 644/1,230
missing *: 175/1,230

```

```

tabulation: Freq. Value
9 2
6 3
2 5
2 6
3 7
3 8
1 9
3 10
2 11
2 12
1 13
4 14
5 15
1 17
2 18
5 20
4 22
8 23
2 24
3 25
2 26
1 27
3 28
4 29
5 30
1 31
5 32
3 33
1 34
8 35
3 36
4 37
2 38
5 39
7 40
4 41
4 42
4 43
4 44
7 45
5 46
2 47
2 48
2 49
33 50
1 51
3 52
4 53
3 54
6 55
4 56
3 57
8 58
1 59
19 60
2 62
2 63
7 64
3 65
3 66
5 67
3 68
2 69
14 70
3 71

```

```

      5 72
      6 73
      2 74
     15 75
      3 76
      3 77
      4 78
      6 79
     18 80
      2 81
      3 82
      2 83
      2 84
      2 85
      2 86
      6 87
      5 88
      2 89
     15 90
      1 91
      4 93
      4 95
      2 96
      5 97
      2 98
      5 99
     644 .
     175 .c
  mean: 54.3893
std. dev: 25.8011

```

```

percentiles:      10%      25%      50%      75%      90%
                  15       36       55       75       88

```

---

**la\_dcode\_1** P1: What type of certificate of ownership has this land (not display)

---

```

      type: string (str72), but longest is str0
  unique values: 0 missing "": 1,230/1,230
  tabulation: Freq. Value
               1,230 ""

```

---

**la\_code\_1** P1: Code of certificate of ownership is this piece of land

---

```

      type: numeric (byte)
      label: la_code
      range: [1,21]
  unique values: 7 units: 1
  unique missing codes: 2 missing .: 73/1,230
                           missing *: 2/1,230
  tabulation: Freq. Numeric Label
               1,065 1 Chanod
               60 3 NS3, NS3K
               3 7 SK1, SK2, SK3
               8 15 Sor Por Kor 1Kor
               12 17 Sor Por Kor 4-01
               5 19 No certificate
               2 21 Other
               73 .
               2 .c

```

---

**la\_nmemberid\_1** P1: Who owns this land on the certificate (unavailable)

---



```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

**la\_memberid\_1** P1: MemberID of owner of this land

```

type: string (str5)
unique values: 14 missing "": 111/1,230
tabulation: Freq. Value
             111 ""
              1 "H10"
              1 "H13"
             560 "H2"
              2 "H2;H3"
              1 "H2;H4"
              1 "H2;H5"
             397 "H3"
              78 "H4"
              39 "H5"
              1 "H5;H7"
              15 "H6"
              8 "H7"
              8 "H8"
              7 "H9"
    
```

**la\_benefit\_a\_1** P1: Use for agriculture cultivation

```

type: numeric (byte)
label: la_benefit_a_5
range: [1,1] units: 1
unique values: 1 missing .: 839/1,230
tabulation: Freq. Numeric Label
             391 1 yes
             839 .
    
```

**la\_benefit\_b\_1** P1: Use for business that own by household member

```

type: numeric (byte)
label: la_benefit_b_5
range: [1,1] units: 1
unique values: 1 missing .: 940/1,230
tabulation: Freq. Numeric Label
             290 1 yes
             940 .
    
```

**la\_benefit\_c\_1** P1: Allow others (people/institute) to use for free

```

type: numeric (byte)
label: la_benefit_c_1
range: [1,1] units: 1
unique values: 1 missing .: 1,226/1,230
    
```

```

tabulation: Freq.  Numeric  Label
              4          1  Allow others (people/institute)
              1,226      .  to use for free
    
```

**la\_benefit\_d\_1** **P1: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]                units: 1
unique values: 1            missing .: 1,225/1,230

tabulation: Freq.  Numeric  Label
              5          1  yes
              1,225      .
    
```

**la\_benefit\_d\_mon\_1** **P1: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [0,17500]           units: 100
unique values: 3           missing .: 1,219/1,230
unique missing codes: 2    missing *: 6/1,230

tabulation: Freq.  Value
              3      0
              1  4500
              1 17500
            1,219  .
              6  .b
mean: 4400
std. dev: 7577.93

percentiles:    10%    25%    50%    75%    90%
                0      0      0     4500   17500
    
```

**la\_benefit\_d\_obj\_1** **P1: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [0,11270]           units: 1
unique values: 4           missing .: 1,219/1,230
unique missing codes: 2    missing *: 6/1,230

tabulation: Freq.  Value
              2      0
              1  6500
              1  8125
              1 11270
            1,219  .
              6  .b
mean: 5179
std. dev: 5029.12

percentiles:    10%    25%    50%    75%    90%
                0      0     6500   8125   11270
    
```

**la\_benefit\_e\_1** **P1: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5
    
```

```

range: [1,1] units: 1
unique values: 1 missing .: 1,221/1,230

tabulation: Freq. Numeric Label
              9          1 yes
            1,221          .
    
```

---

**la\_benefit\_f\_1** P1: Use for habitat

---

```

type: numeric (byte)
label: la_benefit_f_5

range: [1,1] units: 1
unique values: 1 missing .: 210/1,230

tabulation: Freq. Numeric Label
              9          1 yes
            1,020          .
            210          .
    
```

---

**la\_benefit\_g\_1** P1: Others

---

```

type: numeric (byte)
label: la_benefit_g_1

range: [1,1] units: 1
unique values: 1 missing .: 1,221/1,230

tabulation: Freq. Numeric Label
              9          1 Others
            1,221          .
    
```

---

**la\_benefit\_g\_other\_1** P1: Specify of others

---

```

type: string (str176), but longest is str146
unique values: 9 missing "": 1,221/1,230

tabulation: Freq. Value
            1,221 ""
                1 "คำประกัน รกส."
                1 "คำประกันเงินกู้" นอกกระ
            1 "จำนอง"
            1 "ปัจจุบันใช้เป็นหลักประกันเงินกู้ (ญาติ
                เป็นคนกู้)"
                1 "เป็นหลักทรัพย์สิน รกส."
                1 "ใช้เป็นหลักประกันเงินกู้" รกส."
            1 "ให้บุคคลนอกครัวเรือนใช้เป็นหลักทรัพย์สิน
                ำประกัน"
                1 "ใช้เพื่อสมัครไม่"
    
```

warning: variable has embedded blanks

---

**la\_yn\_1** P1: Does a household member still own this land?

---

```

type: numeric (byte)
label: la_yn

range: [1,3] units: 1
unique values: 2 missing .: 100/1,230
    
```

```

tabulation: Freq.  Numeric  Label
            1,092      1  yes
            38         3  no
            100         .
    
```

**la\_own\_a\_1** **P1: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]
unique values: 1

units: 1
missing : 1,227/1,230

tabulation: Freq.  Numeric  Label
            3         1  Selling the land
            1,227      .
    
```

**la\_own\_b\_1** **P1: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

range: [1,1]
unique values: 1

units: 1
missing : 1,222/1,230

tabulation: Freq.  Numeric  Label
            8         1  Giving away as heritage
            1,222      .
    
```

**la\_own\_c\_1** **P1: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

range: [.,.]
unique values: 0

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

tabulation: Freq.  Numeric  Label
            1,230      .
    
```

**la\_own\_d\_1** **P1: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

range: [1,1]
unique values: 1

units: 1
missing : 1,229/1,230

tabulation: Freq.  Numeric  Label
            1         1  Confiscated/Repaid
            1,229      .
    
```

**la\_own\_e\_1** **P1: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

range: [.,.]
unique values: 0

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_f\_1** **P1: The owner has moved out of the household**

---

type: numeric (byte)  
 label: la\_own\_f\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,207/1,230  
 tabulation: Freq. Numeric Label  
               23           1 The owner has moved out of the  
               1,207           . household

---

**la\_own\_g\_1** **P1: Allocated**

---

type: numeric (byte)  
 label: la\_own\_g\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,227/1,230  
 tabulation: Freq. Numeric Label  
               3           1 Allocated  
               1,227           .

---

**la\_own\_h\_1** **P1: Others**

---

type: numeric (byte)  
 label: la\_own\_h\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,228/1,230  
 tabulation: Freq. Numeric Label  
               2           1 Others  
               1,228           .

---

**la\_own\_det\_1** **P1: Specify of others**

---

type: string (str255)  
 unique values: 2 missing "": 1,228/1,230  
 tabulation: Freq. Value  
               1,228 ""  
               1 "H7  
                   เสียงชีวิตที่คืนยังไม่ได้ทำเรื่องเปลี่ยน  
                   เจ้าของโดยอนาคตจะเป็นของญาตินอกครัวเรือน  
                   เรือน"  
               1 "สมาชิกครัวเรือนที่เป็นเจ้าของเสียงชีวิต"  
 warning: variable has embedded blanks

---

**la\_val\_1** **P1: The value of this plot of land (excluding house)**

---

type: numeric (long)

```

range: [45000,1600000]          units: 1000
unique values: 5                missing .: 1,194/1,230
unique missing codes: 3        missing *: 30/1,230

  tabulation:  Freq.  Value
                1  45000
                1  90000
                1 100000
                2 150000
                1 1600000
                1,194 .
                28 .c
                2 .d
  mean:        355833
  std. dev:    610806

percentiles:   10%    25%    50%    75%    90%
                45000  90000 125000 150000 1.6e+06
    
```

**la\_trans\_1** **P1: Fee for ownership transfer**

```

type: numeric (int)

range: [0,15000]          units: 100
unique values: 7          missing .: 1,192/1,230
unique missing codes: 3  missing *: 8/1,230

  tabulation:  Freq.  Value
                24  0
                1  100
                1  1500
                1  5000
                1  7000
                1 12000
                1 15000
                1,192 .
                6 .c
                2 .d
  mean:        1353.33
  std. dev:    3668.67

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

**la\_lose\_a\_1** **P1: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1

range: [1,1]          units: 1
unique values: 1      missing .: 1,217/1,230

  tabulation:  Freq.  Numeric  Label
                13      1  For agriculture, livestock
                1,217  .
    
```

**la\_lose\_b\_1** **P1: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

range: [1,1]          units: 1
unique values: 1      missing .: 1,227/1,230
    
```

```

tabulation: Freq.  Numeric  Label
              3          1  For doing household business
1,227          .
    
```

**la\_lose\_c\_1** **P1: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq.  Numeric  Label
              3          .
    
```

**la\_lose\_d\_1** **P1: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

range: [1,1]          units: 1
unique values: 1      missing .: 1,227/1,230

tabulation: Freq.  Numeric  Label
              3          1  Rent to others
              .          .  (people/institute)
1,227          .
    
```

**la\_lose\_d\_mon\_1** **P1: Since last interview, received rental fee**

```

type: numeric (int)

range: [0,0]          units: 1
unique values: 1      missing .: 1,227/1,230

tabulation: Freq.  Value
              3      0
1,227      .

mean: 0
std. dev: 0

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

**la\_lose\_d\_obj\_1** **P1: Since last interview, received in-kind**

```

type: numeric (int)

range: [1768,4572]    units: 1
unique values: 2      missing .: 1,227/1,230
unique missing codes: 2  missing *: 1/1,230

tabulation: Freq.  Value
              1    1768
              1    4572
1,227      .
              1    .c
mean: 3170
std. dev: 1982.73

percentiles: 10%    25%    50%    75%    90%
              1768  1768  3170  4572  4572
    
```

---

**la\_lose\_e\_1** **P1: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_lose\_f\_1** **P1: For living**

---

```

type: numeric (byte)
label: la_lose_f_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,201/1,230

tabulation: Freq.  Numeric  Label
              29      1  For living
              1,201      .
    
```

---

**la\_lose\_g\_1** **P1: Others**

---

```

type: numeric (byte)
label: la_lose_f_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_lose\_g\_other\_1** **P1: Specify of others**

---

```

type: string (str132), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_1** **P1: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [2,5]
unique values: 3
units: 1
missing ..: 1,226/1,230

tabulation: Freq.  Value
              2  2
              1  4
              1  5
            1,226  .
mean:          3.25
std. dev:      1.5

percentiles:    10%    25%    50%    75%    90%
                  2      2      3      4.5    5
    
```



---

**la\_plot\_a\_1** **P1: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str3  
 unique values: 2 missing "": 1,226/1,230  
 tabulation: Freq. Value  
               1,226 ""  
               2 "P1A"  
               2 "P2A"

---

**la\_plot\_b\_1** **P1: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str3  
 unique values: 2 missing "": 1,226/1,230  
 tabulation: Freq. Value  
               1,226 ""  
               2 "P1B"  
               2 "P2B"

---

**la\_plot\_c\_1** **P1: Specify sub plot code plot 3**

---

type: string (**str3**)  
 unique values: 2 missing "": 1,228/1,230  
 tabulation: Freq. Value  
               1,228 ""  
               1 "P1C"  
               1 "P2C"

---

**la\_plot\_d\_1** **P1: Specify sub plot code plot 4**

---

type: string (**str3**)  
 unique values: 2 missing "": 1,228/1,230  
 tabulation: Freq. Value  
               1,228 ""  
               1 "P1D"  
               1 "P2D"

---

**la\_plot\_e\_1** **P1: Specify sub plot code plot 5**

---

type: string (**str3**)  
 unique values: 1 missing "": 1,229/1,230  
 tabulation: Freq. Value  
               1,229 ""  
               1 "P2E"

---

**la\_plot\_f\_1** **P1: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_1 P1 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 110/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Numeric Label  
 58 1 yes  
 1,061 3 no  
 110 .  
 1 .d

---

**la\_irrigation\_canal\_b\_1 P1 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,171/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Numeric Label  
 35 1 yes  
 23 3 no  
 1,171 .  
 1 .d

---

**la\_sell\_1 P1: In your opinion, how much is the value of this piece of land (excluding home**

---

type: numeric (**long**)  
 range: [80000,1100000] units: 10000  
 unique values: 2 missing .: 1,224/1,230  
 unique missing codes: 2 missing \*: 4/1,230

tabulation: Freq. Value  
 1 80000  
 1 1100000  
 1,224 .  
 4 .c  
 mean: 590000  
 std. dev: 721249

percentiles: 10% 25% 50% 75% 90%  
 80000 80000 590000 1.1e+06 1.1e+06

---

**la\_no\_2 No. plot**

---

type: string (**str7**), but longest is str3  
 unique values: 12 missing "": 277/1,230

```

tabulation:  Freq.  Value
              277  ""
              4   "P1"
              1   "P10"
              4   "P1A"
             831  "P2"
              12  "P2A"
              74  "P3"
               1  "P3A"
              12  "P4"
              11  "P5"
               1  "P6"
               1  "P7"
               1  "P9"
    
```

---

**dum\_land\_old\_2** **Dummy of old land the household own plot**

---

```

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

tabulation:  Freq.  Value
              313  0
              917  1
mean:       .745528
std. dev:   .435741

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

---

**dum\_land\_new\_2** **Dummy of new land the household own**

---

```

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

tabulation:  Freq.  Value
             1,194  0
               36  1
mean:       .029268
std. dev:   .168626

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

---

**dum\_land\_lose\_2** **Dummy of losing land the household own plot 1**

---

```

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

tabulation:  Freq.  Value
             1,187  0
               43  1
mean:       .034959
std. dev:   .183752

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

---

**la\_location\_2** **P2: Location (unavailable)**

---

type: string (**str156**), but longest is str0  
 unique values: **0** missing "": **1,230/1,230**  
 tabulation: Freq. Value  
                   **1,230** ""

---

**la\_sizea\_2** **P2: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: **[0,50]** units: **1**  
 unique values: **43** missing .: **360/1,230**  
 unique missing codes: **2** missing \*: **13/1,230**

tabulation:	Freq.	Value
	1	0
	44	1
	64	2
	87	3
	89	4
	74	5
	70	6
	74	7
	41	8
	33	9
	51	10
	23	11
	26	12
	29	13
	17	14
	24	15
	12	16
	13	17
	9	18
	12	19
	8	20
	7	21
	4	22
	5	23
	1	24
	5	25
	3	26
	1	27
	2	29
	5	30
	2	31
	5	32
	1	33
	1	34
	2	35
	1	36
	1	37
	1	38
	1	39
	4	40
	2	43
	1	46
	1	50
	360	.
	13	.c
mean:	8.63244	
std. dev:	7.3991	



```

          4 80
          2 81
          1 82
          1 84
          2 87
          2 88
          3 90
          1 91
          1 93
          1 94
          1 97
          2 98
          1 99
    1,118 .
          30 .c
    mean: 52.2317
    std. dev: 30.367

    percentiles:    10%    25%    50%    75%    90%
                   8      29    54.5    80     90
    
```

---

**la\_dcode\_2** P2: What type of certificate of ownership has this land (not display)

---

```

    type: string (str72), but longest is str0
    unique values: 0 missing "": 1,230/1,230

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

---

**la\_code\_2** P2: Code of certificate of ownership is this piece of land

---

```

    type: numeric (byte)
    label: la_code

    range: [1,21] units: 1
    unique values: 8 missing .: 277/1,230
    unique missing codes: 2 missing *: 4/1,230

    tabulation: Freq. Numeric Label
                798      1 Chanod
                71      3 NS3, NS3K
                 4      7 SK1, SK2, SK3
                 1      9 NK3
                24     15 Sor Por Kor 1Kor
                43     17 Sor Por Kor 4-01
                 5     19 No certificate
                 3     21 Other
                277      .
                 4      .c
    
```

---

**la\_nmemberid\_2** P2: Who owns this land on the certificate (unavailable)

---

```

    type: string (str59), but longest is str0
    unique values: 0 missing "": 1,230/1,230

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

---

**la\_memberid\_2** P2: MemberID of owner of this land

---

```

    type: string (str5)
    
```

unique values: 14 missing "": 320/1,230

tabulation:	Freq.	Value
	320	"
	1	"H10"
	1	"H11"
	426	"H2"
	1	"H2;H6"
	340	"H3"
	1	"H3;H5"
	69	"H4"
	2	"H4;H5"
	35	"H5"
	16	"H6"
	1	"H6;H7"
	6	"H7"
	7	"H8"
	4	"H9"

---

**la\_benefit\_a\_2** **P2: Use for agriculture cultivation**

---

type: numeric (byte)  
 label: **la\_benefit\_a\_5**

range: [1,1] units: 1  
 unique values: 1 missing .: 431/1,230

tabulation:	Freq.	Numeric	Label
	799	1	yes
	431	.	.

---

**la\_benefit\_b\_2** **P2: Use for business that own by household member**

---

type: numeric (byte)  
 label: **la\_benefit\_b\_5**

range: [1,1] units: 1  
 unique values: 1 missing .: 1,207/1,230

tabulation:	Freq.	Numeric	Label
	23	1	yes
	1,207	.	.

---

**la\_benefit\_c\_2** **P2: Allow others (people/institute) to use for free**

---

type: numeric (byte)  
 label: **la\_benefit\_c\_1**

range: [1,1] units: 1  
 unique values: 1 missing .: 1,212/1,230

tabulation:	Freq.	Numeric	Label
	18	1	Allow others (people/institute) to use for free
	1,212	.	.

---

**la\_benefit\_d\_2** **P2: Rental for outsider/organization rental**

---

type: numeric (byte)  
 label: **la\_benefit\_d\_5**

range: [1,1] units: 1  
 unique values: 1 missing .: 1,198/1,230

```

tabulation:  Freq.  Numeric  Label
              32      1  yes
              1,198      .
    
```

**la\_benefit\_d\_mon\_2** **P2: In the past 12 months, received rental fee**

```

type: numeric (long)
range: [0,40000]
unique values: 11
unique missing codes: 3
units: 100
missing .: 1,196/1,230
missing *: 4/1,230
    
```

```

tabulation:  Freq.  Value
              20      0
              1     1000
              1     2500
              1     3500
              1     4000
              1     8000
              1    10800
              1    13000
              1    15000
              1    25000
              1    40000
            1,196      .
              2     .b
              2     .c
mean:      4093.33
std. dev:  8968.29

percentiles:    10%    25%    50%    75%    90%
                0      0      0     3500   14000
    
```

**la\_benefit\_d\_obj\_2** **P2: In the past 12 months, received in-kind items**

```

type: numeric (long)
range: [0,13000]
unique values: 16
unique missing codes: 3
units: 1
missing .: 1,196/1,230
missing *: 7/1,230
    
```

```

tabulation:  Freq.  Value
              12      0
              1     975
              1    2145
              1    2600
              1    2850
              1    3000
              1    3120
              1    3250
              1    4500
              1    6143
              1    8125
              1   10400
              1   10500
              1   11700
              1   12000
              1   13000
            1,196      .
              2     .b
              5     .c
mean:      3492.89
std. dev:  4440.31

percentiles:    10%    25%    50%    75%    90%
                0      0    2145   6143   11700
    
```



---

**la\_benefit\_e\_2** P2: Empty and unused

---

```

type: numeric (byte)
label: la_benefit_e_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,198/1,230

tabulation: Freq.   Numeric  Label
              32         1  yes
              1,198       .
    
```

---

**la\_benefit\_f\_2** P2: Use for habitat

---

```

type: numeric (byte)
label: la_benefit_f_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,169/1,230

tabulation: Freq.   Numeric  Label
              61         1  yes
              1,169       .
    
```

---

**la\_benefit\_g\_2** P2: Others

---

```

type: numeric (byte)
label: la_benefit_g_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,219/1,230

tabulation: Freq.   Numeric  Label
              11         1  Others
              1,219       .
    
```

---

**la\_benefit\_g\_other\_2** P2: Specify of others

---

```

type: string (str176), but longest is str156
unique values: 11
missing "": 1,219/1,230

tabulation: Freq.  Value
              1,219  ""
              1      "จำนวน"
              1      "ค่าประกันเงินกู้กับ ธกส."
              1      "ใช้เป็นหลักทรัพ์ค้ำประกันเงินกู้กับ ธกส."
              1      "ใช้เป็นหลักทรัพ์ค้ำประกันเงินกู้กับ ธกส. นอกครัวเรือน"
              1      "ใช้เป็นหลักทรัพ์ค้ำประกันเงินกู้ ธกส."
              1      "ใช้เป็นหลักทรัพ์ค้ำประกันเงินกู้"

warning: variable has embedded blanks
    
```

---

**la\_yn\_2** P2: Does a household member still own this land?

---

```

type: numeric (byte)
label: la_yn

range: [1,3]
unique values: 2
units: 1
missing ..: 313/1,230

tabulation: Freq.   Numeric   Label
             874       1       yes
             43        3       no
             313        .
    
```

**la\_own\_a\_2** **P2: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,220/1,230

tabulation: Freq.   Numeric   Label
             10       1       Selling the land
             1,220    .
    
```

**la\_own\_b\_2** **P2: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

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

tabulation: Freq.   Numeric   Label
             6        1       Giving away as heritage
             1,224    .
    
```

**la\_own\_c\_2** **P2: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq.   Numeric   Label
             1,230    .
    
```

**la\_own\_d\_2** **P2: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq.   Numeric   Label
             1,230    .
    
```

**la\_own\_e\_2** **P2: Expropriated**

```

type: numeric (byte)
label: la_own_e_1
    
```

```

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_2** **P2: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,209/1,230

tabulation: Freq. Numeric Label
21 1 The owner has moved out of the
1,209 . household
    
```

**la\_own\_g\_2** **P2: Allocated**

```

type: numeric (byte)
label: la_own_g_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,222/1,230

tabulation: Freq. Numeric Label
8 1 Allocated
1,222 .
    
```

**la\_own\_h\_2** **P2: Others**

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_det\_2** **P2: Specify of others**

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_val\_2** **P2: The value of this plot of land (excluding house)**

```

type: numeric (long)

range: [60000,1000000]
unique values: 9
unique missing codes: 3
units: 1000
missing .: 1,191/1,230
missing *: 27/1,230
    
```

```

tabulation:  Freq.  Value
              1  60000
              1  65000
              3 200000
              1 230000
              1 250000
              1 400000
              1 600000
              1 800000
              2 1000000
            1,191 .
              26 .c
               1 .d
    mean:     417083
    std. dev: 345848

percentiles:    10%    25%    50%    75%    90%
                65000 200000 240000 700000 1.0e+06
    
```

---

**la\_trans\_2** **P2: Fee for ownership transfer**

---

```

type: numeric (int)
range: [0,27000]
unique values: 5
unique missing codes: 3
units: 1000
missing .: 1,187/1,230
missing *: 7/1,230

tabulation:  Freq.  Value
              32  0
              1  7000
              1  8000
              1 13000
              1 27000
            1,187 .
               6 .c
               1 .d
    mean:     1527.78
    std. dev: 5146.35

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      7000
    
```

---

**la\_lose\_a\_2** **P2: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,193/1,230

tabulation:  Freq.  Numeric  Label
              37      1  For agriculture, livestock
            1,193      .
    
```

---

**la\_lose\_b\_2** **P2: For doing household business**

---

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.]
unique values: 0
units: .
missing .: 1,230/1,230

tabulation:  Freq.  Numeric  Label
            1,230      .
    
```

---

**la\_lose\_c\_2** **P2: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq. Numeric Label
              1          1 Allow others (people/institute)
              1,229      . to use for free
    
```

---

**la\_lose\_d\_2** **P2: Rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_lose_d_1

range: [1,1] units: 1
unique values: 1 missing .: 1,228/1,230

tabulation: Freq. Numeric Label
              2          1 Rent to others
              1,228      . (people/institute)
    
```

---

**la\_lose\_d\_mon\_2** **P2: Since last interview, received rental fee**

---

```

type: numeric (int)

range: [0,10000] units: 10000
unique values: 2 missing .: 1,228/1,230

tabulation: Freq. Value
              1 0
              1 10000
            1,228 .
mean: 5000
std. dev: 7071.07

percentiles: 10% 25% 50% 75% 90%
              0 0 5000 10000 10000
    
```

---

**la\_lose\_d\_obj\_2** **P2: Since last interview, received in-kind**

---

```

type: numeric (int)

range: [0,1768] units: 1
unique values: 2 missing .: 1,228/1,230

tabulation: Freq. Value
              1 0
              1 1768
            1,228 .
mean: 884
std. dev: 1250.16

percentiles: 10% 25% 50% 75% 90%
              0 0 884 1768 1768
    
```

---

**la\_lose\_e\_2** **P2: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1
range: [1,1]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq. Numeric Label
              1      1 Not utilized
            1,229      .
    
```

**la\_lose\_f\_2** P2: For living

```

type: numeric (byte)
label: la_lose_f_1
range: [1,1]
unique values: 1
units: 1
missing ..: 1,227/1,230

tabulation: Freq. Numeric Label
              3      1 For living
            1,227      .
    
```

**la\_lose\_g\_2** P2: Others

```

type: numeric (byte)
label: la_lose_f_1
range: [1,1]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq. Numeric Label
              1      1 For living
            1,229      .
    
```

**la\_lose\_g\_other\_2** P2: Specify of others

```

type: string (str132)
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
              1,229 ""
              1 "ให้เป็นหลักทรัพย์ในการค้าประกันเงินกู้
                 นาคาร"
    
```

**la\_plot\_2** P2: Number of of allocated land plots

```

type: numeric (byte)
range: [2,4]
unique values: 2
units: 1
missing ..: 1,221/1,230

tabulation: Freq. Value
              8 2
              1 4
            1,221 .
mean: 2.22222
std. dev: .666667

percentiles: 10% 25% 50% 75% 90%
              2 2 2 2 4
    
```

---

**la\_plot\_a\_2** **P2: Specify sub plot code plot 1**

---

```

type: string (str4)
unique values: 3 missing "": 1,221/1,230
tabulation: Freq. Value
              1,221 ""
                1 "P1AA"
                7 "P2A"
                1 "P3A"
    
```

---

**la\_plot\_b\_2** **P2: Specify sub plot code plot 2**

---

```

type: string (str4)
unique values: 3 missing "": 1,221/1,230
tabulation: Freq. Value
              1,221 ""
                1 "P1AB"
                7 "P2B"
                1 "P3B"
    
```

---

**la\_plot\_c\_2** **P2: Specify sub plot code plot 3**

---

```

type: string (str3)
unique values: 1 missing "": 1,229/1,230
tabulation: Freq. Value
              1,229 ""
                1 "P2C"
    
```

---

**la\_plot\_d\_2** **P2: Specify sub plot code plot 4**

---

```

type: string (str3)
unique values: 1 missing "": 1,229/1,230
tabulation: Freq. Value
              1,229 ""
                1 "P2D"
    
```

---

**la\_plot\_e\_2** **P2: Specify sub plot code plot 5**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
              1,230 ""
    
```

---

**la\_plot\_f\_2** **P2: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_2 P2 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 320/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Numeric Label  
 247 1 yes  
 662 3 no  
 320 .  
 1 .d

---

**la\_irrigation\_canal\_b\_2 P2 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 982/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Numeric Label  
 174 1 yes  
 73 3 no  
 982 .  
 1 .d

---

**la\_sell\_2 P2: In your opinion, how much is the value of this piece of land (excluding home**

---

type: numeric (**long**)  
 range: [800000,800000] units: 100000  
 unique values: 1 missing .: 1,228/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Value  
 1 800000  
 1,228 .  
 1 .c  
 mean: 800000  
 std. dev: .

percentiles: 10% 25% 50% 75% 90%  
 800000 800000 800000 800000 800000

---

**la\_no\_3 No. plot**

---

type: string (**str7**), but longest is str3  
 unique values: 13 missing "": 662/1,230



```

tabulation:  Freq.  Value
              662  ""
              1  "P10"
              3  "P1A"
              5  "P2"
              5  "P2A"
             476  "P3"
              2  "P3A"
             52  "P4"
              2  "P4A"
             13  "P5"
              5  "P6"
              2  "P7"
              1  "P8"
              1  "P9"
    
```

---

**dum\_land\_old\_3** **Dummy of old land the household own plot**

---

```

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

tabulation:  Freq.  Value
              712  0
              518  1
mean:       .421138
std. dev:   .493942

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

---

**dum\_land\_new\_3** **Dummy of new land the household own**

---

```

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

tabulation:  Freq.  Value
             1,180  0
              50  1
mean:       .04065
std. dev:   .197559

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

---

**dum\_land\_lose\_3** **Dummy of losing land the household own plot 1**

---

```

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

tabulation:  Freq.  Value
             1,208  0
              22  1
mean:       .017886
std. dev:   .132592

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

---

**la\_location\_3** **P3: Location (unavailable)**

---

type: string (**str156**), but longest is str0  
 unique values: **0** missing "": **1,230/1,230**  
 tabulation: Freq. Value  
                   **1,230** ""

---

**la\_sizea\_3** **P3: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: [**1,50**] units: **1**  
 unique values: **36** missing .: **715/1,230**  
 unique missing codes: **2** missing \*: **5/1,230**

tabulation:	Freq.	Value			
	37	1			
	56	2			
	60	3			
	61	4			
	44	5			
	43	6			
	31	7			
	24	8			
	14	9			
	24	10			
	19	11			
	16	12			
	11	13			
	9	14			
	16	15			
	5	16			
	4	17			
	5	18			
	3	19			
	2	20			
	3	21			
	1	22			
	2	23			
	2	24			
	1	25			
	1	26			
	1	27			
	1	29			
	4	30			
	1	31			
	1	32			
	2	33			
	1	35			
	1	36			
	3	40			
	1	50			
	715	.			
	5	.c			
mean:	7.54314				
std. dev:	6.89987				
percentiles:	10%	25%	50%	75%	90%
	2	3	5	10	15

---

**la\_sizeb\_3** **P3: Land size 400 sqm**

---

type: numeric (**byte**)

range: [1,3] units: 1  
 unique values: 3 missing .: 1,078/1,230  
 unique missing codes: 2 missing \*: 11/1,230

tabulation: Freq. Value  
 38 1  
 55 2  
 48 3  
 1,078 .  
 11 .c  
 mean: 2.07092  
 std. dev: .780525

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

**la\_sizec\_3**

**P3: Land size 4 sqm**

type: numeric (**byte**)

range: [6,99] units: 1  
 unique values: 35 missing .: 1,176/1,230  
 unique missing codes: 2 missing \*: 13/1,230

tabulation: Freq. Value  
 1 6  
 1 13  
 1 14  
 1 20  
 1 21  
 1 25  
 1 29  
 3 30  
 1 33  
 1 35  
 1 37  
 1 38  
 1 39  
 1 44  
 1 47  
 1 49  
 1 51  
 1 54  
 1 58  
 4 60  
 1 67  
 2 70  
 1 71  
 1 72  
 1 73  
 1 75  
 1 78  
 1 79  
 1 81  
 1 83  
 1 85  
 1 88  
 1 90  
 1 95  
 1 99  
 1,176 .  
 13 .c  
 mean: 54.122  
 std. dev: 24.9622

percentiles: 10% 25% 50% 75% 90%  
 21 33 58 73 85

---

**la\_dcode\_3 P3: What type of certificate of ownership has this land (not display)**

---

type: string (**str72**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_code\_3 P3: Code of certificate of ownership is this piece of land**

---

type: numeric (**byte**)  
 label: **la\_code**  
 range: [1,21] units: 1  
 unique values: 7 missing .: 662/1,230  
 unique missing codes: 2 missing \*: 2/1,230  
 tabulation: Freq. Numeric Label  
 455 1 Chanod  
 39 3 NS3, NS3K  
 1 7 SK1, SK2, SK3  
 16 15 Sor Por Kor 1Kor  
 41 17 Sor Por Kor 4-01  
 7 19 No certificate  
 7 21 Other  
 662 .  
 2 .c

---

**la\_nmemberid\_3 P3: Who owns this land on the certificate (unavailable)**

---

type: string (**str59**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_memberid\_3 P3: MemberID of owner of this land**

---

type: string (**str5**)  
 unique values: 10 missing "": 684/1,230  
 tabulation: Freq. Value  
 684 ""  
 1 "H10"  
 243 "H2"  
 216 "H3"  
 2 "H3;H5"  
 42 "H4"  
 19 "H5"  
 10 "H6"  
 7 "H7"  
 2 "H8"  
 4 "H9"

---

**la\_benefit\_a\_3 P3: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**

range: [1,1] units: 1  
 unique values: 1 missing .: 750/1,230

tabulation:	Freq.	Numeric	Label
	480	1	yes
	750	.	

**la\_benefit\_b\_3** P3: Use for business that own by household member

type: numeric (byte)  
 label: la\_benefit\_b\_5

range: [1,1] units: 1  
 unique values: 1 missing .: 1,221/1,230

tabulation:	Freq.	Numeric	Label
	9	1	yes
	1,221	.	

**la\_benefit\_c\_3** P3: Allow others (people/institute) to use for free

type: numeric (byte)  
 label: la\_benefit\_c\_1

range: [1,1] units: 1  
 unique values: 1 missing .: 1,213/1,230

tabulation:	Freq.	Numeric	Label
	17	1	Allow others (people/institute) to use for free
	1,213	.	

**la\_benefit\_d\_3** P3: Rental for outsider/organization rental

type: numeric (byte)  
 label: la\_benefit\_d\_5

range: [1,1] units: 1  
 unique values: 1 missing .: 1,205/1,230

tabulation:	Freq.	Numeric	Label
	25	1	yes
	1,205	.	

**la\_benefit\_d\_mon\_3** P3: In the past 12 months, received rental fee

type: numeric (long)

range: [0,23400] units: 1  
 unique values: 13 missing .: 1,205/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation:	Freq.	Value
	8	0
	2	3000
	1	3500
	1	5000
	2	7000
	1	7704
	1	8000
	1	10000
	1	13333
	3	15000
	1	16500

```

          1 17500
          1 23400
    1,205 .
          1 .c
    mean: 7080.71
    std. dev: 7077.69

    percentiles:      10%      25%      50%      75%      90%
                      0         0       6000   14166.5  16500
    
```

**la\_benefit\_d\_obj\_3** **P3: In the past 12 months, received in-kind items**

```

    type: numeric (long)
    range: [0,61650]
    unique values: 8
    units: 1
    missing .: 1,205/1,230

    tabulation:
    Freq. Value
    18 0
    1 3900
    1 4225
    1 4500
    1 8000
    1 11200
    1 12750
    1 61650
    1,205 .
    mean: 4249
    std. dev: 12507.8

    percentiles:      10%      25%      50%      75%      90%
                      0         0         0       3900   11200
    
```

**la\_benefit\_e\_3** **P3: Empty and unused**

```

    type: numeric (byte)
    label: la_benefit_e_5
    range: [1,1]
    unique values: 1
    units: 1
    missing .: 1,202/1,230

    tabulation:
    Freq. Numeric Label
    28 1 yes
    1,202 .
    
```

**la\_benefit\_f\_3** **P3: Use for habitat**

```

    type: numeric (byte)
    label: la_benefit_f_5
    range: [1,1]
    unique values: 1
    units: 1
    missing .: 1,205/1,230

    tabulation:
    Freq. Numeric Label
    25 1 yes
    1,205 .
    
```

**la\_benefit\_g\_3** **P3: Others**

```

    type: numeric (byte)
    label: la_benefit_g_1
    
```

range: [1,1] units: 1  
 unique values: 1 missing .: 1,226/1,230

tabulation: Freq. Numeric Label  
 4 1 Others  
 1,226 .

**la\_benefit\_g\_other\_3** P3: Specify of others

type: string (str176), but longest is str110  
 unique values: 3 missing "": 1,226/1,230

tabulation: Freq. Value  
 1,226 ""

1 "ใช้เป็นหลักทรัพ์สำหรับเงินกู้ ธกส."

warning: variable has embedded blanks

**la\_yn\_3** P3: Does a household member still own this land?

type: numeric (byte)  
 label: la\_yn

range: [1,3] units: 1  
 unique values: 2 missing .: 712/1,230

tabulation: Freq. Numeric Label  
 496 1 yes  
 22 3 no  
 712 .

**la\_own\_a\_3** P3: Selling the land

type: numeric (byte)  
 label: la\_own\_a\_1

range: [1,1] units: 1  
 unique values: 1 missing .: 1,228/1,230

tabulation: Freq. Numeric Label  
 2 1 Selling the land  
 1,228 .

**la\_own\_b\_3** P3: Giving away as heritage

type: numeric (byte)  
 label: la\_own\_b\_1

range: [1,1] units: 1  
 unique values: 1 missing .: 1,225/1,230

tabulation: Freq. Numeric Label  
 5 1 Giving away as heritage  
 1,225 .

**la\_own\_c\_3** P3: Giving away as a gift/help

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_d\_3** **P3: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_e\_3** **P3: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_3** **P3: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,217/1,230

tabulation: Freq. Numeric Label
13 1 The owner has moved out of the
1,217 . household
    
```

**la\_own\_g\_3** **P3: Allocated**

```

type: numeric (byte)
label: la_own_g_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,228/1,230

tabulation: Freq. Numeric Label
2 1 Allocated
1,228 .
    
```

**la\_own\_h\_3** **P3: Others**

```

type: numeric (byte)
label: la_own_h_1
    
```



```

range: [1,1] units: 1
unique values: 1 missing .: 1,228/1,230

tabulation: Freq. Numeric Label
              2          1 Others
              1,228          .
    
```

**la\_own\_det\_3** **P3: Specify of others**

```

type: string (str255), but longest is str165
unique values: 2 missing "": 1,228/1,230
    
```

```

tabulation: Freq. Value
              1,228 ""
    
```

```

1 "เป็นที่ดินแม่H2
มานานแล้วในอนาคตไม่ทราบว่าจะโอนให้หรือไม่
""
    
```

1 " ส ม 1 ร ิ

warning: variable has embedded blanks

**la\_val\_3** **P3: The value of this plot of land (excluding house)**

```

type: numeric (long)
range: [300000,2210000] units: 10000
unique values: 3 missing .: 1,210/1,230
unique missing codes: 3 missing *: 17/1,230
    
```

```

tabulation: Freq. Value
              1 300000
              1 400000
              1 2210000
1,210      .
            16 .c
              1 .d
    
```

```

mean: 970000
std. dev: 1.1e+06
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  300000  300000  400000  2.2e+06  2.2e+06
    
```

**la\_trans\_3** **P3: Fee for ownership transfer**

```

type: numeric(int)
range: [0,7500] units: 100
unique values: 3 missing .: 1,208/1,230
unique missing codes: 3 missing *: 8/1,230
    
```

```

tabulation: Freq. Value
              12 0
              1 3800
              1 7500
1,208      .
              7 .c
              1 .d
    
```

```

mean: 807.143
std. dev: 2176.26
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         3800
    
```

---

**la\_lose\_a\_3** **P3: For agriculture, livestock**

---

```

    type: numeric (byte)
    label: la_lose_a_1

    range: [1,1]
    unique values: 1
                    units: 1
                    missing ..: 1,210/1,230

    tabulation: Freq.  Numeric  Label
                 20      1  For agriculture, livestock
                 1,210    .
    
```

---

**la\_lose\_b\_3** **P3: For doing household business**

---

```

    type: numeric (byte)
    label: la_lose_b_1

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

    tabulation: Freq.  Numeric  Label
                 1,230    .
    
```

---

**la\_lose\_c\_3** **P3: Allow others (people/institute) to use for free**

---

```

    type: numeric (byte)
    label: la_lose_c_1

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

    tabulation: Freq.  Numeric  Label
                 1,230    .
    
```

---

**la\_lose\_d\_3** **P3: Rent to others (people/institute)**

---

```

    type: numeric (byte)
    label: la_lose_d_1

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

    tabulation: Freq.  Numeric  Label
                 1,230    .
    
```

---

**la\_lose\_d\_mon\_3** **P3: Since last interview, received rental fee**

---

```

    type: numeric (int)

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

    tabulation: Freq.  Value
                 1,230  .
    mean:      .
    std. dev:  .

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

---

**la\_lose\_d\_obj\_3** **P3: Since last interview, received in-kind**

---

```

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_lose\_e\_3** **P3: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,229/1,230

tabulation: Freq. Numeric Label
1 1 Not utilized
1,229 .
    
```

---

**la\_lose\_f\_3** **P3: For living**

---

```

type: numeric (byte)
label: la_lose_f_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,228/1,230

tabulation: Freq. Numeric Label
2 1 For living
1,228 .
    
```

---

**la\_lose\_g\_3** **P3: Others**

---

```

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

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

---

**la\_lose\_g\_other\_3** **P3: Specify of others**

---

```

type: string (str132), but longest is str81
unique values: 1
missing "": 1,229/1,230

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

---

**la\_plot\_3** **P3: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 1,228/1,230

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

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

---

**la\_plot\_a\_3** **P3: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,228/1,230

tabulation: Freq. Value
              1,228 ""
              2 "P3A"
    
```

---

**la\_plot\_b\_3** **P3: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,228/1,230

tabulation: Freq. Value
              1,228 ""
              2 "P3B"
    
```

---

**la\_plot\_c\_3** **P3: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_d\_3** **P3: Specify sub plot code plot 4**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_e\_3** **P3: Specify sub plot code plot 5**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_f\_3** **P3: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_3** **P3 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 684/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation:	Freq.	Numeric	Label
	135	1	yes
	410	3	no
	684	.	
	1	.c	

---

**la\_irrigation\_canal\_b\_3** **P3 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,094/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation:	Freq.	Numeric	Label
	93	1	yes
	42	3	no
	1,094	.	
	1	.c	

---

**la\_sell\_3**  
**P3: In your opinion, how much is the value of this piece of land (excluding home**

---

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

tabulation: Freq. Value  
 1,230 .  
 mean: .  
 std. dev: .

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

---

**la\_no\_4** **No. plot**

---

type: string (**str7**), but longest is str3

unique values: 11 missing "": 937/1,230

```

tabulation: Freq. Value
             937  ""
             1   "P11"
             1   "P1B"
             4   "P2A"
             3   "P3"
             2   "P3A"
            234  "P4"
             1   "P4A"
            36   "P5"
             6   "P6"
             4   "P7"
             1   "P8"
    
```

---

**dum\_land\_old\_4** **Dummy of old land the household own plot**

---

```

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

tabulation: Freq. Value
             974  0
            256  1
mean:      .20813
std. dev:  .406136

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

---

**dum\_land\_new\_4** **Dummy of new land the household own**

---

```

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

tabulation: Freq. Value
            1,193  0
             37   1
mean:      .030081
std. dev:  .170881

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

---

**dum\_land\_lose\_4** **Dummy of losing land the household own plot 1**

---

```

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

tabulation: Freq. Value
            1,215  0
             15   1
mean:      .012195
std. dev:  .109801

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

---

**la\_location\_4** **P4: Location (unavailable)**

---

type: string (**str156**), but longest is str0  
 unique values: **0** missing "": **1,230/1,230**  
 tabulation: Freq. Value  
                   **1,230 ""**

---

**la\_sizea\_4** **P4: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: **[1,39]** units: **1**  
 unique values: **26** missing .: **978/1,230**  
 unique missing codes: **2** missing \*: **1/1,230**

tabulation: Freq. Value  
                   **28 1**  
                   **33 2**  
                   **39 3**  
                   **19 4**  
                   **22 5**  
                   **21 6**  
                   **10 7**  
                   **15 8**  
                   **6 9**  
                   **14 10**  
                   **4 11**  
                   **10 12**  
                   **1 13**  
                   **7 14**  
                   **4 15**  
                   **3 16**  
                   **2 17**  
                   **1 18**  
                   **2 20**  
                   **3 21**  
                   **1 23**  
                   **2 24**  
                   **1 28**  
                   **1 32**  
                   **1 37**  
                   **1 39**  
                   **978 .**  
                   **1 .c**

mean: **6.58167**  
 std. dev: **6.04022**

percentiles:           10%           25%           50%           75%           90%  
                           **1**           **3**           **5**           **9**           **14**

---

**la\_sizeb\_4** **P4: Land size 400 sqm**

---

type: numeric (**byte**)  
 range: **[1,3]** units: **1**  
 unique values: **3** missing .: **1,150/1,230**  
 unique missing codes: **2** missing \*: **3/1,230**

```

tabulation:  Freq.  Value
              17    1
              35    2
              25    3
            1,150    .
              3    .c
    mean:      2.1039
    std. dev:  .735999

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

**la\_sizec\_4** **P4: Land size 4 sqm**

```

type: numeric (byte)
range: [4,95]
unique values: 22
unique missing codes: 2
units: 1
missing .: 1,198/1,230
missing *: 6/1,230

tabulation:  Freq.  Value
              1    4
              1   17
              1   23
              1   26
              1   33
              1   35
              1   38
              1   42
              1   47
              4   50
              1   53
              1   54
              1   60
              1   62
              1   63
              1   65
              2   68
              1   75
              1   80
              1   90
              1   93
              1   95
            1,198    .
              6    .c
    mean:      53.5
    std. dev:  23.0065

percentiles:      10%      25%      50%      75%      90%
                  23       38       51.5     68       90
    
```

**la\_dcode\_4** **P4: What type of certificate of ownership has this land (not display)**

```

type: string (str72), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_code\_4** **P4: Code of certificate of ownership is this piece of land**

```

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



range: [1,21] units: 1  
 unique values: 8 missing .: 937/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation:	Freq.	Numeric	Label
	241	1	Chanod
	21	3	NS3, NS3K
	1	7	SK1, SK2, SK3
	1	13	Sor Tor Kor 1Kor
	5	15	Sor Por Kor 1Kor
	13	17	Sor Por Kor 4-01
	9	19	No certificate
	1	21	Other
	937	.	
	1	.c	

---

**la\_nmemberid\_4** P4: Who owns this land on the certificate (unavailable)

---

type: string (str59), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_memberid\_4** P4: MemberID of owner of this land

---

type: string (str5)  
 unique values: 9 missing "": 953/1,230  
 tabulation: Freq. Value  
 953 ""  
 130 "H2"  
 1 "H2;H3"  
 83 "H3"  
 33 "H4"  
 14 "H5"  
 8 "H6"  
 3 "H7"  
 3 "H8"  
 2 "H9"

---

**la\_benefit\_a\_4** P4: Use for agriculture cultivation

---

type: numeric (byte)  
 label: la\_benefit\_a\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,014/1,230  
 tabulation: Freq. Numeric Label  
 216 1 yes  
 1,014 .

---

**la\_benefit\_b\_4** P4: Use for business that own by household member

---

type: numeric (byte)  
 label: la\_benefit\_b\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,226/1,230

```

tabulation: Freq.  Numeric  Label
              4          1  yes
            1,226          .
    
```

**la\_benefit\_c\_4** **P4: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

range: [1,1]          units: 1
unique values: 1      missing .: 1,221/1,230

tabulation: Freq.  Numeric  Label
              9          1  Allow others (people/institute)
            1,221          .  to use for free
    
```

**la\_benefit\_d\_4** **P4: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]          units: 1
unique values: 1      missing .: 1,220/1,230

tabulation: Freq.  Numeric  Label
              10          1  yes
            1,220          .
    
```

**la\_benefit\_d\_mon\_4** **P4: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [0,20000]      units: 1
unique values: 7      missing .: 1,220/1,230

tabulation: Freq.  Value
              2      0
              2     1000
              2     5000
              1    5296
              1   12000
              1   17500
              1   20000
            1,220  .
mean:        6679.6
std. dev:    7334.3

percentiles: 10%      25%      50%      75%      90%
              0       1000     5000     12000    18750
    
```

**la\_benefit\_d\_obj\_4** **P4: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [0,5500]      units: 100
unique values: 2      missing .: 1,220/1,230
    
```

```

tabulation:  Freq.  Value
              9      0
              1    5500
              1,220  .
  mean:      550
  std. dev:  1739.25

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

**la\_benefit\_e\_4** **P4: Empty and unused**

```

  type: numeric (byte)
  label: la_benefit_e_5

  range: [1,1]
  unique values: 1
                    units: 1
                    missing .. 1,198/1,230

  tabulation:  Freq.  Numeric  Label
                32      1  yes
                1,198  .
    
```

**la\_benefit\_f\_4** **P4: Use for habitat**

```

  type: numeric (byte)
  label: la_benefit_f_5

  range: [1,1]
  unique values: 1
                    units: 1
                    missing .. 1,214/1,230

  tabulation:  Freq.  Numeric  Label
                16      1  yes
                1,214  .
    
```

**la\_benefit\_g\_4** **P4: Others**

```

  type: numeric (byte)
  label: la_benefit_g_1

  range: [1,1]
  unique values: 1
                    units: 1
                    missing .. 1,227/1,230

  tabulation:  Freq.  Numeric  Label
                3      1  Others
                1,227  .
    
```

**la\_benefit\_g\_other\_4** **P4: Specify of others**

```

  type: string (str176), but longest is str59
  unique values: 2
                    missing "": 1,228/1,230

  tabulation:  Freq.  Value
                1,228  ""
                    1  "ค่าประโยชน์เงินกู้ รกศ."
                    1  "เช่าเก็บข้าว"

  warning: variable has embedded blanks
    
```

**la\_yn\_4** **P4: Does a household member still own this land?**

```

type: numeric (byte)
label: la_yn

range: [1,3]
unique values: 2

units: 1
missing .. 974/1,230

tabulation: Freq.   Numeric   Label
              240         1   yes
              16         3   no
              974         .
    
```

**la\_own\_a\_4** **P4: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]
unique values: 1

units: 1
missing .. 1,228/1,230

tabulation: Freq.   Numeric   Label
              2         1   Selling the land
            1,228         .
    
```

**la\_own\_b\_4** **P4: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

range: [1,1]
unique values: 1

units: 1
missing .. 1,228/1,230

tabulation: Freq.   Numeric   Label
              2         1   Giving away as heritage
            1,228         .
    
```

**la\_own\_c\_4** **P4: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

range: [.,.]
unique values: 0

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

tabulation: Freq.   Numeric   Label
            1,230         .
    
```

**la\_own\_d\_4** **P4: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

range: [.,.]
unique values: 0

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

tabulation: Freq.   Numeric   Label
            1,230         .
    
```

**la\_own\_e\_4** **P4: Expropriated**

```

type: numeric (byte)
label: la_own_e_1
    
```

```

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_4** **P4: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq. Numeric Label
6 1 The owner has moved out of the
1,224 . household
    
```

**la\_own\_g\_4** **P4: Allocated**

```

type: numeric (byte)
label: la_own_g_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,227/1,230

tabulation: Freq. Numeric Label
3 1 Allocated
1,227 .
    
```

**la\_own\_h\_4** **P4: Others**

```

type: numeric (byte)
label: la_own_h_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,228/1,230

tabulation: Freq. Numeric Label
2 1 Others
1,228 .
    
```

**la\_own\_det\_4** **P4: Specify of others**

```

type: string (str255), but longest is str87
unique values: 2
missing "": 1,228/1,230

tabulation: Freq. Value
1,228 ""
    
```

```

1 " เงิน 1 ของ กทม' ค ัน เ ส ี ย ษ ฎ ฎ ฎ
1 " แ ล ก เ ป ็ ก
    
```

warning: variable has embedded blanks

**la\_val\_4** **P4: The value of this plot of land (excluding house)**

```

type: numeric (long)
    
```

```

range: [200000,400000]          units: 100000
unique values: 2                missing .: 1,216/1,230
unique missing codes: 2         missing *: 12/1,230

  tabulation:  Freq.  Value
                1    200000
                1    400000
            1,216  .
                12  .c
    mean:      300000
    std. dev:  141421

percentiles:    10%    25%    50%    75%    90%
                200000 200000 300000 400000 400000
    
```

**la\_trans\_4** **P4: Fee for ownership transfer**

```

type: numeric (int)
range: [0,3725]          units: 1
unique values: 2         missing .: 1,215/1,230
unique missing codes: 2  missing *: 7/1,230

  tabulation:  Freq.  Value
                7    0
                1   3725
            1,215  .
                7  .c
    mean:      465.625
    std. dev:  1316.99

percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      3725
    
```

**la\_lose\_a\_4** **P4: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1]          units: 1
unique values: 1      missing .: 1,216/1,230

  tabulation:  Freq.  Numeric  Label
                14      1  For agriculture, livestock
            1,216  .
    
```

**la\_lose\_b\_4** **P4: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.]          units: .
unique values: 0      missing .: 1,230/1,230

  tabulation:  Freq.  Numeric  Label
                1,230  .
    
```

**la\_lose\_c\_4** **P4: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1
    
```

```

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

tabulation: Freq.   Numeric  Label
             1,230   .
    
```

**la\_lose\_d\_4** **P4: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq.   Numeric  Label
             1,230   .
    
```

**la\_lose\_d\_mon\_4** **P4: Since last interview, received rental fee**

```

type: numeric (int)

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

tabulation: Freq.   Value
             1,230   .
mean:      .
std. dev:  .

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

**la\_lose\_d\_obj\_4** **P4: Since last interview, received in-kind**

```

type: numeric (int)

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

tabulation: Freq.   Value
             1,230   .
mean:      .
std. dev:  .

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

**la\_lose\_e\_4** **P4: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

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

tabulation: Freq.   Numeric  Label
             1       1       1 Not utilized
             1,229   .
    
```

**la\_lose\_f\_4** **P4: For living**

```

type: numeric (byte)
label: la_lose_f_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_lose\_g\_4** **P4: Others**

---

```

type: numeric (byte)
label: la_lose_g

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_lose\_g\_other\_4** **P4: Specify of others**

---

```

type: string (str132), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_4** **P4: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [2,5]
unique values: 2
units: 1
missing ..: 1,227/1,230

tabulation: Freq. Value
2 2
1 5
1,227 .
mean: 3
std. dev: 1.73205

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

---

**la\_plot\_a\_4** **P4: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str3
unique values: 2
missing "": 1,227/1,230

tabulation: Freq. Value
1,227 ""
2 "P4A"
1 "P5A"
    
```

---

**la\_plot\_b\_4** **P4: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str3
    
```



unique values: 2 missing "": 1,227/1,230

tabulation:	Freq.	Value
	1,227	" "
	2	"P4B"
	1	"P5B"

**la\_plot\_c\_4** P4: Specify sub plot code plot 3

type: string (str3)

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

tabulation:	Freq.	Value
	1,229	" "
	1	"P5C"

**la\_plot\_d\_4** P4: Specify sub plot code plot 4

type: string (str3)

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

tabulation:	Freq.	Value
	1,229	" "
	1	"P5D"

**la\_plot\_e\_4** P4: Specify sub plot code plot 5

type: string (str3)

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

tabulation:	Freq.	Value
	1,229	" "
	1	"P5E"

**la\_plot\_f\_4** P4: Specify sub plot code plot 6

type: string (str1), but longest is str0

unique values: 0 missing "": 1,230/1,230

tabulation:	Freq.	Value
	1,230	" "

**la\_irrigation\_canal\_a\_4** P4 : Can this plot of land use water from an irrigation canal

type: numeric (byte)

label: la\_irrigation\_canal\_a

range: [1,3] units: 1

unique values: 2 missing .: 953/1,230

tabulation:	Freq.	Numeric	Label
	60	1	yes
	217	3	no
	953	.	.

---

**la\_irrigation\_canal\_b\_4 P4 : Are you currently using water from this irrigation canal**

---

```

type: numeric (byte)
label: la_irrigation_canal_b

range: [1,3]
unique values: 2
units: 1
missing ..: 1,170/1,230

tabulation: Freq. Numeric Label
              38         1  yes
              22         3  no
            1,170         .
    
```

---

**la\_sell\_4 P4: In your opinion, how much is the value of this piece of land (excluding home**

---

```

type: numeric (byte)

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

tabulation: Freq. Value
            1,230 .
mean: .
std. dev: .

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

---

**la\_no\_5 No. plot**

---

```

type: string (str7), but longest is str4
unique values: 13
missing "": 1,091/1,230

tabulation: Freq. Value
            1,091 ""
              1 "P12"
              1 "P1AA"
              1 "P2"
              1 "P2A"
              1 "P2B"
              1 "P3A"
              1 "P3B"
              2 "P4"
            107 "P5"
              1 "P5A"
             13 "P6"
              8 "P7"
              1 "P8"
    
```

---

**dum\_land\_old\_5 Dummy of old land the household own plot**

---

```

type: numeric (float)

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

tabulation: Freq. Value
            1,112 0
             118 1
mean: .095935
std. dev: .294622
    
```



```

                2 12
                1 14
                1 15
                1 17
                1 18
                1 19
                1 20
                1 27
                1 28
                1 43
                1 53
            1,117 .
                2 .c
    mean:      6.88288
    std. dev:  7.44158

    percentiles:    10%    25%    50%    75%    90%
                   2      3      5      8     12
    
```

---

**la\_sizeb\_5** **P5: Land size 400 sqm**

---

```

    type: numeric (byte)

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

    units: 1
    missing .: 1,188/1,230
    missing *: 3/1,230

    tabulation:  Freq.  Value
                 13    1
                 10    2
                 16    3
            1,188    .
                 3    .c
    mean:      2.07692
    std. dev:  .870106

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

---

**la\_sizec\_5** **P5: Land size 4 sqm**

---

```

    type: numeric (byte)

    range: [3,97]
    unique values: 18
    unique missing codes: 2

    units: 1
    missing .: 1,204/1,230
    missing *: 5/1,230

    tabulation:  Freq.  Value
                 1    3
                 1   25
                 1   38
                 1   40
                 1   45
                 1   47
                 1   50
                 1   53
                 2   60
                 3   70
                 1   75
                 1   77
                 1   80
                 1   84
                 1   87
                 1   88
                 1   91
                 1   97
            1,204    .
                 5    .c
    
```

mean: 62.381  
 std. dev: 23.8903  
 percentiles: 10% 25% 50% 75% 90%  
 38 47 70 80 88

---

**la\_dcode\_5 P5: What type of certificate of ownership has this land (not display)**

---

type: string (**str72**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_code\_5 P5: Code of certificate of ownership is this piece of land**

---

type: numeric (**byte**)  
 label: **la\_code**  
 range: [1,19] units: 1  
 unique values: 5 missing .: 1,091/1,230  
 tabulation: Freq. Numeric Label  
 120 1 Chanod  
 9 3 NS3, NS3K  
 1 15 Sor Por Kor 1Kor  
 8 17 Sor Por Kor 4-01  
 1 19 No certificate  
 1,091 .

---

**la\_nmemberid\_5 P5: Who owns this land on the certificate (unavailable)**

---

type: string (**str59**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_memberid\_5 P5: MemberID of owner of this land**

---

type: string (**str5**)  
 unique values: 7 missing "": 1,098/1,230  
 tabulation: Freq. Value  
 1,098 ""  
 55 "H2"  
 1 "H2;H3"  
 43 "H3"  
 18 "H4"  
 10 "H5"  
 1 "H6"  
 4 "H7"

---

**la\_benefit\_a\_5 P5: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**

range: [1,1] units: 1  
 unique values: 1 missing .: 1,127/1,230  
 tabulation: Freq. Numeric Label  
                   103 1 yes  
                   1,127 .

**la\_benefit\_b\_5** P5: Use for business that own by household member

type: numeric (byte)  
 label: la\_benefit\_b\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Numeric Label  
                   1 1 yes  
                   1,229 .

**la\_benefit\_c\_5** P5: Allow others (people/institute) to use for free

type: numeric (byte)  
 label: la\_benefit\_c\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,222/1,230  
 tabulation: Freq. Numeric Label  
                   8 1 Allow others (people/institute)  
                                   to use for free  
                   1,222 .

**la\_benefit\_d\_5** P5: Rental for outsider/organization rental

type: numeric (byte)  
 label: la\_benefit\_d\_5  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
                   1,230 .

**la\_benefit\_d\_mon\_5** P5: In the past 12 months, received rental fee

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

**la\_benefit\_d\_obj\_5** P5: In the past 12 months, received in-kind items

type: numeric (long)

```

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

    tabulation: Freq. Value
                1,230 .
    mean:      .
    std. dev:  .

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

**la\_benefit\_e\_5** **P5: Empty and unused**

```

    type: numeric (byte)
    label: la_benefit_e_5

    range: [1,1]
unique values: 1
units: 1
missing .. 1,212/1,230

    tabulation: Freq. Numeric Label
                18         1 yes
                1,212      .
    
```

**la\_benefit\_f\_5** **P5: Use for habitat**

```

    type: numeric (byte)
    label: la_benefit_f_5

    range: [1,1]
unique values: 1
units: 1
missing .. 1,223/1,230

    tabulation: Freq. Numeric Label
                7         1 yes
                1,223      .
    
```

**la\_benefit\_g\_5** **P5: Others**

```

    type: numeric (byte)
    label: la_benefit_g_1

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

    tabulation: Freq. Numeric Label
                1,230      .
    
```

**la\_benefit\_g\_other\_5** **P5: Specify of others**

```

    type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_yn\_5** **P5: Does a household member still own this land?**

```

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

```

        range: [1,3]                units: 1
unique values: 2                    missing .: 1,112/1,230

    tabulation: Freq.  Numeric  Label
                111      1     yes
                7       3     no
                1,112    .
    
```

**la\_own\_a\_5** **P5: Selling the land**

```

        type: numeric (byte)
        label: la_own_a_1

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

    tabulation: Freq.  Numeric  Label
                1,230    .
    
```

**la\_own\_b\_5** **P5: Giving away as heritage**

```

        type: numeric (byte)
        label: la_own_b_1

        range: [1,1]              units: 1
unique values: 1                    missing .: 1,228/1,230

    tabulation: Freq.  Numeric  Label
                2       1     Giving away as heritage
                1,228    .
    
```

**la\_own\_c\_5** **P5: Giving away as a gift/help**

```

        type: numeric (byte)
        label: la_own_c_1

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

    tabulation: Freq.  Numeric  Label
                1,230    .
    
```

**la\_own\_d\_5** **P5: Confiscated/Repaid**

```

        type: numeric (byte)
        label: la_own_d_1

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

    tabulation: Freq.  Numeric  Label
                1,230    .
    
```

**la\_own\_e\_5** **P5: Expropriated**

```

        type: numeric (byte)
        label: la_own_e_1

        range: [..]                units: .
unique values: 0                    missing .: 1,230/1,230
    
```



tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_f\_5** **P5: The owner has moved out of the household**

---

type: numeric (byte)  
 label: **la\_own\_f\_1**

range: [1,1] units: 1  
 unique values: 1 missing .: 1,227/1,230

tabulation: Freq. Numeric Label  
 3 1 The owner has moved out of the household  
 1,227 .

---

**la\_own\_g\_5** **P5: Allocated**

---

type: numeric (byte)  
 label: **la\_own\_g\_1**

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

tabulation: Freq. Numeric Label  
 1 1 Allocated  
 1,229 .

---

**la\_own\_h\_5** **P5: Others**

---

type: numeric (byte)  
 label: **la\_own\_h\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_det\_5** **P5: Specify of others**

---

type: string (str255), but longest is str0

unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value  
 1,230 ""

---

**la\_val\_5** **P5: The value of this plot of land (excluding house)**

---

type: numeric (long)

range: [500000,1000000] units: 100000  
 unique values: 2 missing .: 1,225/1,230  
 unique missing codes: 2 missing \*: 3/1,230

```

tabulation:  Freq.  Value
              1  500000
              1 1000000
            1,225  .
              3  .c
    mean:      750000
    std. dev:  353553

percentiles:      10%      25%      50%      75%      90%
                  500000  500000  750000  1.0e+06  1.0e+06
    
```

**la\_trans\_5** **P5: Fee for ownership transfer**

```

type: numeric (int)

range: [0,7500]          units: 100
unique values: 3         missing .: 1,224/1,230
unique missing codes: 2  missing *: 2/1,230

tabulation:  Freq.  Value
              2  0
              1  6000
              1  7500
            1,224  .
              2  .c
    mean:      3375
    std. dev:  3944.93

percentiles:      10%      25%      50%      75%      90%
                  0         0       3000   6750   7500
    
```

**la\_lose\_a\_5** **P5: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1

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

tabulation:  Freq.  Numeric  Label
              6         1  For agriculture, livestock
            1,224  .
    
```

**la\_lose\_b\_5** **P5: For doing household business (RE2016)**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation:  Freq.  Numeric  Label
            1,230  .
    
```

**la\_lose\_c\_5** **P5: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

range: [.,.]          units: .
unique values: 0      missing .: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_d\_5** **P5: Rent to others (people/institute)**

---

type: numeric (**byte**)  
 label: **la\_lose\_d\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_d\_mon\_5** **P5: Since last interview, received rental fee**

---

type: numeric (**int**)

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

tabulation: Freq. Value  
 1,230 .

mean: .  
 std. dev: .

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

---

**la\_lose\_d\_obj\_5** **P5: Since last interview, received in-kind**

---

type: numeric (**int**)

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

tabulation: Freq. Value  
 1,230 .

mean: .  
 std. dev: .

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

---

**la\_lose\_e\_5** **P5: Not utilized**

---

type: numeric (**byte**)  
 label: **la\_lose\_e\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_f\_5** **P5: For living**

---

type: numeric (**byte**)  
 label: **la\_lose\_f\_1**

```

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_g\_5** **P5: Others**

```

type: numeric (byte)
label: la_lose_g

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

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

**la\_lose\_g\_other\_5** **P5: Specify of others**

```

type: string (str132), but longest is str110
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
1,229 ""
1 "ใช้เป็นหลักทรัพย์ค้ำประกันเงินกู้ ธกส."

warning: variable has embedded blanks
    
```

**la\_plot\_5** **P5: Number of of allocated land plots**

```

type: numeric (byte)
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
    
```

**la\_plot\_a\_5** **P5: Specify sub plot code plot 1**

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
1,229 ""
1 "P5A"
    
```

**la\_plot\_b\_5** **P5: Specify sub plot code plot 2**

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,229/1,230
    
```

```

tabulation: Freq. Value
            1,229 ""
            1 "P5B"
    
```

**la\_plot\_c\_5** **P5: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
            1,230 ""
    
```

**la\_plot\_d\_5** **P5: Specify sub plot code plot 4**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
            1,230 ""
    
```

**la\_plot\_e\_5** **P5: Specify sub plot code plot 5**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
            1,230 ""
    
```

**la\_plot\_f\_5** **P5: Specify sub plot code plot 6**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
            1,230 ""
    
```

**la\_irrigation\_canal\_a\_5** **P5 : Can this plot of land use water from an irrigation canal**

```

type: numeric (byte)
label: la_irrigation_canal_a
range: [1,3] units: 1
unique values: 2 missing .: 1,098/1,230
tabulation: Freq. Numeric Label
            29 1 yes
            103 3 no
            1,098 .
    
```

**la\_irrigation\_canal\_b\_5** **P5 : Are you currently using water from this irrigation canal**

```

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

```

range: [1,3] units: 1
unique values: 2 missing .: 1,201/1,230

tabulation: Freq. Numeric Label
              21      1 yes
              8       3 no
            1,201      .
    
```

**la\_sell\_5**  
**P5: In your opinion, how much is the value of this piece of land (excluding home**

```

type: numeric (byte)

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

tabulation: Freq. Value
            1,230 .
mean: .
std. dev: .

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

**la\_no\_6** **No. plot**

```

type: string (str7), but longest is str3

unique values: 7 missing "": 1,171/1,230

tabulation: Freq. Value
            1,171 ""
              1 "P2B"
              1 "P4"
              1 "P4A"
              1 "P5"
             44 "P6"
              5 "P7"
              6 "P8"
    
```

**dum\_land\_old\_6** **Dummy of old land the household own plot**

```

type: numeric (float)

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

tabulation: Freq. Value
            1,183 0
              47 1
mean: .038211
std. dev: .191784

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

**dum\_land\_new\_6** **Dummy of new land the household own**

```

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 0/1,230
    
```

```

tabulation: Freq. Value
             1,218  0
             12    1
    mean:    .009756
    std. dev: .09833

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

**dum\_land\_lose\_6** **Dummy of losing land the household own plot 1**

```

type: numeric (float)

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

tabulation: Freq. Value
             1,227  0
             3    1
    mean:    .002439
    std. dev: .049346

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

**la\_location\_6** **P6: Location (unavailable)**

```

type: string (str156), but longest is str0

unique values: 0
missing "": 1,230/1,230

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

**la\_sizea\_6** **P6: Land size 1,600 sqm**

```

type: numeric (byte)

range: [1,25]
unique values: 14
units: 1
missing .: 1,181/1,230

tabulation: Freq. Value
             10    1
             4    2
             3    3
             7    4
             6    5
             3    6
             3    7
             2    8
             2    9
             3   10
             2   12
             2   13
             1   20
             1   25
    1,181 .
    mean:    5.77551
    std. dev: 4.95086

percentiles:    10%    25%    50%    75%    90%
                1      2      5      8     12
    
```

---

**la\_sizeb\_6** **P6: Land size 400 sqm**

---

```

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 1,213/1,230

tabulation: Freq. Value
              4 1
              8 2
              5 3
            1,213 .
mean: 2.05882
std. dev: .747545

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

---

**la\_sizec\_6** **P6: Land size 4 sqm**

---

```

type: numeric (byte)
range: [19,89] units: 1
unique values: 6 missing .: 1,223/1,230
unique missing codes: 2 missing *: 1/1,230

tabulation: Freq. Value
              1 19
              1 30
              1 45
              1 50
              1 54
              1 89
            1,223 .
              1 .c
mean: 47.8333
std. dev: 24.0617

percentiles: 10% 25% 50% 75% 90%
              19 30 47.5 54 89
    
```

---

**la\_dcode\_6** **P6: What type of certificate of ownership has this land (not display)**

---

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

---

**la\_code\_6** **P6: Code of certificate of ownership is this piece of land**

---

```

type: numeric (byte)
label: la_code
range: [1,19] units: 1
unique values: 3 missing .: 1,171/1,230

tabulation: Freq. Numeric Label
              51 1 Chanod
              5 17 Sor Por Kor 4-01
              3 19 No certificate
            1,171 .
    
```



---

**la\_memberid\_6** **P6: Who owns this land on the certificate (unavailable)**

---

type: string (**str59**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_memberid\_6** **P6: MemberID of owner of this land**

---

type: string (**str5**)  
 unique values: 7 missing "": 1,174/1,230  
 tabulation: Freq. Value  
 1,174 ""  
 24 "H2"  
 1 "H2;H3"  
 17 "H3"  
 10 "H4"  
 1 "H5"  
 1 "H6"  
 2 "H7"

---

**la\_benefit\_a\_6** **P6: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,185/1,230  
 tabulation: Freq. Numeric Label  
 45 1 yes  
 1,185 .

---

**la\_benefit\_b\_6** **P6: Use for business that own by household member**

---

type: numeric (**byte**)  
 label: **la\_benefit\_b\_5**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Numeric Label  
 1 1 yes  
 1,229 .

---

**la\_benefit\_c\_6** **P6: Allow others (people/institute) to use for free**

---

type: numeric (**byte**)  
 label: **la\_benefit\_c\_1**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Numeric Label  
 1 1 Allow others (people/institute)  
 1,229 . to use for free

---

**la\_benefit\_d\_6** **P6: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

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

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

---

**la\_benefit\_d\_mon\_6** **P6: In the past 12 months, received rental fee**

---

```

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
    
```

---

**la\_benefit\_d\_obj\_6** **P6: In the past 12 months, received in-kind items**

---

```

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
    
```

---

**la\_benefit\_e\_6** **P6: Empty and unused**

---

```

type: numeric (byte)
label: la_benefit_e_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,221/1,230

tabulation: Freq.   Numeric   Label
              9         1   yes
            1,221         .
    
```

---

**la\_benefit\_f\_6** **P6: Use for habitat**

---

```

type: numeric (byte)
label: la_benefit_f_5
    
```

```

range: [1,1] units: 1
unique values: 1 missing .: 1,228/1,230

tabulation: Freq. Numeric Label
              2          1 yes
              1,228      .
    
```

**la\_benefit\_g\_6** **P6: Others**

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_benefit\_g\_other\_6** **P6: Specify of others**

```

type: string (str176), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_yn\_6** **P6: Does a household member still own this land?**

```

type: numeric (byte)
label: la_yn

range: [1,3] units: 1
unique values: 2 missing .: 1,183/1,230

tabulation: Freq. Numeric Label
              44          1 yes
              3          3 no
              1,183      .
    
```

**la\_own\_a\_6** **P6: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

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

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_own\_b\_6** **P6: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

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

```

tabulation: Freq.  Numeric  Label
              1          1  Giving away as heritage
            1,229          .
    
```

**la\_own\_c\_6** **P6: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq.  Numeric  Label
              1          .
            1,230          .
    
```

**la\_own\_d\_6** **P6: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq.  Numeric  Label
              1          .
            1,230          .
    
```

**la\_own\_e\_6** **P6: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq.  Numeric  Label
              1          .
            1,230          .
    
```

**la\_own\_f\_6** **P6: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq.  Numeric  Label
              1          1  The owner has moved out of the
            1,229          .  household
    
```

**la\_own\_g\_6** **P6: Allocated**

```

type: numeric (byte)
label: la_own_g_1

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

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

---

**la\_own\_h\_6** **P6: Others**

---

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq. Numeric Label
            1,230 .
    
```

---

**la\_own\_det\_6** **P6: Specify of others**

---

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_val\_6** **P6: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [2000000,2000000]
unique values: 1
unique missing codes: 2
units: 1000000
missing ..: 1,227/1,230
missing *: 2/1,230

tabulation: Freq. Value
            1 2000000
            1,227 .
            2 .c
mean: 2.0e+06
std. dev: .

percentiles:      10%      25%      50%      75%      90%
                 2.0e+06  2.0e+06  2.0e+06  2.0e+06  2.0e+06
    
```

---

**la\_trans\_6** **P6: Fee for ownership transfer**

---

```

type: numeric (int)
range: [.,.]
unique values: 1
unique missing codes: 2
units: .
missing ..: 1,227/1,230
missing *: 2/1,230

tabulation: Freq. Value
            1 0
            1,227 .
            2 .c
mean: 0
std. dev: .

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

---

**la\_lose\_a\_6** **P6: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
    
```

```

range: [1,1] units: 1
unique values: 1 missing .: 1,227/1,230

tabulation: Freq. Numeric Label
              3      1 For agriculture, livestock
            1,227      .
    
```

**la\_lose\_b\_6** **P6: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_lose\_c\_6** **P6: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_lose\_d\_6** **P6: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_lose\_d\_mon\_6** **P6: Since last interview, received rental fee**

```

type: numeric (int)

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

tabulation: Freq. Value
            1,230      .
mean:      .
std. dev:  .

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

**la\_lose\_d\_obj\_6** **P6: Since last interview, received in-kind**

```

type: numeric (int)

range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
    
```

```

tabulation: Freq. Value
             1,230 .
      mean:  .
      std. dev:  .

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

**la\_lose\_e\_6** **P6: Not utilized**

```

      type: numeric (byte)
      label: la_lose_e_1

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

      tabulation: Freq.  Numeric  Label
                  1,230      .
    
```

**la\_lose\_f\_6** **P6: For living**

```

      type: numeric (byte)
      label: la_lose_f_1

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

      tabulation: Freq.  Numeric  Label
                  1,230      .
    
```

**la\_lose\_g\_6** **P6: Others**

```

      type: numeric (byte)
      label: la_lose_g

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

      tabulation: Freq.  Numeric  Label
                  1,230      .
    
```

**la\_lose\_g\_other\_6** **P6: Specify of others**

```

      type: string (str132), but longest is str0
unique values: 0
                missing "": 1,230/1,230

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

**la\_plot\_6** **P6: Number of of allocated land plots**

```

      type: numeric (byte)

      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
    
```

---

**la\_plot\_a\_6** **P6: Specify sub plot code plot 1**

---

```

type:  string (str4), but longest is str3
unique values:  1                missing "":  1,229/1,230

tabulation:  Freq.  Value
            1,229  ""
              1  "P6A"
    
```

---

**la\_plot\_b\_6** **P6: Specify sub plot code plot 2**

---

```

type:  string (str4), but longest is str3
unique values:  1                missing "":  1,229/1,230

tabulation:  Freq.  Value
            1,229  ""
              1  "P6B"
    
```

---

**la\_plot\_c\_6** **P6: Specify sub plot code plot 3**

---

```

type:  string (str3), but longest is str0
unique values:  0                missing "":  1,230/1,230

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

---

**la\_plot\_d\_6** **P6: Specify sub plot code plot 4**

---

```

type:  string (str3), but longest is str0
unique values:  0                missing "":  1,230/1,230

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

---

**la\_plot\_e\_6** **P6: Specify sub plot code plot 5**

---

```

type:  string (str3), but longest is str0
unique values:  0                missing "":  1,230/1,230

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

---

**la\_plot\_f\_6** **P6: Specify sub plot code plot 6**

---

```

type:  string (str1), but longest is str0
    
```



unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_irrigation\_canal\_a\_6 P6 : Can this plot of land use water from an irrigation canal**

type: numeric (byte)  
 label: la\_irrigation\_canal\_a  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,174/1,230  
 tabulation: Freq. Numeric Label  
 12 1 yes  
 44 3 no  
 1,174 .

**la\_irrigation\_canal\_b\_6 P6 : Are you currently using water from this irrigation canal**

type: numeric (byte)  
 label: la\_irrigation\_canal\_b  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,218/1,230  
 tabulation: Freq. Numeric Label  
 10 1 yes  
 2 3 no  
 1,218 .

**la\_sell\_6 P6: In your opinion, how much is the value of this piece of land (excluding home**

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

**la\_no\_7 No. plot**

type: string (str7), but longest is str3  
 unique values: 5 missing "": 1,204/1,230  
 tabulation: Freq. Value  
 1,204 ""  
 1 "P2A"  
 1 "P6"  
 19 "P7"  
 4 "P8"  
 1 "P9"

---

**dum\_land\_old\_7** **Dummy of old land the household own plot**

---

```

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

tabulation: Freq. Value
             1,209 0
             21 1
mean: .017073
std. dev: .129597

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

---

**dum\_land\_new\_7** **Dummy of new land the household own**

---

```

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

tabulation: Freq. Value
             1,225 0
             5 1
mean: .004065
std. dev: .063654

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

---

**dum\_land\_lose\_7** **Dummy of losing land the household own plot 1**

---

```

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

tabulation: Freq. Value
             1,230 0
mean: 0
std. dev: 0

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

---

**la\_location\_7** **P7: Location (unavailable)**

---

```

type: string (str156), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_sizea\_7** **P7: Land size 1,600 sqm**

---

```

type: numeric (byte)
    
```

range: [1,12] units: 1  
 unique values: 10 missing .: 1,209/1,230

tabulation: Freq. Value  
 3 1  
 1 2  
 6 3  
 2 4  
 2 6  
 1 7  
 2 8  
 1 9  
 1 10  
 2 12  
 1,209 .  
 mean: 5.19048  
 std. dev: 3.5017

percentiles: 10% 25% 50% 75% 90%  
 1 3 4 8 10

**la\_sizeb\_7**

**P7: Land size 400 sqm**

type: numeric (byte)

range: [2,3] units: 1  
 unique values: 2 missing .: 1,221/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Value  
 5 2  
 3 3  
 1,221 .  
 1 .c  
 mean: 2.375  
 std. dev: .517549

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

**la\_sizec\_7**

**P7: Land size 4 sqm**

type: numeric (byte)

range: [3,85] units: 1  
 unique values: 4 missing .: 1,225/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Value  
 1 3  
 1 15  
 1 75  
 1 85  
 1,225 .  
 1 .c  
 mean: 44.5  
 std. dev: 41.4849

percentiles: 10% 25% 50% 75% 90%  
 3 9 45 80 85

**la\_dcode\_7**

**P7: What type of certificate of ownership has this land (not display)**

type: string (str72), but longest is str0

unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_code\_7 P7: Code of certificate of ownership is this piece of land**

type: numeric (byte)  
 label: la\_code  
 range: [1,19] units: 1  
 unique values: 3 missing .: 1,204/1,230  
 tabulation: Freq. Numeric Label  
 24 1 Chanod  
 1 17 Sor Por Kor 4-01  
 1 19 No certificate  
 1,204 .

**la\_memberid\_7 P7: Who owns this land on the certificate (unavailable)**

type: string (str59), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_memberid\_7 P7: MemberID of owner of this land**

type: string (str5)  
 unique values: 6 missing "": 1,204/1,230  
 tabulation: Freq. Value  
 1,204 ""  
 7 "H2"  
 1 "H2;H3"  
 10 "H3"  
 5 "H4"  
 1 "H5"  
 2 "H6"

**la\_benefit\_a\_7 P7: Use for agriculture cultivation**

type: numeric (byte)  
 label: la\_benefit\_a\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,207/1,230  
 tabulation: Freq. Numeric Label  
 23 1 yes  
 1,207 .

**la\_benefit\_b\_7 P7: Use for business that own by household member**

type: numeric (byte)  
 label: la\_benefit\_b\_5

```

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

tabulation: Freq.   Numeric  Label
1,230      .

```

**la\_benefit\_c\_7** **P7: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

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

tabulation: Freq.   Numeric  Label
1,230      .

```

**la\_benefit\_d\_7** **P7: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq.   Numeric  Label
1,230      .

```

**la\_benefit\_d\_mon\_7** **P7: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq.   Value
1,230      .
mean:      .
std. dev:  .

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

```

**la\_benefit\_d\_obj\_7** **P7: In the past 12 months, received in-kind items**

```

type: numeric (long)

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

tabulation: Freq.   Value
1,230      .
mean:      .
std. dev:  .

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

```

**la\_benefit\_e\_7** **P7: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,227/1,230

tabulation: Freq.   Numeric   Label
              3         1   yes
              1,227       .
    
```

**la\_benefit\_f\_7** **P7: Use for habitat**

```

type: numeric (byte)
label: la_benefit_f_5

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

**la\_benefit\_g\_7** **P7: Others**

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

**la\_benefit\_g\_other\_7** **P7: Specify of others**

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_yn\_7** **P7: Does a household member still own this land?**

```

type: numeric (byte)
label: la_yn

range: [1,1]
unique values: 1
units: 1
missing ..: 1,209/1,230

tabulation: Freq.   Numeric   Label
              21         1   yes
              1,209       .
    
```

**la\_own\_a\_7** **P7: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_b\_7** **P7: Giving away as heritage**

---

type: numeric (byte)  
 label: **la\_own\_b\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_c\_7** **P7: Giving away as a gift/help**

---

type: numeric (byte)  
 label: **la\_own\_c\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_d\_7** **P7: Confiscated/Repaid**

---

type: numeric (byte)  
 label: **la\_own\_d\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_e\_7** **P7: Expropriated**

---

type: numeric (byte)  
 label: **la\_own\_e\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_f\_7** **P7: The owner has moved out of the household**

---

type: numeric (byte)  
 label: **la\_own\_f\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_g\_7** **P7: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_h\_7** **P7: Others**

```

type: numeric (byte)
label: la_own_h_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_det\_7** **P7: Specify of others**

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230
tabulation: Freq. Value
1,230 ""
    
```

**la\_val\_7** **P7: The value of this plot of land (excluding house)**

```

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

**la\_trans\_7** **P7: Fee for ownership transfer**

```

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

**la\_lose\_a\_7** **P7: For agriculture, livestock**



```

type: numeric (byte)
label: la_lose_a_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_b\_7** **P7: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_c\_7** **P7: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_d\_7** **P7: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_d\_mon\_7** **P7: Since last interview, received rental fee**

```

type: numeric (int)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

**la\_lose\_d\_obj\_7** **P7: Since last interview, received in-kind**

```

type: numeric (int)
    
```

```

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

    tabulation: Freq. Value
                1,230 .
        mean: .
        std. dev: .

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

**la\_lose\_e\_7** **P7: Not utilized**

```

        type: numeric (byte)
        label: la_lose_e_1

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

    tabulation: Freq. Numeric Label
                1,230 .
    
```

**la\_lose\_f\_7** **P7: For living**

```

        type: numeric (byte)
        label: la_lose_f_1

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

    tabulation: Freq. Numeric Label
                1,230 .
    
```

**la\_lose\_g\_7** **P7: Others**

```

        type: numeric (byte)
        label: la_lose_g

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

    tabulation: Freq. Numeric Label
                1,230 .
    
```

**la\_lose\_g\_other\_7** **P7: Specify of others**

```

        type: string (str132), but longest is str0
unique values: 0
        missing "": 1,230/1,230

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

**la\_plot\_7** **P7: Number of of allocated land plots**

```

        type: numeric (byte)

        range: [.,.]
unique values: 0
        units: .
        missing .: 1,230/1,230
    
```

```

tabulation: Freq. Value
             1,230 .
             mean: .
             std. dev: .
percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

---

**la\_plot\_a\_7** **P7: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_b\_7** **P7: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_c\_7** **P7: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_d\_7** **P7: Specify sub plot code plot 4**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_e\_7** **P7: Specify sub plot code plot 5**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_f\_7** **P7: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_7 P7 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,204/1,230

tabulation: Freq. Numeric Label  
 4 1 yes  
 22 3 no  
 1,204 .

---

**la\_irrigation\_canal\_b\_7 P7 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [1,3] units: 1  
 unique values: 2 missing .: 1,226/1,230

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

---

**la\_sell\_7 P7: In your opinion, how much is the value of this piece of land (excluding home**

---

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

tabulation: Freq. Value  
 1,230 .  
 mean: .  
 std. dev: .

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

---

**la\_no\_8 No. plot**

---

type: string (**str7**), but longest is str3  
 unique values: 4 missing "": 1,216/1,230

tabulation: Freq. Value  
 1,216 ""  
 1 "P3A"  
 1 "P7"  
 10 "P8"  
 2 "P9"

---

**dum\_land\_old\_8 Dummy of old land the household own plot**

---

type: numeric (**float**)

```

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

  tabulation: Freq. Value
              1,220  0
              10  1
    mean:     .00813
std. dev:     .089836

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

**dum\_land\_new\_8** **Dummy of new land the household own**

```

    type: numeric (float)

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

  tabulation: Freq. Value
              1,226  0
              4  1
    mean:     .003252
std. dev:     .056957

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

**dum\_land\_lose\_8** **Dummy of losing land the household own plot 1**

```

    type: numeric (float)

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

  tabulation: Freq. Value
              1,229  0
              1  1
    mean:     .000813
std. dev:     .028513

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

**la\_location\_8** **P8: Location (unavailable)**

```

    type: string (str156), but longest is str0
unique values: 0                missing "": 1,230/1,230

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

**la\_sizea\_8** **P8: Land size 1,600 sqm**

```

    type: numeric (byte)

    range: [1,12]              units: 1
unique values: 8                missing .: 1,217/1,230
    
```

```

tabulation:  Freq.  Value
              2    1
              2    2
              2    4
              3    5
              1    8
              1    9
              1   10
              1   12
            1,217  .
      mean:    5.23077
    std. dev:  3.53916

percentiles:      10%      25%      50%      75%      90%
                  1         2         5         8         10
    
```

**la\_sizeb\_8** **P8: Land size 400 sqm**

```

      type: numeric (byte)
      range: [2,3]
unique values: 2
      units: 1
      missing .: 1,227/1,230

      tabulation:  Freq.  Value
                   1    2
                   2    3
            1,227  .
      mean:    2.66667
    std. dev:  .57735

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

**la\_sizec\_8** **P8: Land size 4 sqm**

```

      type: numeric (byte)
      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%
                  .         .         .         .         .
    
```

**la\_dcode\_8** **P8: What type of certificate of ownership has this land (not display)**

```

      type: string (str72), but longest is str0
unique values: 0
      missing "": 1,230/1,230

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

**la\_code\_8** **P8: Code of certificate of ownership is this piece of land**

```

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

```

range: [1,1] units: 1
unique values: 1 missing .: 1,216/1,230

tabulation: Freq. Numeric Label
              14      1 Chanod
              1,216      .
    
```

**la\_nmemberid\_8 P8: Who owns this land on the certificate (unavailable)**

```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_memberid\_8 P8: MemberID of owner of this land**

```

type: string (str5), but longest is str2
unique values: 4 missing "": 1,217/1,230

tabulation: Freq. Value
              1,217 ""
                4 "H2"
                4 "H3"
                4 "H4"
                1 "H6"
    
```

**la\_benefit\_a\_8 P8: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1] units: 1
unique values: 1 missing .: 1,221/1,230

tabulation: Freq. Numeric Label
              9      1 yes
              1,221      .
    
```

**la\_benefit\_b\_8 P8: Use for business that own by household member**

```

type: numeric (byte)
label: la_benefit_b_5

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

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

**la\_benefit\_c\_8 P8: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

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

```

tabulation: Freq.  Numeric  Label
              1          1  Allow others (people/institute)
              1,229      .  to use for free
    
```

**la\_benefit\_d\_8** **P8: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

**la\_benefit\_d\_mon\_8** **P8: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq.  Value
              1,230  .
mean:      .
std. dev:  .

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

**la\_benefit\_d\_obj\_8** **P8: In the past 12 months, received in-kind items**

```

type: numeric (long)

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

tabulation: Freq.  Value
              1,230  .
mean:      .
std. dev:  .

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

**la\_benefit\_e\_8** **P8: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5

range: [1,1]          units: 1
unique values: 1      missing .: 1,228/1,230

tabulation: Freq.  Numeric  Label
              2          1  yes
              1,228      .
    
```

**la\_benefit\_f\_8** **P8: Use for habitat**



```

type: numeric (byte)
label: la_benefit_f_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_benefit\_g\_8** P8: Others

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_benefit\_g\_other\_8** P8: Specify of others

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_yn\_8** P8: Does a household member still own this land?

```

type: numeric (byte)
label: la_yn

range: [1,3]
unique values: 2
units: 1
missing ..: 1,220/1,230

tabulation: Freq. Numeric Label
          9      1 yes
          1      3 no
1,220 .
    
```

**la\_own\_a\_8** P8: Selling the land

```

type: numeric (byte)
label: la_own_a_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_b\_8** P8: Giving away as heritage

```

type: numeric (byte)
label: la_own_b_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_c\_8** **P8: Giving away as a gift/help**

---

type: numeric (byte)  
 label: **la\_own\_c\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_d\_8** **P8: Confiscated/Repaid**

---

type: numeric (byte)  
 label: **la\_own\_d\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_e\_8** **P8: Expropriated**

---

type: numeric (byte)  
 label: **la\_own\_e\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_f\_8** **P8: The owner has moved out of the household**

---

type: numeric (byte)  
 label: **la\_own\_f\_1**

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

tabulation: Freq. Numeric Label  
 1 1 The owner has moved out of the  
 1,229 . household

---

**la\_own\_g\_8** **P8: Allocated**

---

type: numeric (byte)  
 label: **la\_own\_g\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_h\_8** **P8: Others**

---

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_own\_det\_8** **P8: Specify of others**

---

```

type: string (str255), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

---

**la\_val\_8** **P8: The value of this plot of land (excluding house)**

---

```

type: numeric (long)

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%
              . . . . .
    
```

---

**la\_trans\_8** **P8: Fee for ownership transfer**

---

```

type: numeric (int)

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
    
```

---

**la\_lose\_a\_8** **P8: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1

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

```

tabulation: Freq.  Numeric  Label
              1          1  For agriculture, livestock
            1,229          .
    
```

**la\_lose\_b\_8** **P8: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation: Freq.  Numeric  Label
              1          .
    
```

**la\_lose\_c\_8** **P8: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq.  Numeric  Label
              1          .
    
```

**la\_lose\_d\_8** **P8: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq.  Numeric  Label
              1          .
    
```

**la\_lose\_d\_mon\_8** **P8: Since last interview, received rental fee**

```

type: numeric (int)

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

tabulation: Freq.  Value
              1,230  .
mean:          .
std. dev:      .

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

**la\_lose\_d\_obj\_8** **P8: Since last interview, received in-kind**

```

type: numeric (int)

range: [..]          units: .
unique values: 0      missing .: 1,230/1,230
    
```

```

tabulation: Freq. Value
             1,230 .
      mean:  .
      std. dev:  .

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

**la\_lose\_e\_8** **P8: Not utilized**

```

      type: numeric (byte)
      label: la_lose_e_1

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_f\_8** **P8: For living**

```

      type: numeric (byte)
      label: la_lose_f_1

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_g\_8** **P8: Others**

```

      type: numeric (byte)
      label: la_lose_g

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_g\_other\_8** **P8: Specify of others**

```

      type: string (str132), but longest is str0
unique values: 0
                missing "": 1,230/1,230

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

**la\_plot\_8** **P8: Number of of allocated land plots**

```

      type: numeric (byte)

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

      tabulation: Freq. Value
                  1,230 .
      mean:  .
      std. dev:  .
    
```

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

---

**la\_plot\_a\_8** **P8: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_plot\_b\_8** **P8: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_plot\_c\_8** **P8: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_plot\_d\_8** **P8: Specify sub plot code plot 4**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_plot\_e\_8** **P8: Specify sub plot code plot 5**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_plot\_f\_8** **P8: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_irrigation\_canal\_a\_8 P8 : Can this plot of land use water from an irrigation canal**

---

```

type: numeric (byte)
label: la_irrigation_canal_a
range: [1,3]
unique values: 2
units: 1
missing ..: 1,217/1,230

tabulation: Freq.  Numeric  Label
              4          1  yes
              9          3  no
            1,217          .
    
```

---

**la\_irrigation\_canal\_b\_8 P8 : Are you currently using water from this irrigation canal**

---

```

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

tabulation: Freq.  Numeric  Label
              2          1  yes
              2          3  no
            1,226          .
    
```

---

**la\_sell\_8 P8: In your opinion, how much is the value of this piece of land (excluding home**

---

```

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

tabulation: Freq.  Value
            1,230  .
mean:      .
std. dev:  .

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

---

**la\_no\_9 No. plot**

---

```

type: string (str7), but longest is str3
unique values: 3
missing "": 1,224/1,230

tabulation: Freq.  Value
            1,224  ""
              1  "P4A"
              1  "P8"
              4  "P9"
    
```

---

**dum\_land\_old\_9 Dummy of old land the household own plot**

---

```

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

```

tabulation: Freq. Value
             1,225  0
             5    1
mean:       .004065
std. dev:   .063654

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

**dum\_land\_new\_9** **Dummy of new land the household own**

```

type: numeric (float)

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

tabulation: Freq. Value
             1,229  0
             1    1
mean:       .000813
std. dev:   .028513

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

**dum\_land\_lose\_9** **Dummy of losing land the household own plot 1**

```

type: numeric (float)

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

tabulation: Freq. Value
             1,229  0
             1    1
mean:       .000813
std. dev:   .028513

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

**la\_location\_9** **P9: Location (unavailable)**

```

type: string (str156), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_sizea\_9** **P9: Land size 1,600 sqm**

```

type: numeric (byte)

range: [1,40]
unique values: 5
units: 1
missing .: 1,225/1,230
    
```



```

tabulation:  Freq.  Value
              1    1
              1    2
              1    4
              1    6
              1   40
            1,225  .
    mean:      10.6
    std. dev:  16.5469

percentiles:  10%    25%    50%    75%    90%
              1      2      4      6     40
    
```

**la\_sizeb\_9** **P9: Land size 400 sqm**

```

    type: numeric (byte)
    range: [1,2]
unique values: 2
                units: 1
                missing.: 1,228/1,230

    tabulation:  Freq.  Value
                  1    1
                  1    2
                1,228  .
    mean:        1.5
    std. dev:    .707107

percentiles:    10%    25%    50%    75%    90%
                1      1      1.5    2      2
    
```

**la\_sizec\_9** **P9: Land size 4 sqm**

```

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

    tabulation:  Freq.  Value
                  1,230  .
    mean:        .
    std. dev:    .

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

**la\_dcode\_9** **P9: What type of certificate of ownership has this land (not display)**

```

    type: string (str72), but longest is str0
unique values: 0
                missing "": 1,230/1,230

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

**la\_code\_9** **P9: Code of certificate of ownership is this piece of land**

```

    type: numeric (byte)
    label: la_code
    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,224/1,230
    
```

```

tabulation: Freq.  Numeric  Label
              6          1 Chanod
            1,224          .
    
```

**la\_memberid\_9** **P9: Who owns this land on the certificate (unavailable)**

```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq.  Value
            1,230 ""
    
```

**la\_memberid\_9** **P9: MemberID of owner of this land**

```

type: string (str5), but longest is str2
unique values: 4 missing "": 1,225/1,230
tabulation: Freq.  Value
            1,225 ""
              1 "H2"
              2 "H3"
              1 "H4"
              1 "H6"
    
```

**la\_benefit\_a\_9** **P9: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5
range: [1,1] units: 1
unique values: 1 missing .: 1,226/1,230
tabulation: Freq.  Numeric  Label
              4          1 yes
            1,226          .
    
```

**la\_benefit\_b\_9** **P9: Use for business that own by household member**

```

type: numeric (byte)
label: la_benefit_b_5
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq.  Numeric  Label
            1,230          .
    
```

**la\_benefit\_c\_9** **P9: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1
range: [1,1] units: 1
unique values: 1 missing .: 1,229/1,230
tabulation: Freq.  Numeric  Label
              1          1 Allow others (people/institute)
            1,229          . to use for free
    
```

---

**la\_benefit\_d\_9** **P9: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_benefit\_d\_mon\_9** **P9: In the past 12 months, received rental fee**

---

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_benefit\_d\_obj\_9** **P9: In the past 12 months, received in-kind items**

---

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_benefit\_e\_9** **P9: Empty and unused**

---

```

type: numeric (byte)
label: la_benefit_e_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_benefit\_f\_9** **P9: Use for habitat**

---

```

type: numeric (byte)
label: la_benefit_f_5

range: [...] units: .
unique values: 0 missing .. 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_benefit\_g\_9** **P9: Others**

---

type: numeric (byte)  
 label: **la\_benefit\_g\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_benefit\_g\_other\_9** **P9: Specify of others**

---

type: string (str176), but longest is str0

unique values: 0 missing "": 1,230/1,230

tabulation: Freq. Value  
 1,230 ""

---

**la\_yn\_9** **P9: Does a household member still own this land?**

---

type: numeric (byte)  
 label: **la\_yn**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,225/1,230

tabulation: Freq. Numeric Label  
           4          1 yes  
           1          3 no  
 1,225 .

---

**la\_own\_a\_9** **P9: Selling the land**

---

type: numeric (byte)  
 label: **la\_own\_a\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_b\_9** **P9: Giving away as heritage**

---

type: numeric (byte)  
 label: **la\_own\_b\_1**

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

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_c\_9** **P9: Giving away as a gift/help**

---

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_d\_9** **P9: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_e\_9** **P9: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_9** **P9: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq. Numeric Label
1 1 The owner has moved out of the
1,229 . household
    
```

**la\_own\_g\_9** **P9: Allocated**

```

type: numeric (byte)
label: la_own_g_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_h\_9** **P9: Others**

```

type: numeric (byte)
label: la_own_h_1
    
```

```

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_det\_9** **P9: Specify of others**

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_val\_9** **P9: The value of this plot of land (excluding house)**

```

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%
. . . . .
    
```

**la\_trans\_9** **P9: Fee for ownership transfer**

```

type: numeric (int)
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
    
```

**la\_lose\_a\_9** **P9: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1]
unique values: 1
units: 1
missing : 1,229/1,230

tabulation: Freq. Numeric Label
1 1 For agriculture, livestock
1,229 .
    
```

**la\_lose\_b\_9** **P9: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation: Freq. Numeric Label
1,230 .

```

**la\_lose\_c\_9** **P9: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq. Numeric Label
1,230 .

```

**la\_lose\_d\_9** **P9: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq. Numeric Label
1,230 .

```

**la\_lose\_d\_mon\_9** **P9: Since last interview, received rental fee**

```

type: numeric (int)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

```

**la\_lose\_d\_obj\_9** **P9: Since last interview, received in-kind**

```

type: numeric (int)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

```

---

**la\_lose\_e\_9** **P9: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_lose\_f\_9** **P9: For living**

---

```

type: numeric (byte)
label: la_lose_f_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_lose\_g\_9** **P9: Others**

---

```

type: numeric (byte)
label: la_lose_g

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_lose\_g\_other\_9** **P9: Specify of others**

---

```

type: string (str132), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_9** **P9: Number of of allocated land plots**

---

```

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

tabulation: Freq. Value
             1,230 .
mean: .
std. dev: .

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

---

**la\_plot\_a\_9** **P9: Specify sub plot code plot 1**

---



```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_b\_9** **P9: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_c\_9** **P9: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_d\_9** **P9: Specify sub plot code plot 4**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_e\_9** **P9: Specify sub plot code plot 5**

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_plot\_f\_9** **P9: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**la\_irrigation\_canal\_a\_9** **P9 : Can this plot of land use water from an irrigation canal**

---

```

type: numeric (byte)
label: la_irrigation_canal_a
range: [3,3] units: 1
unique values: 1 missing .: 1,225/1,230
    
```

```

tabulation: Freq.  Numeric  Label
              5          3  no
              1,225      .
    
```

**la\_irrigation\_canal\_b\_9 P9 : Are you currently using water from this irrigation canal**

```

type: numeric (byte)
label: la_irrigation_canal_b

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

**la\_sell\_9 P9: In your opinion, how much is the value of this piece of land (excluding home**

```

type: numeric (byte)

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

tabulation: Freq.  Value
              1,230  .
mean:      .
std. dev:  .

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

**la\_no\_10 No. plot**

```

type: string (str7), but longest is str3

unique values: 4      missing "": 1,225/1,230

tabulation: Freq.  Value
              1,225  ""
              2    "P10"
              1    "P5A"
              1    "P6A"
              1    "P9"
    
```

**dum\_land\_old\_10 Dummy of old land the household own plot**

```

type: numeric (float)

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

tabulation: Freq.  Value
              1,227  0
              3    1
mean:      .002439
std. dev:  .049346

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

**dum\_land\_new\_10 Dummy of new land the household own**

```

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

tabulation: Freq. Value
1,228 0
2 1
mean: .001626
std. dev: .040307

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

**dum\_land\_lose\_10** **Dummy of losing land the household own plot 1**

```

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

**la\_location\_10** **P10: Location (unavailable)**

```

type: string (str156), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_sizea\_10** **P10: Land size 1,600 sqm**

```

type: numeric (byte)
range: [2,11]
unique values: 5
units: 1
missing .: 1,225/1,230

tabulation: Freq. Value
1 2
1 4
1 6
1 7
1 11
1,225 .
mean: 6
std. dev: 3.39116

percentiles: 10% 25% 50% 75% 90%
2 4 6 7 11
    
```

**la\_sizeb\_10** **P10: Land size 400 sqm**

```

type: numeric (byte)
    
```

```

range: [2,2] units: 1
unique values: 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
    
```

**la\_sizec\_10** P10: Land size 4 sqm

```

type: numeric (byte)

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

tabulation: Freq. Value
              1,230 .
mean: .
std. dev: .

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

**la\_dcode\_10** P10: What type of certificate of ownership has this land (not display)

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_code\_10** P10: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code

range: [1,17] units: 1
unique values: 2 missing : 1,225/1,230

tabulation: Freq. Numeric Label
              4 1 Chanod
              1 17 Sor Por Kor 4-01
              1,225 .
    
```

**la\_nmemberid\_10** P10: Who owns this land on the certificate (unavailable)

```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_memberid\_10** P10: MemberID of owner of this land

```

type: string (str5), but longest is str2
    
```

unique values: 3 missing "": 1,226/1,230

tabulation:	Freq.	Value
	1,226	" "
	2	"H2"
	1	"H3"
	1	"H6"

**la\_benefit\_a\_10** P10: Use for agriculture cultivation

type: numeric (byte)  
 label: la\_benefit\_a\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,227/1,230

tabulation:	Freq.	Numeric	Label
	3	1	yes
	1,227	.	

**la\_benefit\_b\_10** P10: Use for business that own by household member

type: numeric (byte)  
 label: la\_benefit\_b\_5  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230

tabulation:	Freq.	Numeric	Label
	1,230	.	

**la\_benefit\_c\_10** P10: Allow others (people/institute) to use for free

type: numeric (byte)  
 label: la\_benefit\_c\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,229/1,230

tabulation:	Freq.	Numeric	Label
	1	1	Allow others (people/institute) to use for free
	1,229	.	

**la\_benefit\_d\_10** P10: Rental for outsider/organization rental

type: numeric (byte)  
 label: la\_benefit\_d\_5  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230

tabulation:	Freq.	Numeric	Label
	1,230	.	

**la\_benefit\_d\_mon\_10** P10: In the past 12 months, received rental fee

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

```

tabulation: Freq. Value
             1,230 .
      mean: .
      std. dev: .

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

**la\_benefit\_d\_obj\_10** **P10: In the past 12 months, received in-kind items**

```

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

tabulation: Freq. Value
             1,230 .
      mean: .
      std. dev: .

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

**la\_benefit\_e\_10** **P10: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_benefit\_f\_10** **P10: Use for habitat**

```

type: numeric (byte)
label: la_benefit_f_5
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_benefit\_g\_10** **P10: Others**

```

type: numeric (byte)
label: la_benefit_g_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_benefit\_g\_other\_10** **P10: Specify of others**

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_yn\_10** **P10: Does a household member still own this land?**

---

type: numeric (**byte**)  
 label: **la\_yn**

range: [1,3] units: 1  
 unique values: 2 missing .: 1,227/1,230

tabulation:	Freq.	Numeric	Label
	2	1	yes
	1	3	no
	1,227	.	

---

**la\_own\_a\_10** **P10: Selling the land**

---

type: numeric (**byte**)  
 label: **la\_own\_a\_1**

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

tabulation:	Freq.	Numeric	Label
	1,230	.	

---

**la\_own\_b\_10** **P10: Giving away as heritage**

---

type: numeric (**byte**)  
 label: **la\_own\_b\_1**

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

tabulation:	Freq.	Numeric	Label
	1,230	.	

---

**la\_own\_c\_10** **P10: Giving away as a gift/help**

---

type: numeric (**byte**)  
 label: **la\_own\_c\_1**

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

tabulation:	Freq.	Numeric	Label
	1,230	.	

---

**la\_own\_d\_10** **P10: Confiscated/Repaid**

---

type: numeric (**byte**)  
 label: **la\_own\_d\_1**

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

tabulation:	Freq.	Numeric	Label
	1,230	.	

---

**la\_own\_e\_10** **P10: Expropriated**

---

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_own\_f\_10** **P10: The owner has moved out of the household**

---

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq.  Numeric  Label
              1      1  The owner has moved out of the
              1,229      .  household
    
```

---

**la\_own\_g\_10** **P10: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_own\_h\_10** **P10: Others**

---

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_own\_det\_10** **P10: Specify of others**

---

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_val\_10** **P10: The value of this plot of land (excluding house)**

---

```

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%
             . . . . .
    
```

**la\_trans\_10** **P10: Fee for ownership transfer**

```

        type: numeric (int)

        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
    
```

**la\_lose\_a\_10** **P10: For agriculture, livestock**

```

        type: numeric (byte)
        label: la_lose_a_1

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

tabulation: Freq. Numeric Label
             1 1 For agriculture, livestock
             1,229 .
    
```

**la\_lose\_b\_10** **P10: For doing household business**

```

        type: numeric (byte)
        label: la_lose_b_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_lose\_c\_10** **P10: Allow others (people/institute) to use for free**

```

        type: numeric (byte)
        label: la_lose_c_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_lose\_d\_10** **P10: Rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_lose_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_lose\_d\_mon\_10** **P10: Since last interview, received rental fee**

---

```

type: numeric (int)

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

tabulation: Freq. Value
1,230 .

mean: .
std. dev: .

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

---

**la\_lose\_d\_obj\_10** **P10: Since last interview, received in-kind**

---

```

type: numeric (int)

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

tabulation: Freq. Value
1,230 .

mean: .
std. dev: .

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

---

**la\_lose\_e\_10** **P10: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_lose\_f\_10** **P10: For living**

---

```

type: numeric (byte)
label: la_lose_f_1

range: [..]
unique values: 0
units: .
missing ..: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_g\_10** **P10: Others**

---

type: numeric (**byte**)  
 label: **la\_lose\_g**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_g\_other\_10** **P10: Specify of others**

---

type: string (**str132**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_10** **P10: Number of of allocated land plots**

---

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

---

**la\_plot\_a\_10** **P10: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_b\_10** **P10: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_c\_10** **P10: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0

unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_plot\_d\_10** P10: Specify sub plot code plot 4

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_plot\_e\_10** P10: Specify sub plot code plot 5

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_plot\_f\_10** P10: Specify sub plot code plot 6

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

**la\_irrigation\_canal\_a\_10** P10 : Can this plot of land use water from an irrigation canal

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,226/1,230  
 tabulation: Freq. Numeric Label  
 4 3 no  
 1,226 .

**la\_irrigation\_canal\_b\_10** P10 : Are you currently using water from this irrigation canal

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_sell\_10** P10: In your opinion, how much is the value of this piece of land (excluding hom

```

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_no\_11** **No. plot**

---

```

type: string (str7), but longest is str3
unique values: 1
missing "": 1,228/1,230

tabulation: Freq. Value
1,228 ""
2 "P11"
    
```

---

**dum\_land\_old\_11** **Dummy of old land the household own plot**

---

```

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

---

**dum\_land\_new\_11** **Dummy of new land the household own**

---

```

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

---

**dum\_land\_lose\_11** **Dummy of losing land the household own plot 1**

---

```

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

```

tabulation: Freq. Value
            1,229 0
            1 1
mean:      .000813
std. dev:  .028513

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

**la\_location\_11** **P11: Location (unavailable)**

```

type: string (str156), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_sizea\_11** **P11: Land size 1,600 sqm**

```

type: numeric (byte)
range: [2,2] units: 1
unique values: 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
    
```

**la\_sizeb\_11** **P11: Land size 400 sqm**

```

type: numeric (byte)
range: [2,2] units: 1
unique values: 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
    
```

**la\_sizec\_11** **P11: Land size 4 sqm**

```

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

tabulation: Freq. Value
            1,230 .
mean:      .
std. dev:  .
    
```

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

---

**la\_dcode\_11           P11: What type of certificate of ownership has this land (not display)**

---

type: string (**str72**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_code\_11           P11: Code of certificate of ownership is this piece of land**

---

type: numeric (**byte**)  
 label: **la\_code**  
 range: [1,1]                               units: 1  
 unique values: 1                           missing .: 1,228/1,230  
 tabulation: Freq. Numeric Label  
                   2           1 Chanod  
                   1,228           .

---

**la\_nmemberid\_11           P11: Who owns this land on the certificate (unavailable)**

---

type: string (**str59**), but longest is str9  
 unique values: 1                           missing "": 1,229/1,230  
 tabulation: Freq. Value  
                   1,229 ""  
                   1 "100"

---

**la\_memberid\_11           P11: MemberID of owner of this land**

---

type: string (**str5**), but longest is str2  
 unique values: 1                           missing "": 1,229/1,230  
 tabulation: Freq. Value  
                   1,229 ""  
                   1 "H3"

---

**la\_benefit\_a\_11           P11: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**  
 range: [.,.]                               units: .  
 unique values: 0                           missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
                   1,230           .

---

**la\_benefit\_b\_11           P11: Use for business that own by household member**

---

type: numeric (**byte**)  
 label: **la\_benefit\_b\_5**

```

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

tabulation: Freq.   Numeric   Label
1,230      .

```

**la\_benefit\_c\_11** **P11: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

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

tabulation: Freq.   Numeric   Label
1,230      .

```

**la\_benefit\_d\_11** **P11: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq.   Numeric   Label
1,230      .

```

**la\_benefit\_d\_mon\_11** **P11: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq.   Value
1,230      .
mean:      .
std. dev:  .

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

```

**la\_benefit\_d\_obj\_11** **P11: In the past 12 months, received in-kind items**

```

type: numeric (long)

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

tabulation: Freq.   Value
1,230      .
mean:      .
std. dev:  .

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

```

**la\_benefit\_e\_11** **P11: Empty and unused**



```

type: numeric (byte)
label: la_benefit_e_5

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

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

**la\_benefit\_f\_11** **P11: Use for habitat**

```

type: numeric (byte)
label: la_benefit_f_5

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

tabulation: Freq. Numeric Label
              1,230 .
    
```

**la\_benefit\_g\_11** **P11: Others**

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq. Numeric Label
              1,230 .
    
```

**la\_benefit\_g\_other\_11** **P11: Specify of others**

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_yn\_11** **P11: Does a household member still own this land?**

```

type: numeric (byte)
label: la_yn

range: [3,3]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq. Numeric Label
              1      3 no
            1,229 .
    
```

**la\_own\_a\_11** **P11: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

**la\_own\_b\_11** **P11: Giving away as heritage**

type: numeric (byte)  
 label: **la\_own\_b\_1**  
 range: [..]  
 unique values: 0 units: .  
 missing ..: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_own\_c\_11** **P11: Giving away as a gift/help**

type: numeric (byte)  
 label: **la\_own\_c\_1**  
 range: [..]  
 unique values: 0 units: .  
 missing ..: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_own\_d\_11** **P11: Confiscated/Repaid**

type: numeric (byte)  
 label: **la\_own\_d\_1**  
 range: [..]  
 unique values: 0 units: .  
 missing ..: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_own\_e\_11** **P11: Expropriated**

type: numeric (byte)  
 label: **la\_own\_e\_1**  
 range: [..]  
 unique values: 0 units: .  
 missing ..: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_own\_f\_11** **P11: The owner has moved out of the household**

type: numeric (byte)  
 label: **la\_own\_f\_1**  
 range: [1,1]  
 unique values: 1 units: 1  
 missing ..: 1,229/1,230  
 tabulation: Freq. Numeric Label  
 1 1 The owner has moved out of the  
 1,229 . household

---

**la\_own\_g\_11** **P11: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_own\_h\_11** **P11: Others**

---

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

---

**la\_own\_det\_11** **P11: Specify of others**

---

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_val\_11** **P11: The value of this plot of land (excluding house)**

---

```

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%
              . . . . .
    
```

---

**la\_trans\_11** **P11: Fee for ownership transfer**

---

```

type: numeric (int)
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%  
                           .           .           .           .           .

---

**la\_lose\_d\_obj\_11** **P11: Since last interview, received in-kind**

---

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

---

**la\_lose\_e\_11** **P11: Not utilized**

---

          type: numeric (**byte**)  
           label: **la\_lose\_e\_1**  
           range: [.,.]                                   units: .  
 unique values: 0                                       missing .: 1,230/1,230  
           tabulation: Freq. Numeric Label  
                           1,230 .

---

**la\_lose\_f\_11** **P11: For living**

---

          type: numeric (**byte**)  
           label: **la\_lose\_f\_1**  
           range: [.,.]                                   units: .  
 unique values: 0                                       missing .: 1,230/1,230  
           tabulation: Freq. Numeric Label  
                           1,230 .

---

**la\_lose\_g\_11** **P11: Others**

---

          type: numeric (**byte**)  
           label: **la\_lose\_g**  
           range: [.,.]                                   units: .  
 unique values: 0                                       missing .: 1,230/1,230  
           tabulation: Freq. Numeric Label  
                           1,230 .

---

**la\_lose\_g\_other\_11** **P11: Specify of others**

---

          type: string (**str132**), but longest is str0  
 unique values: 0                                       missing "": 1,230/1,230  
           tabulation: Freq. Value  
                           1,230 ""

---

**la\_plot\_11** **P11: Number of of allocated land plots**

---

```

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_plot\_a\_11** **P11: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_b\_11** **P11: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_c\_11** **P11: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_d\_11** **P11: Specify sub plot code plot 4**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_e\_11** **P11: Specify sub plot code plot 5**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_f\_11** **P11: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

---

**la\_irrigation\_canal\_a\_11** **P11 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Numeric Label  
                   1 3 no  
                   1,229 .

---

**la\_irrigation\_canal\_b\_11** **P11 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
                   1,230 .

---

**la\_sell\_11** **P11: In your opinion, how much is the value of this piece of land (excluding hom**

---

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

---

**la\_no\_12** **No. plot**

---

type: string (**str7**), but longest is str3  
 unique values: 1 missing "": 1,228/1,230  
 tabulation: Freq. Value  
                   1,228 ""  
                   2 "p12"

---

**dum\_land\_old\_12** **Dummy of old land the household own plot**

---

```

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

tabulation: Freq. Value
             1 1
             1,229 0
mean: .000813
std. dev: .028513

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

---

**dum\_land\_new\_12** **Dummy of new land the household own**

---

```

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

tabulation: Freq. Value
             1 1
             1,229 0
mean: .000813
std. dev: .028513

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

---

**dum\_land\_lose\_12** **Dummy of losing land the household own plot 1**

---

```

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

tabulation: Freq. Value
             1 1
             1,229 0
mean: .000813
std. dev: .028513

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

---

**la\_location\_12** **P12: Location**

---

```

type: string (str156), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_sizea\_12** **P12: Land size 1,600 sqm**

---

```

type: numeric (byte)
    
```



```

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

    tabulation: Freq. Value
                1,230 .
        mean: .
        std. dev: .

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

**la\_sizeb\_12** P12: Land size 400 sqm

```

        type: numeric (byte)

        range: [3,3]
unique values: 1
        units: 1
        missing .: 1,229/1,230

    tabulation: Freq. Value
                1 3
                1,229 .
        mean: 3
        std. dev: .

percentiles:    10%    25%    50%    75%    90%
                3      3      3      3      3
    
```

**la\_sizec\_12** P12: Land size 4 sqm

```

        type: numeric (byte)

        range: [40,40]
unique values: 1
        units: 10
        missing .: 1,229/1,230

    tabulation: Freq. Value
                1 40
                1,229 .
        mean: 40
        std. dev: .

percentiles:    10%    25%    50%    75%    90%
                40     40     40     40     40
    
```

**la\_dcode\_12** P12: What type of certificate of ownership is this piece of land?

```

        type: string (str72), but longest is str12

unique values: 1
        missing "": 1,228/1,230

    tabulation: Freq. Value
                1,228 ""
                2  "โฉนด"
    
```

**la\_code\_12** P12: Code of certificate of ownership is this piece of land

```

        type: numeric (byte)
        label: la_code

        range: [1,1]
unique values: 1
        units: 1
        missing .: 1,228/1,230
    
```

```

tabulation: Freq.  Numeric  Label
              2          1  Chanod
            1,228          .
    
```

**la\_memberid\_12** **P12: What is the name of the owner on the certificate?**

```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq.  Value
            1,230 ""
    
```

**la\_memberid\_12** **P12: MemberID of owner of this land**

```

type: string (str5), but longest is str2
unique values: 1 missing "": 1,229/1,230
tabulation: Freq.  Value
            1,229 ""
              1 "H4"
    
```

**la\_benefit\_a\_12** **P12: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq.  Numeric  Label
            1,230          .
    
```

**la\_benefit\_b\_12** **P12: Use for business that own by household member**

```

type: numeric (byte)
label: la_benefit_b_5
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq.  Numeric  Label
            1,230          .
    
```

**la\_benefit\_c\_12** **P12: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq.  Numeric  Label
            1,230          .
    
```

**la\_benefit\_d\_12** **P12: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_benefit\_d\_mon\_12** **P12: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .

mean: .
std. dev: .

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

**la\_benefit\_d\_obj\_12** **P12: In the past 12 months, received in-kind items**

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .

mean: .
std. dev: .

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

**la\_benefit\_e\_12** **P12: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5

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

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

**la\_benefit\_f\_12** **P12: Use for habitat**

```

type: numeric (byte)
label: la_benefit_f_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_benefit\_g\_12** **P12: Others**

---

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_benefit\_g\_other\_12** **P12: Specify of others**

---

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_yn\_12** **P12: Does a household member still own this land?**

---

```

type: numeric (byte)
label: la_yn

range: [3,3]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq.  Numeric  Label
              1      3  no
              1,229      .
    
```

---

**la\_own\_a\_12** **P12: Selling the land**

---

```

type: numeric (byte)
label: la_own_a_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_own\_b\_12** **P12: Giving away as heritage**

---

```

type: numeric (byte)
label: la_own_b_1

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

tabulation: Freq.  Numeric  Label
              1,230      .
    
```

---

**la\_own\_c\_12** **P12: Giving away as a gift/help**

---

```

type: numeric (byte)
label: la_own_c_1
    
```

```

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_d\_12** **P12: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_e\_12** **P12: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_12** **P12: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq. Numeric Label
1 1 The owner has moved out of the
1,229 . household
    
```

**la\_own\_g\_12** **P12: Allocated**

```

type: numeric (byte)
label: la_own_g_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_h\_12** **P12: Others**

```

type: numeric (byte)
label: la_own_h_1

range: [.,.]
unique values: 0
units: .
missing .: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_det\_12** **P12: Specify of others**

---

type: string (**str255**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_val\_12** **P12: The value of this plot of land (excluding house)**

---

type: numeric (**long**)  
 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%  
 . . . . .

---

**la\_trans\_12** **P12: Fee for ownership transfer**

---

type: numeric (**int**)  
 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

---

**la\_lose\_a\_12** **P12: For agriculture, livestock**

---

type: numeric (**byte**)  
 label: **la\_lose\_a\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_lose\_b\_12** **P12: For doing household business**

---

type: numeric (**byte**)  
 label: **la\_lose\_b\_1**

```

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

    tabulation: Freq.   Numeric   Label
                1,230           .

```

**la\_lose\_c\_12** **P12: Allow others (people/institute) to use for free**

```

    type: numeric (byte)
    label: la_lose_c_1

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

    tabulation: Freq.   Numeric   Label
                1,230           .

```

**la\_lose\_d\_12** **P12: Rent to others (people/institute)**

```

    type: numeric (byte)
    label: la_lose_d_1

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

    tabulation: Freq.   Numeric   Label
                1,230           .

```

**la\_lose\_d\_mon\_12** **P12: Since last interview, received rental fee**

```

    type: numeric (int)

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

    tabulation: Freq.   Value
                1,230   .
    mean:      .
    std. dev:  .

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

```

**la\_lose\_d\_obj\_12** **P12: Since last interview, received in-kind**

```

    type: numeric (int)

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

    tabulation: Freq.   Value
                1,230   .
    mean:      .
    std. dev:  .

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

```

**la\_lose\_e\_12** **P12: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_f\_12** **P12: For living**

```

type: numeric (byte)
label: la_lose_f_1

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

tabulation: Freq. Numeric Label
1 1 For living
1,229 .
    
```

**la\_lose\_g\_12** **P12: Others**

```

type: numeric (byte)
label: la_lose_g

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_lose\_g\_other\_12** **P12: Specify of others**

```

type: string (str132), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_plot\_12** **P12: Number of of allocated land plots**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,230 .

mean: .
std. dev: .

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

**la\_plot\_a\_12** **P12: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,230/1,230
    
```



tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_b\_12** **P12: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_c\_12** **P12: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_d\_12** **P12: Specify sub plot code plot 4**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_e\_12** **P12: Specify sub plot code plot 5**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_f\_12** **P12: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_12** **P12 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,229/1,230

```

tabulation:  Freq.  Numeric  Label
              1      3      no
              1,229      .
    
```

**la\_irrigation\_canal\_b\_12**

**P12 : Are you currently using water from this irrigation canal**

```

type:  numeric (byte)
label:  la_irrigation_canal_b

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

tabulation:  Freq.  Numeric  Label
              1,230      .
    
```

**la\_sell\_12**

**P12: In your opinion, how much is the value of this piece of land (excluding hom**

```

type:  numeric (byte)

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

tabulation:  Freq.  Value
              1,230      .
mean:        .
std. dev:    .

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

**la\_no\_13**

**No. plot**

```

type:  string (str7), but longest is str3

unique values:  1      missing "":  1,228/1,230

tabulation:  Freq.  Value
              1,228  ""
              2     "P13"
    
```

**dum\_land\_old\_13**

**Dummy of old land the household own plot**

```

type:  numeric (float)

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

tabulation:  Freq.  Value
              1,229  0
              1     1
mean:        .000813
std. dev:    .028513

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

**dum\_land\_new\_13**

**Dummy of new land the household own**

```

type:  numeric (float)
    
```

```

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

**dum\_land\_lose\_13** **Dummy of losing land the household own plot 1**

```

type: numeric (float)

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

**la\_location\_13** **P13: Location**

```

type: string (str156), but longest is str0
unique values: 0 missing "": 1,230/1,230

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

**la\_sizea\_13** **P13: Land size 1,600 sqm**

```

type: numeric (byte)

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

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

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

**la\_sizeb\_13** **P13: Land size 400 sqm**

```

type: numeric (byte)

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

```

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

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

**la\_sizec\_13** **P13: Land size 4 sqm**

```

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

    tabulation:  Freq.  Value
                  1,230  .
    mean:      .
    std. dev:  .

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

**la\_dcode\_13** **P13: What type of certificate of ownership is this piece of land?**

```

    type: string (str72), but longest is str12
unique values: 1
              missing "": 1,228/1,230

    tabulation:  Freq.  Value
                  1,228  ""
                  2      "โฉนด"
    
```

**la\_code\_13** **P13: Code of certificate of ownership is this piece of land**

```

    type: numeric (byte)
    label: la_code
    range: [1,1]
unique values: 1
              units: 1
              missing ..: 1,228/1,230

    tabulation:  Freq.  Numeric  Label
                  2          1  Chanod
                  1,228  .
    
```

**la\_nmemberid\_13** **P13: What is the name of the owner on the certificate?**

```

    type: string (str59), but longest is str0
unique values: 0
              missing "": 1,230/1,230

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

**la\_memberid\_13** **P13: MemberID of owner of this land**

```

    type: string (str5), but longest is str2
unique values: 1
              missing "": 1,229/1,230
    
```

```

tabulation: Freq. Value
            1,229 ""
            1 "H4"
    
```

---

**la\_benefit\_a\_13** **P13: Use for agriculture cultivation**

---

```

type: numeric (byte)
label: la_benefit_a_5

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

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

---

**la\_benefit\_b\_13** **P13: Use for business that own by household member**

---

```

type: numeric (byte)
label: la_benefit_b_5

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

tabulation: Freq. Numeric Label
            1,230 .
    
```

---

**la\_benefit\_c\_13** **P13: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_benefit_c_1

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

tabulation: Freq. Numeric Label
            1,230 .
    
```

---

**la\_benefit\_d\_13** **P13: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq. Numeric Label
            1,230 .
    
```

---

**la\_benefit\_d\_mon\_13** **P13: In the past 12 months, received rental fee**

---

```

type: numeric (long)

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

tabulation: Freq. Value
            1,230 .
mean: .
std. dev: .
    
```



---

**la\_yn\_13** **P13: Does a household member still own this land?**

---

```

type: numeric (byte)
label: la_yn

range: [3,3]
unique values: 1
units: 1
missing ..: 1,229/1,230

tabulation: Freq.   Numeric   Label
              1         3     no
              1,229       .
    
```

---

**la\_own\_a\_13** **P13: Selling the land**

---

```

type: numeric (byte)
label: la_own_a_1

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

---

**la\_own\_b\_13** **P13: Giving away as heritage**

---

```

type: numeric (byte)
label: la_own_b_1

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

---

**la\_own\_c\_13** **P13: Giving away as a gift/help**

---

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

---

**la\_own\_d\_13** **P13: Confiscated/Repaid**

---

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq.   Numeric   Label
              1,230       .
    
```

---

**la\_own\_e\_13** **P13: Expropriated**

---

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_13** **P13: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq. Numeric Label
1 1 The owner has moved out of the
1,229 . household
    
```

**la\_own\_g\_13** **P13: Allocated**

```

type: numeric (byte)
label: la_own_g_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_h\_13** **P13: Others**

```

type: numeric (byte)
label: la_own_h_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_det\_13** **P13: Specify of others**

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_val\_13** **P13: The value of this plot of land (excluding house)**

```

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%
              .      .      .      .      .
    
```

**la\_trans\_13** **P13: Fee for ownership transfer**

```

type: numeric (int)

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
    
```

**la\_lose\_a\_13** **P13: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_lose\_b\_13** **P13: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_lose\_c\_13** **P13: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

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

tabulation: Freq. Numeric Label
             1,230 .
    
```

**la\_lose\_d\_13** **P13: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
tabulation: Freq. Numeric Label
1,230 .

```

**la\_lose\_d\_mon\_13** **P13: Since last interview, received rental fee**

```

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

```

**la\_lose\_d\_obj\_13** **P13: Since last interview, received in-kind**

```

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

```

**la\_lose\_e\_13** **P13: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,230/1,230
tabulation: Freq. Numeric Label
1,230 .

```

**la\_lose\_f\_13** **P13: For living**

```

type: numeric (byte)
label: la_lose_f_1
range: [1,1]
unique values: 1
units: 1
missing ..: 1,229/1,230
tabulation: Freq. Numeric Label
1 1 For living
1,229 .

```

---

**la\_lose\_g\_13** **P13: Others**

---

```

type: numeric (byte)
label: la_lose_g

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_lose\_g\_other\_13** **P13: Specify of others**

---

```

type: string (str132), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_13** **P13: Number of of allocated land plots**

---

```

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_plot\_a\_13** **P13: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_b\_13** **P13: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

---

**la\_plot\_c\_13** **P13: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,230/1,230
    
```

tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_d\_13** **P13: Specify sub plot code plot 4**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_e\_13** **P13: Specify sub plot code plot 5**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_plot\_f\_13** **P13: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_irrigation\_canal\_a\_13** **P13 : Can this plot of land use water from an irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_a**  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,229/1,230  
 tabulation: Freq. Numeric Label  
           1          3 no  
           1,229      .

---

**la\_irrigation\_canal\_b\_13** **P13 : Are you currently using water from this irrigation canal**

---

type: numeric (**byte**)  
 label: **la\_irrigation\_canal\_b**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
           1          .  
           1,230      .

---

**la\_sell\_13** **P13: In your opinion, how much is the value of this piece of land (excluding hom**

---

type: numeric (**byte**)

```

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

**la\_no\_14** **No. plot**

```

type: string (str7), but longest is str3
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
1,229 ""
1 "P14"
    
```

**dum\_land\_old\_14** **Dummy of old land the household own plot**

```

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

tabulation: Freq. Value
1,229 0
1 1
mean: .000813
std. dev: .028513

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

**dum\_land\_new\_14** **Dummy of new land the household own**

```

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

tabulation: Freq. Value
1,230 0
mean: 0
std. dev: 0

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

**dum\_land\_lose\_14** **Dummy of losing land the household own plot 1**

```

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

tabulation: Freq. Value
1,230 0
mean: 0
std. dev: 0
    
```

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

**la\_location\_14** **P14: Location**

type: string (**str156**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
                   1,230 ""

**la\_sizea\_14** **P14: Land size 1,600 sqm**

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

**la\_sizeb\_14** **P14: Land size 400 sqm**

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

**la\_sizec\_14** **P14: Land size 4 sqm**

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

**la\_dcode\_14** **P14: What type of certificate of ownership is this piece of land?**

```

type: string (str72), but longest is str12
unique values: 1 missing "": 1,229/1,230
tabulation: Freq. Value
             1,229 ""
             1  "ไทย"
```

**la\_code\_14 P14: Code of certificate of ownership is this piece of land**

```

type: numeric (byte)
label: la_code
range: [1,1] units: 1
unique values: 1 missing .: 1,229/1,230
tabulation: Freq. Numeric Label
             1 1 Chanod
             1,229 .
```

**la\_nmemberid\_14 P14: What is the name of the owner on the certificate?**

```

type: string (str59), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
```

**la\_memberid\_14 P14: MemberID of owner of this land**

```

type: string (str5), but longest is str2
unique values: 1 missing "": 1,229/1,230
tabulation: Freq. Value
             1,229 ""
             1  "H2"
```

**la\_benefit\_a\_14 P14: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq. Numeric Label
             1,230 .
```

**la\_benefit\_b\_14 P14: Use for business that own by household member**

```

type: numeric (byte)
label: la_benefit_b_5
range: [.,.] units: .
unique values: 0 missing .: 1,230/1,230
tabulation: Freq. Numeric Label
             1,230 .
```

---

**la\_benefit\_c\_14** **P14: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_benefit_c_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_benefit\_d\_14** **P14: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

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

tabulation: Freq. Numeric Label
1,230 .
    
```

---

**la\_benefit\_d\_mon\_14** **P14: In the past 12 months, received rental fee**

---

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_benefit\_d\_obj\_14** **P14: In the past 12 months, received in-kind items**

---

```

type: numeric (long)

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

tabulation: Freq. Value
1,230 .
mean: .
std. dev: .

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

---

**la\_benefit\_e\_14** **P14: Empty and unused**

---

```

type: numeric (byte)
label: la_benefit_e_5

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



```

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

**la\_benefit\_f\_14** P14: Use for habitat

```

type: numeric (byte)
label: la_benefit_f_5

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

tabulation:  Freq.  Numeric  Label
              1,230      .
    
```

**la\_benefit\_g\_14** P14: Others

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation:  Freq.  Numeric  Label
              1,230      .
    
```

**la\_benefit\_g\_other\_14** P14: Specify of others

```

type: string (str176), but longest is str0
unique values: 0
missing "": 1,230/1,230

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

**la\_yn\_14** P14: Does a household member still own this land?

```

type: numeric (byte)
label: la_yn

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

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

**la\_own\_a\_14** P14: Selling the land

```

type: numeric (byte)
label: la_own_a_1

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

tabulation:  Freq.  Numeric  Label
              1,230      .
    
```

**la\_own\_b\_14** P14: Giving away as heritage

```

type: numeric (byte)
label: la_own_b_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_c\_14** **P14: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_d\_14** **P14: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_e\_14** **P14: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_f\_14** **P14: The owner has moved out of the household**

```

type: numeric (byte)
label: la_own_f_1

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

tabulation: Freq. Numeric Label
1,230 .
    
```

**la\_own\_g\_14** **P14: Allocated**

```

type: numeric (byte)
label: la_own_g_1

range: [...]
unique values: 0
units: .
missing ..: 1,230/1,230
    
```

tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_h\_14** **P14: Others**

---

type: numeric (byte)  
 label: **la\_own\_h\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

---

**la\_own\_det\_14** **P14: Specify of others**

---

type: string (str255), but longest is str0  
 unique values: 0 missing "": 1,230/1,230  
 tabulation: Freq. Value  
 1,230 ""

---

**la\_val\_14** **P14: The value of this plot of land (excluding house)**

---

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

---

**la\_trans\_14** **P14: Fee for ownership transfer**

---

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

---

**la\_lose\_a\_14** **P14: For agriculture, livestock**

---

type: numeric (byte)  
 label: **la\_lose\_a\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230

tabulation: Freq. Numeric Label  
 1,230 .

**la\_lose\_b\_14** **P14: For doing household business**

type: numeric (**byte**)  
 label: **la\_lose\_b\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_lose\_c\_14** **P14: Allow others (people/institute) to use for free**

type: numeric (**byte**)  
 label: **la\_lose\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_lose\_d\_14** **P14: Rent to others (people/institute)**

type: numeric (**byte**)  
 label: **la\_lose\_d\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,230/1,230  
 tabulation: Freq. Numeric Label  
 1,230 .

**la\_lose\_d\_mon\_14** **P14: Since last interview, received rental fee**

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

**la\_lose\_d\_obj\_14** **P14: Since last interview, received in-kind**

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

```

tabulation: Freq. Value
             1,230 .
      mean:  .
      std. dev:  .

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

**la\_lose\_e\_14** **P14: Not utilized**

```

      type: numeric (byte)
      label: la_lose_e_1

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_f\_14** **P14: For living**

```

      type: numeric (byte)
      label: la_lose_f_1

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_g\_14** **P14: Others**

```

      type: numeric (byte)
      label: la_lose_g

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

      tabulation: Freq. Numeric Label
                  1,230 .
    
```

**la\_lose\_g\_other\_14** **P14: Specify of others**

```

      type: string (str132), but longest is str0
unique values: 0
                missing "": 1,230/1,230

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

**la\_plot\_14** **P14: Number of of allocated land plots**

```

      type: numeric (byte)

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

      tabulation: Freq. Value
                  1,230 .
      mean:  .
      std. dev:  .
    
```

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

---

**la\_plot\_a\_14** **P14: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

---

**la\_plot\_b\_14** **P14: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

---

**la\_plot\_c\_14** **P14: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

---

**la\_plot\_d\_14** **P14: Specify sub plot code plot 4**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

---

**la\_plot\_e\_14** **P14: Specify sub plot code plot 5**

---

type: string (**str3**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

---

**la\_plot\_f\_14** **P14: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0                           missing "": 1,230/1,230  
 tabulation: Freq. Value  
               1,230 ""

**la\_irrigation\_canal\_a\_14** P14 : Can this plot of land use water from an irrigation canal

```

type: numeric (byte)
label: la_irrigation_canal_a
range: [3,3]
unique values: 1
units: 1
missing .: 1,229/1,230

tabulation: Freq. Numeric Label
              1          3 no
              1,229      .
    
```

**la\_irrigation\_canal\_b\_14** P14 : Are you currently using water from this irrigation canal

```

type: numeric (byte)
label: la_irrigation_canal_b
range: [.,.]
unique values: 0
units: .
missing .: 1,230/1,230

tabulation: Freq. Numeric Label
              1,230      .
    
```

**la\_sell\_14** P14: In your opinion, how much is the value of this piece of land (excluding hom

```

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

tabulation: Freq. Value
              1,230 .
mean: .
std. dev: .

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

**pid** (unlabeled)

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,229/1,230

tabulation: Freq. Value
              1,229 ""
              1  "P14"
    
```

**lh1ca** Land size 1,600 sqm

```

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

```

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

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

**lh1cb** **Land size 400 sqm**

```

    type:  numeric (float)

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

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

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

**lh1cc** **Land size 4 sqm**

```

    type:  numeric (float)

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

    tabulation:  Freq.  Value
                  1,230  .
    mean:        .
    std. dev:    .

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

**hh\_land\_lose** **Total number of plots of land the household lose**

```

    type:  numeric (float)

    range:  [0,6]
unique values: 7
                units: 1
                missing .: 0/1,230

    tabulation:  Freq.  Value
                  1,145  0
                   57    1
                   18    2
                    5    3
                    2    4
                    1    5
                    2    6
    mean:        .10813
    std. dev:    .484603

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

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



```

type: string (str473), but longest is str0
unique values: 0 missing "": 1,230/1,230
tabulation: Freq. Value
             1,230 ""
    
```

---

**hh\_change** **Sample has moved so that its household structure changed**

---

```

type: numeric (float)
label: hh_change
range: [0,1] units: 1
unique values: 2 missing .: 0/1,230
tabulation: Freq. Numeric Label
             1,224 0 no
             6 1 yes
    
```

---

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

---

```

type: string (str12)
unique values: 1 missing "": 0/1,230
tabulation: Freq. Value
             1,230 "RESURVEY2019"
    
```

---

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

---

```

type: numeric (float)
range: [2019,2019] units: 1
unique values: 1 missing .: 0/1,230
tabulation: Freq. Value
             1,230 2019
mean: 2019
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              2019 2019 2019 2019 2019
    
```

---

**la\_size\_1** **P1 : Land size (sqm)**

---

```

type: numeric (float)
range: [8,80000] units: 1
unique values: 212 missing .: 73/1,230
unique missing codes: 2 missing *: 133/1,230
mean: 2321.7
std. dev: 5637.14
percentiles: 10% 25% 50% 75% 90%
              212 360 544 1600 6400
    
```

---

**la\_size\_2** **P2 : Land size (sqm)**

---

```

type: numeric (float)
    
```

```

range: [80,80000]           units: 1
unique values: 159         missing .: 277/1,230
unique missing codes: 2    missing *: 13/1,230

mean: 12834
std. dev: 11862.7

percentiles:    10%    25%    50%    75%    90%
                1600   4800   9600   16000  27200
    
```

**la\_size\_3** **P3 : Land size (sqm)**

```

type: numeric (float)

range: [84,80000]           units: 1
unique values: 106         missing .: 662/1,230
unique missing codes: 2    missing *: 7/1,230

mean: 11195.9
std. dev: 10985.6

percentiles:    10%    25%    50%    75%    90%
                1600   4400   8000   15600  24000
    
```

**la\_size\_4** **P4 : Land size (sqm)**

```

type: numeric (float)

range: [140,62400]          units: 1
unique values: 76           missing .: 936/1,230
unique missing codes: 2    missing *: 2/1,230
    
```

tabulation: Freq. Value

1	140
1	152
1	168
1	188
1	200
1	212
1	216
1	252
1	260
1	300
1	320
1	360
1	372
1	380
10	400
1	492
1	672
6	800
1	1000
1	1048
7	1200
14	1600
1	1668
1	1732
3	2000
6	2400
1	2416
2	2800
23	3200
1	3600
4	4000
5	4400
30	4800
1	5000
1	5040

```

      4 5600
      2 6000
      1 6200
     16 6400
      3 7200
     19 8000
      2 8800
      1 9072
     15 9600
      1 10000
      4 10400
      1 10800
      8 11200
      1 12400
      1 12504
     14 12800
      1 14000
      5 14400
      1 15600
     12 16000
      1 16800
      1 17200
      3 17600
      1 18800
     10 19200
      1 20800
      7 22400
      4 24000
      2 25600
      1 26400
      2 27200
      1 28800
      2 32000
      2 33600
      1 34800
      1 36800
      2 38400
      1 44800
      1 51200
      1 59200
      1 62400
     936 .
      2 .c
    mean: 9293.03
  std. dev: 9580.55

percentiles:      10%      25%      50%      75%      90%
                  800      3200      6400      12800      20800

```

---

**la\_size\_5** **P5 : Land size (sqm)**

---

```

      type: numeric (float)
      range: [152,84800]
  unique values: 57
  unique missing codes: 2
      units: 1
  missing .: 1,091/1,230
  missing *: 1/1,230

```

```

tabulation:  Freq.  Value
              1  152
              1  160
              1  180
              1  188
              2  240
              1  280
              1  320
              1  336
              1  348
              1  352
              1  364
              7  400

```

```

      4 800
      1 1080
      3 1200
      1 1612
      1 1880
      2 2000
      2 2800
     16 3200
      1 3600
      1 4000
      1 4400
      9 4800
      1 5200
      1 6200
      8 6400
      1 6500
      1 7200
      1 7588
      3 7600
      8 8000
      1 8400
      8 9600
      1 10000
      2 10800
      1 11100
      6 11200
      2 12000
      7 12800
      1 14000
      5 14400
      1 15812
      1 15908
      2 16000
      3 17600
      2 19200
      1 22400
      1 24000
      1 27200
      1 28800
      1 30400
      1 32000
      1 43200
      1 44800
      1 68800
      1 84800
    1,091 .
      1 .c
    mean: 9130.72
  std. dev: 11444.5

percentiles:      10%      25%      50%      75%      90%
                  400      3200      6400      11200      17600

```

---

la\_size\_6

P6 : Land size (sqm)

---

```

type: numeric (float)
range: [120,40000]
unique values: 30
unique missing codes: 2
units: 1
missing .: 1,171/1,230
missing *: 1/1,230

```

```

tabulation:  Freq.  Value
              1    120
              1    180
              1    216
              1    356
              2    400
              3    800
              6   1600
              1   2000
              2   2400
              1   2800
              2   3200
              2   4000
              3   4800
              6   6400
              1   7200
              4   8000
              1   8400
              1   9276
              3   9600
              2  11200
              1  12400
              2  12800
              1  14400
              1  15600
              2  16000
              1  17400
              2  19200
              2  20800
              1  32000
              1  40000
1,171      .
              1   .c
    mean:    8068.07
    std. dev: 7945.41

```

```

percentiles:      10%      25%      50%      75%      90%
                  400      1600      6400      11200     19200

```

---

**la\_size\_7**

**P7 : Land size (sqm)**

---

```

    type:  numeric (float)
    range:  [60,19200]
    unique values:  20
    unique missing codes:  2
    units:  1
    missing .:  1,204/1,230
    missing *:  1/1,230

```

```

tabulation:  Freq.  Value
              1    60
              1   340
              1   800
              1  1200
              1  1600
              1  1612
              1  2400
              1  4000
              5  4800
              1  5600
              1  6400
              1  7600
              1  9600
              1 10700
              1 11200
              1 12800
              1 14000
              1 14400
              1 16000
              2 19200
1,204      .
              1   .c

```

mean: 7308.48  
 std. dev: 5886.5  
 percentiles: 10% 25% 50% 75% 90%  
 800 2400 4800 11200 16000

**la\_size\_8** P8 : Land size (sqm)

type: numeric (float)  
 range: [1600,19200] units: 100  
 unique values: 11 missing .: 1,216/1,230  
 unique missing codes: 2 missing \*: 1/1,230

tabulation: Freq. Value  
 2 1600  
 2 3200  
 1 6400  
 1 7600  
 1 8000  
 1 8800  
 1 9200  
 1 12800  
 1 14400  
 1 16000  
 1 19200  
 1,216 .  
 1 .c

mean: 8615.38  
 std. dev: 5637.06

percentiles: 10% 25% 50% 75% 90%  
 1600 3200 8000 12800 16000

**la\_size\_9** P9 : Land size (sqm)

type: numeric (float)  
 range: [400,64000] units: 100  
 unique values: 6 missing .: 1,224/1,230

tabulation: Freq. Value  
 1 400  
 1 2400  
 1 3200  
 1 6400  
 1 9600  
 1 64000  
 1,224 .

mean: 14333.3  
 std. dev: 24546.3

percentiles: 10% 25% 50% 75% 90%  
 400 2400 4800 9600 64000

**la\_size\_10** P10 : Land size (sqm)

type: numeric (float)  
 range: [3200,17600] units: 100  
 unique values: 5 missing .: 1,225/1,230

```

tabulation:  Freq.  Value
              1  3200
              1  7200
              1  9600
              1 11200
              1 17600
            1,225  .
      mean:    9760
    std. dev:  5318.65

percentiles:      10%      25%      50%      75%      90%
                  3200      7200      9600      11200     17600
    
```

**la\_size\_11** **P11 : Land size (sqm)**

```

      type:  numeric (float)

      range: [800,3200]          units:  100
unique values: 2                missing .:  1,228/1,230

      tabulation:  Freq.  Value
                   1  800
                   1 3200
                 1,228  .
      mean:        2000
    std. dev:     1697.06

percentiles:      10%      25%      50%      75%      90%
                  800      800      2000     3200     3200
    
```

**la\_size\_12** **P12 : Land size (sqm)**

```

      type:  numeric (float)

      range: [160,1200]        units:   10
unique values: 2                missing .:  1,228/1,230

      tabulation:  Freq.  Value
                   1  160
                   1 1200
                 1,228  .
      mean:        680
    std. dev:     735.391

percentiles:      10%      25%      50%      75%      90%
                  160      160      680      1200     1200
    
```

**la\_size\_13** **P13 : Land size (sqm)**

```

      type:  numeric (float)

      range: [400,1600]        units:  100
unique values: 2                missing .:  1,228/1,230

      tabulation:  Freq.  Value
                   1  400
                   1 1600
                 1,228  .
      mean:        1000
    std. dev:     848.528

percentiles:      10%      25%      50%      75%      90%
                  400      400     1000     1600     1600
    
```

---

**la\_size\_14** **P14 : Land size (sqm)**

---

```

type: numeric (float)
range: [2000,2000] units: 1000
unique values: 1 missing .: 1,229/1,230

tabulation: Freq. Value
              1 2000
            1,229 .
mean: 2000
std. dev: .

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

---

**hh\_land\_number** **Total number of plots of land the household owns**

---

```

type: numeric (float)
range: [0,13] units: 1
unique values: 12 missing .: 0/1,230
unique missing codes: 1 missing *: 1/1,230

tabulation: Freq. Value
              92 0
              213 1
              390 2
              258 3
              149 4
              73 5
              31 6
              12 7
              8 8
              1 9
              1 10
              1 13
              1 .a
mean: 2.51749
std. dev: 1.58394

percentiles: 10% 25% 50% 75% 90%
              1 2 2 3 5
    
```

---

**hh\_land\_size** **Tota land size the household owns (sqm)**

---

```

type: numeric (float)
range: [0,244400] units: 1
unique values: 594 missing .: 92/1,230
unique missing codes: 2 missing *: 30/1,230

mean: 21808.9
std. dev: 22384.8

percentiles: 10% 25% 50% 75% 90%
              800 6984 15846 29600 49712
    
```

---

**income\_land sell** **Income land selling (not record before)**

---

```

type: numeric (float)
    
```



```

range: [60000,592500]          units: 100
unique values: 3                missing .: 1,226/1,230

tabulation: Freq. Value
              1 60000
              2 200000
              1 592500
1,226 .
mean: 263125
std. dev: 229287

percentiles:    10%    25%    50%    75%    90%
                60000 130000 200000 396250 592500
    
```

**expense\_landbuy** **Expense land buying (not record before)**

```

type: numeric (float)
range: [0,2200000]          units: 10
unique values: 14           missing .: 0/1,230
unique missing codes: 1     missing *: 1/1,230

tabulation: Freq. Value
              1,216 0
              1 1500
              1 20000
              1 150000
              1 212000
              1 261000
              1 286850
              1 300000
              1 310000
              1 388000
              1 409000
              1 500000
              1 750000
              1 2200000
              1 .c
mean: 4709.8
std. dev: 71895.1

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

```

2 . log close
   name: <unnamed>
   log:  \\10.21.7.35\RIECE Thailand\RIECE DATA\RIECE_RELEASE V5-2019\Resurvey201
> 9/codebook\a2.scml
   log type: smcl
   closed on: 3 Oct 2024, 11:55:16
    
```