



```

name: <unnamed>
log: Z:\RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey2016\codeboo
> k_sc\A2.scml
log type: smcl
opened on: 3 Oct 2024, 15:03:48

```

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

```

Dataset: \RIECE DATA\RIECE_RELEASE V2-2016\Combine_baseline_resurvey20
> 16\stata\scramble\A2_run.dta
Last saved: 3 Oct 2024 15:03

```

```

Label: [none]
Number of variables: 574
Number of observations: 1,411
Size: 8,432,136 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values

```

- .a or RF: The subject explicitly refused to answer the question when he or she should have.
- .b or NA: The subject was never asked the question for one reason or another. Usually this results from "skip patterns" that occur.
- .c or DK: The subject was unable to answer the question either because he or she had no opinion or because the required information was not available.
- .d or MI: Items should be filled out but have no data entry found. This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question or forgetting to record a response

```

Numeric Missing*: .a String Missing*: RF
                  .b                      NA
                  .c                      DK
                  .d                      MI

```

```
hhid household id
```

```

type: string (str15)
unique values: 1,411 missing "": 0/1,411
examples: "201591160601015"
           "201691130216999"
           "201691160104118"
           "201691161706053"

```

```
iyear year
```

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,411
tabulation: Freq. Value
             525 "2015"
             886 "2016"

```

```
prov province
```

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



```

35 "16"
10 "17"
13 "18"
28 "19"
15 "22"
6  "24"

```

strucid **structure ID**

```

type: string (str3)
unique values: 182           missing "": 0/1,411
examples: "010"
           "034"
           "070"
           "146"

```

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

```

type: numeric (byte)
range: [0,11]           units: 1
unique values: 12       missing .: 0/1,411

```

```

tabulation: Freq. Value
             116  0
             246  1
             497  2
             292  3
             145  4
              76  5
              23  6
               6  7
               6  8
               1  9
               2 10
               1 11
mean:       2.36995
std. dev:   1.47434

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

```

la:
1. 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 .: 0/1,411

```

```

tabulation: Freq. Value
             1,316  0
               76  1
               12  2
                4  3
                2  4
                1  5
mean:       .08859
std. dev:   .382161

```



```

tabulation:  Freq.  Value
              121  0
              1,290  1
  mean:      .914245
  std. dev:  .280101

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

dum_land_new_1 **Dummy of new land the household own plot 1**

```

type:  numeric (float)

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

tabulation:  Freq.  Value
              1,407  0
              4  1
  mean:      .002835
  std. dev:  .053187

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 .:  0/1,411

tabulation:  Freq.  Value
              1,401  0
              10  1
  mean:      .007087
  std. dev:  .083916

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

la_location_1 **P1: Location (unavailable)**

```

type:  string (str98), but longest is str0

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

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

la_sizea_1 **P1: Land size 1,600 sqm**

```

type:  numeric (byte)

range:  [0,30]
unique values:  23
unique missing codes:  2
units:  1
missing .:  975/1,411
missing *:  181/1,411
    
```

```

tabulation:  Freq.  Value
              1    0
             124    1
              31    2
              19    3
              16    4
              11    5
               7    6
               8    7
               8    8
               5    9
               4   10
               2   12
               1   13
               1   14
               4   15
               3   16
               1   17
               1   18
               2   19
               2   20
               2   24
               1   29
               1   30
             975   .
             181  .c
    mean:     3.87451
    std. dev: 5.03217
    
```

```

percentiles:    10%    25%    50%    75%    90%
                1      1      2      5      9
    
```

la_sizeb_1

P1: Land size 400 sqm

```

type: numeric (byte)
range: [0,3]
unique values: 4
unique missing codes: 2
units: 1
missing .: 576/1,411
missing *: 203/1,411
    
```

```

tabulation:  Freq.  Value
              1    0
             327    1
             184    2
             120    3
             576   .
             203  .c
    mean:     1.6693
    std. dev: .777949
    
```

```

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

la_sizec_1

P1: Land size 4 sqm

```

type: numeric (byte)
range: [1,99]
unique values: 92
unique missing codes: 2
units: 1
missing .: 668/1,411
missing *: 271/1,411
    
```

```
tabulation:  Freq.  Value
              2      1
              12     2
              7      3
              1      4
              1      5
              3      6
              3      7
              3      8
              4     10
              2     11
              2     12
              1     13
              3     14
              7     15
              1     17
              2     18
              6     20
              4     22
              9     23
              2     24
              5     25
              2     26
              2     27
              2     28
              4     29
              3     30
              1     31
              5     32
              4     33
              2     34
              8     35
              5     36
              4     37
              4     38
              4     39
              5     40
              3     41
              4     42
              4     43
              4     44
              9     45
              7     46
              1     47
              3     48
              3     49
              41    50
              1     51
              3     52
              6     53
              5     54
              7     55
              5     56
              2     57
              9     58
              1     59
              22    60
              3     62
              2     63
              6     64
              3     65
              3     66
              6     67
              3     68
              2     69
              20    70
              4     71
              7     72
              6     73
              19    75
              3     76
              3     77
```

```

          5 78
          7 79
        25 80
          1 81
          3 82
          4 83
          2 84
          3 85
          2 86
          5 87
          5 88
          3 89
         17 90
          1 91
          5 93
          1 94
          4 95
          2 96
          5 97
          3 98
          4 99
        668 .
       271 .c
    mean: 54.4894
  std. dev: 25.8452

percentiles:      10%      25%      50%      75%      90%
                  15      36.5     55.5     75      88

```

la_dcode_1

P1: What type of certificate of ownership is this piece of land? (not display)

```

    type: string (str72), but longest is str0
unique values: 0          missing "": 1,411/1,411
  tabulation: Freq. Value
              1,411 ""

```

la_code_1

P1: Code of certificate of ownership is this piece of land

```

    type: numeric (byte)
    label: la_code_1
    range: [1,19]          units: 1
unique values: 6          missing .: 116/1,411
unique missing codes: 2  missing *: 36/1,411

  tabulation: Freq.  Numeric  Label
              1,148      1  Chanod
               84       3  NS3, NS3K
                3       7  SK1, SK2, SK3
               11      15  Sor Por Kor 1Kor
                8      17  Sor Por Kor 4-01
                5      19  No certificate
              116       .
               36       .c

```

la_nmemberid_1

P1: What is the name of the owner on the certificate? (unavailable)

```

    type: string (str139), but longest is str0
unique values: 0          missing "": 1,411/1,411

```


tabulation: Freq. Value
 1,411 ""

la_memberid_1 **P1: MemberID of owner of this land**

type: string (**str47**), but longest is str5

unique values: **11** missing "": **126/1,411**

tabulation: Freq. Value
 126 ""
 704 "H2"
 5 "H2;H3"
 451 "H3"
 1 "H3;H4"
 1 "H3;H9"
 87 "H4"
 22 "H5"
 8 "H6"
 2 "H7"
 3 "H8"
 1 "H9"

la_sell_1 **P1: In your opinion, how much is the value of this piece of land (excluding home**

type: numeric (**long**)

range: [5000,1000000] units: **1**
 unique values: **74** missing .: **576/1,411**
 unique missing codes: **3** missing *: **434/1,411**

tabulation: Freq. Value
 1 5000
 1 7500
 1 7800
 2 10000
 1 12000
 6 20000
 1 25000
 7 30000
 3 35000
 1 36250
 1 37500
 2 40000
 3 45000
 12 50000
 1 55000
 1 60000
 3 70000
 2 75000
 4 80000
 1 81000
 1 90000
 69 100000
 1 114286
 3 120000
 1 125000
 1 130000
 1 135000
 1 140000
 1 147500
 30 150000
 58 200000
 1 212500
 18 250000
 1 255000
 1 259750

```

1 276000
1 280000
31 300000
1 325000
1 337500
8 350000
1 360000
1 375000
16 400000
8 450000
16 500000
1 530000
5 550000
8 600000
1 650000
4 700000
3 750000
5 800000
1 900000
1 960000
18 1000000
1 1007500
1 1050000
1 1100000
1 1150000
1 1300000
1 1400000
5 1500000
3 1600000
1 1800000
1 1950000
3 2000000
1 2550000
1 2700000
1 4000000
1 5000000
1 5500000
1 6000000
2 10000000
576 .
11 .b
423 .c
mean: 439519
std. dev: 921120

percentiles:      10%      25%      50%      75%      90%
                  50000    100000   200000   400000   1.0e+06

```

la_benefit_a_1 **P1: For agriculture, livestock**

```

type: numeric (byte)
label: la_benefit_a_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,167/1,411

tabulation: Freq.   Numeric   Label
             244       1      yes
             1,167       .

```

la_benefit_b_1 **P1: For doing household business**

```

type: numeric (byte)
label: la_benefit_b_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,179/1,411

```

```

tabulation: Freq.  Numeric  Label
             232      1  yes
             1,179    .
    
```

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 .. 1,398/1,411

tabulation: Freq.  Numeric  Label
             13      1  yes
             1,398    .
    
```

la_benefit_d_1 **P1: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d_1

range: [1,1]                units: 1
unique values: 1            missing .. 1,407/1,411

tabulation: Freq.  Numeric  Label
             4      1  yes
             1,407    .
    
```

la_benefit_d_mon_1 **P1: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [5000,21000]        units: 1000
unique values: 3           missing .. 1,407/1,411

tabulation: Freq.  Value
             2  5000
             1 12000
             1 21000
             1,407 .
mean: 10750
std. dev: 7588.37

percentiles:      10%      25%      50%      75%      90%
                  5000    5000    8500    16500   21000
    
```

la_benefit_d_obj_1 **P1: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [0,0]                units: 1
unique values: 1            missing .. 1,407/1,411
unique missing codes: 2     missing *: 2/1,411

tabulation: Freq.  Value
             2  0
             1,407 .
             2  .d
mean: 0
std. dev: 0

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

la_benefit_e_1 **P1: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,399/1,411

tabulation: Freq.   Numeric   Label
              12         1   yes
              1,399       .
    
```

la_benefit_f_1 **P1: For living**

```

type: numeric (byte)
label: la_benefit_f_1

range: [1,1]
unique values: 1
units: 1
missing ..: 204/1,411

tabulation: Freq.   Numeric   Label
              1,207       1   yes
              204         .
    
```

la_benefit_g_1 **P1: Others**

```

type: numeric (byte)
label: la_benefit_g_1

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

tabulation: Freq.   Numeric   Label
              1,411       .
    
```

la_benefit_g_other_1 **P1: Specify of others**

```

type: string (str2), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_yn_1 **P1: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_1

range: [1,3]
unique values: 2
units: 1
missing ..: 956/1,411

tabulation: Freq.   Numeric   Label
              445       1   yes
              10        3   no
              956         .
    
```

la_own_a_1 **P1: Selling the land (RE2016)**

```

        type: numeric (byte)
        label: la_own_a_1
        range: [.,.]
        unique values: 0
        units: .
        missing : 1,411/1,411
        tabulation: Freq.   Numeric   Label
                   1,411           .
    
```

la_own_b_1 **P1: Giving away as heritage (RE2016)**

```

        type: numeric (byte)
        label: la_own_b_1
        range: [1,1]
        unique values: 1
        units: 1
        missing : 1,406/1,411
        tabulation: Freq.   Numeric   Label
                   5         1   yes
                   1,406           .
    
```

la_own_c_1 **P1: Giving away as a gift/help (RE2016)**

```

        type: numeric (byte)
        label: la_own_c_1
        range: [.,.]
        unique values: 0
        units: .
        missing : 1,411/1,411
        tabulation: Freq.   Numeric   Label
                   1,411           .
    
```

la_own_d_1 **P1: Confiscated/Repaid (RE2016)**

```

        type: numeric (byte)
        label: la_own_d_1
        range: [1,1]
        unique values: 1
        units: 1
        missing : 1,410/1,411
        tabulation: Freq.   Numeric   Label
                   1         1   yes
                   1,410           .
    
```

la_own_e_1 **P1: Expropriated (RE2016)**

```

        type: numeric (byte)
        label: la_own_e_1
        range: [.,.]
        unique values: 0
        units: .
        missing : 1,411/1,411
        tabulation: Freq.   Numeric   Label
                   1,411           .
    
```

la_own_f_1 **P1: The owner has moved out of the household (RE2016)**

```

        type: numeric (byte)
        label: la_own_f_1
    
```

range: [1,1] units: 1
 unique values: 1 missing : 1,408/1,411

tabulation:	Freq.	Numeric	Label
	3	1	yes
	1,408	.	

la_own_g_1 **P1: Allocated (RE2016)**

type: numeric (byte)
 label: **la_own_g_1**

range: [1,1] units: 1
 unique values: 1 missing : 1,409/1,411

tabulation:	Freq.	Numeric	Label
	2	1	yes
	1,409	.	

la_own_h_1 **P1: Others (RE2016)**

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

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

tabulation:	Freq.	Numeric	Label
	1,411	.	

la_own_det_1 **P1: Specify of others (RE2016)**

type: numeric (byte)

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

tabulation:	Freq.	Value
	1,411	.
mean:		.
std. dev:		.

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

la_val_1 **P1: The value of this plot of land (excluding house) (RE2016)**

type: numeric (long)

range: [.,.] units: .
 unique values: 0 missing : 1,401/1,411
 unique missing codes: 3 missing *: 10/1,411

tabulation:	Freq.	Value
	1,401	.
	8	.c
	2	.d
mean:		.
std. dev:		.

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

la_trans_1 **P1: Fee for ownership transfer (RE2016)**

```

type: numeric (int)
range: [0,5000]
unique values: 3
unique missing codes: 3
units: 10
missing .: 1,401/1,411
missing *: 5/1,411

tabulation: Freq. Value
              3 0
              1 120
              1 5000
            1,401 .
              2 .c
              3 .d
mean: 1024
std. dev: 2223.26

percentiles: 10% 25% 50% 75% 90%
              0 0 0 120 5000
    
```

la_lose_a_1 **P1: For agriculture, livestock (RE2016)**

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,409/1,411

tabulation: Freq. Numeric Label
              2 1 yes
            1,409 .
    
```

la_lose_b_1 **P1: For doing household business (RE2016)**

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
            1,411 .
    
```

la_lose_c_1 **P1: Allow others (people/institute) to use for free (RE2016)**

```

type: numeric (byte)
label: la_lose_c_1
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
            1,411 .
    
```

la_lose_d_1 **P1: Rent to others (people/institute) (RE2016)**

```

type: numeric (byte)
label: la_lose_d_1
    
```

range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_lose_d_mon_1 P1: Since last interview, received rental fee (RE2016)

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Value
 1,411 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

la_lose_d_obj_1 P1: Since last interview, received in-kind (RE2016)

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Value
 1,411 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

la_lose_e_1 P1: Not utilized (RE2016)

type: numeric (**byte**)
 label: **la_lose_e_1**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411
 tabulation: Freq. Numeric Label
 1 1 yes
 1,410 .

la_lose_f_1 P1: For living (RE2016)

type: numeric (**byte**)
 label: **la_lose_f_1**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,403/1,411
 tabulation: Freq. Numeric Label
 8 1 yes
 1,403 .

la_lose_g_1 P1: Others (RE2016)


```

type: numeric (byte)
label: la_lose_g_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,411/1,411
tabulation: Freq. Numeric Label
1,411 .

```

la_lose_g_other_1 **P1: Specify of others (RE2016)**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,411/1,411
tabulation: Freq. Value
1,411 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
. . . . .

```

la_plot_1 **P1: Number of of allocated land plots (RE2016)**

```

type: string (str1)
unique values: 1
missing "": 1,409/1,411
tabulation: Freq. Value
1,409 ""
2 "4"

```

la_plot_a_1 **P1: Specify sub plot code plot 1 (Resurvey Only)**

```

type: string (str15), but longest is str3
unique values: 1
missing "": 1,409/1,411
tabulation: Freq. Value
1,409 ""
2 "P1A"

```

la_plot_b_1 **P1: Specify sub plot code plot 2 (Resurvey Only)**

```

type: string (str15), but longest is str3
unique values: 2
missing "": 1,409/1,411
tabulation: Freq. Value
1,409 ""
1 "P1B"
1 "P2B"

```

la_plot_c_1 **P1: Specify sub plot code plot 3 (Resurvey Only)**

```

type: string (str3)
unique values: 2
missing "": 1,409/1,411

```

```

tabulation: Freq. Value
             1,409 ""
             1  "P1C"
             1  "P3C"
    
```

la_plot_d_1 **P1: Specify sub plot code plot 4 (Resurvey Only)**

```

type: string (str3)
unique values: 2 missing "": 1,409/1,411
tabulation: Freq. Value
             1,409 ""
             1  "P1D"
             1  "P4D"
    
```

la_plot_e_1 **P1: Specify sub plot code plot 5 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""
    
```

la_plot_f_1 **P1: Specify sub plot code plot 6 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""
    
```

dum_land_old_10 **Dummy of old land the household own plot 10**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,411
tabulation: Freq. Value
             1,408 0
             3 1
mean: .002126
std. dev: .046077
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

dum_land_new_10 **Dummy of new land the household own plot 10**

```

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

```

tabulation: Freq. Value
            1,410  0
            1    1
mean:      .000709
std. dev:  .026622

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: [0,0] units: 1
unique values: 1 missing .: 0/1,411

tabulation: Freq. Value
            1,411  0
mean:      0
std. dev:  0

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

la_no_2 **No. Plot**

```

type: string (str7), but longest is str3

unique values: 8 missing "": 327/1,411

tabulation: Freq. Value
            327 ""
            9 "P1"
            1 "P10"
            1 "P11"
            1 "P1A"
           1,041 "P2"
            26 "P3"
            2 "P4"
            3 "P5"
    
```

dum_land_old_2 **Dummy of old land the household own plot 2**

```

type: numeric (float)

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

tabulation: Freq. Value
            364  0
           1,047  1
mean:      .742027
std. dev:  .437674

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

dum_land_new_2 **Dummy of new land the household own plot 2**

```

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 0/1,411
    
```

```

tabulation: Freq. Value
             1,375  0
             36    1
    mean:    .025514
    std. dev: .157736

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 .: 0/1,411

tabulation: Freq. Value
             1,396  0
             15    1
    mean:    .010631
    std. dev: .102592

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

la_location_2 **P2: Location (unavailable)**

```

type: string (str98), but longest is str0

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

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

la_sizea_2 **P2: Land size 1,600 sqm**

```

type: numeric (byte)

range: [1,50]
unique values: 43
unique missing codes: 2
units: 1
missing .: 421/1,411
missing *: 14/1,411

tabulation: Freq. Value
             38    1
             82    2
            101    3
             94    4
             83    5
             80    6
             84    7
             42    8
             37    9
             60   10
             29   11
             36   12
             33   13
             21   14
             31   15
             13   16
             13   17
              9   18
             13   19
              7   20
              9   21
              4   22
              4   23
    
```

```

                2 24
                8 25
                3 26
                4 27
                1 29
                6 30
                2 31
                7 32
                1 33
                1 34
                1 35
                2 36
                1 37
                1 38
                1 39
                5 40
                2 43
                1 44
                1 46
                3 50
            421 .
            14 .c
    mean:      8.875
    std. dev:  7.68674

    percentiles:    10%    25%    50%    75%    90%
                   2      4      7     12     18
    
```

la_sizeb_2 **P2: Land size 400 sqm**

```

    type: numeric (byte)

    range: [0,3]
    unique values: 4
    unique missing codes: 2

    units: 1
    missing .: 1,091/1,411
    missing *: 31/1,411

    tabulation: Freq. Value
                2 0
                84 1
                113 2
                90 3
            1,091 .
                31 .c
    mean:      2.00692
    std. dev:  .794919

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

la_sizec_2 **P2: Land size 4 sqm**

```

    type: numeric (byte)

    range: [0,99]
    unique values: 51
    unique missing codes: 2

    units: 1
    missing .: 1,274/1,411
    missing *: 45/1,411
    
```

```

tabulation:  Freq.  Value
              2      0
              1      1
              4      2
              3      3
              1      4
              1      9
              1     15
              2     16
              1     19
              2     20
              1     22
              1     23
              2     27
              1     29
              3     30
              2     32
              1     33
              2     34
              3     40
              1     44
              1     45
              1     46
              1     49
              5     50
              1     53
              3     56
              1     57
              3     60
              1     67
              1     68
              1     69
              1     70
              1     71
              3     73
              3     75
              1     76
              2     77
              1     79
              5     80
              1     81
              1     82
              2     84
              2     87
              1     88
              5     90
              1     91
              1     93
              1     94
              2     97
              3     98
              1     99
            1,274  .
              45  .c
    mean:      53.6739
    std. dev:  30.9253

percentiles:      10%      25%      50%      75%      90%
                  3       29.5      56       80       90
    
```

la_dcode_2

P2: What type of certificate of ownership is this piece of land? (not display)

```

type:  string (str72), but longest is str0
unique values:  0                               missing "":  1,411/1,411

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

la_code_2 P2: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_2

range: [1,21]                units: 1
unique values: 8              missing .: 327/1,411
unique missing codes: 2      missing *: 22/1,411

```

tabulation:	Freq.	Numeric	Label
	872	1	Chanod
	108	3	NS3, NS3K
	4	7	SK1, SK2, SK3
	1	13	Sor Tor Kor 1Kor
	37	15	Sor Por Kor 1Kor
	30	17	Sor Por Kor 4-01
	5	19	No certificate
	5	21	Other
	327	.	.
	22	.c	.c

la_memberid_2 P2: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0              missing "": 1,411/1,411

```

tabulation:	Freq.	Value
	1,411	" "

la_memberid_2 P2: MemberID of owner of this land

```

type: string (str47), but longest is str5
unique values: 13            missing "": 342/1,411

```

tabulation:	Freq.	Value
	342	" "
	1	"H13"
	552	"H2"
	3	"H2;H3"
	1	"H2;H6"
	396	"H3"
	1	"H3;H5"
	71	"H4"
	1	"H4;H5"
	25	"H5"
	1	"H5;H6"
	8	"H6"
	7	"H7"
	2	"H8"

la_sell_2 P2: In your opinion, how much is the value of this piece of land (excluding home

```

type: numeric (long)
range: [27000,18000000]      units: 1
unique values: 137          missing .: 736/1,411
unique missing codes: 3      missing *: 245/1,411

mean: 1.0e+06
std. dev: 1.5e+06

```



```

tabulation:  Freq.  Value
              13    0
              1  1000
              1  3500
              1  7200
              4 10000
              1 11000
              1 12000
              1 30000
              1 60000
              1 70000
            1,375 .
              1  .c
             10  .d
    mean:      9388
std. dev:     18173.6

percentiles:    10%    25%    50%    75%    90%
                0      0      0    10000  30000
    
```

la_benefit_d_obj_2 **P2: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [0,40950]          units: 10
unique values: 15         missing .: 1,375/1,411
unique missing codes: 4   missing *: 12/1,411
    
```

```

tabulation:  Freq.  Value
              10    0
              1  1000
              1  3000
              1  3150
              1  4200
              1  7000
              1 10500
              1 10920
              1 11700
              1 12000
              1 13650
              1 15000
              1 18750
              1 20720
              1 40950
            1,375 .
              2  .b
              5  .c
              5  .d
    mean:      7189.17
std. dev:     9837.01

percentiles:    10%    25%    50%    75%    90%
                0      0    3075  11850  18750
    
```

la_benefit_e_2 **P2: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_2

range: [1,1]          units: 1
unique values: 1       missing .: 1,356/1,411

tabulation:  Freq.  Numeric  Label
              55      1    yes
            1,356      .
    
```

la_benefit_f_2 **P2: For living**

```

type: numeric (byte)
label: la_benefit_f_2

range: [1,1]
unique values: 1
units: 1
missing ..: 1,357/1,411

tabulation: Freq.   Numeric   Label
              54         1   yes
              1,357       .
    
```

la_benefit_g_2 **P2: Others**

```

type: numeric (byte)
label: la_benefit_g_2

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

tabulation: Freq.   Numeric   Label
              1,411       .
    
```

la_benefit_g_other_2 **P2: Specify of others**

```

type: string (str2), but longest is str0

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

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

la_yn_2 **P2: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_2

range: [1,3]
unique values: 2
units: 1
missing ..: 1,038/1,411

tabulation: Freq.   Numeric   Label
              358         1   yes
              15         3   no
              1,038       .
    
```

la_own_a_2 **P2: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_2

range: [1,1]
unique values: 1
units: 1
missing ..: 1,403/1,411

tabulation: Freq.   Numeric   Label
              8         1   yes
              1,403       .
    
```

la_own_b_2 **P2: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_2

range: [1,1]
unique values: 1
units: 1
missing ..: 1,408/1,411

tabulation: Freq.   Numeric   Label
              3         1   yes
              1,408       .
    
```

la_own_c_2 **P2: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_2

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

tabulation: Freq.   Numeric   Label
              1,411       .
    
```

la_own_d_2 **P2: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_2

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

tabulation: Freq.   Numeric   Label
              1,411       .
    
```

la_own_e_2 **P2: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_2

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

tabulation: Freq.   Numeric   Label
              1,411       .
    
```

la_own_f_2 **P2: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_2

range: [1,1]
unique values: 1
units: 1
missing ..: 1,408/1,411

tabulation: Freq.   Numeric   Label
              3         1   yes
              1,408       .
    
```

la_own_g_2 **P2: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_2
    
```

range: [1,1] units: 1
 unique values: 1 missing .: 1,406/1,411

tabulation:	Freq.	Numeric	Label
	5	1	yes
	1,406	.	

la_own_h_2 **P2: Others (RE2016)**

type: numeric (byte)
 label: la_own_h_2

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

tabulation:	Freq.	Numeric	Label
	1,411	.	

la_own_det_2 **P1: Specify of others (RE2016)**

type: numeric (byte)

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

tabulation:	Freq.	Value
	1,411	.
mean:		.
std. dev:		.

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

la_val_2 **P2: The value of this plot of land (excluding house) (RE2016)**

type: numeric (long)

range: [50000,350000] units: 10000
 unique values: 5 missing .: 1,396/1,411
 unique missing codes: 4 missing *: 10/1,411

tabulation:	Freq.	Value
	1	50000
	1	100000
	1	200000
	1	300000
	1	350000
	1,396	.
	1	.a
	6	.c
	3	.d
mean:		200000
std. dev:		127475

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

 50000 100000 200000 300000 350000

la_trans_2 **P2: Fee for ownership transfer (RE2016)**

type: numeric (int)

range: [0,6000] units: 1
 unique values: 3 missing .: 1,396/1,411
 unique missing codes: 4 missing *: 6/1,411

tabulation:	Freq.	Value			
	7	0			
	1	2305			
	1	6000			
	1,396	.			
	1	.a			
	2	.c			
	3	.d			
mean:	922.778				
std. dev:	2050.89				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	6000

la_lose_a_2 P2: For agriculture, livestock (RE2016)

type: numeric (byte)
 label: la_lose_a_2

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

tabulation:	Freq.	Numeric	Label
	9	1	yes
	1,402	.	

la_lose_b_2 P2: For doing household business (RE2016)

type: numeric (byte)
 label: la_lose_b_2

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

tabulation:	Freq.	Numeric	Label
	1,411	.	

la_lose_c_2 P2: Allow others (people/institute) to use for free (RE2016)

type: numeric (byte)
 label: la_lose_c_2

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

tabulation:	Freq.	Numeric	Label
	1,411	.	

la_lose_d_2 P2: Rent to others (people/institute) (RE2016)

type: numeric (byte)
 label: la_lose_d_2

range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411

tabulation:	Freq.	Numeric	Label
	1	1	yes
	1,410	.	

la_lose_d_mon_2 **P2: Since last interview, received rental fee (RE2016)**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,410/1,411
missing *: 1/1,411

tabulation: Freq. Value
             1,410 .
             1 .c
mean: .
std. dev: .

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

la_lose_d_obj_2 **P2: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,410/1,411
missing *: 1/1,411

tabulation: Freq. Value
             1,410 .
             1 .c
mean: .
std. dev: .

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

la_lose_e_2 **P2: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_2
range: [1,1]
unique values: 1
units: 1
missing .: 1,407/1,411

tabulation: Freq. Numeric Label
             4          1 yes
             1,407      .
    
```

la_lose_f_2 **P2: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_2
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411      .
    
```

la_lose_g_2 **P2: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_2
    
```

```

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_g_other_2 **P2: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_plot_2 **P2: Number of of allocated land plots (RE2016)**

```

type: string (str1)

unique values: 3
missing "": 1,406/1,411

tabulation: Freq. Value
1,406 ""
1 "1"
3 "2"
1 "4"
    
```

la_plot_a_2 **P2: Specify sub plot code plot 1 (Resurvey Only)**

```

type: string (str15), but longest is str3

unique values: 1
missing "": 1,406/1,411

tabulation: Freq. Value
1,406 ""
5 "P2A"
    
```

la_plot_b_2 **P2: Specify sub plot code plot 2 (Resurvey Only)**

```

type: string (str15), but longest is str3

unique values: 1
missing "": 1,407/1,411

tabulation: Freq. Value
1,407 ""
4 "P2B"
    
```

la_plot_c_2 **P2: Specify sub plot code plot 3 (Resurvey Only)**

```

type: string (str3)

unique values: 1
missing "": 1,410/1,411
    
```

```

tabulation: Freq. Value
            1,410 ""
            1  "P2C"
    
```

la_plot_d_2 **P2: Specify sub plot code plot 4 (Resurvey Only)**

```

type: string (str3)
unique values: 1 missing "": 1,410/1,411
tabulation: Freq. Value
            1,410 ""
            1  "P2D"
    
```

la_plot_e_2 **P2: Specify sub plot code plot 5 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
            1,411 ""
    
```

la_plot_f_2 **P2: Specify sub plot code plot 6 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
            1,411 ""
    
```

la_no_3 **No. Plot**

```

type: string (str7), but longest is str3
unique values: 7 missing "": 829/1,411
tabulation: Freq. Value
            829 ""
            7  "P2"
            3  "P2A"
            548 "P3"
            19  "P4"
            3  "P5"
            1  "P6"
            1  "P7"
    
```

dum_land_old_3 **Dummy of old land the household own plot 3**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,411
tabulation: Freq. Value
            859 0
            552 1
mean: .391212
std. dev: .488195
    
```



```

      15 12
      12 13
       7 14
      11 15
       7 16
       6 17
       4 18
       5 19
       7 20
       2 21
       1 22
       3 23
       2 24
       1 25
       1 26
       2 27
       1 28
       1 29
       5 30
       1 31
       2 32
       2 33
       1 36
       3 40
       2 50
      870 .
       6 .c
    mean: 7.94953
  std. dev: 7.22766

percentiles:      10%      25%      50%      75%      90%
                  2         3         6         10         16

```

la_sizeb_3 **P3: Land size 400 sqm**

```

      type: numeric (byte)
      range: [0,3]
  unique values: 4
unique missing codes: 2
      units: 1
  missing .: 1,259/1,411
  missing *: 14/1,411

  tabulation: Freq. Value
               2 0
               37 1
               51 2
               48 3
            1,259 .
               14 .c
      mean: 2.05072
  std. dev: .822338

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

```

la_sizec_3 **P3: Land size 4 sqm**

```

      type: numeric (byte)
      range: [0,99]
  unique values: 35
unique missing codes: 2
      units: 1
  missing .: 1,351/1,411
  missing *: 17/1,411

```

```

tabulation:  Freq.  Value
              2    0
              1    6
              1    7
              1   12
              1   13
              1   14
              2   20
              1   25
              1   27
              2   30
              1   33
              1   35
              2   42
              1   44
              1   45
              1   48
              1   50
              1   51
              1   54
              1   58
              4   60
              1   67
              1   70
              1   72
              1   73
              1   78
              2   79
              1   80
              1   81
              1   82
              1   88
              1   90
              1   91
              1   96
              1   99
            1,351  .
              17  .c
    mean:      50.4884
    std. dev:  28.5026

percentiles:    10%    25%    50%    75%    90%
                12     27     51     78     88
    
```

la_dcode_3 P3: What type of certificate of ownership is this piece of land? (not display)

```

    type: string (str72), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_code_3 P3: Code of certificate of ownership is this piece of land

```

    type: numeric (byte)
    label: la_code_3

    range: [1,21] units: 1
unique values: 7 missing .: 829/1,411
unique missing codes: 2 missing *: 9/1,411
    
```

```

tabulation:  Freq.  Numeric  Label
              448      1  Chanod
              58       3  NS3, NS3K
              1        7  SK1, SK2, SK3
              29      15  Sor Por Kor 1Kor
              26      17  Sor Por Kor 4-01
              4       19  No certificate
              7       21  Other
            829      .
              9       .c
    
```

la_nmemberid_3 **P3: What is the name of the owner on the certificate? (unavailable)**

```

type:  string (str139), but longest is str0
unique values:  0                               missing "":  1,411/1,411
tabulation:  Freq.  Value
            1,411  ""
    
```

la_memberid_3 **P3: MemberID of owner of this land**

```

type:  string (str47), but longest is str5
unique values:  11                               missing "":  839/1,411
unique missing codes:  2                         missing *:  1/1,411
tabulation:  Freq.  Value
            839  ""
              1  "H1"
            261  "H2"
            234  "H3"
              1  "H3;H5"
             43  "H4"
             13  "H5"
             10  "H6"
              6  "H7"
              1  "H8"
              1  "H9"
              1  "MI"
    
```

la_sell_3 **P3: In your opinion, how much is the value of this piece of land (excluding home**

```

type:  numeric (long)
range:  [22500,9900000]
unique values:  84                               units:  10
unique missing codes:  3                         missing .:  1,076/1,411
                                                    missing *:  115/1,411
tabulation:  Freq.  Value
              1  22500
              1  27000
              1  42500
              4  50000
              1  55000
              1  66750
              1  70000
              1  80000
              1  90000
             10 100000
              1 105000
              3 120000
              1 140000
              4 150000
              2 170000
    
```

2 180000
1 187500
5 200000
1 220000
2 225000
3 240000
4 250000
14 300000
2 320000
4 330000
1 350000
2 360000
1 375000
12 400000
1 420000
2 425000
6 450000
1 480000
1 495000
8 500000
2 525000
1 542500
4 550000
1 562500
7 600000
3 675000
8 700000
1 715000
3 750000
9 800000
1 825000
1 850000
3 900000
1 975000
15 1000000
1 1050000
1 1080000
1 1100000
1 1150000
1 1160000
1 1162500
5 1200000
1 1250000
1 1280000
1 1300000
1 1350000
1 1360000
2 1400000
6 1500000
1 1589700
2 1600000
2 1650000
1 1800000
1 1850000
2 1900000
2 1950000
5 2000000
1 2075000
1 2200000
1 2250000
1 2280000
3 2400000
1 3000000
1 3112500
1 3520000
1 3640000
1 3850000
1 5000000
1 9900000
1,076 .
5 .b
110 .c

mean: 834959
 std. dev: 975638
 percentiles: 10% 25% 50% 75% 90%
 102500 300000 550000 1.0e+06 1.9e+06

la_benefit_a_3 **P3: For agriculture, livestock**

type: numeric (**byte**)
 label: **la_benefit_a_3**
 range: [1,1] units: 1
 unique values: 1 missing .: 898/1,411
 tabulation: Freq. Numeric Label
 513 1 yes
 898 .

la_benefit_b_3 **P3: For doing household business**

type: numeric (**byte**)
 label: **la_benefit_b_3**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,406/1,411
 tabulation: Freq. Numeric Label
 5 1 yes
 1,406 .

la_benefit_c_3 **P3: Allow others (people/institute) to use for free**

type: numeric (**byte**)
 label: **la_benefit_c_3**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,394/1,411
 tabulation: Freq. Numeric Label
 17 1 yes
 1,394 .

la_benefit_d_3 **P3: Rent to others (people/institute)**

type: numeric (**byte**)
 label: **la_benefit_d_3**
 range: [1,1] units: 1
 unique values: 1 missing .: 1,388/1,411
 tabulation: Freq. Numeric Label
 23 1 yes
 1,388 .

la_benefit_d_mon_3 **P3: In the past 12 months, received rental fee**

type: numeric (**long**)
 range: [0,70000] units: 100
 unique values: 13 missing .: 1,388/1,411
 unique missing codes: 2 missing *: 4/1,411

```

tabulation:  Freq.  Value
              6    0
              1  1000
              1  3000
              1  4000
              1  5000
              2  7000
              1  8000
              1 14000
              1 15000
              1 17000
              1 17500
              1 60000
              1 70000
            1,388 .
              4  .d
    mean:    12026.3
    std. dev: 19693.8

percentiles:    10%    25%    50%    75%    90%
                0      0      5000   15000   60000
    
```

la_benefit_d_obj_3 **P3: In the past 12 months, received in-kind items**

```

    type: numeric (long)
    range: [0,20000]
    unique values: 8
    unique missing codes: 4
    units: 1
    missing .: 1,388/1,411
    missing *: 6/1,411

    tabulation:  Freq.  Value
                  10    0
                  1  8400
                  1  8700
                  1  9000
                  1 11375
                  1 19500
                  1 19800
                  1 20000
            1,388 .
                  1  .b
                  2  .c
                  3  .d
    mean:    5692.65
    std. dev: 7818.35

percentiles:    10%    25%    50%    75%    90%
                0      0      0      9000   19800
    
```

la_benefit_e_3 **P3: Not utilized**

```

    type: numeric (byte)
    label: la_benefit_e_3
    range: [1,1]
    unique values: 1
    units: 1
    missing .: 1,388/1,411

    tabulation:  Freq.  Numeric  Label
                  23      1    yes
            1,388      .
    
```

la_benefit_f_3 **P3: For living**

```

    type: numeric (byte)
    label: la_benefit_f_3
    
```

range: [1,1] units: 1
 unique values: 1 missing .: 1,396/1,411

tabulation:	Freq.	Numeric	Label
	15	1	yes
	1,396	.	

la_benefit_g_3 P3: Others

type: numeric (byte)
 label: la_benefit_g_3

range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411

tabulation:	Freq.	Numeric	Label
	1	1	yes
	1,410	.	

la_benefit_g_other_3 P3: Specify of others

type: string (str2)

unique values: 1 missing "": 1,410/1,411
 unique missing codes: 2 missing *: 1/1,411

tabulation:	Freq.	Value
	1,410	" "
	1	"MI"

la_yn_3 P3: Does a household member still own this land? (RE2016)

type: numeric (byte)
 label: la_yn_3

range: [1,3] units: 1
 unique values: 2 missing .: 1,194/1,411

tabulation:	Freq.	Numeric	Label
	207	1	yes
	10	3	no
	1,194	.	

la_own_a_3 P3: Selling the land (RE2016)

type: numeric (byte)
 label: la_own_a_3

range: [1,1] units: 1
 unique values: 1 missing .: 1,407/1,411

tabulation:	Freq.	Numeric	Label
	4	1	yes
	1,407	.	

la_own_b_3 P3: Giving away as heritage (RE2016)

type: numeric (byte)
 label: la_own_b_3


```

range: [1,1] units: 1
unique values: 1 missing .: 1,408/1,411

tabulation: Freq. Numeric Label
              3          1 yes
            1,408          .
    
```

la_own_c_3 **P3: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_3

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

tabulation: Freq. Numeric Label
              1,411          .
    
```

la_own_d_3 **P3: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_3

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

tabulation: Freq. Numeric Label
              1,411          .
    
```

la_own_e_3 **P3: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_3

range: [1,1] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Numeric Label
              1          1 yes
            1,410          .
    
```

la_own_f_3 **P3: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_3

range: [1,1] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Numeric Label
              1          1 yes
            1,410          .
    
```

la_own_g_3 **P3: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_3

range: [1,1] units: 1
unique values: 1 missing .: 1,409/1,411
    
```

```

tabulation: Freq.  Numeric  Label
              2          1  yes
            1,409          .
    
```

la_own_h_3 **P3: Others (RE2016)**

```

type: numeric (byte)
label: la_own_h_3

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_det_3 **P1: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
            1,411  .
mean:      .
std. dev:  .

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

la_val_3 **P3: The value of this plot of land (excluding house) (RE2016)**

```

type: numeric (long)

range: [100000,250000]  units: 10000
unique values: 2        missing .: 1,401/1,411
unique missing codes: 3  missing *: 8/1,411

tabulation: Freq.  Value
            1  100000
            1  250000
          1,401  .
             6  .c
             2  .d
mean:      175000
std. dev:  106066

percentiles:    10%    25%    50%    75%    90%
                100000  100000  175000  250000  250000
    
```

la_trans_3 **P3: Fee for ownership transfer (RE2016)**

```

type: numeric (int)

range: [0,6000]          units: 1000
unique values: 2        missing .: 1,401/1,411
unique missing codes: 3  missing *: 5/1,411
    
```

```

tabulation:  Freq.  Value
              4      0
              1     6000
            1,401  .
              3     .c
              2     .d
    mean:      1200
    std. dev:  2683.28

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

la_lose_a_3 **P3: For agriculture, livestock (RE2016)**

```

    type: numeric (byte)
    label: la_lose_a_3

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

    tabulation:  Freq.  Numeric  Label
                 9       1       yes
            1,402      .
    
```

la_lose_b_3 **P3: For doing household business (RE2016)**

```

    type: numeric (byte)
    label: la_lose_b_3

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

    tabulation:  Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_c_3 **P3: Allow others (people/institute) to use for free (RE2016)**

```

    type: numeric (byte)
    label: la_lose_c_3

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

    tabulation:  Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_d_3 **P3: Rent to others (people/institute) (RE2016)**

```

    type: numeric (byte)
    label: la_lose_d_3

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

    tabulation:  Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_d_mon_3 **P3: Since last interview, received rental fee (RE2016)**

```

    type: numeric (byte)
    
```

```

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

  tabulation: Freq.  Value
               1,411  .
    mean:      .
    std. dev:  .

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

la_lose_d_obj_3 **P3: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)

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

  tabulation: Freq.  Value
               1,411  .
    mean:      .
    std. dev:  .

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

la_lose_e_3 **P3: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_3

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

  tabulation: Freq.  Numeric  Label
               1,411      .
    
```

la_lose_f_3 **P3: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_3

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

  tabulation: Freq.  Numeric  Label
               1,411      .
    
```

la_lose_g_3 **P3: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_3

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

  tabulation: Freq.  Numeric  Label
               1,411      .
    
```

la_lose_g_other_3 **P3: Specify of others (RE2016)**

```

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

        tabulation: Freq. Value
                    1,411 .
                    mean: .
                    std. dev: .

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

la_plot_3 **P3: Number of of allocated land plots (RE2016)**

```

        type: string (str1)
        unique values: 2
        missing "": 1,409/1,411

        tabulation: Freq. Value
                    1,409 ""
                      1 "2"
                      1 "6"
    
```

la_plot_a_3 **P3: Specify sub plot code plot 1 (Resurvey Only)**

```

        type: string (str15), but longest is str3
        unique values: 1
        missing "": 1,409/1,411

        tabulation: Freq. Value
                    1,409 ""
                      2 "P3A"
    
```

la_plot_b_3 **P3: Specify sub plot code plot 2 (Resurvey Only)**

```

        type: string (str15), but longest is str3
        unique values: 1
        missing "": 1,409/1,411

        tabulation: Freq. Value
                    1,409 ""
                      2 "P3B"
    
```

la_plot_c_3 **P3: Specify sub plot code plot 3 (Resurvey Only)**

```

        type: string (str3)
        unique values: 1
        missing "": 1,410/1,411

        tabulation: Freq. Value
                    1,410 ""
                      1 "P3C"
    
```

la_plot_d_3 **P3: Specify sub plot code plot 4 (Resurvey Only)**

```

        type: string (str3)
        unique values: 1
        missing "": 1,410/1,411
    
```

```

tabulation: Freq. Value
             1,410 ""
             1   "P3D"
    
```

la_plot_e_3 **P3: Specify sub plot code plot 5 (Resurvey Only)**

```

type: string (str3)
unique values: 1 missing "": 1,410/1,411
tabulation: Freq. Value
             1,410 ""
             1   "P3E"
    
```

la_plot_f_3 **P3: Specify sub plot code plot 6 (Resurvey Only)**

```

type: string (str3)
unique values: 1 missing "": 1,410/1,411
tabulation: Freq. Value
             1,410 ""
             1   "P3F"
    
```

la_no_4 **No. Plot**

```

type: string (str7), but longest is str3
unique values: 6 missing "": 1,129/1,411
tabulation: Freq. Value
             1,129 ""
             1   "P1A"
             5   "P3"
            265   "P4"
             9   "P5"
             1   "P7"
             1   "P8"
    
```

dum_land_old_4 **Dummy of old land the household own plot 4**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,411
tabulation: Freq. Value
             1,151 0
             260 1
mean: .184266
std. dev: .387839
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1
    
```

dum_land_new_4 **Dummy of new land the household own plot 4**

```

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

```

tabulation:  Freq.  Value
              1,389  0
              22    1
    mean:    .015592
    std. dev: .123934

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]
unique values: 2
units:  1
missing .: 0/1,411

tabulation:  Freq.  Value
              1,405  0
              6    1
    mean:    .004252
    std. dev: .065094

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

la_location_4 **P4: Location (unavailable)**

```

type:  string (str98), but longest is str0

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

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

la_sizea_4 **P4: Land size 1,600 sqm**

```

type:  numeric (byte)

range:  [1,70]
unique values: 27
unique missing codes: 2
units:  1
missing .: 1,159/1,411
missing *: 1/1,411

tabulation:  Freq.  Value
              20    1
              35    2
              32    3
              25    4
              21    5
              19    6
              14    7
              14    8
               4    9
              12   10
               5   11
               8   12
               4   13
               9   14
               8   15
               2   16
               2   17
               1   20
               6   21
               2   22
               2   24
               1   25
               1   26
    
```

```

                1 28
                1 39
                1 40
                1 70
            1,159 .
                1 .c
    mean:      7.37849
    std. dev:  7.44501

    percentiles:    10%    25%    50%    75%    90%
                   2      3      5      10     15
    
```

la_sizeb_4 **P4: Land size 400 sqm**

```

    type: numeric (byte)

    range: [0,3]
    unique values: 4
    unique missing codes: 2

    units: 1
    missing .: 1,335/1,411
    missing *: 5/1,411

    tabulation:  Freq.  Value
                 1      0
                 17     1
                 30     2
                 23     3
                1,335   .
                   5   .c
    mean:      2.05634
    std. dev:  .790792

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

la_sizec_4 **P4: Land size 4 sqm**

```

    type: numeric (byte)

    range: [0,98]
    unique values: 19
    unique missing codes: 2

    units: 1
    missing .: 1,380/1,411
    missing *: 9/1,411

    tabulation:  Freq.  Value
                 1      0
                 1      1
                 1     17
                 1     20
                 1     21
                 1     26
                 1     33
                 3     50
                 1     54
                 1     60
                 1     63
                 1     68
                 1     72
                 1     74
                 2     80
                 1     90
                 1     94
                 1     95
                 1     98
                1,380   .
                   9   .c
    mean:      54.3636
    std. dev:  30.4811
    
```


percentiles: 10% 25% 50% 75% 90%
 17 26 57 80 94

la_dcode_4

P4: What type of certificate of ownership is this piece of land? (not display)

type: string (**str72**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_code_4

P4: Code of certificate of ownership is this piece of land

type: numeric (**byte**)
 label: **la_code_4**
 range: [1,19] units: 1
 unique values: 5 missing .: 1,129/1,411
 unique missing codes: 2 missing *: 4/1,411
 tabulation: Freq. Numeric Label
 219 1 Chanod
 24 3 NS3, NS3K
 15 15 Sor Por Kor 1Kor
 17 17 Sor Por Kor 4-01
 3 19 No certificate
 1,129 .
 4 .c

la_nmemberid_4

P4: What is the name of the owner on the certificate? (unavailable)

type: string (**str139**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_memberid_4

P4: MemberID of owner of this land

type: string (**str47**), but longest is str5
 unique values: 10 missing "": 1,135/1,411
 unique missing codes: 2 missing *: 2/1,411
 tabulation: Freq. Value
 1,135 ""
 127 "H2"
 1 "H2;H3"
 96 "H3"
 27 "H4"
 12 "H5"
 6 "H6"
 3 "H7"
 1 "H8"
 1 "H9"
 2 "MI"

la_sell_4

P4: In your opinion, how much is the value of this piece of land (excluding home

type: numeric (long)

range: [30000,4350000]
 unique values: 48
 unique missing codes: 3

units: 100
 missing .: 1,247/1,411
 missing *: 61/1,411

tabulation:	Freq.	Value
	1	30000
	5	100000
	2	120000
	1	125000
	4	150000
	1	160000
	2	180000
	1	187500
	6	200000
	1	220000
	1	240000
	2	250000
	1	260000
	10	300000
	2	330000
	2	350000
	1	400000
	3	450000
	1	470000
	5	500000
	1	525000
	1	560000
	1	562500
	5	600000
	1	660000
	1	700000
	2	750000
	1	780000
	5	800000
	1	900000
	4	1000000
	3	1200000
	2	1250000
	1	1300000
	1	1320000
	1	1350000
	2	1400000
	1	1450000
	4	1500000
	1	1625000
	1	1700000
	1	1800000
	4	2000000
	2	2100000
	1	2250000
	1	3150000
	1	3900000
	1	4350000

1,247 .
 4 .b
 57 .c

mean: 797913
 std. dev: 783903

percentiles:	10%	25%	50%	75%	90%
	150000	250000	500000	1.2e+06	1.8e+06

la_benefit_a_4 **P4: For agriculture, livestock**

```

type: numeric (byte)
label: la_benefit_a_4

range: [1,1]
unique values: 1
units: 1
missing .. 1,173/1,411

tabulation: Freq.   Numeric  Label
              238       1  yes
              1,173      .
    
```

la_benefit_b_4 **P4: For doing household business**

```

type: numeric (byte)
label: la_benefit_b_4

range: [1,1]
unique values: 1
units: 1
missing .. 1,407/1,411

tabulation: Freq.   Numeric  Label
              4       1  yes
              1,407      .
    
```

la_benefit_c_4 **P4: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_4

range: [1,1]
unique values: 1
units: 1
missing .. 1,401/1,411

tabulation: Freq.   Numeric  Label
              10       1  yes
              1,401      .
    
```

la_benefit_d_4 **P4: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d_4

range: [1,1]
unique values: 1
units: 1
missing .. 1,405/1,411

tabulation: Freq.   Numeric  Label
              6       1  yes
              1,405      .
    
```

la_benefit_d_mon_4 **P4: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [1000,17500]
unique values: 6
units: 100
missing .. 1,405/1,411
    
```

```

tabulation:  Freq.  Value
              1  1000
              1  2000
              1  4000
              1  5000
              1 15000
              1 17500
              1,405 .
mean:        7416.67
std. dev:    7031.48

percentiles:  10%      25%      50%      75%      90%
              1000    2000    4500    15000   17500
    
```

la_benefit_d_obj_4 **P4: In the past 12 months, received in-kind items**

```

type: numeric (long)
range: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 1,405/1,411
missing *: 3/1,411

tabulation:  Freq.  Value
              3  0
            1,405 .
              3  .d
mean:        0
std. dev:    0

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

la_benefit_e_4 **P4: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_4
range: [1,1]
unique values: 1
units: 1
missing .: 1,394/1,411

tabulation:  Freq.  Numeric  Label
              17      1  yes
            1,394      .
    
```

la_benefit_f_4 **P4: For living**

```

type: numeric (byte)
label: la_benefit_f_4
range: [1,1]
unique values: 1
units: 1
missing .: 1,404/1,411

tabulation:  Freq.  Numeric  Label
              7      1  yes
            1,404      .
    
```

la_benefit_g_4 **P4: Others**

```

type: numeric (byte)
label: la_benefit_g_4
range: [1,1]
unique values: 1
units: 1
missing .: 1,410/1,411
    
```

```

tabulation: Freq.  Numeric  Label
              1          1  yes
            1,410          .
    
```

la_benefit_g_other_4 **P4: Specify of others**

```

type: string (str2)
unique values: 1
unique missing codes: 2
missing "": 1,410/1,411
missing *: 1/1,411

tabulation: Freq.  Value
            1,410  ""
              1  "MI"
    
```

la_yn_4 **P4: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_4
range: [1,3]
unique values: 2
units: 1
missing .: 1,315/1,411

tabulation: Freq.  Numeric  Label
              90          1  yes
               6          3  no
            1,315          .
    
```

la_own_a_4 **P4: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_4
range: [1,1]
unique values: 1
units: 1
missing .: 1,408/1,411

tabulation: Freq.  Numeric  Label
              3          1  yes
            1,408          .
    
```

la_own_b_4 **P4: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_4
range: [1,1]
unique values: 1
units: 1
missing .: 1,410/1,411

tabulation: Freq.  Numeric  Label
              1          1  yes
            1,410          .
    
```

la_own_c_4 **P4: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_4
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411
    
```

tabulation: Freq. Numeric Label
 1,411 .

la_own_d_4 **P4: Confiscated/Repaid (RE2016)**

type: numeric (byte)
 label: **la_own_d_4**

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

tabulation: Freq. Numeric Label
 1,411 .

la_own_e_4 **P4: Expropriated (RE2016)**

type: numeric (byte)
 label: **la_own_e_4**

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

tabulation: Freq. Numeric Label
 1,411 .

la_own_f_4 **P4: The owner has moved out of the household (RE2016)**

type: numeric (byte)
 label: **la_own_f_4**

range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Numeric Label
 1 1 yes
 1,410 .

la_own_g_4 **P4: Allocated (RE2016)**

type: numeric (byte)
 label: **la_own_g_4**

range: [1,1] units: 1
 unique values: 1 missing .: 1,409/1,411

tabulation: Freq. Numeric Label
 2 1 yes
 1,409 .

la_own_h_4 **P4: Others (RE2016)**

type: numeric (byte)
 label: **la_own_h_4**

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

tabulation: Freq. Numeric Label
 1,411 .

la_own_det_4 **P1: Specify of others (RE2016)**

```

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

tabulation: Freq. Value
             1,411 .
mean: .
std. dev: .

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

la_val_4 **P4: The value of this plot of land (excluding house) (RE2016)**

```

type: numeric (long)
range: [300000,1500000]
unique values: 2
unique missing codes: 3
units: 100000
missing ..: 1,404/1,411
missing *: 5/1,411

tabulation: Freq. Value
             1 300000
             1 1500000
             1,404 .
             3 .c
             2 .d
mean: 900000
std. dev: 848528

percentiles: 10% 25% 50% 75% 90%
              300000 300000 900000 1.5e+06 1.5e+06
    
```

la_trans_4 **P4: Fee for ownership transfer (RE2016)**

```

type: numeric (int)
range: [0,3000]
unique values: 3
unique missing codes: 3
units: 1000
missing ..: 1,404/1,411
missing *: 3/1,411

tabulation: Freq. Value
             2 0
             1 2000
             1 3000
             1,404 .
             1 .c
             2 .d
mean: 1250
std. dev: 1500

percentiles: 10% 25% 50% 75% 90%
              0 0 1000 2500 3000
    
```

la_lose_a_4 **P4: For agriculture, livestock (RE2016)**

```

type: numeric (byte)
label: la_lose_a_4
range: [1,1]
unique values: 1
units: 1
missing ..: 1,407/1,411
    
```

```

tabulation: Freq.  Numeric  Label
              4          1  yes
            1,407          .
    
```

la_lose_b_4 **P4: For doing household business (RE2016)**

```

type: numeric (byte)
label: la_lose_b_4

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_lose_c_4 **P4: Allow others (people/institute) to use for free (RE2016)**

```

type: numeric (byte)
label: la_lose_c_4

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_lose_d_4 **P4: Rent to others (people/institute) (RE2016)**

```

type: numeric (byte)
label: la_lose_d_4

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_lose_d_mon_4 **P4: Since last interview, received rental fee (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
            1,411  .
mean:      .
std. dev:  .

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

la_lose_d_obj_4 **P4: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 1,411/1,411
    
```



```

tabulation: Freq. Value
             1,411 .
      mean:   .
      std. dev: .

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

la_lose_e_4 **P4: Not utilized (RE2016)**

```

      type: numeric (byte)
      label: la_lose_e_4

      range: [1,1]
unique values: 1
              units: 1
              missing.: 1,409/1,411

      tabulation: Freq. Numeric Label
                  2       1 yes
                  1,409 .
    
```

la_lose_f_4 **P4: For living (RE2016)**

```

      type: numeric (byte)
      label: la_lose_f_4

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

      tabulation: Freq. Numeric Label
                  1,411 .
    
```

la_lose_g_4 **P4: Others (RE2016)**

```

      type: numeric (byte)
      label: la_lose_g_4

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

      tabulation: Freq. Numeric Label
                  1,411 .
    
```

la_lose_g_other_4 **P4: Specify of others (RE2016)**

```

      type: numeric (byte)

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

      tabulation: Freq. Value
                  1,411 .
      mean:   .
      std. dev: .

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

la_plot_4 **P4: Number of of allocated land plots (RE2016)**

```

      type: string (str1)
    
```

unique values: 1 missing "": 1,409/1,411
 tabulation: Freq. Value
 1,409 ""
 2 "2"

la_plot_a_4 P4: Specify sub plot code plot 1 (Resurvey Only)

type: string (str15), but longest is str3
 unique values: 1 missing "": 1,409/1,411
 tabulation: Freq. Value
 1,409 ""
 2 "P4A"

la_plot_b_4 P4: Specify sub plot code plot 2 (Resurvey Only)

type: string (str15), but longest is str3
 unique values: 1 missing "": 1,409/1,411
 tabulation: Freq. Value
 1,409 ""
 2 "P4B"

la_plot_c_4 P4: Specify sub plot code plot 3 (Resurvey Only)

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_d_4 P4: Specify sub plot code plot 4 (Resurvey Only)

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_e_4 P4: Specify sub plot code plot 5 (Resurvey Only)

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_f_4 P4: Specify sub plot code plot 6 (Resurvey Only)

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,411/1,411

tabulation: Freq. Value
 1,411 ""

la_no_5 **No. Plot**

type: string (**str7**), but longest is str3
 unique values: **6** missing "": **1,279/1,411**
 tabulation: Freq. Value
 1,279 ""
 1 "P2A"
 4 "P4"
 2 "P4A"
 116 "P5"
 7 "P6"
 2 "P7"

dum_land_old_5 **Dummy of old land the household own plot 5**

type: numeric (**float**)
 range: [0,1] units: **1**
 unique values: **2** missing .: **0/1,411**
 tabulation: Freq. Value
 1,295 0
 116 1
 mean: **.082211**
 std. dev: **.274784**
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_new_5 **Dummy of new land the household own plot 5**

type: numeric (**float**)
 range: [0,1] units: **1**
 unique values: **2** missing .: **0/1,411**
 tabulation: Freq. Value
 1,395 0
 16 1
 mean: **.011339**
 std. dev: **.105919**
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_lose_5 **Dummy of losing land the household own plot 1**

type: numeric (**float**)
 range: [0,0] units: **1**
 unique values: **1** missing .: **0/1,411**
 tabulation: Freq. Value
 1,411 0
 mean: **0**
 std. dev: **0**

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

la_location_5 **P5: Location (unavailable)**

type: string (**str98**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_sizea_5 **P5: Land size 1,600 sqm**

type: numeric (**byte**)
 range: [1,43] units: 1
 unique values: 19 missing .: 1,295/1,411
 tabulation: Freq. Value
 9 1
 18 2
 14 3
 15 4
 9 5
 11 6
 10 7
 7 8
 7 9
 2 10
 4 11
 2 12
 1 13
 1 14
 1 17
 2 18
 1 20
 1 27
 1 43
 1,295 .
 mean: 6.07759
 std. dev: 5.54844
 percentiles: 10% 25% 50% 75% 90%
 2 3 5 8 11

la_sizeb_5 **P5: Land size 400 sqm**

type: numeric (**byte**)
 range: [1,3] units: 1
 unique values: 3 missing .: 1,373/1,411
 unique missing codes: 2 missing *: 3/1,411
 tabulation: Freq. Value
 9 1
 12 2
 14 3
 1,373 .
 3 .c
 mean: 2.14286
 std. dev: .809606
 percentiles: 10% 25% 50% 75% 90%
 1 1 2 3 3

la_sizec_5

P5: Land size 4 sqm

```

type: numeric (byte)
range: [3,99]
unique values: 15
unique missing codes: 2
units: 1
missing .: 1,392/1,411
missing *: 3/1,411

tabulation: Freq. Value
             2 3
             1 4
             1 25
             1 35
             1 40
             1 50
             1 53
             1 60
             1 70
             1 77
             1 80
             1 88
             1 91
             1 97
             1 99
           1,392 .
             3 .c
mean: 54.6875
std. dev: 33.6704

percentiles:      10%      25%      50%      75%      90%
                  3        30       56.5     84       97
    
```

la_dcode_5

P5: What type of certificate of ownership is this piece of land? (not display)

```

type: string (str72), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_code_5

P5: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_5
range: [1,19]
unique values: 6
unique missing codes: 2
units: 1
missing .: 1,279/1,411
missing *: 1/1,411

tabulation: Freq. Numeric Label
            109      1 Chanod
             10      3 NS3, NS3K
              1     13 Sor Tor Kor 1Kor
              4     15 Sor Por Kor 1Kor
              6     17 Sor Por Kor 4-01
              1     19 No certificate
           1,279 .
              1     .c
    
```

la_nmemberid_5

P5: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
             1,411 ""

```

la_memberid_5 **P5: MemberID of owner of this land**

```

type: string (str47), but longest is str2
unique values: 5 missing "": 1,279/1,411
tabulation: Freq. Value
             1,279 ""
             56 "H2"
             53 "H3"
             15 "H4"
              6 "H5"
              2 "H7"

```

la_sell_5 **P5: In your opinion, how much is the value of this piece of land (excluding home**

```

type: numeric (long)
range: [50000,4300000] units: 100
unique values: 31 missing .: 1,340/1,411
unique missing codes: 2 missing *: 23/1,411
tabulation: Freq. Value
             2 50000
             1 70000
             3 100000
             1 120000
             4 200000
             3 220000
             1 260000
             3 300000
             1 332500
             1 340000
             1 400000
             1 405000
             1 460000
             1 500000
             3 600000
             2 650000
             1 700000
             1 800000
             1 825000
             2 900000
             1 990000
             4 1000000
             1 1050000
             1 1400000
             1 1650000
             1 1750000
             1 2200000
             1 2250000
             1 2700000
             1 3500000
             1 4300000
1,340 .
    23 .c
mean: 805469
std. dev: 895416

```



```

tabulation:  Freq.  Value
              1    0
              2  1000
              1 50000
            1,407 .
      mean:    13000
      std. dev: 24671.2

percentiles:  10%    25%    50%    75%    90%
              0     500   1000   25500  50000
    
```

la_benefit_d_obj_5 **P5: In the past 12 months, received in-kind items**

```

      type: numeric (long)
      range: [0,0]
      unique values: 1
      unique missing codes: 2
      units: 1
      missing .: 1,407/1,411
      missing *: 1/1,411

      tabulation:  Freq.  Value
                   3    0
                   1,407 .
                   1 .d
      mean:        0
      std. dev:    0

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

la_benefit_e_5 **P5: Not utilized**

```

      type: numeric (byte)
      label: la_benefit_e_5
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 1,397/1,411

      tabulation:  Freq.  Numeric  Label
                   14         1  yes
                   1,397       .
    
```

la_benefit_f_5 **P5: For living**

```

      type: numeric (byte)
      label: la_benefit_f_5
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 1,408/1,411

      tabulation:  Freq.  Numeric  Label
                   3         1  yes
                   1,408       .
    
```

la_benefit_g_5 **P5: Others**

```

      type: numeric (byte)
      label: la_benefit_g_5
      range: [1,1]
      unique values: 1
      units: 1
      missing .: 1,410/1,411
    
```



```

tabulation: Freq.  Numeric  Label
              1          1  yes
            1,410          .
    
```

la_benefit_g_other_5 **P5: Specify of others**

```

type: string (str2)
unique values: 1
unique missing codes: 2
missing "": 1,410/1,411
missing *: 1/1,411

tabulation: Freq.  Value
            1,410  ""
              1  "MI"
    
```

la_yn_5 **P5: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_5
range: [1,1]
unique values: 1
units: 1
missing .: 1,366/1,411

tabulation: Freq.  Numeric  Label
              45          1  yes
            1,366          .
    
```

la_own_a_5 **P5: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_5
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_b_5 **P5: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_5
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_c_5 **P5: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_5
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_d_5 **P5: Confiscated/Repaid (RE2016)**

```

    type: numeric (byte)
    label: la_own_d_5

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_own_e_5 **P5: Expropriated (RE2016)**

```

    type: numeric (byte)
    label: la_own_e_5

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_own_f_5 **P5: The owner has moved out of the household (RE2016)**

```

    type: numeric (byte)
    label: la_own_f_5

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_own_g_5 **P5: Allocated (RE2016)**

```

    type: numeric (byte)
    label: la_own_g_5

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_own_h_5 **P5: Others (RE2016)**

```

    type: numeric (byte)
    label: la_own_h_5

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_own_det_5 **P1: Specify of others (RE2016)**

```

    type: numeric (byte)
    
```

```

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

  tabulation: Freq. Value
              1,411 .
    mean:      .
  std. dev:    .

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

```

la_val_5 **P5: The value of this plot of land (excluding house) (RE2016)**

```

    type: numeric (long)

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

  tabulation: Freq. Value
              1,411 .
    mean:      .
  std. dev:    .

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

```

la_trans_5 **P5: Fee for ownership transfer (RE2016)**

```

    type: numeric (int)

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

  tabulation: Freq. Value
              1,411 .
    mean:      .
  std. dev:    .

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

```

la_lose_a_5 **P5: For agriculture, livestock (RE2016)**

```

    type: numeric (byte)
    label: la_lose_a_5

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

  tabulation: Freq. Numeric Label
              1,411 .

```

la_lose_b_5 **P5: For doing household business (RE2016)**

```

    type: numeric (byte)
    label: la_lose_b_5

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

  tabulation: Freq. Numeric Label
              1,411 .

```

la_lose_c_5 **P5: Allow others (people/institute) to use for free (RE2016)**

```

type: numeric (byte)
label: la_lose_c_5

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_d_5 **P5: Rent to others (people/institute) (RE2016)**

```

type: numeric (byte)
label: la_lose_d_5

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_d_mon_5 **P5: Since last interview, received rental fee (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_lose_d_obj_5 **P5: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_lose_e_5 **P5: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,411/1,411
    
```

tabulation: Freq. Numeric Label
 1,411 .

la_lose_f_5 **P5: For living (RE2016)**

type: numeric (**byte**)
 label: **la_lose_f_5**
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_lose_g_5 **P5: Others (RE2016)**

type: numeric (**byte**)
 label: **la_lose_g_5**
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_lose_g_other_5 **P5: Specify of others (RE2016)**

type: numeric (**byte**)
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Value
 1,411 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

la_plot_5 **P5: Number of of allocated land plots (RE2016)**

type: string (**str1**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_a_5 **P5: Specify sub plot code plot 1 (Resurvey Only)**

type: string (**str15**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_b_5 **P5: Specify sub plot code plot 2 (Resurvey Only)**

type: string (**str15**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_c_5 P5: Specify sub plot code plot 3 (Resurvey Only)

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_d_5 P5: Specify sub plot code plot 4 (Resurvey Only)

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_e_5 P5: Specify sub plot code plot 5 (Resurvey Only)

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_f_5 P5: Specify sub plot code plot 6 (Resurvey Only)

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_no_6 No. Plot

type: string (**str7**), but longest is str3
 unique values: 4 missing "": 1,363/1,411
 tabulation: Freq. Value
 1,363 ""
 1 "P2A"
 1 "P3A"
 3 "P5"
 43 "P6"

dum_land_old_6 Dummy of old land the household own plot 6

type: numeric (**float**)

```

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

tabulation: Freq. Value
1,370 0
41 1
mean: .029057
std. dev: .168027

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

dum_land_new_6 **Dummy of new land the household own plot 6**

```

type: numeric (float)

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

tabulation: Freq. Value
1,404 0
7 1
mean: .004961
std. dev: .070284

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] units: 1
unique values: 2 missing .: 0/1,411

tabulation: Freq. Value
1,409 0
2 1
mean: .001417
std. dev: .037635

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

la_location_6 **P6: Location (unavailable)**

```

type: string (str98), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_sizea_6 **P6: Land size 1,600 sqm**

```

type: numeric (byte)

range: [1,25] units: 1
unique values: 15 missing .: 1,368/1,411
    
```

```

tabulation:  Freq.  Value
              7  1
              5  2
              3  3
              3  4
              7  5
              3  6
              2  7
              2  8
              3  9
              2 10
              1 12
              1 13
              2 15
              1 20
              1 25
            1,368 .
      mean:    6.23256
    std. dev:  5.28176

percentiles:    10%    25%    50%    75%    90%
                1      2      5      9     13
    
```

la_sizeb_6

P6: Land size 400 sqm

```

type: numeric (byte)
range: [1,3]
unique values: 3
unique missing codes: 2
units: 1
missing .: 1,391/1,411
missing *: 3/1,411
    
```

```

tabulation:  Freq.  Value
              4  1
              5  2
              8  3
            1,391 .
              3  .c
      mean:    2.23529
    std. dev:  .83137

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

la_sizec_6

P6: Land size 4 sqm

```

type: numeric (byte)
range: [3,95]
unique values: 4
unique missing codes: 2
units: 1
missing .: 1,403/1,411
missing *: 4/1,411
    
```

```

tabulation:  Freq.  Value
              1  3
              1 81
              1 92
              1 95
            1,403 .
              4  .c
      mean:    67.75
    std. dev:  43.5842

percentiles:    10%    25%    50%    75%    90%
                3     42    86.5  93.5   95
    
```

la_dcode_6 P6: What type of certificate of ownership is this piece of land? (not display)

type: string (**str72**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_code_6 P6: Code of certificate of ownership is this piece of land

type: numeric (**byte**)
 label: **la_code_6**
 range: [1,19] units: 1
 unique values: 4 missing .: 1,363/1,411
 tabulation: Freq. Numeric Label
 43 1 Chanod
 1 3 NS3, NS3K
 3 17 Sor Por Kor 4-01
 1 19 No certificate
 1,363 .

la_nmemberid_6 P6: What is the name of the owner on the certificate? (unavailable)

type: string (**str139**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_memberid_6 P6: MemberID of owner of this land

type: string (**str47**), but longest is str5
 unique values: 5 missing "": 1,365/1,411
 tabulation: Freq. Value
 1,365 ""
 20 "H2"
 18 "H3"
 1 "H3;H5"
 4 "H4"
 3 "H5"

la_sell_6 P6: In your opinion, how much is the value of this piece of land (excluding home

type: numeric (**long**)
 range: [100000,1800000] units: 100
 unique values: 16 missing .: 1,384/1,411
 unique missing codes: 2 missing *: 8/1,411

```

tabulation:  Freq.  Value
              1  100000
              1  135000
              2  150000
              2  200000
              1  367500
              1  400000
              1  440000
              1  475000
              1  600000
              1  750000
              1  850000
              1  900000
              2 1000000
              1 1050000
              1 1300000
              1 1800000
            1,384 .
              8 .c
    mean:      624605
  std. dev:    468004

percentiles:   10%      25%      50%      75%      90%
                135000  200000  475000  1.0e+06  1.3e+06
    
```

la_benefit_a_6 **P6: For agriculture, livestock**

```

    type: numeric (byte)
    label: la_benefit_a_6

    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,370/1,411

    tabulation:  Freq.  Numeric  Label
                  41      1  yes
                1,370      .
    
```

la_benefit_b_6 **P6: For doing household business**

```

    type: numeric (byte)
    label: la_benefit_b_6

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

    tabulation:  Freq.  Numeric  Label
                  1,411      .
    
```

la_benefit_c_6 **P6: Allow others (people/institute) to use for free**

```

    type: numeric (byte)
    label: la_benefit_c_6

    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,409/1,411

    tabulation:  Freq.  Numeric  Label
                  2      1  yes
                1,409      .
    
```

la_benefit_d_6 **P6: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d_6

range: [1,1]
unique values: 1
units: 1
missing ..: 1,410/1,411

tabulation: Freq.   Numeric   Label
              1         1   yes
            1,410         .
    
```

la_benefit_d_mon_6 **P6: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [1000,1000]
unique values: 1
units: 1000
missing ..: 1,410/1,411

tabulation: Freq.   Value
              1   1000
            1,410   .

mean: 1000
std. dev: .

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

la_benefit_d_obj_6 **P6: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,410/1,411

tabulation: Freq.   Value
              1     0
            1,410   .

mean: 0
std. dev: .

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

la_benefit_e_6 **P6: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_6

range: [1,1]
unique values: 1
units: 1
missing ..: 1,407/1,411

tabulation: Freq.   Numeric   Label
              4         1   yes
            1,407         .
    
```

la_benefit_f_6 **P6: For living**

```

type: numeric (byte)
label: la_benefit_f_6

range: [.,.]
unique values: 0
units: .
missing ..: 1,411/1,411
    
```

tabulation: Freq. Numeric Label
 1,411 .

la_benefit_g_6 **P6: Others**

type: numeric (byte)
 label: **la_benefit_g_6**

range: [1,1] units: 1
 unique values: 1 missing .: 1,409/1,411

tabulation: Freq. Numeric Label
 2 1 yes
 1,409 .

la_benefit_g_other_6 **P6: Specify of others**

type: string (str2)

unique values: 1 missing "": 1,409/1,411
 unique missing codes: 2 missing *: 2/1,411

tabulation: Freq. Value
 1,409 ""
 2 "MI"

la_yn_6 **P6: Does a household member still own this land? (RE2016)**

type: numeric (byte)
 label: **la_yn_6**

range: [1,3] units: 1
 unique values: 2 missing .: 1,397/1,411

tabulation: Freq. Numeric Label
 12 1 yes
 2 3 no
 1,397 .

la_own_a_6 **P6: Selling the land (RE2016)**

type: numeric (byte)
 label: **la_own_a_6**

range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Numeric Label
 1 1 yes
 1,410 .

la_own_b_6 **P6: Giving away as heritage (RE2016)**

type: numeric (byte)
 label: **la_own_b_6**

range: [1,1] units: 1
 unique values: 1 missing .: 1,410/1,411

```

tabulation: Freq.  Numeric  Label
              1          1  yes
            1,410          .
    
```

la_own_c_6 **P6: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_6

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_d_6 **P6: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_6

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_e_6 **P6: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_6

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_f_6 **P6: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_6

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_g_6 **P6: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_6

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_own_h_6 **P6: Others (RE2016)**

```

type: numeric (byte)
label: la_own_h_6

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

tabulation: Freq.  Numeric  Label
             1,411      .
    
```

la_own_det_6 **P1: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
             1,411  .

mean: .
std. dev: .

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

la_val_6 **P6: The value of this plot of land (excluding house) (RE2016)**

```

type: numeric (long)

range: [55000,55000]
unique values: 1
unique missing codes: 2
units: 1000
missing ..: 1,409/1,411
missing *: 1/1,411

tabulation: Freq.  Value
             1  55000
             1,409 .
             1  .c

mean: 55000
std. dev: .

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

la_trans_6 **P6: Fee for ownership transfer (RE2016)**

```

type: numeric (int)

range: [.,.]
unique values: 1
unique missing codes: 2
units: .
missing ..: 1,409/1,411
missing *: 1/1,411

tabulation: Freq.  Value
             1  0
             1,409 .
             1  .c

mean: 0
std. dev: .

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

la_lose_a_6 **P6: For agriculture, livestock (RE2016)**

```

    type: numeric (byte)
    label: la_lose_a_6

    range: [1,1]
    unique values: 1
                    units: 1
                    missing ..: 1,410/1,411

    tabulation: Freq.  Numeric  Label
                  1      1      yes
                 1,410      .
    
```

la_lose_b_6 **P6: For doing household business (RE2016)**

```

    type: numeric (byte)
    label: la_lose_b_6

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

    tabulation: Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_c_6 **P6: Allow others (people/institute) to use for free (RE2016)**

```

    type: numeric (byte)
    label: la_lose_c_6

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

    tabulation: Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_d_6 **P6: Rent to others (people/institute) (RE2016)**

```

    type: numeric (byte)
    label: la_lose_d_6

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

    tabulation: Freq.  Numeric  Label
                 1,411      .
    
```

la_lose_d_mon_6 **P6: Since last interview, received rental fee (RE2016)**

```

    type: numeric (byte)

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

    tabulation: Freq.  Value
                 1,411  .
    mean:      .
    std. dev:  .

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

la_lose_d_obj_6 **P6: Since last interview, received in-kind (RE2016)**

```

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_lose_e_6 **P6: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_6
range: [1,1]
unique values: 1
units: 1
missing .: 1,410/1,411

tabulation: Freq. Numeric Label
1 1 yes
1,410 .
    
```

la_lose_f_6 **P6: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_6
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_g_6 **P6: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_6
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_g_other_6 **P6: Specify of others (RE2016)**

```

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .
    
```

la_plot_f_6 **P6: Specify sub plot code plot 6 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_no_7 **No. Plot**

type: string (**str7**), but longest is str3
 unique values: 5 missing "": 1,386/1,411
 tabulation: Freq. Value
 1,386 ""
 2 "P3A"
 1 "P3B"
 2 "P6"
 19 "P7"
 1 "P8"

dum_land_old_7 **Dummy of old land the household own plot 7**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,411
 tabulation: Freq. Value
 1,394 0
 17 1
 mean: .012048
 std. dev: .10914
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_new_7 **Dummy of new land the household own plot 7**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,411
 tabulation: Freq. Value
 1,403 0
 8 1
 mean: .00567
 std. dev: .075111
 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] units: 1
 unique values: 1 missing .: 0/1,411

```

tabulation: Freq. Value
             1,411  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 (str98), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_sizea_7 P7: Land size 1,600 sqm

```

type: numeric (byte)
range: [1,15] units: 1
unique values: 11 missing .: 1,389/1,411

tabulation: Freq. Value
             3  1
             4  2
             1  3
             2  4
             1  6
             2  7
             2  8
             3  9
             2 10
             1 12
             1 15
    1,389 .
    mean: 6
    std. dev: 4.03556

percentiles:    10%    25%    50%    75%    90%
                1      2      6.5    9      10
    
```

la_sizeb_7 P7: Land size 400 sqm

```

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

tabulation: Freq. Value
             1  1
             4  2
             3  3
    1,403 .
    mean: 2.25
    std. dev: .707107

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

la_sizec_7 P7: Land size 4 sqm

```

type: numeric (byte)
range: [75,85] units: 1
unique values: 2 missing .: 1,409/1,411

tabulation: Freq. Value
              1 75
              1 85
            1,409 .
mean: 80
std. dev: 7.07107

percentiles: 10% 25% 50% 75% 90%
              75 75 80 85 85
    
```

la_dcode_7 P7: What type of certificate of ownership is this piece of land? (not display)

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_code_7 P7: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_7
range: [1,15] units: 1
unique values: 3 missing .: 1,386/1,411

tabulation: Freq. Numeric Label
              22 1 Chanod
              1 3 NS3, NS3K
              2 15 Sor Por Kor lKor
            1,386 .
    
```

la_nmemberid_7 P7: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_memberid_7 P7: MemberID of owner of this land

```

type: string (str47), but longest is str2
unique values: 4 missing "": 1,386/1,411

tabulation: Freq. Value
            1,386 ""
              7 "H2"
             11 "H3"
              4 "H4"
              3 "H5"
    
```

la_sell_7
P7: In your opinion, how much is the value of this piece of land (excluding home

```

type: numeric (long)
range: [280000,1000000]          units: 10000
unique values: 5                 missing .: 1,402/1,411
unique missing codes: 2         missing *: 3/1,411

tabulation:  Freq.  Value
              1    280000
              1    600000
              1    640000
              1    900000
              2   1000000
            1,402  .
              3  .c
mean:        736667
std. dev:    283525

percentiles:  10%    25%    50%    75%    90%
              280000 600000 770000 1.0e+06 1.0e+06
    
```

la_benefit_a_7
P7: For agriculture, livestock

```

type: numeric (byte)
label: la_benefit_a_7

range: [1,1]          units: 1
unique values: 1      missing .: 1,390/1,411

tabulation:  Freq.  Numeric  Label
              21     1    yes
            1,390  .
    
```

la_benefit_b_7
P7: For doing household business

```

type: numeric (byte)
label: la_benefit_b_7

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

tabulation:  Freq.  Numeric  Label
            1,411  .
    
```

la_benefit_c_7
P7: Allow others (people/institute) to use for free

```

type: numeric (byte)
label: la_benefit_c_7

range: [1,1]          units: 1
unique values: 1      missing .: 1,410/1,411

tabulation:  Freq.  Numeric  Label
              1     1    yes
            1,410  .
    
```

la_benefit_d_7
P7: Rent to others (people/institute)

```

type: numeric (byte)
label: la_benefit_d_7

range: [1,1]
unique values: 1
units: 1
missing ..: 1,410/1,411

tabulation: Freq.   Numeric   Label
              1         1   yes
            1,410         .
    
```

la_benefit_d_mon_7 **P7: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [1000,1000]
unique values: 1
units: 1000
missing ..: 1,410/1,411

tabulation: Freq.   Value
              1   1000
            1,410   .

mean: 1000
std. dev: .

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

la_benefit_d_obj_7 **P7: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,410/1,411

tabulation: Freq.   Value
              1     0
            1,410   .

mean: 0
std. dev: .

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

la_benefit_e_7 **P7: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_7

range: [1,1]
unique values: 1
units: 1
missing ..: 1,409/1,411

tabulation: Freq.   Numeric   Label
              2         1   yes
            1,409         .
    
```

la_benefit_f_7 **P7: For living**

```

type: numeric (byte)
label: la_benefit_f_7

range: [.,.]
unique values: 0
units: .
missing ..: 1,411/1,411
    
```

tabulation: Freq. Numeric Label
 1,411 .

la_benefit_g_7 **P7: Others**

type: numeric (byte)
 label: **la_benefit_g_7**

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

tabulation: Freq. Numeric Label
 1,411 .

la_benefit_g_other_7 **P7: Specify of others**

type: string (str2), but longest is str0

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

tabulation: Freq. Value
 1,411 ""

la_yn_7 **P7: Does a household member still own this land? (RE2016)**

type: numeric (byte)
 label: **la_yn_7**

range: [1,1] units: 1
 unique values: 1 missing .: 1,403/1,411

tabulation: Freq. Numeric Label
 8 1 yes
 1,403 .

la_own_a_7 **P7: Selling the land (RE2016)**

type: numeric (byte)
 label: **la_own_a_7**

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

tabulation: Freq. Numeric Label
 1,411 .

la_own_b_7 **P7: Giving away as heritage (RE2016)**

type: numeric (byte)
 label: **la_own_b_7**

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

tabulation: Freq. Numeric Label
 1,411 .

la_own_c_7 **P7: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_d_7 **P7: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_e_7 **P7: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_f_7 **P7: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_g_7 **P7: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_h_7 **P7: Others (RE2016)**

```

type: numeric (byte)
label: la_own_h_7

range: [...]
unique values: 0
units: .
missing ..: 1,411/1,411
    
```


tabulation: Freq. Numeric Label
 1,411 .

la_own_det_7 **P1: Specify of others (RE2016)**

type: numeric (**byte**)

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

tabulation: Freq. Value
 1,411 .

mean: .
 std. dev: .

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

la_val_7 **P7: The value of this plot of land (excluding house) (RE2016)**

type: numeric (**long**)

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

tabulation: Freq. Value
 1,411 .

mean: .
 std. dev: .

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

la_trans_7 **P7: Fee for ownership transfer (RE2016)**

type: numeric (**int**)

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

tabulation: Freq. Value
 1,411 .

mean: .
 std. dev: .

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

la_lose_a_7 **P7: For agriculture, livestock (RE2016)**

type: numeric (**byte**)
 label: **la_lose_a_7**

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

tabulation: Freq. Numeric Label
 1,411 .

la_lose_b_7 **P7: For doing household business (RE2016)**

```

type: numeric (byte)
label: la_lose_b_7

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

tabulation: Freq.  Numeric  Label
1,411      .

```

la_lose_c_7 **P7: Allow others (people/institute) to use for free (RE2016)**

```

type: numeric (byte)
label: la_lose_c_7

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

tabulation: Freq.  Numeric  Label
1,411      .

```

la_lose_d_7 **P7: Rent to others (people/institute) (RE2016)**

```

type: numeric (byte)
label: la_lose_d_7

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

tabulation: Freq.  Numeric  Label
1,411      .

```

la_lose_d_mon_7 **P7: Since last interview, received rental fee (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
1,411      .
mean:      .
std. dev:  .

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

```

la_lose_d_obj_7 **P7: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
1,411      .
mean:      .
std. dev:  .

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

```

la_lose_e_7 **P7: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_f_7 **P7: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_g_7 **P7: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_7

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_g_other_7 **P7: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_plot_7 **P7: Number of of allocated land plots (RE2016)**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_plot_a_7 **P7: Specify sub plot code plot 1 (Resurvey Only)**

```

type: string (str15), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_plot_b_7 **P7: Specify sub plot code plot 2 (Resurvey Only)**

```

type: string (str15), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_plot_c_7 **P7: Specify sub plot code plot 3 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_plot_d_7 **P7: Specify sub plot code plot 4 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_plot_e_7 **P7: Specify sub plot code plot 5 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_plot_f_7 **P7: Specify sub plot code plot 6 (Resurvey Only)**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
1,411 ""

```

la_no_8 **No. Plot**

```

type: string (str7), but longest is str2
unique values: 2 missing "": 1,401/1,411

```

```

tabulation: Freq. Value
            1,401 ""
            1  "P7"
            9  "P8"
    
```

dum_land_old_8 **Dummy of old land the household own plot 8**

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1,411

tabulation: Freq. Value
            1,401 0
            10 1
mean: .007087
std. dev: .083916

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

dum_land_new_8 **Dummy of new land the household own plot 8**

```

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

tabulation: Freq. Value
            1,411 0
mean: 0
std. dev: 0

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: [0,0]
unique values: 1
units: 1
missing .: 0/1,411

tabulation: Freq. Value
            1,411 0
mean: 0
std. dev: 0

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

la_location_8 **P8: Location (unavailable)**

```

type: string (str98), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_sizea_8 **P8: Land size 1,600 sqm**

```

type: numeric (byte)
range: [1,10] units: 1
unique values: 6 missing .: 1,402/1,411

tabulation: Freq. Value
             1 1
             2 2
             2 3
             2 5
             1 9
             1 10
             1,402 .
mean: 4.44444
std. dev: 3.16667

percentiles: 10% 25% 50% 75% 90%
              1 2 3 5 10
    
```

la_sizeb_8 P8: Land size 400 sqm

```

type: numeric (byte)
range: [1,3] units: 1
unique values: 3 missing .: 1,405/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
             2 1
             2 2
             1 3
             1,405 .
             1 .c
mean: 1.8
std. dev: .83666

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

la_sizec_8 P8: Land size 4 sqm

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,410/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
             1,410 .
             1 .c
mean: .
std. dev: .

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

la_dcode_8 P8: What type of certificate of ownership is this piece of land? (not display)

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_code_8 P8: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_8

range: [1,1]
unique values: 1
units: 1
missing .: 1,401/1,411

tabulation: Freq. Numeric Label
             10      1 Chanod
             1,401      .
    
```

la_nmemberid_8 P8: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_memberid_8 P8: MemberID of owner of this land

```

type: string (str47), but longest is str2
unique values: 3
missing "": 1,401/1,411

tabulation: Freq. Value
             1,401 ""
             5 "H2"
             2 "H3"
             3 "H4"
    
```

la_sell_8 P8: In your opinion, how much is the value of this piece of land (excluding home

```

type: numeric (long)
range: [420000,2000000]
unique values: 4
unique missing codes: 2
units: 10000
missing .: 1,403/1,411
missing *: 3/1,411

tabulation: Freq. Value
             1 420000
             1 750000
             2 1000000
             1 2000000
             1,403 .
             3 .c
mean: 1.0e+06
std. dev: 590153

percentiles:      10%      25%      50%      75%      90%
                 420000  750000  1.0e+06  1.0e+06  2.0e+06
    
```

la_benefit_a_8 P8: For agriculture, livestock

```

type: numeric (byte)
label: la_benefit_a_8
    
```

range: [1,1] units: 1
 unique values: 1 missing .: 1,401/1,411
 tabulation: Freq. Numeric Label
 10 1 yes
 1,401 .

la_benefit_b_8 **P8: For doing household business**

type: numeric (byte)
 label: **la_benefit_b_8**
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_benefit_c_8 **P8: Allow others (people/institute) to use for free**

type: numeric (byte)
 label: **la_benefit_c_8**
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_benefit_d_8 **P8: Rent to others (people/institute)**

type: numeric (byte)
 label: **la_benefit_d_8**
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_benefit_d_mon_8 **P8: In the past 12 months, received rental fee**

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


```

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_benefit_e_8 **P8: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_8

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

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_benefit_f_8 **P8: For living**

```

type: numeric (byte)
label: la_benefit_f_8

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

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_benefit_g_8 **P8: Others**

```

type: numeric (byte)
label: la_benefit_g_8

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

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_benefit_g_other_8 **P8: Specify of others**

```

type: string (str2), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_yn_8 **P8: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_8

range: [1,1]
unique values: 1
units: 1
missing ..: 1,409/1,411

tabulation: Freq. Numeric Label
             2      1 yes
             1,409 .
    
```

la_own_a_8 **P8: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_8

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

tabulation: Freq.  Numeric  Label
1,411      .
    
```

la_own_b_8 **P8: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_8

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

tabulation: Freq.  Numeric  Label
1,411      .
    
```

la_own_c_8 **P8: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_8

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

tabulation: Freq.  Numeric  Label
1,411      .
    
```

la_own_d_8 **P8: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_8

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

tabulation: Freq.  Numeric  Label
1,411      .
    
```

la_own_e_8 **P8: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_8

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

tabulation: Freq.  Numeric  Label
1,411      .
    
```

la_own_f_8 **P8: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_8
    
```

```

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

tabulation: Freq.   Numeric   Label
1,411      .

```

la_own_g_8 **P8: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_8

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

tabulation: Freq.   Numeric   Label
1,411      .

```

la_own_h_8 **P8: Others (RE2016)**

```

type: numeric (byte)
label: la_own_h_8

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

tabulation: Freq.   Numeric   Label
1,411      .

```

la_own_det_8 **P1: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.   Value
1,411      .
mean:      .
std. dev:  .

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

```

la_val_8 **P8: The value of this plot of land (excluding house) (RE2016)**

```

type: numeric (long)

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

tabulation: Freq.   Value
1,411      .
mean:      .
std. dev:  .

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

```

la_trans_8 **P8: Fee for ownership transfer (RE2016)**

```

type: numeric (int)

```

```

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

    tabulation: Freq.  Value
                1,411  .
        mean:    .
        std. dev: .

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

la_lose_a_8 **P8: For agriculture, livestock (RE2016)**

```

        type: numeric (byte)
        label: la_lose_a_8

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_lose_b_8 **P8: For doing household business (RE2016)**

```

        type: numeric (byte)
        label: la_lose_b_8

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_lose_c_8 **P8: Allow others (people/institute) to use for free (RE2016)**

```

        type: numeric (byte)
        label: la_lose_c_8

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_lose_d_8 **P8: Rent to others (people/institute) (RE2016)**

```

        type: numeric (byte)
        label: la_lose_d_8

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

    tabulation: Freq.  Numeric  Label
                1,411      .
    
```

la_lose_d_mon_8 **P8: Since last interview, received rental fee (RE2016)**

```

        type: numeric (byte)

        range: [.,.]          units: .
unique values: 0             missing .: 1,411/1,411
    
```

```

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_lose_d_obj_8 **P8: Since last interview, received in-kind (RE2016)**

```

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

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_lose_e_8 **P8: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_8
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_lose_f_8 **P8: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_8
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_lose_g_8 **P8: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_8
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_lose_g_other_8 **P8: Specify of others (RE2016)**

```

type: numeric (byte)
    
```

```

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_plot_8 P8: Number of of allocated land plots (RE2016)

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_a_8 P8: Specify sub plot code plot 1 (Resurvey Only)

```

type: string (str15), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_b_8 P8: Specify sub plot code plot 2 (Resurvey Only)

```

type: string (str15), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_c_8 P8: Specify sub plot code plot 3 (Resurvey Only)

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_d_8 P8: Specify sub plot code plot 4 (Resurvey Only)

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_e_8 P8: Specify sub plot code plot 5 (Resurvey Only)

```

type: string (str3), but longest is str0
    
```

unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_f_8 **P8: Specify sub plot code plot 6 (Resurvey Only)**

type: string (str3), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_no_9 **No. Plot**

type: string (str7), but longest is str2
 unique values: 2 missing "": 1,406/1,411
 tabulation: Freq. Value
 1,406 ""
 1 "P8"
 4 "P9"

dum_land_old_9 **Dummy of old land the household own plot 9**

type: numeric (float)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,411
 tabulation: Freq. Value
 1,407 0
 4 1
 mean: .002835
 std. dev: .053187
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_new_9 **Dummy of new land the household own plot 9**

type: numeric(float)
 range: [0,0] units: 1
 unique values: 1 missing .: 0/1,411
 tabulation: Freq. Value
 1,411 0
 mean: 0
 std. dev: 0
 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: [0,0]
unique values: 1
units: 1
missing .: 0/1,411

  tabulation: Freq. Value
               1,411  0
    mean:      0
    std. dev:   0

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

la_location_9 P9: Location (unavailable)

```

type: string (str98), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_sizea_9 P9: Land size 1,600 sqm

```

type: numeric (byte)
range: [1,40]
unique values: 4
units: 1
missing .: 1,406/1,411

  tabulation: Freq. Value
                1  1
                1  5
                2  6
                1  40
            1,406  .
    mean:      11.6
    std. dev:  16.0094

percentiles:   10%    25%    50%    75%    90%
                1      5      6      6      40
    
```

la_sizeb_9 P9: Land size 400 sqm

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 1,410/1,411

  tabulation: Freq. Value
                1  2
            1,410  .
    mean:      2
    std. dev:   .

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

la_sizec_9 P9: Land size 4 sqm

```

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



```

tabulation: Freq. Value
             1,411 .
      mean:   .
      std. dev: .

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

la_dcode_9 P9: What type of certificate of ownership is this piece of land? (not display)

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_code_9 P9: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_9

range: [1,17] units: 1
unique values: 2 missing .: 1,406/1,411

tabulation: Freq. Numeric Label
             4          1 Chanod
             1          17 Sor Por Kor 4-01
            1,406          .
    
```

la_nmemberid_9 P9: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_memberid_9 P9: MemberID of owner of this land

```

type: string (str47), but longest is str2
unique values: 3 missing "": 1,406/1,411

tabulation: Freq. Value
            1,406 ""
              2 "H2"
              1 "H3"
              2 "H4"
    
```

la_sell_9 P9: In your opinion, how much is the value of this piece of land (excluding home

```

type: numeric (long)

range: [42000,6000000] units: 1000
unique values: 3 missing .: 1,407/1,411
unique missing codes: 2 missing *: 1/1,411
    
```

```

tabulation:  Freq.  Value
              1  42000
              1  800000
              1  6000000
            1,407  .
              1  .c
    mean:     2.3e+06
    std. dev:  3.2e+06

percentiles:      10%      25%      50%      75%      90%
                  42000    42000    800000    6.0e+06    6.0e+06
    
```

la_benefit_a_9 **P9: For agriculture, livestock**

```

    type: numeric (byte)
    label: la_benefit_a_9

    range: [1,1]
    unique values: 1
                    units: 1
                    missing .: 1,407/1,411

    tabulation:  Freq.  Numeric  Label
                  4      1  yes
            1,407  .
    
```

la_benefit_b_9 **P9: For doing household business**

```

    type: numeric (byte)
    label: la_benefit_b_9

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

    tabulation:  Freq.  Numeric  Label
                  1,411  .
    
```

la_benefit_c_9 **P9: Allow others (people/institute) to use for free**

```

    type: numeric (byte)
    label: la_benefit_c_9

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

    tabulation:  Freq.  Numeric  Label
                  1,411  .
    
```

la_benefit_d_9 **P9: Rent to others (people/institute)**

```

    type: numeric (byte)
    label: la_benefit_d_9

    range: [1,1]
    unique values: 1
                    units: 1
                    missing .: 1,410/1,411

    tabulation:  Freq.  Numeric  Label
                  1      1  yes
            1,410  .
    
```

la_benefit_d_mon_9 **P9: In the past 12 months, received rental fee**

```

    type: numeric (long)
    
```

```

range: [1000,1000]           units: 1000
unique values: 1             missing .: 1,410/1,411

tabulation: Freq. Value
              1 1000
              1,410 .
mean:         1000
std. dev:    .

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

la_benefit_d_obj_9 **P9: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [.,.]           units: .
unique values: 1       missing .: 1,410/1,411

tabulation: Freq. Value
              1 0
              1,410 .
mean:         0
std. dev:    .

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

la_benefit_e_9 **P9: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_9

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

tabulation: Freq. Numeric Label
              1,411 .
    
```

la_benefit_f_9 **P9: For living**

```

type: numeric (byte)
label: la_benefit_f_9

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

tabulation: Freq. Numeric Label
              1,411 .
    
```

la_benefit_g_9 **P9: Others**

```

type: numeric (byte)
label: la_benefit_g_9

range: [1,1]           units: 1
unique values: 1       missing .: 1,410/1,411

tabulation: Freq. Numeric Label
              1      1 yes
              1,410 .
    
```

la_benefit_g_other_9 **P9: Specify of others**

```

type: string (str2)
unique values: 1
unique missing codes: 2
missing "": 1,410/1,411
missing *: 1/1,411

tabulation: Freq. Value
             1,410 ""
             1 "MI"
    
```

la_yn_9 **P9: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_9
range: [1,1]
unique values: 1
units: 1
missing .: 1,410/1,411

tabulation: Freq. Numeric Label
             1 1 yes
             1,410 .
    
```

la_own_a_9 **P9: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_9
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_own_b_9 **P9: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_9
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_own_c_9 **P9: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_9
range: [.,.]
unique values: 0
units: .
missing .: 1,411/1,411

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_own_d_9 **P9: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_e_9 **P9: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_f_9 **P9: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_g_9 **P9: Allocated (RE2016)**

```

type: numeric (byte)
label: la_own_g_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_h_9 **P9: Others (RE2016)**

```

type: numeric (byte)
label: la_own_h_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_det_9 **P1: Specify of others (RE2016)**

```

type: numeric (byte)

range: [...]
unique values: 0
units: .
missing .. 1,411/1,411
    
```

```

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_val_9 **P9: The value of this plot of land (excluding house) (RE2016)**

```

type: numeric (long)

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

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_trans_9 **P9: Fee for ownership transfer (RE2016)**

```

type: numeric (int)

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

tabulation: Freq. Value
             1,411 .
             mean: .
             std. dev: .

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

la_lose_a_9 **P9: For agriculture, livestock (RE2016)**

```

type: numeric (byte)
label: la_lose_a_9

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

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_lose_b_9 **P9: For doing household business (RE2016)**

```

type: numeric (byte)
label: la_lose_b_9

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

tabulation: Freq. Numeric Label
             1,411 .
    
```

la_lose_c_9 **P9: Allow others (people/institute) to use for free (RE2016)**

```

type: numeric (byte)
label: la_lose_c_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_d_9 **P9: Rent to others (people/institute) (RE2016)**

```

type: numeric (byte)
label: la_lose_d_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_d_mon_9 **P9: Since last interview, received rental fee (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .

mean: .
std. dev: .

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

la_lose_d_obj_9 **P9: Since last interview, received in-kind (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq. Value
1,411 .

mean: .
std. dev: .

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

la_lose_e_9 **P9: Not utilized (RE2016)**

```

type: numeric (byte)
label: la_lose_e_9

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_lose_f_9 **P9: For living (RE2016)**

```

type: numeric (byte)
label: la_lose_f_9

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

tabulation: Freq.  Numeric  Label
             1,411      .
    
```

la_lose_g_9 **P9: Others (RE2016)**

```

type: numeric (byte)
label: la_lose_g_9

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

tabulation: Freq.  Numeric  Label
             1,411      .
    
```

la_lose_g_other_9 **P9: Specify of others (RE2016)**

```

type: numeric (byte)

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

tabulation: Freq.  Value
             1,411  .
mean:      .
std. dev:  .

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

la_plot_9 **P9: Number of of allocated land plots (RE2016)**

```

type: string (str1), but longest is str0

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

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

la_plot_a_9 **P9: Specify sub plot code plot 1 (Resurvey Only)**

```

type: string (str15), but longest is str0

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

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

la_plot_b_9 **P9: Specify sub plot code plot 2 (Resurvey Only)**

```

type: string (str15), but longest is str0
    
```


unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_c_9 **P9: Specify sub plot code plot 3 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_d_9 **P9: Specify sub plot code plot 4 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_e_9 **P9: Specify sub plot code plot 5 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_f_9 **P9: Specify sub plot code plot 6 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_no_10 **No. Plot**

type: string (**str7**), but longest is str3
 unique values: 2 missing "": 1,407/1,411
 tabulation: Freq. Value
 1,407 ""
 3 "p10"
 1 "p9"

la_location_10 **P10: Location (unavailable)**

type: string (**str98**), but longest is str0
 unique values: 0 missing "": 1,411/1,411

tabulation: Freq. Value
 1,411 ""

la_sizea_10 **P10: Land size 1,600 sqm**

type: numeric (**byte**)

range: [2,11] units: 1
 unique values: 4 missing .: 1,407/1,411

tabulation: Freq. Value
 1 2
 1 6
 1 8
 1 11
 1,407 .

mean: 6.75
 std. dev: 3.77492

percentiles: 10% 25% 50% 75% 90%
 2 4 7 9.5 11

la_sizeb_10 **P10: Land size 400 sqm**

type: numeric (**byte**)

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

tabulation: Freq. Value
 1,411 .

mean: .
 std. dev: .

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

la_sizec_10 **P10: Land size 4 sqm**

type: numeric (**byte**)

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

tabulation: Freq. Value
 1,411 .

mean: .
 std. dev: .

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

la_dcode_10 **P10: What type of certificate of ownership is this piece of land? (not display)**

type: string (**str72**), but longest is str0

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

tabulation: Freq. Value
 1,411 ""

la_code_10 P10: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_10

range: [1,17] units: 1
unique values: 2 missing .. 1,407/1,411

tabulation: Freq. Numeric Label
              3         1 Chanod
              1         17 Sor Por Kor 4-01
            1,407         .
    
```

la_nmemberid_10 P10: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_memberid_10 P10: MemberID of owner of this land

```

type: string (str47), but longest is str2
unique values: 3 missing "": 1,407/1,411

tabulation: Freq. Value
            1,407 ""
              2 "H2"
              1 "H3"
              1 "H4"
    
```

la_sell_10 P10: In your opinion, how much is the value of this piece of land (excluding hom

```

type: numeric (long)
range: [770000,800000] units: 10000
unique values: 2 missing .. 1,408/1,411
unique missing codes: 2 missing *: 1/1,411

tabulation: Freq. Value
              1 770000
              1 800000
            1,408 .
              1 .c
mean: 785000
std. dev: 21213.2

percentiles: 10% 25% 50% 75% 90%
              770000 770000 785000 800000 800000
    
```

la_benefit_a_10 P10: For agriculture, livestock

```

type: numeric (byte)
label: la_benefit_a_10

range: [1,1] units: 1
unique values: 1 missing .. 1,407/1,411
    
```

```

tabulation: Freq.  Numeric  Label
              4          1  yes
            1,407          .
    
```

la_benefit_b_10 **P10: For doing household business**

```

type: numeric (byte)
label: la_benefit_b_10

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_benefit_c_10 **P10: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_10

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_benefit_d_10 **P10: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d_10

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

tabulation: Freq.  Numeric  Label
            1,411          .
    
```

la_benefit_d_mon_10 **P10: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq.  Value
            1,411  .
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: [.,.]          units: .
unique values: 0      missing .: 1,411/1,411
    
```

```

tabulation: Freq. Value
             1,411 .
      mean:   .
      std. dev: .

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

la_benefit_e_10 **P10: Not utilized**

```

type: numeric (byte)
label: la_benefit_e_10

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

tabulation: Freq.   Numeric Label
             1,411   .
    
```

la_benefit_f_10 **P10: For living**

```

type: numeric (byte)
label: la_benefit_f_10

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

tabulation: Freq.   Numeric Label
             1,411   .
    
```

la_benefit_g_10 **P10: Others**

```

type: numeric (byte)
label: la_benefit_g_10

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

tabulation: Freq.   Numeric Label
             1,411   .
    
```

la_benefit_g_other_10 **P10: Specify of others**

```

type: string (str2), but longest is str0
unique values: 0      missing "": 1,411/1,411

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

la_yn_10 **P10: Does a household member still own this land? (RE2016)**

```

type: numeric (byte)
label: la_yn_10

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

tabulation: Freq.   Numeric Label
             1,411   .
    
```

la_own_a_10 **P10: Selling the land (RE2016)**

```

type: numeric (byte)
label: la_own_a_10

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_b_10 **P10: Giving away as heritage (RE2016)**

```

type: numeric (byte)
label: la_own_b_10

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_c_10 **P10: Giving away as a gift/help (RE2016)**

```

type: numeric (byte)
label: la_own_c_10

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_d_10 **P10: Confiscated/Repaid (RE2016)**

```

type: numeric (byte)
label: la_own_d_10

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_e_10 **P10: Expropriated (RE2016)**

```

type: numeric (byte)
label: la_own_e_10

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

tabulation: Freq. Numeric Label
1,411 .
    
```

la_own_f_10 **P10: The owner has moved out of the household (RE2016)**

```

type: numeric (byte)
label: la_own_f_10
    
```

range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_own_g_10 **P10: Allocated (RE2016)**

type: numeric (byte)
 label: la_own_g_10
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_own_h_10 **P10: Others (RE2016)**

type: numeric (byte)
 label: la_own_h_10
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Numeric Label
 1,411 .

la_own_det_10 **P1: Specify of others (RE2016)**

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Value
 1,411 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

la_val_10 **P10: The value of this plot of land (excluding house) (RE2016)**

type: numeric (long)
 range: [.,.] units: .
 unique values: 0 missing .: 1,411/1,411
 tabulation: Freq. Value
 1,411 .
 mean: .
 std. dev: .
 percentiles: 10% 25% 50% 75% 90%

la_trans_10 **P10: Fee for ownership transfer (RE2016)**

type: numeric (int)

```

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

    tabulation: Freq. Value
                1,411 .
    mean:      .
    std. dev:  .

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

```

la_lose_a_10 **P10: For agriculture, livestock (RE2016)**

```

    type: numeric (byte)
    label: la_lose_a_10

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_lose_b_10 **P10: For doing household business (RE2016)**

```

    type: numeric (byte)
    label: la_lose_b_10

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_lose_c_10 **P10: Allow others (people/institute) to use for free (RE2016)**

```

    type: numeric (byte)
    label: la_lose_c_10

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_lose_d_10 **P10: Rent to others (people/institute) (RE2016)**

```

    type: numeric (byte)
    label: la_lose_d_10

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_lose_d_mon_10 **P10: Since last interview, received rental fee (RE2016)**

```

    type: numeric (byte)

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

```



```

tabulation: Freq. Value
             1,411 .
      mean:  .
      std. dev:  .

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

la_lose_d_obj_10 **P10: Since last interview, received in-kind (RE2016)**

```

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

      tabulation: Freq. Value
                  1,411 .
      mean:  .
      std. dev:  .

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

la_lose_e_10 **P10: Not utilized (RE2016)**

```

      type: numeric (byte)
      label: la_lose_e_10
      range: [.,.]
unique values: 0
             units: .
             missing.: 1,411/1,411

      tabulation: Freq.  Numeric  Label
                  1,411      .
    
```

la_lose_f_10 **P10: For living (RE2016)**

```

      type: numeric (byte)
      label: la_lose_f_10
      range: [.,.]
unique values: 0
             units: .
             missing.: 1,411/1,411

      tabulation: Freq.  Numeric  Label
                  1,411      .
    
```

la_lose_g_10 **P10: Others (RE2016)**

```

      type: numeric (byte)
      label: la_lose_g_10
      range: [.,.]
unique values: 0
             units: .
             missing.: 1,411/1,411

      tabulation: Freq.  Numeric  Label
                  1,411      .
    
```

la_lose_g_other_10 **P10: Specify of others (RE2016)**

```

      type: numeric (byte)
    
```

```

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

tabulation: Freq. Value
1,411 .
mean: .
std. dev: .

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

la_plot_10 P10: Number of of allocated land plots (RE2016)

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_a_10 P10: Specify sub plot code plot 1 (Resurvey Only)

```

type: string (str15), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_b_10 P10: Specify sub plot code plot 2 (Resurvey Only)

```

type: string (str15), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_c_10 P10: Specify sub plot code plot 3 (Resurvey Only)

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_d_10 P10: Specify sub plot code plot 4 (Resurvey Only)

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,411/1,411

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

la_plot_e_10 P10: Specify sub plot code plot 5 (Resurvey Only)

```

type: string (str3), but longest is str0
    
```

unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_plot_f_10 **P10: Specify sub plot code plot 6 (Resurvey Only)**

type: string (**str3**), but longest is str0
 unique values: 0 missing "": 1,411/1,411
 tabulation: Freq. Value
 1,411 ""

la_no_11 **No. Plot**

type: string (**str3**)
 unique values: 1 missing "": 1,410/1,411
 tabulation: Freq. Value
 1,410 ""
 1 "P11"

dum_land_old_11 **Dummy of old land the household own plot 11**

type: numeric (**float**)
 range: [0,1] units: 1
 unique values: 2 missing .: 0/1,411
 tabulation: Freq. Value
 1,410 0
 1 1
 mean: .000709
 std. dev: .026622
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_new_11 **Dummy of new land the household own plot 11**

type: numeric (**float**)
 range: [0,0] units: 1
 unique values: 1 missing .: 0/1,411
 tabulation: Freq. Value
 1,411 0
 mean: 0
 std. dev: 0
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

dum_land_lose_11 **Dummy of losing land the household own plot 11**

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

```

tabulation: Freq. Value
             1,411  0
      mean:
      std. dev: 0

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

la_location_11 P11: Location (unavailable)

```

type: string (str98), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

la_sizea_11 P11: Land size 1,600 sqm

```

type: numeric (byte)
range: [2,2] units: 1
unique values: 1 missing .: 1,410/1,411

tabulation: Freq. Value
             1 2
             1,410 .
      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: [.,.] units: .
unique values: 0 missing .: 1,411/1,411

tabulation: Freq. Value
             1,411 .
      mean: .
      std. dev: .

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

la_sizec_11 P11: Land size 4 sqm

```

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

tabulation: Freq. Value
             1,411 .
      mean: .
      std. dev: .

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

la_dcode_11 P11: What type of certificate of ownership is this piece of land? (not display)

```

type: string (str72), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
              1,411 ""
    
```

la_code_11 P11: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code_11
range: [1,1] units: 1
unique values: 1 missing .: 1,410/1,411
tabulation: Freq. Numeric Label
              1 1 Chanod
            1,410 .
    
```

la_nmemberid_11 P11: What is the name of the owner on the certificate? (unavailable)

```

type: string (str139), but longest is str0
unique values: 0 missing "": 1,411/1,411
tabulation: Freq. Value
              1,411 ""
    
```

la_memberid_11 P11: MemberID of owner of this land

```

type: string (str47), but longest is str2
unique values: 1 missing "": 1,410/1,411
tabulation: Freq. Value
              1,410 ""
              1 "H4"
    
```

la_sell_11 P11: In your opinion, how much is the value of this piece of land (excluding hom

```

type: numeric (long)
range: [140000,140000] units: 10000
unique values: 1 missing .: 1,410/1,411
tabulation: Freq. Value
              1 140000
            1,410 .
mean: 140000
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              140000 140000 140000 140000 140000
    
```

la_benefit_a_11 P11: For agriculture, livestock

```

type: numeric (byte)
label: la_benefit_a_11

range: [1,1]
unique values: 1
units: 1
missing ..: 1,410/1,411

tabulation: Freq. Numeric Label
              1         1 yes
            1,410         .
    
```

la_benefit_b_11 **P11: For doing household business**

```

type: numeric (byte)
label: la_benefit_b_11

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

tabulation: Freq. Numeric Label
            1,411         .
    
```

la_benefit_c_11 **P11: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_11

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

tabulation: Freq. Numeric Label
            1,411         .
    
```

la_benefit_d_11 **P11: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d_11

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

tabulation: Freq. Numeric Label
            1,411         .
    
```

la_benefit_d_mon_11 **P11: In the past 12 months, received rental fee**

```

type: numeric (long)

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

tabulation: Freq. Value
            1,411     .
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 .: 1,411/1,411

    tabulation: Freq. Value
                1,411 .
    mean:      .
    std. dev:  .

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

```

la_benefit_e_11 **P11: Not utilized**

```

    type: numeric (byte)
    label: la_benefit_e_11

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_benefit_f_11 **P11: For living**

```

    type: numeric (byte)
    label: la_benefit_f_11

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_benefit_g_11 **P11: Others**

```

    type: numeric (byte)
    label: la_benefit_g_11

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

    tabulation: Freq. Numeric Label
                1,411      .

```

la_benefit_g_other_11 **P11: Specify of others**

```

    type: string (str2), but longest is str0
unique values: 0          missing "": 1,411/1,411

    tabulation: Freq. Value
                1,411 ""

```

hh_land_loss **Total number of plots of land the household loss**

```

    type: numeric (float)

    range: [0,3]          units: 1
unique values: 4          missing .: 0/1,411

```

```

tabulation: Freq. Value
             1,378 0
             26 1
             4 2
             3 3
mean:       .030475
std. dev:   .219105

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

note **Interviewer note (unavailable)**

```

type: string (str651), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

year_survey **year survey**

```

type: numeric (float)
range: [2016,2016] units: 1
unique values: 1 missing .: 0/1,411

tabulation: Freq. Value
             1,411 2016
mean:       2016
std. dev:   0

percentiles:    10%    25%    50%    75%    90%
                2016    2016    2016    2016    2016
    
```

note_cleaner **Data cleaner note (not display)**

```

type: string (str104), but longest is str0
unique values: 0 missing "": 1,411/1,411

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

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 .: 0/1,411

tabulation: Freq. Numeric Label
             1,402 0 no
             9 1 yes
    
```

survey_name **survey round**

```

type: string (str12)
unique values: 2 missing "": 0/1,411
    
```



```

tabulation:  Freq.  Value
              886  "BASELINE2016"
              525  "RESURVEY2016"
    
```

la_size_1 **P1: Total land size (sqm)**

```

type:  numeric (float)

range:  [8,48000]          units:  1
unique values:  217        missing .:  116/1,411
unique missing codes:  2   missing *:  294/1,411

mean:  1962.29
std. dev:  4804.33

percentiles:      10%      25%      50%      75%      90%
                  200      320      472      1200     4000
    
```

la_size_2 **P2: Total land size (sqm)**

```

type:  numeric (float)

range:  [80,80000]        units:  1
unique values:  167        missing .:  327/1,411
unique missing codes:  2   missing *:  51/1,411

mean:  13298.4
std. dev:  12324.7

percentiles:      10%      25%      50%      75%      90%
                  1928     4800     9600     17600    27200
    
```

la_size_3 **P3: Total land size (sqm)**

```

type:  numeric (float)

range:  [28,80000]        units:  1
unique values:  104        missing .:  829/1,411
unique missing codes:  2   missing *:  20/1,411

mean:  12080.9
std. dev:  11489.2

percentiles:      10%      25%      50%      75%      90%
                  1912     4800     8000     16000    25600
    
```

la_size_4 **P4: Total land size (sqm)**

```

type:  numeric (float)

range:  [84,112000]       units:  1
unique values:  73         missing .:  1,129/1,411
unique missing codes:  2   missing *:  10/1,411
    
```

```

tabulation:  Freq.  Value
              1    84
              1   200
              1   216
              1   252
              1   320
              1   360
              1   376
              1   380
              6   400
              7   800
              1   880
              1  1000
              4  1200
              9  1600
              1  1668
              1  1732
              1  1840
              2  2000
              1  2400
              1  2800
             22  3200
              3  3600
              4  4000
              4  4400
              1  4792
             24  4800
              1  5000
              1  5096
              3  5600
              3  6000
             20  6400
              3  7200
              2  7600
             16  8000
              1  8004
              1  8288
              1  8800
              1  9072
              1  9200
             14  9600
              2 10400
              2 10800
             10 11200
              2 11600
              1 12000
              1 12504
             14 12800
              4 14400
             11 16000
              1 16800
              2 17600
              1 18400
              2 18800
              8 19200
              4 20800
              9 22400
              7 24000
              1 24800
              1 25600
              1 26000
              2 27200
              1 32000
              5 33600
              1 34800
              1 35200
              1 36720
              2 38400
              1 40000
              1 41600
              1 44800
              1 62400
    
```

```

          1  64000
          1 112000
    1,129  .
          10  .c
    mean:  11045.5
    std. dev: 11841.5

    percentiles:      10%      25%      50%      75%      90%
                     1600     3800     8000    14400    24000
    
```

la_size_5 **P5: Total land size (sqm)**

```

    type: numeric (float)
    range: [12,68800]
    unique values: 49
    unique missing codes: 2
    units: 1
    missing .: 1,279/1,411
    missing *: 5/1,411
    
```

```

    tabulation:  Freq.  Value
                  1    12
                  1   140
                  1   240
                  1   352
                  1   364
                  2   400
                  1   560
                  2   800
                  4  1200
                  3  1600
                  1  1612
                  1  1880
                  1  2000
                  2  2400
                  1  2416
                 15  3200
                  1  3600
                  1  4400
                 10  4800
                  2  5200
                  1  5600
                  1  6200
                  7  6400
                  1  6500
                  2  7200
                  1  7588
                  3  7600
                  7  8000
                  1  8800
                  1  9596
                  8  9600
                  1 10000
                  1 10800
                  8 11200
                  2 12000
                  7 12800
                  5 14400
                  1 15812
                  1 15908
                  2 16000
                  4 17600
                  2 19200
                  1 20800
                  1 22400
                  1 27200
                  2 28800
                  1 32000
                  1 43200
                  1 68800
    1,279  .
          5  .c
    
```

mean: 8979.37
 std. dev: 8909.53
 percentiles: 10% 25% 50% 75% 90%
 1200 3200 7200 12000 17600

la_size_6 **P6: Total land size (sqm)**

type: numeric (**float**)
 range: [400,32000] units: 1
 unique values: 25 missing .: 1,363/1,411
 unique missing codes: 2 missing *: 5/1,411

tabulation: Freq. Value
 3 400
 1 1124
 1 1568
 3 1600
 2 2400
 1 2812
 3 3200
 1 4000
 1 4400
 3 4800
 1 6400
 1 7200
 1 7600
 6 8000
 2 9600
 1 12400
 1 12800
 1 14000
 2 14400
 1 15600
 2 16000
 1 19200
 1 20800
 2 24000
 1 32000

1,363 .
 5 .c
 mean: 8667.53
 std. dev: 7425.7
 percentiles: 10% 25% 50% 75% 90%
 1568 2812 7600 14000 19200

la_size_7 **P7: Total land size (sqm)**

type: numeric (**float**)
 range: [340,24000] units: 10
 unique values: 19 missing .: 1,386/1,411

tabulation: Freq. Value
 1 340
 1 400
 1 1200
 2 1600
 1 2400
 2 3200
 1 4000
 1 4400
 1 4800
 2 6400
 1 10700
 2 11200

```

                1 12800
                1 14000
                2 14400
                1 15200
                2 16000
                1 19200
                1 24000
    mean:      1,386 .
    std. dev:  8761.6
percentiles:  10%    25%    50%    75%    90%
                1200   3200   6400  14400  16000
    
```

la_size_8 **P8: Total land size (sqm)**

```

    type: numeric (float)
    range: [400,16000]
    unique values: 9
    unique missing codes: 2
    units: 100
    missing .: 1,401/1,411
    missing *: 1/1,411
    tabulation: Freq. Value
                1 400
                1 1600
                1 3200
                1 4000
                1 5200
                1 5600
                1 9200
                1 14400
                1 16000
    mean:      1,401 .
    std. dev:  5484.93
percentiles:  10%    25%    50%    75%    90%
                400   3200   5200   9200   16000
    
```

la_size_9 **P9: Total land size (sqm)**

```

    type: numeric (float)
    range: [1600,64000]
    unique values: 4
    units: 100
    missing .: 1,406/1,411
    tabulation: Freq. Value
                1 1600
                1 8800
                2 9600
                1 64000
    mean:      1,406 .
    std. dev:  18720
percentiles:  10%    25%    50%    75%    90%
                1600   8800   9600   9600  64000
    
```

la_size_10 **P10: Total land size (sqm)**

```

    type: numeric (float)
    range: [3200,17600]
    unique values: 4
    units: 100
    missing .: 1,407/1,411
    
```

```

tabulation:  Freq.  Value
              1  3200
              1  9600
              1 12800
              1 17600
            1,407  .
      mean:    10800
    std. dev:  6039.87

percentiles:    10%    25%    50%    75%    90%
                3200    6400    11200    15200    17600
    
```

la_size_11 **P11: Total land size (sqm)**

```

      type: numeric (float)
      range: [3200,3200]
unique values: 1
                units: 100
                missing .: 1,410/1,411

      tabulation:  Freq.  Value
                   1  3200
                 1,410  .
      mean:        3200
    std. dev:      .

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

hh_land_number **Total number of land plots that the household owns**

```

      type: numeric (float)
      range: [0,11]
unique values: 12
                units: 1
                missing .: 0/1,411

      tabulation:  Freq.  Value
                   105  0
                   244  1
                   491  2
                   296  3
                   149  4
                    82  5
                    22  6
                    12  7
                     5  8
                     1  9
                     3 10
                     1 11
      mean:        2.42807
    std. dev:      1.504

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

hh_land_size **Total land size that the household owns (sqm)**

```

      type: numeric (float)
      range: [8,255600]
unique values: 630
unique missing codes: 2
                units: 1
                missing .: 104/1,411
                missing *: 75/1,411

      mean:        21908.3
    std. dev:      22924.1
    
```

