



```

name: <unnamed>
log: Z:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\a2.smcl
log type: smcl
opened on: 3 Oct 2024, 11:47:48
    
```

1 . codebookr \_all,all

```

Dataset: Z:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a2_run.dta
Last saved: 3 Oct 2024 11:37
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 855
Number of observations: 1,266
Size: 16,607,388 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: 1,266 missing "": 0/1,266
examples: "201591160604209"
           "201691131001998"
           "201691160105068"
           "201691161706097"
    
```

---

**iyear** **year**

---

```

type: string (str9), but longest is str4
unique values: 2 missing "": 0/1,266
tabulation: Freq. Value
             459 "2015"
             807 "2016"
    
```

---

**prov** **province**

---

```

type: string (str2)
    
```

unique values: 2 missing "": 0/1,266  
 tabulation: Freq. Value  
 1,144 "91"  
 122 "93"

amp

amphoe

type: string (str2)  
 unique values: 8 missing "": 0/1,266  
 tabulation: Freq. Value  
 1 "09"  
 122 "12"  
 226 "13"  
 106 "14"  
 124 "15"  
 475 "16"  
 31 "17"  
 181 "18"

tam

tambon

type: string (str2)  
 unique values: 15 missing "": 0/1,266  
 tabulation: Freq. Value  
 57 "01"  
 202 "02"  
 105 "04"  
 51 "05"  
 50 "06"  
 55 "07"  
 49 "08"  
 85 "09"  
 115 "10"  
 73 "11"  
 125 "13"  
 42 "14"  
 129 "15"  
 84 "17"  
 44 "19"

moo

moo

type: string (str2)  
 unique values: 22 missing "": 0/1,266  
 tabulation: Freq. Value  
 126 "01"  
 57 "02"  
 122 "03"  
 140 "04"  
 114 "05"  
 136 "06"  
 63 "07"  
 132 "08"  
 79 "09"  
 64 "10"  
 45 "11"  
 36 "12"  
 36 "13"  
 10 "14"

```

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

```

---

**strucid** **structure ID**

---

```

type: string (str3)
unique values: 185           missing "": 0/1,266
examples: "010"
          "034"
          "070"
          "142"

```

---

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

---

```

type: numeric (byte)
range: [0,11]           units: 1
unique values: 11       missing .: 0/1,266
unique missing codes: 1  missing *: 1/1,266

```

```

tabulation: Freq. Value
            102  0
            240  1
            430  2
            263  3
            127  4
             66  5
             21  6
              9  7
              4  8
              2 10
              1 11
              1 .a

```

```

mean: 2.35494
std. dev: 1.47972

```

```

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: [0,7]           units: 1
unique values: 7       missing .: 0/1,266

```

```

tabulation: Freq. Value
            1,089 0
            136  1
            32  2
             4  3
             2  4
             2  5
             1  7
    mean:    .187204
    std. dev: .552846

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

la\_new:

1. subjected to a carryforward operation

---

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

---

```

type: string (str30), but longest is str20
unique values: 29 missing "": 1,089/1,266

tabulation: Freq. Value
            1,089 ""
             9 "P1"
             1 "P12;P13;P14;P15;P16"
             6 "P1;P2"
             1 "P1;P2;P3;P4"
             1 "P1;P2;P3;P4;P5;P6;P7"
            21 "P2"
             5 "P2;P3"
             1 "P2;P3;P4"
             1 "P2;P4"
             8 "P2A"
            46 "P3"
             9 "P3;P4"
             1 "P3;P4;P5"
             1 "P3;P4;P5;P6"
             1 "P3A"
            25 "P4"
             6 "P4;P5"
             1 "P4;P5;P6"
             1 "P4;P5;P6;P7;P8"
             1 "P4A"
            16 "P5"
             2 "P5;P6"
             2 "P6"
             2 "P6;P7"
             3 "P7"
             1 "P7;P8;P9"
             3 "P8"
             1 "P8;P9"
             1 "P9"
    
```

---

la\_no\_1 No. Plot

---

```

type: string (str7), but longest is str3
unique values: 5 missing "": 102/1,266
    
```

```

tabulation: Freq. Value
             102 ""
             1,120 "P1"
               1 "P1A"
              38 "P2"
               4 "P3"
               1 "P8"
    
```

---

**dum\_land\_old\_1** **Dummy of old land the household own plot 1**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Value
             105 0
            1,161 1
mean: .917062
std. dev: .275898

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] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Value
            1,263 0
               3 1
mean: .00237
std. dev: .048641

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] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Value
            1,247 0
               19 1
mean: .015008
std. dev: .121632

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

---

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

---

```

type: string (str156), but longest is str0
unique values: 0 missing "": 1,266/1,266
    
```

tabulation: Freq. Value  
 1,266 ""

---

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

---

type: numeric (**byte**)  
 range: [1,50] units: 1  
 unique values: 23 missing .: 877/1,266  
 unique missing codes: 2 missing \*: 148/1,266

tabulation: Freq. Value  
 108 1  
 32 2  
 18 3  
 14 4  
 12 5  
 6 6  
 9 7  
 6 8  
 9 9  
 4 10  
 1 11  
 2 12  
 2 13  
 3 15  
 2 16  
 1 18  
 3 19  
 2 20  
 2 24  
 2 25  
 1 30  
 1 32  
 1 50  
 877 .  
 148 .c  
 mean: 4.45228  
 std. dev: 6.21882

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

---

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

---

type: numeric (**byte**)  
 range: [1,3] units: 1  
 unique values: 3 missing .: 531/1,266  
 unique missing codes: 2 missing \*: 162/1,266

tabulation: Freq. Value  
 298 1  
 165 2  
 110 3  
 531 .  
 162 .c  
 mean: 1.6719  
 std. dev: .778107

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

---

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

---

type: numeric (int)  
range: [1,99] units: 1  
unique values: 89 missing .: 628/1,266  
unique missing codes: 2 missing \*: 210/1,266

tabulation:

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

```

        6 73
       15 75
        3 76
        3 77
        3 78
        6 79
       21 80
        2 81
        2 82
        3 83
        2 84
        3 85
        2 86
        5 87
        5 88
        2 89
       18 90
        1 91
        4 93
        3 95
        2 96
        5 97
        3 98
        4 99
       628 .
       210 .c
    mean: 54.2897
  std. dev: 26.1365

```

```

percentiles:      10%      25%      50%      75%      90%
                  15       36       56       75       88

```

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

```

    type: string (str102), but longest is str0
unique values: 0 missing "": 1,266/1,266
  tabulation: Freq. Value
              1,266 ""

```

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

```

    type: numeric (byte)
  label: la_code
    range: [1,21] units: 1
unique values: 7 missing .: 102/1,266
unique missing codes: 2 missing *: 13/1,266
  tabulation: Freq. Numeric Label
              1,055 1 Chanod
                70 3 NS3, NS3K
                 3 7 SK1, SK2, SK3
                 7 15 Sor Por Kor 1Kor
                 9 17 Sor Por Kor 4-01
                 6 19 No certificate
                 1 21 Other
              102 .
               13 .c

```

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

```

    type: string (str73), but longest is str0

```



unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

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

type: string (str7), but longest is str5  
 unique values: 10 missing "": 121/1,266  
 tabulation: Freq. Value  
 121 ""  
 601 "H2"  
 5 "H2;H3"  
 1 "H2;H4"  
 417 "H3"  
 78 "H4"  
 24 "H5"  
 9 "H6"  
 5 "H7"  
 4 "H8"  
 1 "H8;H9"

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

type: numeric (long)  
 range: [600000,600000] units: 1  
 unique values: 1 missing .: 1,257/1,266  
 unique missing codes: 3 missing \*: 7/1,266  
 tabulation: Freq. Value  
 2 600000  
 1,257 .  
 6 .c  
 1 .d  
 mean: 600000  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 600000 600000 600000 600000 600000

**la\_benefit\_a\_1** P1: for agriculture, livestock

type: numeric (byte)  
 label: la\_benefit\_a  
 range: [1,1] units: 1  
 unique values: 1 missing .: 884/1,266  
 tabulation: Freq. Numeric Label  
 382 1 yes  
 884 .

**la\_benefit\_b\_1** P1: for doing household business

type: numeric (byte)  
 label: la\_benefit\_b  
 range: [1,1] units: 1  
 unique values: 1 missing .: 936/1,266

```

tabulation:  Freq.  Numeric  Label
              330      1  yes
              936      .
    
```

---

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

---

```

type: numeric (byte)
label: la_benefit_c_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,258/1,266

tabulation:  Freq.  Numeric  Label
              8      1  Allow others (people/institute)
              1,258  .  to use for free
    
```

---

**la\_benefit\_d\_1** **P1: rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_benefit_d

range: [1,1]
unique values: 1
units: 1
missing .: 1,260/1,266

tabulation:  Freq.  Numeric  Label
              6      1  yes
              1,260  .
    
```

---

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

---

```

type: numeric (long)

range: [0,5000]
unique values: 3
units: 1000
missing .: 1,260/1,266

tabulation:  Freq.  Value
              4      0
              1     2000
              1     5000
              1,260  .
mean: 1166.67
std. dev: 2041.24

percentiles: 10%    25%    50%    75%    90%
              0      0      0      2000   5000
    
```

---

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

---

```

type: numeric (long)

range: [0,30000]
unique values: 4
units: 10
missing .: 1,260/1,266

tabulation:  Freq.  Value
              3      0
              1     1750
              1     9300
              1    30000
              1,260  .
mean: 6841.67
std. dev: 11905.5
    
```

percentiles:	10%	25%	50%	75%	90%
	0	0	875	9300	30000

**la\_benefit\_e\_1** **P1: not utilized**

```

type: numeric (byte)
label: la_benefit_e

range: [1,1]
unique values: 1
units: 1
missing .: 1,255/1,266

tabulation: Freq.   Numeric   Label
              11         1   yes
              1,255       .
    
```

**la\_benefit\_f\_1** **P1: for living**

```

type: numeric (byte)
label: la_benefit_f

range: [1,1]
unique values: 1
units: 1
missing .: 200/1,266

tabulation: Freq.   Numeric   Label
              1,066       1   yes
              200         .
    
```

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

```

type: numeric (byte)
label: la_benefit_g_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266       .
    
```

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

```

type: string (str255), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.   Value
              1,266  ""
    
```

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

```

type: numeric (byte)
label: la_yn

range: [1,3]
unique values: 2
units: 1
missing .: 114/1,266

tabulation: Freq.   Numeric   Label
              1,133       1   yes
              19         3   no
              114         .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,263/1,266

tabulation: Freq.   Numeric   Label
              3         1   Selling the land
              1,263       .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_b_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,256/1,266

tabulation: Freq.   Numeric   Label
              10         1   Giving away as heritage
              1,256       .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266       .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_d_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266       .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_e_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266       .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_f_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,260/1,266

tabulation: Freq. Numeric Label
              6          1 The owner has moved out of the
              1,260          . household
    
```

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

```

type: numeric (byte)
label: la_own_g_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Numeric Label
              1          1 Allocated
              1,265          .
    
```

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

```

type: numeric (byte)
label: la_own_h_1

range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Numeric Label
              1          1 Others
              1,265          .
    
```

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

```

type: string (str249), but longest is str60
unique values: 1
missing "": 1,265/1,266

tabulation: Freq. Value
              1,265 ""
              1 " แปลง' ยื่นท' ก' นก' บ' ฎ' าค' "
    
```

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

```

type: numeric (long)
range: [5000,500000]
unique values: 8
unique missing codes: 3
units: 1000
missing .: 1,247/1,266
missing *: 11/1,266
    
```

```

tabulation:  Freq.  Value
              1  5000
              1 25000
              1 60000
              1 140000
              1 200000
              1 300000
              1 400000
              1 500000
            1,247 .
              8  .c
              3  .d
    mean:    203750
    std. dev: 181949

percentiles:    10%    25%    50%    75%    90%
                5000   42500  170000  350000  500000
    
```

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

```

type: numeric (long)
range: [0,4000] units: 100
unique values: 4 missing.: 1,247/1,266
unique missing codes: 2 missing*: 3/1,266

tabulation:  Freq.  Value
              13  0
              1 1200
              1 2200
              1 4000
            1,247 .
              3  .d
    mean:    462.5
    std. dev: 1121.23

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

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

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1] units: 1
unique values: 1 missing.: 1,257/1,266

tabulation:  Freq.  Numeric  Label
              9      1  For agriculture, livestock
            1,257      .
    
```

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

```

type: numeric (byte)
label: la_lose_b_1
range: [1,1] units: 1
unique values: 1 missing.: 1,262/1,266

tabulation:  Freq.  Numeric  Label
              4      1  For doing household business
            1,262      .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266           .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_d_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

tabulation: Freq.   Numeric   Label
              1           1   Rent to others
              1,265           .   (people/institute)
    
```

---

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

---

```

type: numeric (int)

range: [2750,2750]
unique values: 1
units: 10
missing ..: 1,265/1,266

tabulation: Freq.   Value
              1   2750
            1,265   .
mean:        2750
std. dev:    .

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

---

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

---

```

type: numeric (byte)

range: [.,.]
unique values: 1
units: .
missing ..: 1,265/1,266

tabulation: Freq.   Value
              1     0
            1,265   .
mean:        0
std. dev:    .

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

---

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

---

```

type: numeric (byte)
label: la_lose_e_1
    
```

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

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

type: numeric (**byte**)  
 label: **la\_lose\_f\_1**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,251/1,266  
 tabulation: Freq. Numeric Label  
 15 1 For living  
 1,251 .

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

type: numeric (**byte**)  
 label: **la\_lose\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

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

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

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

type: numeric (**byte**)  
 range: [2,2] units: 1  
 unique values: 1 missing .: 1,265/1,266  
 tabulation: Freq. Value  
 1 2  
 1,265 .  
 mean: 2  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 2 2 2 2 2

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

type: string (**str4**), but longest is str3  
 unique values: 1 missing "": 1,265/1,266



```

tabulation: Freq. Value
            1,265 ""
            1  "P3A"
    
```

---

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

---

```

type: string (str4), but longest is str3
unique values: 1 missing "": 1,265/1,266
tabulation: Freq. Value
            1,265 ""
            1  "P3B"
    
```

---

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

---

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
            1,266 ""
    
```

---

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

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
            1,266 ""
    
```

---

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

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
            1,266 ""
    
```

---

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

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
            1,266 ""
    
```

---

**la\_no\_2** **No. Plot**

---

```

type: string (str7), but longest is str3
unique values: 9 missing "": 290/1,266
    
```

```

tabulation:  Freq.  Value
              290  ""
              14  "P1"
              3   "P10"
             908  "P2"
              4   "P2A"
             36  "P3"
              1   "P3A"
              4   "P4"
              5   "P5"
              1   "P6"
    
```

**dum\_land\_old\_2** **Dummy of old land the household own plot 2**

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1,266

tabulation:  Freq.  Value
              343  0
              923  1
mean:       .729068
std. dev:   .444617

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]
unique values: 2
units: 1
missing .: 0/1,266

tabulation:  Freq.  Value
             1,213  0
              53   1
mean:       .041864
std. dev:   .200358

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 .: 0/1,266

tabulation:  Freq.  Value
             1,242  0
              24   1
mean:       .018957
std. dev:   .136428

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

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

type: string (str156), but longest is str0

unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value  
1,266 ""

---

la\_sizea\_2

P2: land size 1,600 sqm

---

type: numeric (byte)

range: [1,100] units: 1  
unique values: 44 missing .: 375/1,266  
unique missing codes: 2 missing \*: 18/1,266

tabulation: Freq. Value

40	1
65	2
93	3
84	4
74	5
71	6
83	7
39	8
31	9
54	10
26	11
30	12
31	13
18	14
26	15
9	16
11	17
9	18
10	19
7	20
7	21
4	22
4	23
1	24
8	25
3	26
4	27
1	28
1	29
4	30
2	31
5	32
1	33
1	34
1	35
2	36
1	37
1	38
1	39
4	40
2	43
1	44
2	50
1	100
375	.
18	.c

mean: 8.84422  
std. dev: 8.10785

percentiles: 10% 25% 50% 75% 90%  
2 4 7 11 18

---

la\_sizeb\_2

P2: land size 400 sqm

---

```

type: numeric (byte)
range: [1,3]
unique values: 3
unique missing codes: 2
units: 1
missing .: 970/1,266
missing *: 29/1,266

```

```

tabulation: Freq. Value
             77  1
             106 2
             84  3
             970 .
             29  .c
mean:       2.02622
std. dev:   .777543

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

```

---

**la\_sizec\_2**

**P2: land size 4 sqm**

---

```

type: numeric (int)
range: [1,99]
unique values: 47
unique missing codes: 2
units: 1
missing .: 1,150/1,266
missing *: 34/1,266

```

```

tabulation: Freq. Value
            1  1
            4  2
            2  3
            1  4
            1  9
            1 15
            2 16
            1 19
            1 20
            1 22
            1 23
            2 27
            1 29
            3 30
            2 32
            1 33
            3 34
            1 35
            1 37
            2 40
            1 44
            1 49
            5 50
            1 53
            3 56
            1 57
            4 60
            1 67
            2 68
            1 69
            1 70
            1 71
            2 73
            2 75
            1 76
            2 77
            5 80
            1 82
            2 84
            2 87
            1 88
            3 90
            1 93

```

```

          1  94
          2  97
          2  98
          1  99
    1,150  .
          34  .c
    mean:   52.939
    std. dev: 29.449
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  9        30        56        80        90
    
```

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

```

    type: string (str102), but longest is str0
    unique values: 0 missing "": 1,266/1,266
    tabulation: Freq. Value
                1,266 ""
    
```

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

```

    type: numeric (byte)
    label: la_code
    range: [1,21] units: 1
    unique values: 8 missing .: 290/1,266
    unique missing codes: 2 missing *: 6/1,266
    
```

```

    tabulation: Freq. Numeric Label
                816      1 Chanod
                82      3 NS3, NS3K
                 3      7 SK1, SK2, SK3
                 1     13 Sor Tor Kor 1Kor
                27     15 Sor Por Kor 1Kor
                32     17 Sor Por Kor 4-01
                 4     19 No certificate
                 5     21 Other
                290      .
                 6      .c
    
```

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

```

    type: string (str73), but longest is str0
    unique values: 0 missing "": 1,266/1,266
    tabulation: Freq. Value
                1,266 ""
    
```

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

```

    type: string (str7), but longest is str5
    unique values: 9 missing "": 314/1,266
    
```

```

tabulation:  Freq.  Value
              314  ""
              476  "H2"
                1  "H2;H6"
              360  "H3"
                1  "H3;H5"
               66  "H4"
               27  "H5"
               13  "H6"
                6  "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: [500000,500000]          units: 100000
unique values: 1                missing .: 1,258/1,266
unique missing codes: 3        missing *: 7/1,266

tabulation:  Freq.  Value
              1  500000
            1,258  .
                6  .c
                1  .d
mean:       500000
std. dev:   .

percentiles:  10%    25%    50%    75%    90%
              500000 500000 500000 500000 500000
    
```

**la\_benefit\_a\_2**  
**P2: for agriculture, livestock**

```

type: numeric (byte)
label: la_benefit_a
range: [1,1]          units: 1
unique values: 1      missing .: 452/1,266

tabulation:  Freq.  Numeric  Label
              814    1  yes
              452    .
    
```

**la\_benefit\_b\_2**  
**P2: for doing household business**

```

type: numeric (byte)
label: la_benefit_b
range: [1,1]          units: 1
unique values: 1      missing .: 1,242/1,266

tabulation:  Freq.  Numeric  Label
              24    1  yes
            1,242    .
    
```

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

```

type: numeric (byte)
label: la_benefit_c_1
range: [1,1]          units: 1
unique values: 1      missing .: 1,225/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              41      1      Allow others (people/institute)
              1,225  .      to use for free
    
```

**la\_benefit\_d\_2** P2: rent to others (people/institute)

```

type: numeric (byte)
label: la_benefit_d

range: [1,1]          units: 1
unique values: 1      missing .: 1,226/1,266

tabulation:  Freq.  Numeric  Label
              40      1      yes
              1,226  .
    
```

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

```

type: numeric (long)

range: [0,30000]      units: 1
unique values: 9      missing .: 1,225/1,266
unique missing codes: 2  missing *: 1/1,266
    
```

```

tabulation:  Freq.  Value
              29      0
              1      1000
              1      1333
              1      3600
              1      4000
              3      5000
              2      10000
              1      15000
              1      30000
              1,225  .
              1      .d
mean: 2248.32
std. dev: 5614.86
    
```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      1166.5    7500
    
```

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

```

type: numeric (long)

range: [0,60000]      units: 1
unique values: 23      missing .: 1,226/1,266
unique missing codes: 2  missing *: 3/1,266
    
```

```

tabulation:  Freq.  Value
              12      0
              1      2500
              1      3000
              1      3710
              1      4200
              2      4500
              1      6240
              1      6325
              2      6600
              1      6720
              1      7500
              1      7700
              1      8580
              2      9900
    
```

```

          1 10500
          1 10890
          1 11550
          1 13200
          1 13650
          1 14100
          1 16050
          1 21700
          1 60000
    1,226 .
      3 .c
    mean: 7300.41
  std. dev: 10490.4

percentiles:    10%    25%    50%    75%    90%
                0      0      6240   9900   14100
  
```

---

**la\_benefit\_e\_2** **P2: not utilized**

---

```

    type: numeric (byte)
    label: la_benefit_e

    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,216/1,266

    tabulation: Freq.  Numeric  Label
                50      1      yes
                1,216    .
  
```

---

**la\_benefit\_f\_2** **P2: for living**

---

```

    type: numeric (byte)
    label: la_benefit_f

    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,207/1,266

    tabulation: Freq.  Numeric  Label
                59      1      yes
                1,207    .
  
```

---

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

---

```

    type: numeric (byte)
    label: la_benefit_g_1

    range: [1,1]
unique values: 1
                units: 1
                missing.: 1,262/1,266

    tabulation: Freq.  Numeric  Label
                4      1      Others
                1,262    .
  
```

---

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

---

```

    type: string (str255), but longest is str120
unique values: 4
                missing "": 1,262/1,266
  
```



```

tabulation: Freq. Value
            1,262 ""
            1 "ที่จ้างงให้เจ้าหนึ่ใช้แทนการจ่ายดอกเบี้ย
              ๘"
            1 "นำที่ดินไปจ้างองและให้คนอื่นไ้เช่าที่"
              1 "๘,๙ ง ฉ าง ก ี บ ข าว"
            1 "ให้เจ้าหนึ่ใช้ระหว่างเอาที่ไปจ้างอง"
    
```

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

```

type: numeric (byte)
label: la_yn

range: [1,3] units: 1
unique values: 2 missing .: 351/1,266

tabulation: Freq. Numeric Label
            891 1 yes
            24 3 no
            351 .
    
```

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

```

type: numeric (byte)
label: la_own_a_1

range: [1,1] units: 1
unique values: 1 missing .: 1,260/1,266

tabulation: Freq. Numeric Label
            6 1 Selling the land
            1,260 .
    
```

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

```

type: numeric (byte)
label: la_own_b_1

range: [1,1] units: 1
unique values: 1 missing .: 1,257/1,266

tabulation: Freq. Numeric Label
            9 1 Giving away as heritage
            1,257 .
    
```

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

```

type: numeric (byte)
label: la_own_c_1

range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
            1,266 .
    
```

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

```

type: numeric (byte)
label: la_own_d_1
    
```

range: [1,1] units: 1  
 unique values: 1 missing .: 1,263/1,266

tabulation:	Freq.	Numeric	Label
	3	1	Confiscated/Repaid
	1,263	.	

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

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

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	

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

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

range: [1,1] units: 1  
 unique values: 1 missing .: 1,263/1,266

tabulation:	Freq.	Numeric	Label
	3	1	The owner has moved out of the household
	1,263	.	

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

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

range: [1,1] units: 1  
 unique values: 1 missing .: 1,257/1,266

tabulation:	Freq.	Numeric	Label
	9	1	Allocated
	1,257	.	

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

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

range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,266

tabulation:	Freq.	Numeric	Label
	1	1	Others
	1,265	.	

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

type: string (str249)

unique values: 1 missing "": 1,265/1,266

```

tabulation: Freq. Value
             1,265 ""
             1 "เป็นที่ดินที่ครัวเรือนมีสิทธิทำกินเพราะ
               เป็นผู้จัดการมรดกซึ่งไม่ได้แบ่งแยกจากที่
               นื่อง"
    
```

---

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

---

```

type: numeric (long)
range: [0,1600000] units: 10000
unique values: 8 missing.: 1,242/1,266
unique missing codes: 3 missing*: 16/1,266

tabulation: Freq. Value
             1 0
             1 100000
             1 350000
             1 400000
             1 700000
             1 1000000
             1 1200000
             1 1600000
             1,242 .
             10 .c
             6 .d
mean: 668750
std. dev: 561209

percentiles: 10% 25% 50% 75% 90%
              0 225000 550000 1.1e+06 1.6e+06
    
```

---

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

---

```

type: numeric (long)
range: [0,20000] units: 100
unique values: 4 missing.: 1,242/1,266
unique missing codes: 2 missing*: 5/1,266

tabulation: Freq. Value
             16 0
             1 6300
             1 10000
             1 20000
             1,242 .
             5 .d
mean: 1910.53
std. dev: 5111.74

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

---

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

---

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1] units: 1
unique values: 1 missing.: 1,245/1,266

tabulation: Freq. Numeric Label
             21 1 For agriculture, livestock
             1,245 .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_b_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_c_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_d_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

tabulation: Freq. Numeric Label
             1      1 Rent to others
             1,265 . (people/institute)
    
```

---

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

---

```

type: numeric (int)

range: [..]
unique values: 0
unique missing codes: 2
units: .
missing ..: 1,265/1,266
missing *: 1/1,266

tabulation: Freq. Value
             1,265 .
             1 .c

mean: .
std. dev: .

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

---

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

---

```

type: numeric (byte)

range: [..]
unique values: 0
unique missing codes: 2
units: .
missing ..: 1,265/1,266
missing *: 1/1,266
    
```

```

tabulation:  Freq.  Value
              1,265  .
              1    .c
    mean:    .
    std. dev: .
percentiles: 10%    25%    50%    75%    90%
              .      .      .      .      .
    
```

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

```

    type: numeric (byte)
    label: la_lose_e_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

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

```

    type: numeric (byte)
    label: la_lose_f_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

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

```

    type: numeric (byte)
    label: la_lose_f_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

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

```

    type: string (str1), but longest is str0
unique values: 0          missing "": 1,266/1,266

    tabulation: Freq.  Value
                1,266  ""
    
```

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

```

    type: numeric (byte)

    range: [2,3]          units: 1
unique values: 2          missing .: 1,257/1,266
    
```

```

tabulation:  Freq.  Value
              8    2
              1    3
              1,257 .
mean:        2.11111
std. dev:    .333333

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

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

```

type:  string (str4), but longest is str3
unique values:  1                missing "":  1,257/1,266
tabulation:  Freq.  Value
              1,257  ""
              9    "P2A"
    
```

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

```

type:  string (str4), but longest is str3
unique values:  1                missing "":  1,257/1,266
tabulation:  Freq.  Value
              1,257  ""
              9    "P2B"
    
```

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

```

type:  string (str3)
unique values:  1                missing "":  1,265/1,266
tabulation:  Freq.  Value
              1,265  ""
              1    "P2C"
    
```

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

```

type:  string (str1), but longest is str0
unique values:  0                missing "":  1,266/1,266
tabulation:  Freq.  Value
              1,266  ""
    
```

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

```

type:  string (str1), but longest is str0
unique values:  0                missing "":  1,266/1,266
tabulation:  Freq.  Value
              1,266  ""
    
```

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

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_no\_3** **No. Plot**

```

type: string (str7), but longest is str3
unique values: 9 missing "": 692/1,266
tabulation: Freq. Value
             692 ""
             1 "P11"
             1 "P1A"
             10 "P2"
             6 "P2A"
             514 "P3"
             34 "P4"
             6 "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 .: 0/1,266
tabulation: Freq. Value
             772 0
             494 1
mean: .390205
std. dev: .487989
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 1
    
```

**dum\_land\_new\_3** **Dummy of new land the household own plot 3**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,186 0
             80 1
mean: .063191
std. dev: .243403
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

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

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
    
```

```

tabulation:  Freq.  Value
              1,261  0
              5      1
    mean:    .003949
    std. dev: .062745

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

---

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

---

```

type: string (str156), but longest is str0
unique values: 0          missing "": 1,266/1,266

tabulation:  Freq.  Value
              1,266  ""
    
```

---

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

---

```

type: numeric (byte)

range: [1,50]          units: 1
unique values: 37      missing .: 749/1,266
unique missing codes: 2  missing *: 7/1,266

tabulation:  Freq.  Value
              33    1
              57    2
              55    3
              60    4
              45    5
              45    6
              36    7
              26    8
              13    9
              25   10
              24   11
              16   12
              12   13
               8   14
              10   15
               4   16
               3   17
               5   18
               4   19
               5   20
               1   21
               1   22
               2   23
               1   24
               1   25
               1   26
               2   27
               1   28
               1   29
               4   30
               1   31
               1   32
               2   33
               1   35
               1   36
               1   40
               2   50
              749  .
               7   .c
    mean:    7.57647
    std. dev: 6.86704
    
```



percentiles:	10%	25%	50%	75%	90%
	2	3	6	10	15

---

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

---

type: numeric (**byte**)

range: [1,3]	units: 1
unique values: 3	missing .: 1,115/1,266
unique missing codes: 2	missing *: 10/1,266

tabulation:	Freq.	Value
	44	1
	49	2
	48	3
	1,115	.
	10	.c
mean:	2.02837	
std. dev:	.810143	

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

---

**la\_sizec\_3** **P3: land size 4 sqm**

---

type: numeric (**int**)

range: [4,99]	units: 1
unique values: 38	missing .: 1,202/1,266
unique missing codes: 2	missing *: 16/1,266

tabulation:	Freq.	Value
	1	4
	1	6
	1	9
	1	12
	1	13
	1	14
	2	20
	1	21
	1	25
	1	30
	2	33
	1	35
	1	37
	1	38
	2	42
	1	44
	1	45
	2	50
	1	51
	1	54
	1	58
	4	60
	1	67
	2	70
	1	72
	1	78
	2	79
	1	80
	1	81
	1	82
	1	83
	1	85
	1	88
	2	90
	1	91



```

tabulation:  Freq.  Value
              697  ""
              262  "H2"
                1  "H2;H4"
              221  "H3"
                2  "H3;H5"
                47  "H4"
                18  "H5"
                10  "H6"
                 7  "H7"
                 1  "H9"
    
```

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

```

type: numeric (long)
range: [1000000,1000000] units: 1000000
unique values: 1 missing .: 1,260/1,266
unique missing codes: 2 missing *: 5/1,266

tabulation:  Freq.  Value
              1  1000000
            1,260  .
                5  .c
mean: 1.0e+06
std. dev: .

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

**la\_benefit\_a\_3** P3: for agriculture, livestock

```

type: numeric (byte)
label: la_benefit_a
range: [1,1] units: 1
unique values: 1 missing .: 776/1,266

tabulation:  Freq.  Numeric  Label
              490    1  yes
              776    .
    
```

**la\_benefit\_b\_3** P3: for doing household business

```

type: numeric (byte)
label: la_benefit_b
range: [1,1] units: 1
unique values: 1 missing .: 1,252/1,266

tabulation:  Freq.  Numeric  Label
              14    1  yes
            1,252    .
    
```

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

```

type: numeric (byte)
label: la_benefit_c_1
range: [1,1] units: 1
unique values: 1 missing .: 1,244/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              22      1  Allow others (people/institute)
              1,244  .  to use for free
    
```

**la\_benefit\_d\_3** **P3: rent to others (people/institute)**

```

type: numeric (byte)
label: la_benefit_d

range: [1,1] units: 1
unique values: 1 missing .: 1,241/1,266

tabulation:  Freq.  Numeric  Label
              25      1  yes
              1,241  .
    
```

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

```

type: numeric (long)

range: [0,50000] units: 100
unique values: 11 missing .: 1,241/1,266

tabulation:  Freq.  Value
              12    0
              1    900
              1   1000
              1   3000
              1   5000
              2   7000
              1   8000
              1  14000
              2  15000
              1  35000
              2  50000
            1,241  .
mean:      8436
std. dev:  14846

percentiles:    10%    25%    50%    75%    90%
                0      0      900    8000   35000
    
```

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

```

type: numeric (long)

range: [0,19800] units: 1
unique values: 9 missing .: 1,241/1,266
unique missing codes: 3 missing *: 4/1,266

tabulation:  Freq.  Value
              13    0
              1   4125
              1   4950
              1   5610
              1   5700
              1   7700
              1   8250
              1  13500
              1  19800
            1,241  .
              3   .c
              1   .d
mean:      3315.95
std. dev:  5367.57
    
```

percentiles: 10% 25% 50% 75% 90%  
 0 0 0 5610 8250

**la\_benefit\_e\_3 P3: not utilized**

type: numeric (byte)  
 label: **la\_benefit\_e**  
 range: [1,1] units: 1  
 unique values: 1 missing ..: 1,224/1,266  
 tabulation: Freq. Numeric Label  
 42 1 yes  
 1,224 .

**la\_benefit\_f\_3 P3: for living**

type: numeric (byte)  
 label: **la\_benefit\_f**  
 range: [1,1] units: 1  
 unique values: 1 missing ..: 1,250/1,266  
 tabulation: Freq. Numeric Label  
 16 1 yes  
 1,250 .

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

type: numeric (byte)  
 label: **la\_benefit\_g\_1**  
 range: [1,1] units: 1  
 unique values: 1 missing ..: 1,262/1,266  
 tabulation: Freq. Numeric Label  
 4 1 Others  
 1,262 .

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

type: string (str255), but longest is str120  
 unique values: 4 missing "": 1,262/1,266  
 tabulation: Freq. Value  
 1,262 ""  
 1 "จ้างองกับธนาคาร"  
 1 "ทำถนน"  
 1 "ให้บุคคลที่รับจ้างองใช้แทนการจ่ายคอกเบี  
 ย"  
 1 "ให้บุคคลที่รับจ้างองใช้แทนการจ่ายคอกเบี  
 ย"  
 1 "ให้บุคคลที่รับจ้างองใช้แทนการจ่ายคอกเบี  
 ย"

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

type: numeric (byte)  
 label: **la\_yn**  
 range: [1,3] units: 1  
 unique values: 2 missing ..: 778/1,266

```

tabulation: Freq.  Numeric  Label
             483      1      yes
             5       3      no
             778      .
    
```

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

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]                units: 1
unique values: 1            missing .: 1,263/1,266

tabulation: Freq.  Numeric  Label
             3       1      Selling the land
            1,263      .
    
```

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

```

type: numeric (byte)
label: la_own_b_1

range: [1,1]                units: 1
unique values: 1            missing .: 1,265/1,266

tabulation: Freq.  Numeric  Label
             1       1      Giving away as heritage
            1,265      .
    
```

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

```

type: numeric (byte)
label: la_own_c_1

range: [.,.]                units: .
unique values: 0            missing .: 1,266/1,266

tabulation: Freq.  Numeric  Label
            1,266      .
    
```

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

```

type: numeric (byte)
label: la_own_d_1

range: [.,.]                units: .
unique values: 0            missing .: 1,266/1,266

tabulation: Freq.  Numeric  Label
            1,266      .
    
```

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

```

type: numeric (byte)
label: la_own_e_1

range: [.,.]                units: .
unique values: 0            missing .: 1,266/1,266

tabulation: Freq.  Numeric  Label
            1,266      .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_f_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

tabulation: Freq. Numeric Label
              1      1 The owner has moved out of the
              1,265      . household
    
```

---

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

---

```

type: numeric (byte)
label: la_own_g_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
              1,266      .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_h_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
              1,266      .
    
```

---

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

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
              1,266 ""
    
```

---

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

---

```

type: numeric (long)

range: [0,300000]
unique values: 4
unique missing codes: 2
units: 10000
missing ..: 1,261/1,266
missing *: 1/1,266

tabulation: Freq. Value
              1 0
              1 100000
              1 250000
              1 300000
            1,261 .
              1 .c
mean: 162500
std. dev: 137689
    
```

percentiles: 10% 25% 50% 75% 90%  
 0 50000 175000 275000 300000

---

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

---

```

type: numeric (long)
range: [0,0]
unique values: 1
unique missing codes: 2
units: 1
missing .: 1,261/1,266
missing *: 1/1,266

tabulation: Freq. Value
              4 0
            1,261 .
              1 .c
mean:        0
std. dev:    0

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

---

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

---

```

type: numeric (byte)
label: la_lose_a_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,261/1,266

tabulation: Freq. Numeric Label
              5 1 For agriculture, livestock
            1,261 .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
            1,266 .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_c_1
range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Numeric Label
              1 1 Allow others (people/institute)
            1,265 . to use for free
    
```

---

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

---

```

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



```

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
1,266      .

```

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

```

type: numeric (int)

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Value
1,266      .

mean: .
std. dev: .

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

```

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

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Value
1,266      .

mean: .
std. dev: .

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

```

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

```

type: numeric (byte)
label: la_lose_e_1

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
1,266      .

```

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

```

type: numeric (byte)
label: la_lose_f_1

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
1,266      .

```

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

```

type: numeric (byte)
label: la_lose_g_3
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266
tabulation: Freq. Numeric Label
1,266 .

```

---

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

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

---

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

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266
tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
. . . . .

```

---

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

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

---

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

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

---

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

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_no\_4** **No. Plot**

---

type: string (**str7**), but longest is str3  
 unique values: 10 missing "": 986/1,266  
 tabulation: Freq. Value  
                   986 ""  
                   1 "P12"  
                   2 "P2A"  
                   4 "P3"  
                   1 "P3A"  
                   247 "P4"  
                   2 "P4A"  
                   18 "P5"  
                   3 "P6"  
                   1 "P7"  
                   1 "P9"

---

**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 .: 0/1,266  
 tabulation: Freq. Value  
                   1,037 0  
                   229 1  
 mean: .180885  
 std. dev: .385075  
 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 .: 0/1,266

tabulation: Freq. Value
             1,215 0
             51 1
mean: .040284
std. dev: .196703

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

---

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

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Value
             1,259 0
             7 1
mean: .005529
std. dev: .074182

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

---

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

---

```

type: string (str156), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

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

---

```

type: numeric (byte)
range: [1,70] units: 1
unique values: 26 missing .: 1,022/1,266
unique missing codes: 2 missing *: 1/1,266

tabulation: Freq. Value
             24 1
             37 2
             31 3
             23 4
             22 5
             18 6
             9 7
             12 8
             10 9
             10 10
             5 11
             10 12
             3 13
             5 14
    
```

```

        6 15
        2 16
        2 17
        1 20
        4 21
        2 22
        2 24
        1 25
        1 28
        1 40
        1 50
        1 70
    1,022 .
        1 .c
    mean: 6.99177
    std. dev: 7.55749

    percentiles:    10%    25%    50%    75%    90%
                   2      2      5      9     14
    
```

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

```

    type: numeric (byte)

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

    units: 1
    missing .: 1,193/1,266
    missing *: 4/1,266

    tabulation:  Freq.  Value
                 15    1
                 32    2
                 22    3
            1,193    .
                 4    .c
    mean: 2.10145
    std. dev: .73053

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

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

```

    type: numeric (int)

    range: [1,97]
    unique values: 20
    unique missing codes: 2

    units: 1
    missing .: 1,234/1,266
    missing *: 7/1,266

    tabulation:  Freq.  Value
                 1    1
                 1    9
                 1   17
                 1   26
                 1   33
                 1   38
                 2   40
                 1   47
                 2   50
                 1   54
                 2   60
                 1   62
                 1   65
                 1   68
                 1   72
                 3   80
                 1   90
                 1   91
                 1   95
    
```

```

          1  97
        1,234 .
          7  .c
    mean:   56.2
  std. dev: 26.6427

percentiles:    10%    25%    50%    75%    90%
                17     40     60     80     91
    
```

---

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

---

```

    type: string (str102), but longest is str0
unique values: 0                            missing "": 1,266/1,266

    tabulation: Freq.  Value
                1,266  ""
    
```

---

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

---

```

    type: numeric (byte)
    label: la_code

    range: [1,19]                            units: 1
unique values: 6                            missing .: 986/1,266

    tabulation: Freq.  Numeric  Label
                231     1  Chanod
                 23     3  NS3, NS3K
                  1     7  SK1, SK2, SK3
                   7    15  Sor Por Kor 1Kor
                  16    17  Sor Por Kor 4-01
                   2    19  No certificate
                 986     .
    
```

---

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

---

```

    type: string (str73), but longest is str0
unique values: 0                            missing "": 1,266/1,266

    tabulation: Freq.  Value
                1,266  ""
    
```

---

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

---

```

    type: string (str7), but longest is str5
unique values: 10                            missing "": 993/1,266

    tabulation: Freq.  Value
                993  ""
                 128  "H2"
                   2  "H2;H3"
                   88  "H3"
                   28  "H4"
                   14  "H5"
                    8  "H6"
                    2  "H7"
                    1  "H8"
                    1  "H8;H9"
                    1  "H9"
    
```

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

```

type: numeric (long)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing ..: 1,265/1,266
missing *: 1/1,266

tabulation: Freq. Value
            1,265 .
            1 .c
mean: .
std. dev: .

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

**la\_benefit\_a\_4**  
**P4: for agriculture, livestock**

```

type: numeric (byte)
label: la_benefit_a
range: [1,1]
unique values: 1
units: 1
missing ..: 1,052/1,266

tabulation: Freq. Numeric Label
            214 1 yes
            1,052 .
    
```

**la\_benefit\_b\_4**  
**P4: for doing household business**

```

type: numeric (byte)
label: la_benefit_b
range: [1,1]
unique values: 1
units: 1
missing ..: 1,261/1,266

tabulation: Freq. Numeric Label
            5 1 yes
            1,261 .
    
```

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

```

type: numeric (byte)
label: la_benefit_c_1
range: [1,1]
unique values: 1
units: 1
missing ..: 1,246/1,266

tabulation: Freq. Numeric Label
            20 1 Allow others (people/institute)
            1,246 . to use for free
    
```

**la\_benefit\_d\_4**  
**P4: rent to others (people/institute**

```

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

```

range: [1,1] units: 1
unique values: 1 missing .: 1,253/1,266

tabulation: Freq. Numeric Label
              13      1 yes
              1,253      .
    
```

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

```

type: numeric (long)

range: [0,40000] units: 1000
unique values: 6 missing .: 1,253/1,266
unique missing codes: 2 missing *: 1/1,266

tabulation: Freq. Value
              7 0
              1 1000
              1 3000
              1 14000
              1 20000
              1 40000
            1,253 .
              1 .c
mean: 6500
std. dev: 12428

percentiles: 10% 25% 50% 75% 90%
              0 0 0 8500 20000
    
```

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

```

type: numeric (long)

range: [0,8250] units: 1
unique values: 7 missing .: 1,253/1,266
unique missing codes: 2 missing *: 1/1,266

tabulation: Freq. Value
              6 0
              1 5000
              1 6000
              1 7115
              1 7140
              1 8000
              1 8250
            1,253 .
              1 .c
mean: 3458.75
std. dev: 3706.38

percentiles: 10% 25% 50% 75% 90%
              0 0 2500 7127.5 8000
    
```

**la\_benefit\_e\_4** **P4: not utilized**

```

type: numeric (byte)
label: la_benefit_e

range: [1,1] units: 1
unique values: 1 missing .: 1,247/1,266

tabulation: Freq. Numeric Label
              19      1 yes
            1,247      .
    
```



---

**la\_benefit\_f\_4** **P4: for living**

---

```

type: numeric (byte)
label: la_benefit_f

range: [1,1]
unique values: 1
units: 1
missing .. 1,258/1,266

tabulation: Freq.   Numeric  Label
              8         1  yes
            1,258         .
    
```

---

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

---

```

type: numeric (byte)
label: la_benefit_g_1

range: [1,1]
unique values: 1
units: 1
missing .. 1,264/1,266

tabulation: Freq.   Numeric  Label
              2         1  Others
            1,264         .
    
```

---

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

---

```

type: string (str255), but longest is str123
unique values: 2
missing "": 1,264/1,266

tabulation: Freq.   Value
            1,264  ""
              1  "ให้บุคคลนอกครัวเรือนใช้แทนการจ่ายดอกเบี้ย"
              1  " ก ร ก " ' ก ๑ บ ฟ ร ง , ก ๑ บ อ ร พ "

warning: variable has embedded blanks
    
```

---

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

---

```

type: numeric (byte)
label: la_yn

range: [1,3]
unique values: 2
units: 1
missing .. 1,038/1,266

tabulation: Freq.   Numeric  Label
              221         1  yes
              7         3  no
            1,038         .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_a_1

range: [1,1]
unique values: 1
units: 1
missing .. 1,263/1,266
    
```

```

tabulation: Freq.   Numeric   Label
              3           1 Selling the land
            1,263           .
    
```

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

```

type: numeric (byte)
label: la_own_b_1

range: [1,1] units: 1
unique values: 1 missing .. 1,264/1,266

tabulation: Freq.   Numeric   Label
              2           1 Giving away as heritage
            1,264           .
    
```

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

```

type: numeric (byte)
label: la_own_c_1

range: [.,.] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
            1,266           .
    
```

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

```

type: numeric (byte)
label: la_own_d_1

range: [.,.] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
            1,266           .
    
```

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

```

type: numeric (byte)
label: la_own_e_1

range: [.,.] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
            1,266           .
    
```

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

```

type: numeric (byte)
label: la_own_f_1

range: [1,1] units: 1
unique values: 1 missing .. 1,265/1,266

tabulation: Freq.   Numeric   Label
              1           1 The owner has moved out of the
            1,265           household
              .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_g_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

tabulation: Freq.   Numeric   Label
              1         1   Allocated
            1,265         .
    
```

---

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

---

```

type: numeric (byte)
label: la_own_h_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266         .
    
```

---

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

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.   Value
              1,266   ""
    
```

---

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

---

```

type: numeric (long)
range: [150000,450000]
unique values: 4
unique missing codes: 4
units: 10000
missing ..: 1,259/1,266
missing *: 3/1,266

tabulation: Freq.   Value
              1   150000
              1   200000
              1   300000
              1   450000
            1,259   .
              1   .a
              1   .c
              1   .d
mean:         275000
std. dev:     132288

percentiles:   10%      25%      50%      75%      90%
               150000  175000  250000  375000  450000
    
```

---

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

---

```

type: numeric (long)
    
```

range: [0,5000] units: 1000  
 unique values: 2 missing .: 1,259/1,266  
 unique missing codes: 3 missing \*: 2/1,266

tabulation: Freq. Value  
           4 0  
           1 5000  
           1,259 .  
           1 .c  
           1 .d  
 mean: 1000  
 std. dev: 2236.07

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

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

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

range: [1,1] units: 1  
 unique values: 1 missing .: 1,262/1,266

tabulation: Freq. Numeric Label  
           4 1 For agriculture, livestock  
           1,262 .

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

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

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
           1,266 .

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

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

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
           1,266 .

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

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

range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,266

tabulation: Freq. Numeric Label  
           1 1 Rent to others  
                                   (person/institute)  
           1,265 .

---

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

---

```

type: numeric (int)
range: [10000,10000]          units: 10000
unique values: 1              missing .: 1,265/1,266

tabulation: Freq. Value
              1 10000
              1,265 .
mean:        10000
std. dev:    .

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

---

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

---

```

type: numeric (byte)
range: [.,.]                units: .
unique values: 1            missing .: 1,265/1,266

tabulation: Freq. Value
              1 0
              1,265 .
mean:        0
std. dev:    .

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

---

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

---

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]                units: .
unique values: 0            missing .: 1,266/1,266

tabulation: Freq. Numeric Label
              1,266      .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_f_1
range: [1,1]                units: 1
unique values: 1            missing .: 1,265/1,266

tabulation: Freq. Numeric Label
              1          1 For living
              1,265      .
    
```

---

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

---

```

type: numeric (byte)
label: la_lose_g_4
    
```

```

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

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

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

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

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Value
1 2
1,265 .
mean: 2
std. dev: .

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

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

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,265/1,266

tabulation: Freq. Value
1,265 ""
1 "P4A"
    
```

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

```

type: string (str4), but longest is str3
unique values: 1
missing "": 1,265/1,266

tabulation: Freq. Value
1,265 ""
1 "P4B"
    
```

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

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: string (**str7**), but longest is str3  
 unique values: 8 missing "": 1,136/1,266  
 tabulation: Freq. Value  
                   1,136 ""  
                   1 "P13"  
                   1 "P2A"  
                   2 "P3A"  
                   4 "P4"  
                   1 "P4A"  
                   108 "P5"  
                   8 "P6"  
                   5 "P7"

---

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

---

type: numeric (**float**)  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,266  
 tabulation: Freq. Value  
                   1,163 0  
                   103 1  
 mean: .081359  
 std. dev: .273493  
 percentiles:           10%       25%       50%       75%       90%  
                           0           0           0           0           0

---

**dum\_land\_new\_5** **Dummy of new land the household own**

---

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1,266

tabulation: Freq. Value
             1,239 0
             27 1
mean: .021327
std. dev: .144529

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: [0,1]
unique values: 2
units: 1
missing .: 0/1,266

tabulation: Freq. Value
             1,265 0
             1 1
mean: .00079
std. dev: .028105

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

---

**la\_location\_5** **P5: Location (unavailable)**

---

```

type: string (str95), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_sizea\_5** **P5: Land size 1,600 sqm**

---

```

type: numeric (byte)
range: [1,43]
unique values: 20
units: 1
missing .: 1,155/1,266

tabulation: Freq. Value
             8 1
             21 2
             14 3
             10 4
             11 5
             9 6
             9 7
             6 8
             7 9
             1 10
             3 11
             2 12
             1 15
             2 16
             1 17
    
```



```

                2 18
                1 28
                1 31
                1 39
                1 43
            1,155 .
    mean:      6.51351
    std. dev:  6.87534

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

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

```

    type: numeric (byte)

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

    units: 1
    missing .: 1,228/1,266
    missing *: 1/1,266

    tabulation: Freq. Value
                12 1
                 8 2
                 17 3
            1,228 .
                 1 .c
    mean:      2.13514
    std. dev:  .88701

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

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

```

    type: numeric (byte)

    range: [16,91]
    unique values: 14
    unique missing codes: 2

    units: 1
    missing .: 1,247/1,266
    missing *: 5/1,266

    tabulation: Freq. Value
                1 16
                 1 19
                 1 25
                 1 35
                 1 38
                 1 40
                 1 50
                 1 53
                 1 60
                 1 70
                 1 77
                 1 80
                 1 88
                 1 91
            1,247 .
                 5 .c
    mean:      53
    std. dev:  25.3408

    percentiles:    10%    25%    50%    75%    90%
                   19     35    51.5    77     88
    
```

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

```

type: string (str102), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

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

```

type: numeric (byte)
label: la_code
range: [1,19] units: 1
unique values: 6 missing .: 1,136/1,266
tabulation: Freq. Numeric Label
             108      1 Chanod
              9       3 NS3, NS3K
              1       7 SK1, SK2, SK3
              3      15 Sor Por Kor 1Kor
              7      17 Sor Por Kor 4-01
              2      19 No certificate
             1,136      .
    
```

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

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

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

```

type: string (str7), but longest is str2
unique values: 6 missing "": 1,137/1,266
tabulation: Freq. Value
             1,137 ""
              54 "H2"
              49 "H3"
              15 "H4"
               7 "H5"
               1 "H6"
               3 "H7"
    
```

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

```

type: numeric (byte)
label: la_benefit_a_5
range: [1,1] units: 1
unique values: 1 missing .: 1,169/1,266
tabulation: Freq. Numeric Label
             97      1 yes
            1,169      .
    
```

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

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

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

```

type: numeric (byte)
label: la_benefit_c_1

range: [1,1]
unique values: 1
units: 1
missing .. 1,256/1,266

tabulation: Freq. Numeric Label
10 1 Allow others (people/institute)
1,256 . to use for free
    
```

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

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]
unique values: 1
units: 1
missing .. 1,262/1,266

tabulation: Freq. Numeric Label
4 1 yes
1,262 .
    
```

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

```

type: numeric (long)

range: [0,18000]
unique values: 2
units: 1000
missing .. 1,262/1,266

tabulation: Freq. Value
3 0
1 18000
1,262 .

mean: 4500
std. dev: 9000

percentiles: 10% 25% 50% 75% 90%
0 0 0 9000 18000
    
```

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

```

type: numeric (long)

range: [0,4900]
unique values: 3
units: 100
missing .. 1,262/1,266
    
```

```

tabulation:  Freq.  Value
              2      0
              1    3000
              1    4900
            1,262  .
    mean:      1975
    std. dev:  2408.84

percentiles:      10%      25%      50%      75%      90%
                  0         0      1500      3950      4900
    
```

---

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

---

```

    type: numeric (byte)
    label: la_benefit_e_5

    range: [1,1]
    unique values: 1
                    units: 1
                    missing .: 1,248/1,266

    tabulation:  Freq.  Numeric  Label
                  18      1    yes
                1,248  .
    
```

---

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

---

```

    type: numeric (byte)
    label: la_benefit_f_5

    range: [1,1]
    unique values: 1
                    units: 1
                    missing .: 1,262/1,266

    tabulation:  Freq.  Numeric  Label
                  4      1    yes
                1,262  .
    
```

---

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

---

```

    type: numeric (byte)
    label: la_benefit_g_1

    range: [1,1]
    unique values: 1
                    units: 1
                    missing .: 1,265/1,266

    tabulation:  Freq.  Numeric  Label
                  1      1    Others
                1,265  .
    
```

---

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

---

```

    type: string (str123), but longest is str36
    unique values: 1
                    missing "": 1,265/1,266

    tabulation:  Freq.  Value
                1,265  ""
                  1    "ไร่จอบครกเก้ง"
    
```

---

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

---

```

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

range: [1,3] units: 1  
 unique values: 2 missing .: 1,163/1,266

tabulation:	Freq.	Numeric	Label
	102	1	yes
	1	3	no
	1,163	.	.

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

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	.

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

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	.

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

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	.

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

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	.

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

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

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

---

type: numeric (byte)  
 label: la\_own\_f\_1  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,266  
 tabulation: Freq. Numeric Label  
                   1           1 The owner has moved out of the  
                   1,265           . household

---

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

---

type: numeric (byte)  
 label: la\_own\_g\_1  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
                   1,266           .

---

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

---

type: numeric (byte)  
 label: la\_own\_h\_1  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
                   1,266           .

---

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

---

type: string (str249), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

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

---

type: numeric (long)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,265/1,266  
 unique missing codes: 2 missing \*: 1/1,266  
 tabulation: Freq. Value  
                   1,265 .  
                   1   .d  
 mean: .  
 std. dev: .

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

---

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

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing ..: 1,265/1,266  
 unique missing codes: 2 missing \*: 1/1,266

tabulation:	Freq.	Value			
	1,265	.			
	1	.d			
mean:	.				
std. dev:	.				

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

---

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

---

type: numeric (**byte**)  
 label: **la\_lose\_a\_1**  
 range: [1,1] units: 1  
 unique values: 1 missing ..: 1,265/1,266

tabulation:	Freq.	Numeric	Label
	1	1	For agriculture, livestock
	1,265	.	

---

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

---

type: numeric (**byte**)  
 label: **la\_lose\_b\_1**  
 range: [.,.] units: .  
 unique values: 0 missing ..: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	

---

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

---

type: numeric (**byte**)  
 label: **la\_lose\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing ..: 1,266/1,266

tabulation:	Freq.	Numeric	Label
	1,266	.	

---

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

---

type: numeric (**byte**)  
 label: **la\_lose\_d\_1**  
 range: [.,.] units: .  
 unique values: 0 missing ..: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

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

---

type: numeric (**int**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

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

---

type: numeric (**byte**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_lose\_e\_5** **P5: Not utilized**

---

type: numeric (**byte**)  
 label: **la\_lose\_e\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_lose\_f\_5** **P5: For living**

---

type: numeric (**byte**)  
 label: **la\_lose\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

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

---

type: numeric (**byte**)  
 label: **la\_lose\_g\_5**



```

range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

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

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_plot\_5** **P5: Number of of allocated land plots**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_plot\_a\_5** **P5: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_plot\_b\_5** **P5: Specify sub plot code plot 2**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_plot\_c\_5** **P5: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_plot\_d\_5** **P5: Specify sub plot code plot 4**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_e\_5** **P5: Specify sub plot code plot 5**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_f\_5** **P5: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_no\_6** **No. plot**

---

```

type: string (str7), but longest is str3
unique values: 6 missing "": 1,218/1,266
tabulation: Freq. Value
             1,218 ""
              1 "P14"
              1 "P3B"
              3 "P5"
             37 "P6"
              2 "P7"
              4 "P8"
    
```

---

**dum\_land\_old\_6** **Dummy of old land the household own plot**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,230 0
              36 1
mean: .028436
std. dev: .166281
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**dum\_land\_new\_6** **Dummy of new land the household own**

---

```

type: numeric (float)
    
```

```

range: [0,1] units: 1
unique values: 2 missing .: 0/1,266

tabulation: Freq. Value
1,254 0
12 1
mean: .009479
std. dev: .096934

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: [0,0] units: 1
unique values: 1 missing .: 0/1,266

tabulation: Freq. Value
1,266 0
mean: 0
std. dev: 0

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

**la\_location\_6** **P6: Location (unavailable)**

```

type: string (str95), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_sizea\_6** **P6: Land size 1,600 sqm**

```

type: numeric (byte)

range: [1,27] units: 1
unique values: 16 missing .: 1,222/1,266

tabulation: Freq. Value
9 1
3 2
2 3
8 4
4 5
3 6
3 7
1 8
3 9
1 10
1 12
1 13
2 15
1 20
1 25
1 27
1,222 .
mean: 6.45455
std. dev: 6.1245
    
```



```

tabulation:  Freq.  Numeric  Label
              41      1  Chanod
              1      3  NS3, NS3K
              1     15  Sor Por Kor 1Kor
              3     17  Sor Por Kor 4-01
              2     19  No certificate
            1,218      .
    
```

---

**la\_memberid\_6** **P6: Who owns this land on the certificate (unavailable)**

---

```

type:  string (str73), but longest is str0
unique values:  0                               missing "":  1,266/1,266
tabulation:  Freq.  Value
            1,266  ""
    
```

---

**la\_memberid\_6** **P6: MemberID of owner of this land**

---

```

type:  string (str7), but longest is str5
unique values:  7                               missing "":  1,218/1,266
tabulation:  Freq.  Value
            1,218  ""
              20  "H2"
              15  "H3"
               7  "H4"
               3  "H5"
               1  "H5;H3"
               1  "H6"
               1  "H7"
    
```

---

**la\_benefit\_a\_6** **P6: Use for agriculture cultivation**

---

```

type:  numeric (byte)
label:  la_benefit_a_5
range:  [1,1]                               units:  1
unique values:  1                           missing .:  1,225/1,266
tabulation:  Freq.  Numeric  Label
              41      1  yes
            1,225      .
    
```

---

**la\_benefit\_b\_6** **P6: Use for business that own by household member**

---

```

type:  numeric (byte)
label:  la_benefit_b_5
range:  [.,.]                               units:  .
unique values:  0                           missing .:  1,266/1,266
tabulation:  Freq.  Numeric  Label
            1,266      .
    
```

---

**la\_benefit\_c\_6** **P6: Allow others (people/institute) to use for free**

---

```

type:  numeric (byte)
label:  la_benefit_c_1
    
```

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_benefit\_d\_6 P6: Rental for outsider/organization rental**

type: numeric (byte)  
 label: la\_benefit\_d\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,264/1,266  
 tabulation: Freq. Numeric Label  
 2 1 yes  
 1,264 .

**la\_benefit\_d\_mon\_6 P6: In the past 12 months, received rental fee**

type: numeric (long)  
 range: [0,1500] units: 100  
 unique values: 2 missing .: 1,264/1,266  
 tabulation: Freq. Value  
 1 0  
 1 1500  
 1,264 .  
 mean: 750  
 std. dev: 1060.66  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 750 1500 1500

**la\_benefit\_d\_obj\_6 P6: In the past 12 months, received in-kind items**

type: numeric (long)  
 range: [0,3000] units: 1000  
 unique values: 2 missing .: 1,264/1,266  
 tabulation: Freq. Value  
 1 0  
 1 3000  
 1,264 .  
 mean: 1500  
 std. dev: 2121.32  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 1500 3000 3000

**la\_benefit\_e\_6 P6: Empty and unused**

type: numeric (byte)  
 label: la\_benefit\_e\_5  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,263/1,266  
 tabulation: Freq. Numeric Label  
 3 1 yes  
 1,263 .

---

**la\_benefit\_f\_6** **P6: Use for habitat**

---

```

type: numeric (byte)
label: la_benefit_f_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,263/1,266

tabulation: Freq.   Numeric   Label
              3         1   yes
            1,263         .
    
```

---

**la\_benefit\_g\_6** **P6: Others**

---

```

type: numeric (byte)
label: la_benefit_g_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1         .
            1,266         .
    
```

---

**la\_benefit\_g\_other\_6** **P6: Specify of others**

---

```

type: string (str123), but longest is str0

unique values: 0
missing "": 1,266/1,266

tabulation: Freq.   Value
              1     ""
            1,266
    
```

---

**la\_yn\_6** **P6: Does a household member still own this land?**

---

```

type: numeric (byte)
label: la_yn

range: [1,1]
unique values: 1
units: 1
missing ..: 1,230/1,266

tabulation: Freq.   Numeric   Label
              36         1   yes
            1,230         .
    
```

---

**la\_own\_a\_6** **P6: Selling the land**

---

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.   Numeric   Label
              1         .
            1,266         .
    
```

---

**la\_own\_b\_6** **P6: Giving away as heritage**

---

```

type: numeric (byte)
label: la_own_b_1
    
```

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_c\_6** **P6: Giving away as a gift/help**

type: numeric (byte)  
 label: **la\_own\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_d\_6** **P6: Confiscated/Repaid**

type: numeric (byte)  
 label: **la\_own\_d\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_e\_6** **P6: Expropriated**

type: numeric (byte)  
 label: **la\_own\_e\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_f\_6** **P6: The owner has moved out of the household**

type: numeric (byte)  
 label: **la\_own\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_g\_6** **P6: Allocated**

type: numeric (byte)  
 label: **la\_own\_g\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .



---

**la\_own\_h\_6**

**P6: Others**

---

```

type: numeric (byte)
label: la_own_h_1
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_own\_det\_6**

**P6: Specify of others**

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_val\_6**

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

---

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_trans\_6**

**P6: Fee for ownership transfer**

---

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_a\_6**

**P6: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_b\_6** **P6: For doing household business**

---

```

type: numeric (byte)
label: la_lose_b_1

range: [...] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_c\_6** **P6: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_lose_c_1

range: [...] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_d\_6** **P6: Rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_lose_d_1

range: [...] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_d\_mon\_6** **P6: Since last interview, received rental fee**

---

```

type: numeric (int)

range: [...] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_d\_obj\_6** **P6: Since last interview, received in-kind**

---

```

type: numeric (byte)

range: [...] units: .
unique values: 0 missing .. 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
    
```



---

**la\_plot\_a\_6** **P6: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_plot\_b\_6** **P6: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_plot\_c\_6** **P6: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_plot\_d\_6** **P6: Specify sub plot code plot 4**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_plot\_e\_6** **P6: Specify sub plot code plot 5**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_plot\_f\_6** **P6: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_no\_7** **No. plot**

---

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

unique values: 6 missing "": 1,245/1,266

```

tabulation: Freq. Value
             1,245 ""
             1  "P11"
             1  "P15"
             3  "P6"
            14  "P7"
             1  "P8"
             1  "P9"
    
```

---

**dum\_land\_old\_7** **Dummy of old land the household own plot**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing ..: 0/1,266

tabulation: Freq. Value
             1,251 0
             15 1
mean: .011848
std. dev: .108246

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

---

**dum\_land\_new\_7** **Dummy of new land the household own**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing ..: 0/1,266

tabulation: Freq. Value
             1,260 0
             6 1
mean: .004739
std. dev: .068707

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 ..: 0/1,266

tabulation: Freq. Value
             1,266 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 (str95), but longest is str0
unique values: 0 missing "": 1,266/1,266
    
```

tabulation: Freq. Value  
 1,266 ""

---

**la\_sizea\_7** **P7: Land size 1,600 sqm**

---

type: numeric (**byte**)

range: [1,13] units: 1  
 unique values: 10 missing .: 1,248/1,266

tabulation: Freq. Value

1	1
2	2
4	3
1	4
2	6
2	8
3	9
1	10
1	12
1	13
1,248	.

mean: 6.16667  
 std. dev: 3.69817

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

2	3	6	9	12
---	---	---	---	----

---

**la\_sizeb\_7** **P7: Land size 400 sqm**

---

type: numeric (**byte**)

range: [2,3] units: 1  
 unique values: 2 missing .: 1,259/1,266

tabulation: Freq. Value

3	2
4	3
1,259	.

mean: 2.57143  
 std. dev: .534522

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

2	2	3	3	3
---	---	---	---	---

---

**la\_sizec\_7** **P7: Land size 4 sqm**

---

type: numeric (**byte**)

range: [75,98] units: 1  
 unique values: 3 missing .: 1,263/1,266

tabulation: Freq. Value

1	75
1	85
1	98
1,263	.

mean: 86  
 std. dev: 11.5326

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

75	75	85	98	98
----	----	----	----	----

---

**la\_dcode\_7 P7: What type of certificate of ownership has this land (not display)**

---

type: string (**str102**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_code\_7 P7: Code of certificate of ownership is this piece of land**

---

type: numeric (**byte**)  
 label: **la\_code**  
 range: [1,17] units: 1  
 unique values: 3 missing .: 1,245/1,266  
 tabulation: Freq. Numeric Label  
 18 1 Chanod  
 2 15 Sor Por Kor 1Kor  
 1 17 Sor Por Kor 4-01  
 1,245 .

---

**la\_nmemberid\_7 P7: Who owns this land on the certificate (unavailable)**

---

type: string (**str73**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_memberid\_7 P7: MemberID of owner of this land**

---

type: string (**str7**), but longest is str2  
 unique values: 5 missing "": 1,245/1,266  
 tabulation: Freq. Value  
 1,245 ""  
 6 "H2"  
 8 "H3"  
 4 "H4"  
 2 "H5"  
 1 "H6"

---

**la\_benefit\_a\_7 P7: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,250/1,266  
 tabulation: Freq. Numeric Label  
 16 1 yes  
 1,250 .

---

**la\_benefit\_b\_7 P7: Use for business that own by household member**

---

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_c\_7 P7: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

range: [1,1]
unique values: 1
units: 1
missing ..: 1,263/1,266

tabulation: Freq. Numeric Label
3 1 Allow others (people/institute)
1,263 . to use for free
    
```

**la\_benefit\_d\_7 P7: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

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

**la\_benefit\_d\_mon\_7 P7: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,265/1,266

tabulation: Freq. Value
1 0
1,265 .

mean: 0
std. dev: .

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

**la\_benefit\_d\_obj\_7 P7: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [3750, 3750]
unique values: 1
units: 10
missing ..: 1,265/1,266

tabulation: Freq. Value
1 3750
1,265 .

mean: 3750
std. dev: .
    
```





```

        type: numeric (byte)
        label: la_own_a_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_b\_7** **P7: Giving away as heritage**

```

        type: numeric (byte)
        label: la_own_b_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_c\_7** **P7: Giving away as a gift/help**

```

        type: numeric (byte)
        label: la_own_c_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_d\_7** **P7: Confiscated/Repaid**

```

        type: numeric (byte)
        label: la_own_d_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_e\_7** **P7: Expropriated**

```

        type: numeric (byte)
        label: la_own_e_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_f\_7** **P7: The owner has moved out of the household**

```

        type: numeric (byte)
        label: la_own_f_1

        range: [..]
        unique values: 0
        units: .
        missing ..: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_g\_7** **P7: Allocated**

---

type: numeric (**byte**)  
 label: **la\_own\_g\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_h\_7** **P7: Others**

---

type: numeric (**byte**)  
 label: **la\_own\_h\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_det\_7** **P7: Specify of others**

---

type: string (**str249**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_val\_7** **P7: The value of this plot of land (excluding house)**

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_trans\_7** **P7: Fee for ownership transfer**

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .



---

**la\_lose\_d\_obj\_7** **P7: Since last interview, received in-kind**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_e\_7** **P7: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_f\_7** **P7: For living**

---

```

type: numeric (byte)
label: la_lose_f_1
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_7** **P7: Others**

---

```

type: numeric (byte)
label: la_lose_g_7
range: [.,.]
unique values: 0
units: .
missing : 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_other\_7** **P7: Specify of others**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_plot\_7** **P7: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

```

**la\_plot\_a\_7** **P7: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

**la\_plot\_b\_7** **P7: Specify sub plot code plot 2**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

**la\_plot\_c\_7** **P7: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

**la\_plot\_d\_7** **P7: Specify sub plot code plot 4**

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

**la\_plot\_e\_7** **P7: Specify sub plot code plot 5**

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

**la\_plot\_f\_7** **P7: Specify sub plot code plot 6**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_no\_8** **No. plot**

---

```

type: string (str7), but longest is str3
unique values: 4 missing "": 1,256/1,266
tabulation: Freq. Value
             1,256 ""
             1 "p16"
             3 "p7"
             5 "p8"
             1 "p9"
    
```

---

**dum\_land\_old\_8** **Dummy of old land the household own plot**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,260 0
             6 1
mean: .004739
std. dev: .068707
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**dum\_land\_new\_8** **Dummy of new land the household own**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,262 0
             4 1
mean: .00316
std. dev: .056143
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] units: 1
unique values: 1 missing .: 0/1,266
tabulation: Freq. Value
             1,266 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 (**str95**), but longest is str0  
 unique values: 0                           missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_sizea\_8** **P8: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: [1,12]                           units: 1  
 unique values: 8                       missing .: 1,256/1,266  
 tabulation: Freq. Value  
                   2 1  
                   2 3  
                   1 4  
                   1 5  
                   1 8  
                   1 9  
                   1 10  
                   1 12  
                   1,256 .  
 mean: 5.6  
 std. dev: 3.89301  
 percentiles:       10%       25%       50%       75%       90%  
                           1           3       4.5       9       11

---

**la\_sizeb\_8** **P8: Land size 400 sqm**

---

type: numeric (**byte**)  
 range: [2,3]                           units: 1  
 unique values: 2                       missing .: 1,263/1,266  
 unique missing codes: 2               missing \*: 1/1,266  
 tabulation: Freq. Value  
                   1 2  
                   1 3  
                   1,263 .  
                   1 .c  
 mean: 2.5  
 std. dev: .707107  
 percentiles:       10%       25%       50%       75%       90%  
                           2           2       2.5       3       3

---

**la\_sizec\_8** **P8: Land size 4 sqm**

---

type: numeric (**byte**)  
 range: [.,.]                           units: .  
 unique values: 0                       missing .: 1,265/1,266  
 unique missing codes: 2               missing \*: 1/1,266



```

tabulation: Freq. Value
             1,265 .
             1 .c
mean:       .
std. dev:   .

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

**la\_dcode\_8 P8: What type of certificate of ownership has this land (not display)**

```

type: string (str102), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_code\_8 P8: Code of certificate of ownership is this piece of land**

```

type: numeric (byte)
label: la_code

range: [1,17] units: 1
unique values: 3 missing .: 1,256/1,266

tabulation: Freq. Numeric Label
             8          1 Chanod
             1          15 Sor Por Kor 1Kor
             1          17 Sor Por Kor 4-01
             1,256          .
    
```

**la\_nmemberid\_8 P8: Who owns this land on the certificate (unavailable)**

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_memberid\_8 P8: MemberID of owner of this land**

```

type: string (str7), but longest is str2
unique values: 4 missing "": 1,256/1,266

tabulation: Freq. Value
             1,256 ""
             5 "H2"
             2 "H3"
             2 "H4"
             1 "H6"
    
```

**la\_benefit\_a\_8 P8: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1] units: 1
unique values: 1 missing .: 1,257/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              9      1  yes
              1,257  .
    
```

**la\_benefit\_b\_8** **P8: Use for business that own by household member**

```

type: numeric (byte)
label: la_benefit_b_5

range: [..]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation:  Freq.  Numeric  Label
              1,266  .
    
```

**la\_benefit\_c\_8** **P8: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_benefit_c_1

range: [..]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation:  Freq.  Numeric  Label
              1,266  .
    
```

**la\_benefit\_d\_8** **P8: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

range: [..]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation:  Freq.  Numeric  Label
              1,266  .
    
```

**la\_benefit\_d\_mon\_8** **P8: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [..]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation:  Freq.  Value
              1,266  .
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 .: 1,266/1,266
    
```

```

tabulation: Freq. Value
             1,266 .
      mean:  .
      std. dev:  .

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

**la\_benefit\_e\_8** **P8: Empty and unused**

```

      type: numeric (byte)
      label: la_benefit_e_5

      range: [1,1]
unique values: 1
                units: 1
                missing.: 1,265/1,266

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

**la\_benefit\_f\_8** **P8: Use for habitat**

```

      type: numeric (byte)
      label: la_benefit_f_5

      range: [.,.]
unique values: 0
                units: .
                missing.: 1,266/1,266

      tabulation: Freq. Numeric Label
                  1,266     .
    
```

**la\_benefit\_g\_8** **P8: Others**

```

      type: numeric (byte)
      label: la_benefit_g_1

      range: [.,.]
unique values: 0
                units: .
                missing.: 1,266/1,266

      tabulation: Freq. Numeric Label
                  1,266     .
    
```

**la\_benefit\_g\_other\_8** **P8: Specify of others**

```

      type: string (str123), but longest is str0
unique values: 0
                missing "": 1,266/1,266

      tabulation: Freq. Value
                  1,266 ""
    
```

**la\_yn\_8** **P8: Does a household member still own this land?**

```

      type: numeric (byte)
      label: la_yn

      range: [1,1]
unique values: 1
                units: 1
                missing.: 1,260/1,266
    
```

```

tabulation: Freq.  Numeric  Label
              6          1  yes
            1,260          .
    
```

**la\_own\_a\_8** **P8: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              6          1  .
            1,266          .
    
```

**la\_own\_b\_8** **P8: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              6          1  .
            1,266          .
    
```

**la\_own\_c\_8** **P8: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              6          1  .
            1,266          .
    
```

**la\_own\_d\_8** **P8: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              6          1  .
            1,266          .
    
```

**la\_own\_e\_8** **P8: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              6          1  .
            1,266          .
    
```

---

**la\_own\_f\_8** **P8: The owner has moved out of the household**

---

```

type: numeric (byte)
label: la_own_f_1

range: [...]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_own\_g\_8** **P8: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

range: [...]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_own\_h\_8** **P8: Others**

---

```

type: numeric (byte)
label: la_own_h_1

range: [...]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_own\_det\_8** **P8: Specify of others**

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_val\_8** **P8: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [...]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .

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

---

**la\_trans\_8** **P8: Fee for ownership transfer**

---

```

        type: numeric (long)
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Value
                    1,266 .
        mean: .
        std. dev: .

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

**la\_lose\_a\_8** **P8: For agriculture, livestock**

```

        type: numeric (byte)
        label: la_lose_a_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_b\_8** **P8: For doing household business**

```

        type: numeric (byte)
        label: la_lose_b_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_c\_8** **P8: Allow others (people/institute) to use for free**

```

        type: numeric (byte)
        label: la_lose_c_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_d\_8** **P8: Rent to others (people/institute)**

```

        type: numeric (byte)
        label: la_lose_d_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_d\_mon\_8** **P8: Since last interview, received rental fee**

```

        type: numeric (int)
    
```

```

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq. Value
                1,266 .
    mean:      .
    std. dev:  .

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

**la\_lose\_d\_obj\_8** **P8: Since last interview, received in-kind**

```

    type: numeric (byte)

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq. Value
                1,266 .
    mean:      .
    std. dev:  .

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

**la\_lose\_e\_8** **P8: Not utilized**

```

    type: numeric (byte)
    label: la_lose_e_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266      .
    
```

**la\_lose\_f\_8** **P8: For living**

```

    type: numeric (byte)
    label: la_lose_f_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266      .
    
```

**la\_lose\_g\_8** **P8: Others**

```

    type: numeric (byte)
    label: la_lose_g_8

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266      .
    
```

**la\_lose\_g\_other\_8** **P8: Specify of others**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_8** **P8: Number of of allocated land plots**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

**la\_plot\_a\_8** **P8: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_b\_8** **P8: Specify sub plot code plot 2**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_c\_8** **P8: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_d\_8** **P8: Specify sub plot code plot 4**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_e\_8** **P8: Specify sub plot code plot 5**



```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_f\_8** **P8: Specify sub plot code plot 6**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_no\_9** **No. plot**

```

type: string (str7), but longest is str2
unique values: 3 missing "": 1,262/1,266
tabulation: Freq. Value
             1,262 ""
              1 "P2"
              2 "P8"
              1 "P9"
    
```

**dum\_land\_old\_9** **Dummy of old land the household own plot**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,263 0
              3 1
mean: .00237
std. dev: .048641
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**dum\_land\_new\_9** **Dummy of new land the household own**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,265 0
              1 1
mean: .00079
std. dev: .028105
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 .: 0/1,266

tabulation: Freq. Value
1,266 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 (str95), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_sizea\_9** P9: Land size 1,600 sqm

```

type: numeric (byte)
range: [2,10]
unique values: 4
units: 1
missing .: 1,262/1,266

tabulation: Freq. Value
1 2
1 4
1 5
1 10
1,262 .
mean: 5.25
std. dev: 3.40343

percentiles: 10% 25% 50% 75% 90%
2 3 4.5 7.5 10
    
```

**la\_sizeb\_9** P9: Land size 400 sqm

```

type: numeric (byte)
range: [2,2]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Value
1 2
1,265 .
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 .: 1,266/1,266
    
```

```

tabulation: Freq. Value
             1,266 .
      mean:   .
      std. dev: .

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

**la\_dcode\_9 P9: What type of certificate of ownership has this land (not display)**

```

type: string (str102), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_code\_9 P9: Code of certificate of ownership is this piece of land**

```

type: numeric (byte)
label: la_code

range: [1,1] units: 1
unique values: 1 missing .: 1,262/1,266

tabulation: Freq. Numeric Label
             4          1 Chanod
             1,262 .
    
```

**la\_nmemberid\_9 P9: Who owns this land on the certificate (unavailable)**

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_memberid\_9 P9: MemberID of owner of this land**

```

type: string (str7), but longest is str2
unique values: 2 missing "": 1,262/1,266

tabulation: Freq. Value
             1,262 ""
               2 "H2"
               2 "H3"
    
```

**la\_benefit\_a\_9 P9: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1] units: 1
unique values: 1 missing .: 1,263/1,266

tabulation: Freq. Numeric Label
             3          1 yes
             1,263 .
    
```

---

**la\_benefit\_b\_9** **P9: Use for business that own by household member**

---

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_benefit\_c\_9** **P9: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_benefit_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_benefit\_d\_9** **P9: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

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

---

**la\_benefit\_d\_mon\_9** **P9: In the past 12 months, received rental fee**

---

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,265/1,266

tabulation: Freq.  Value
              1      0
            1,265      .
mean: 0
std. dev: .

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

---

**la\_benefit\_d\_obj\_9** **P9: In the past 12 months, received in-kind items**

---

```

type: numeric (long)

range: [8250,8250]
unique values: 1
units: 10
missing ..: 1,265/1,266
    
```

```

tabulation:  Freq.  Value
              1  8250
              1,265 .
    mean:    8250
    std. dev: .

percentiles:  10%    25%    50%    75%    90%
              8250   8250   8250   8250   8250
    
```

**la\_benefit\_e\_9** P9: Empty and unused

```

    type: numeric (byte)
    label: la_benefit_e_5

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

**la\_benefit\_f\_9** P9: Use for habitat

```

    type: numeric (byte)
    label: la_benefit_f_5

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

**la\_benefit\_g\_9** P9: Others

```

    type: numeric (byte)
    label: la_benefit_g_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

**la\_benefit\_g\_other\_9** P9: Specify of others

```

    type: string (str123), but longest is str0
unique values: 0          missing "": 1,266/1,266

    tabulation: Freq.  Value
                1,266  ""
    
```

**la\_yn\_9** P9: Does a household member still own this land?

```

    type: numeric (byte)
    label: la_yn

    range: [1,1]          units: 1
unique values: 1          missing .: 1,263/1,266
    
```

```

tabulation:  Freq.  Numeric  Label
              3      1  yes
            1,263      .
    
```

**la\_own\_a\_9** **P9: Selling the land**

```

      type:  numeric (byte)
      label:  la_own_a_1

      range:  [..]
unique values:  0
                    units:  .
                    missing :  1,266/1,266

      tabulation:  Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_b\_9** **P9: Giving away as heritage**

```

      type:  numeric (byte)
      label:  la_own_b_1

      range:  [..]
unique values:  0
                    units:  .
                    missing :  1,266/1,266

      tabulation:  Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_c\_9** **P9: Giving away as a gift/help**

```

      type:  numeric (byte)
      label:  la_own_c_1

      range:  [..]
unique values:  0
                    units:  .
                    missing :  1,266/1,266

      tabulation:  Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_d\_9** **P9: Confiscated/Repaid**

```

      type:  numeric (byte)
      label:  la_own_d_1

      range:  [..]
unique values:  0
                    units:  .
                    missing :  1,266/1,266

      tabulation:  Freq.  Numeric  Label
                   1,266      .
    
```

**la\_own\_e\_9** **P9: Expropriated**

```

      type:  numeric (byte)
      label:  la_own_e_1

      range:  [..]
unique values:  0
                    units:  .
                    missing :  1,266/1,266

      tabulation:  Freq.  Numeric  Label
                   1,266      .
    
```

---

**la\_own\_f\_9** **P9: The owner has moved out of the household**

---

```

type: numeric (byte)
label: la_own_f_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_g\_9** **P9: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_h\_9** **P9: Others**

---

```

type: numeric (byte)
label: la_own_h_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_det\_9** **P9: Specify of others**

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.  Value
              1,266  ""
    
```

---

**la\_val\_9** **P9: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Value
              1,266  .
mean:      .
std. dev:  .

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

---

**la\_trans\_9** **P9: Fee for ownership transfer**

---

```

        type: numeric (long)
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Value
                    1,266 .
        mean: .
        std. dev: .

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

**la\_lose\_a\_9** **P9: For agriculture, livestock**

```

        type: numeric (byte)
        label: la_lose_a_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_b\_9** **P9: For doing household business**

```

        type: numeric (byte)
        label: la_lose_b_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_c\_9** **P9: Allow others (people/institute) to use for free**

```

        type: numeric (byte)
        label: la_lose_c_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_d\_9** **P9: Rent to others (people/institute)**

```

        type: numeric (byte)
        label: la_lose_d_1
        range: [.,.]
        unique values: 0
        units: .
        missing .: 1,266/1,266

        tabulation: Freq. Numeric Label
                    1,266 .
    
```

**la\_lose\_d\_mon\_9** **P9: Since last interview, received rental fee**

```

        type: numeric (int)
    
```



```

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_lose\_d\_obj\_9** **P9: Since last interview, received in-kind**

```

type: numeric (byte)

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_lose\_e\_9** **P9: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_f\_9** **P9: For living**

```

type: numeric (byte)
label: la_lose_f_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_g\_9** **P9: Others**

```

type: numeric (byte)
label: la_lose_g_9

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_g\_other\_9** **P9: Specify of others**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

**la\_plot\_9** **P9: Number of of allocated land plots**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
. . . . .

```

**la\_plot\_a\_9** **P9: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

**la\_plot\_b\_9** **P9: Specify sub plot code plot 2**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

**la\_plot\_c\_9** **P9: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

**la\_plot\_d\_9** **P9: Specify sub plot code plot 4**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
1,266 ""

```

**la\_plot\_e\_9** **P9: Specify sub plot code plot 5**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_f\_9** **P9: Specify sub plot code plot 6**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**dum\_land\_old\_10** **Dummy of old land the household own plot**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,263 0
             3 1
mean: .00237
std. dev: .048641
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**dum\_land\_new\_10** **Dummy of new land the household own**

```

type: numeric (float)
range: [0,0] units: 1
unique values: 1 missing .: 0/1,266
tabulation: Freq. Value
             1,266 0
mean: 0
std. dev: 0
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 .: 0/1,266
tabulation: Freq. Value
             1,266 0
mean: 0
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**la\_no\_10** **No. plot**

---

type: string (**str7**), but longest is str2  
 unique values: 2 missing "": 1,263/1,266  
 tabulation: Freq. Value  
                   1,263 ""  
                   1 "P3"  
                   2 "P9"

---

**la\_location\_10** **P10: Location (unavailable)**

---

type: string (**str95**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
                   1,266 ""

---

**la\_sizea\_10** **P10: Land size 1,600 sqm**

---

type: numeric (**byte**)  
 range: [2,40] units: 1  
 unique values: 3 missing .: 1,263/1,266  
 tabulation: Freq. Value  
                   1 2  
                   1 7  
                   1 40  
                   1,263 .  
 mean: 16.3333  
 std. dev: 20.6478  
 percentiles: 10% 25% 50% 75% 90%  
                   2 2 7 40 40

---

**la\_sizeb\_10** **P10: Land size 400 sqm**

---

type: numeric (**byte**)  
 range: [3,3] units: 1  
 unique values: 1 missing .: 1,265/1,266  
 tabulation: Freq. Value  
                   1 3  
                   1,265 .  
 mean: 3  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
                   3 3 3 3 3

---

**la\_sizec\_10** **P10: Land size 4 sqm**

---

type: numeric (**byte**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266

```

tabulation: Freq. Value
             1,266 .
      mean:   .
      std. dev: .

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

**la\_dcode\_10 P10: What type of certificate of ownership has this land (not display)**

```

type: string (str102), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_code\_10 P10: Code of certificate of ownership is this piece of land**

```

type: numeric (byte)
label: la_code

range: [1,1] units: 1
unique values: 1 missing .: 1,263/1,266

tabulation: Freq. Numeric Label
             3          1 Chanod
             1,263      .
    
```

**la\_nmemberid\_10 P10: Who owns this land on the certificate (unavailable)**

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_memberid\_10 P10: MemberID of owner of this land**

```

type: string (str7), but longest is str2
unique values: 2 missing "": 1,263/1,266

tabulation: Freq. Value
             1,263 ""
               1 "H2"
               2 "H3"
    
```

**la\_benefit\_a\_10 P10: Use for agriculture cultivation**

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1] units: 1
unique values: 1 missing .: 1,264/1,266

tabulation: Freq. Numeric Label
             2          1 yes
             1,264      .
    
```

---

**la\_benefit\_b\_10** **P10: Use for business that own by household member**

---

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_benefit\_c\_10** **P10: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_benefit_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_benefit\_d\_10** **P10: Rental for outsider/organization rental**

---

```

type: numeric (byte)
label: la_benefit_d_5

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

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

---

**la\_benefit\_d\_mon\_10** **P10: In the past 12 months, received rental fee**

---

```

type: numeric (long)

range: [.,.]
unique values: 1
units: .
missing ..: 1,265/1,266

tabulation: Freq.  Value
              1      0
            1,265      .
mean: 0
std. dev: .

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

---

**la\_benefit\_d\_obj\_10** **P10: In the past 12 months, received in-kind items**

---

```

type: numeric (long)

range: [3000,3000]
unique values: 1
units: 1000
missing ..: 1,265/1,266
    
```

```

tabulation:  Freq.  Value
              1  3000
              1,265 .
    mean:    3000
    std. dev: .

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

**la\_benefit\_e\_10** P10: Empty and unused

```

    type: numeric (byte)
    label: la_benefit_e_5

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation:  Freq.  Numeric  Label
                 1,266      .
    
```

**la\_benefit\_f\_10** P10: Use for habitat

```

    type: numeric (byte)
    label: la_benefit_f_5

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation:  Freq.  Numeric  Label
                 1,266      .
    
```

**la\_benefit\_g\_10** P10: Others

```

    type: numeric (byte)
    label: la_benefit_g_1

    range: [.,.]          units: .
unique values: 0          missing .: 1,266/1,266

    tabulation:  Freq.  Numeric  Label
                 1,266      .
    
```

**la\_benefit\_g\_other\_10** P10: Specify of others

```

    type: string (str123), but longest is str0
unique values: 0          missing "": 1,266/1,266

    tabulation:  Freq.  Value
                 1,266  ""
    
```

**la\_yn\_10** P10: Does a household member still own this land?

```

    type: numeric (byte)
    label: la_yn

    range: [1,1]          units: 1
unique values: 1          missing .: 1,263/1,266
    
```

```

tabulation: Freq.  Numeric  Label
              3          1  yes
            1,263          .
    
```

**la\_own\_a\_10** **P10: Selling the land**

```

type: numeric (byte)
label: la_own_a_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              3          1  .
            1,266          .
    
```

**la\_own\_b\_10** **P10: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              3          1  .
            1,266          .
    
```

**la\_own\_c\_10** **P10: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              3          1  .
            1,266          .
    
```

**la\_own\_d\_10** **P10: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              3          1  .
            1,266          .
    
```

**la\_own\_e\_10** **P10: Expropriated**

```

type: numeric (byte)
label: la_own_e_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
              3          1  .
            1,266          .
    
```



---

**la\_own\_f\_10** **P10: The owner has moved out of the household**

---

```

      type: numeric (byte)
      label: la_own_f_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_own\_g\_10** **P10: Allocated**

---

```

      type: numeric (byte)
      label: la_own_g_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_own\_h\_10** **P10: Others**

---

```

      type: numeric (byte)
      label: la_own_h_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_own\_det\_10** **P10: Specify of others**

---

```

      type: string (str249), but longest is str0
      unique values: 0
      missing "": 1,266/1,266

      tabulation: Freq.  Value
                  1,266  ""
    
```

---

**la\_val\_10** **P10: The value of this plot of land (excluding house)**

---

```

      type: numeric (long)
      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Value
                  1,266  .

      mean: .
      std. dev: .

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

---

**la\_trans\_10** **P10: Fee for ownership transfer**

---

```

        type: numeric (long)
    range: [.,.]
unique values: 0
        units: .
missing ..: 1,266/1,266

    tabulation: Freq. Value
                1,266 .
        mean: .
        std. dev: .

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

**la\_lose\_a\_10** **P10: For agriculture, livestock**

```

        type: numeric (byte)
    label: la_lose_a_1
    range: [.,.]
unique values: 0
        units: .
missing ..: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266 .
    
```

**la\_lose\_b\_10** **P10: For doing household business**

```

        type: numeric (byte)
    label: la_lose_b_1
    range: [.,.]
unique values: 0
        units: .
missing ..: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266 .
    
```

**la\_lose\_c\_10** **P10: Allow others (people/institute) to use for free**

```

        type: numeric (byte)
    label: la_lose_c_1
    range: [.,.]
unique values: 0
        units: .
missing ..: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266 .
    
```

**la\_lose\_d\_10** **P10: Rent to others (people/institute)**

```

        type: numeric (byte)
    label: la_lose_d_1
    range: [.,.]
unique values: 0
        units: .
missing ..: 1,266/1,266

    tabulation: Freq. Numeric Label
                1,266 .
    
```

**la\_lose\_d\_mon\_10** **P10: Since last interview, received rental fee**

```

    type: numeric (int)
    
```

```

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

  tabulation: Freq.  Value
              1,266  .
    mean:     .
    std. dev: .

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

**la\_lose\_d\_obj\_10** **P10: Since last interview, received in-kind**

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

  tabulation: Freq.  Value
              1,266  .
    mean:     .
    std. dev: .

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

**la\_lose\_e\_10** **P10: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

  tabulation: Freq.  Numeric  Label
              1,266  .
    
```

**la\_lose\_f\_10** **P10: For living**

```

type: numeric (byte)
label: la_lose_f_1

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

  tabulation: Freq.  Numeric  Label
              1,266  .
    
```

**la\_lose\_g\_10** **P10: Others**

```

type: numeric (byte)
label: la_lose_g_10

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

  tabulation: Freq.  Numeric  Label
              1,266  .
    
```

**la\_lose\_g\_other\_10** **P10: Specify of others**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_10** **P10: Number of of allocated land plots**

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

**la\_plot\_a\_10** **P10: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_b\_10** **P10: Specify sub plot code plot 2**

```

type: string (str4), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_c\_10** **P10: Specify sub plot code plot 3**

```

type: string (str3), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_d\_10** **P10: Specify sub plot code plot 4**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_plot\_e\_10** **P10: Specify sub plot code plot 5**

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_f\_10** **P10: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_no\_11** **No. plot**

---

```

type: string (str7), but longest is str2
unique values: 1 missing "": 1,265/1,266
tabulation: Freq. Value
             1,265 ""
             1 "p4"
    
```

---

**dum\_land\_old\_11** **Dummy of old land the household own plot**

---

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,265 0
             1 1
mean: .00079
std. dev: .028105
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**dum\_land\_new\_11** **Dummy of new land the household own**

---

```

type: numeric (float)
range: [0,0] units: 1
unique values: 1 missing .: 0/1,266
tabulation: Freq. Value
             1,266 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 1**

---

```

type: numeric (float)
    
```

```

range: [0,0] units: 1
unique values: 1 missing .: 0/1,266

tabulation: Freq. Value
1,266 0
mean: 0
std. dev: 0

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

**la\_location\_11** P11: Location (unavailable)

```

type: string (str95), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_sizea\_11** P11: Land size 1,600 sqm

```

type: numeric (byte)
range: [5,5] units: 1
unique values: 1 missing .: 1,265/1,266

tabulation: Freq. Value
1 5
1,265 .
mean: 5
std. dev: .

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

**la\_sizeb\_11** P11: Land size 400 sqm

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Value
1,266 .
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 .: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
    
```



```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_c\_11** P11: Allow others (people/institute) to use for free

```

type: numeric (byte)
label: la_benefit_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_d\_11** P11: Rental for outsider/organization rental

```

type: numeric (byte)
label: la_benefit_d_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_d\_mon\_11** P11: In the past 12 months, received rental fee

```

type: numeric (long)

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
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: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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



---

**la\_benefit\_e\_11** **P11: Empty and unused**

---

```

    type: numeric (byte)
    label: la_benefit_e_5

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

---

**la\_benefit\_f\_11** **P11: Use for habitat**

---

```

    type: numeric (byte)
    label: la_benefit_f_5

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

---

**la\_benefit\_g\_11** **P11: Others**

---

```

    type: numeric (byte)
    label: la_benefit_g_1

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                1,266      .
    
```

---

**la\_benefit\_g\_other\_11** **P11: Specify of others**

---

```

    type: string (str123), but longest is str0
    unique values: 0
    missing "": 1,266/1,266

    tabulation: Freq.  Value
                1,266  ""
    
```

---

**la\_yn\_11** **P11: Does a household member still own this land?**

---

```

    type: numeric (byte)
    label: la_yn

    range: [1,1]
    unique values: 1
    units: 1
    missing ..: 1,265/1,266

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

---

**la\_own\_a\_11** **P11: Selling the land**

---

```

    type: numeric (byte)
    label: la_own_a_1
    
```

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_b\_11** **P11: Giving away as heritage**

type: numeric (byte)  
 label: **la\_own\_b\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_c\_11** **P11: Giving away as a gift/help**

type: numeric (byte)  
 label: **la\_own\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_d\_11** **P11: Confiscated/Repaid**

type: numeric (byte)  
 label: **la\_own\_d\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_e\_11** **P11: Expropriated**

type: numeric (byte)  
 label: **la\_own\_e\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_f\_11** **P11: The owner has moved out of the household**

type: numeric (byte)  
 label: **la\_own\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_g\_11** **P11: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_own\_h\_11** **P11: Others**

---

```

type: numeric (byte)
label: la_own_h_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_own\_det\_11** **P11: Specify of others**

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_val\_11** **P11: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

---

**la\_trans\_11** **P11: Fee for ownership transfer**

---

```

type: numeric (long)
range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

---

**la\_lose\_a\_11** **P11: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1

range: [...] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_b\_11** **P11: For doing household business**

---

```

type: numeric (byte)
label: la_lose_b_1

range: [...] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_c\_11** **P11: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_lose_c_1

range: [...] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_d\_11** **P11: Rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_lose_d_1

range: [...] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_d\_mon\_11** **P11: Since last interview, received rental fee**

---

```

type: numeric (int)

range: [...] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Value
             1,266 .
             mean: .
             std. dev: .

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

---

**la\_lose\_d\_obj\_11** **P11: Since last interview, received in-kind**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_e\_11** **P11: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_f\_11** **P11: For living**

---

```

type: numeric (byte)
label: la_lose_f_1
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_11** **P11: Others**

---

```

type: numeric (byte)
label: la_lose_g_11
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_other\_11** **P11: Specify of others**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_plot\_11** **P11: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

```

---

**la\_plot\_a\_11** **P11: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

---

**la\_plot\_b\_11** **P11: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

---

**la\_plot\_c\_11** **P11: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

---

**la\_plot\_d\_11** **P11: Specify sub plot code plot 4**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

---

**la\_plot\_e\_11** **P11: Specify sub plot code plot 5**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""

```

---

**la\_plot\_f\_11** **P11: Specify sub plot code plot 6**

---

```

type: string (str1), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_no\_12** **No. plot**

```

type: string (str7), but longest is str2
unique values: 1 missing "": 1,265/1,266
tabulation: Freq. Value
             1,265 ""
             1 "p5"
    
```

**dum\_land\_old\_12** **Dummy of old land the household own plot**

```

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/1,266
tabulation: Freq. Value
             1,265 0
             1 1
mean: .00079
std. dev: .028105
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**dum\_land\_new\_12** **Dummy of new land the household own**

```

type: numeric (float)
range: [0,0] units: 1
unique values: 1 missing .: 0/1,266
tabulation: Freq. Value
             1,266 0
mean: 0
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

**dum\_land\_lose\_12** **Dummy of losing land the household own plot 1**

```

type: numeric (float)
range: [0,0] units: 1
unique values: 1 missing .: 0/1,266
tabulation: Freq. Value
             1,266 0
mean: 0
std. dev: 0
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
    
```

---

**la\_location\_12** **P12: Location**

---

```

type: string (str95), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_sizea\_12** **P12: Land size 1,600 sqm**

---

```

type: numeric (byte)
range: [4,4] units: 1
unique values: 1 missing ..: 1,265/1,266
tabulation: Freq. Value
             1 4
             1,265 .
mean: 4
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              4 4 4 4 4
    
```

---

**la\_sizeb\_12** **P12: Land size 400 sqm**

---

```

type: numeric (byte)
range: [3,3] units: 1
unique values: 1 missing ..: 1,265/1,266
tabulation: Freq. Value
             1 3
             1,265 .
mean: 3
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              3 3 3 3 3
    
```

---

**la\_sizec\_12** **P12: Land size 4 sqm**

---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing ..: 1,266/1,266
tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

---

**la\_dcode\_12** **P12: What type of certificate of ownership is this piece of land?**

---

```

type: string (str102), but longest is str12
unique values: 1 missing "": 1,265/1,266
    
```



```

tabulation: Freq. Value
            1,265 ""
            1  "ໂຄນ"
    
```

**la\_code\_12** P12: Code of certificate of ownership is this piece of land

```

type: numeric (byte)
label: la_code

range: [1,1] units: 1
unique values: 1 missing .: 1,265/1,266

tabulation: Freq. Numeric Label
            1 1 Chanod
            1,265 .
    
```

**la\_nmemberid\_12** P12: What is the name of the owner on the certificate?

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
            1,266 ""
    
```

**la\_memberid\_12** P12: MemberID of owner of this land

```

type: string (str7), but longest is str2
unique values: 1 missing "": 1,265/1,266

tabulation: Freq. Value
            1,265 ""
            1 "H3"
    
```

**la\_benefit\_a\_12** P12: Use for agriculture cultivation

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1] units: 1
unique values: 1 missing .: 1,265/1,266

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

**la\_benefit\_b\_12** P12: Use for business that own by household member

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label
            1,266 .
    
```

**la\_benefit\_c\_12** P12: Allow others (people/institute) to use for free

```

type: numeric (byte)
label: la_benefit_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_d\_12** **P12: Rental for outsider/organization rental**

```

type: numeric (byte)
label: la_benefit_d_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_d\_mon\_12** **P12: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

**la\_benefit\_d\_obj\_12** **P12: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

**la\_benefit\_e\_12** **P12: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_benefit\_f\_12** **P12: Use for habitat**

---

```

type: numeric (byte)
label: la_benefit_f_5

range: [.,.]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266           .
    
```

---

**la\_benefit\_g\_12** **P12: Others**

---

```

type: numeric (byte)
label: la_benefit_g_1

range: [.,.]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266           .
    
```

---

**la\_benefit\_g\_other\_12** **P12: Specify of others**

---

```

type: string (str123), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.   Value
              1,266   ""
    
```

---

**la\_yn\_12** **P12: Does a household member still own this land?**

---

```

type: numeric (byte)
label: la_yn

range: [1,1]
unique values: 1
units: 1
missing .. 1,265/1,266

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

---

**la\_own\_a\_12** **P12: Selling the land**

---

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.   Numeric   Label
              1,266           .
    
```

---

**la\_own\_b\_12** **P12: Giving away as heritage**

---

```

type: numeric (byte)
label: la_own_b_1
    
```

range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_c\_12** **P12: Giving away as a gift/help**

type: numeric (byte)  
 label: **la\_own\_c\_1**  
 range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_d\_12** **P12: Confiscated/Repaid**

type: numeric (byte)  
 label: **la\_own\_d\_1**  
 range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_e\_12** **P12: Expropriated**

type: numeric (byte)  
 label: **la\_own\_e\_1**  
 range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_f\_12** **P12: The owner has moved out of the household**

type: numeric (byte)  
 label: **la\_own\_f\_1**  
 range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_own\_g\_12** **P12: Allocated**

type: numeric (byte)  
 label: **la\_own\_g\_1**  
 range: [..]  
 unique values: 0  
 units: .  
 missing : 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_h\_12** **P12: Others**

---

```

type: numeric (byte)
label: la_own_h_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
1,266      .
    
```

---

**la\_own\_det\_12** **P12: Specify of others**

---

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.  Value
1,266     ""
    
```

---

**la\_val\_12** **P12: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Value
1,266     .
mean:      .
std. dev:  .

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

---

**la\_trans\_12** **P12: Fee for ownership transfer**

---

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Value
1,266     .
mean:      .
std. dev:  .

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

---

**la\_lose\_a\_12** **P12: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
1,266      .
    
```

---

**la\_lose\_b\_12** **P12: For doing household business**

---

```

      type: numeric (byte)
      label: la_lose_b_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_lose\_c\_12** **P12: Allow others (people/institute) to use for free**

---

```

      type: numeric (byte)
      label: la_lose_c_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_lose\_d\_12** **P12: Rent to others (people/institute)**

---

```

      type: numeric (byte)
      label: la_lose_d_1

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Numeric  Label
                  1,266      .
    
```

---

**la\_lose\_d\_mon\_12** **P12: Since last interview, received rental fee**

---

```

      type: numeric (int)

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Value
                  1,266  .

      mean: .
      std. dev: .

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

---

**la\_lose\_d\_obj\_12** **P12: Since last interview, received in-kind**

---

```

      type: numeric (byte)

      range: [.,.]
      unique values: 0
      units: .
      missing ..: 1,266/1,266

      tabulation: Freq.  Value
                  1,266  .

      mean: .
      std. dev: .
    
```

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

**la\_lose\_e\_12** **P12: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
             1,266      .
    
```

**la\_lose\_f\_12** **P12: For living**

```

type: numeric (byte)
label: la_lose_f_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
             1,266      .
    
```

**la\_lose\_g\_12** **P12: Others**

```

type: numeric (byte)
label: la_lose_g_12

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Numeric  Label
             1,266      .
    
```

**la\_lose\_g\_other\_12** **P12: Specify of others**

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq.  Value
             1,266  ""
    
```

**la\_plot\_12** **P12: Number of of allocated land plots**

```

type: numeric (byte)

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq.  Value
             1,266  .
mean:      .
std. dev:  .

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

---

**la\_plot\_a\_12** **P12: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_b\_12** **P12: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_c\_12** **P12: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_d\_12** **P12: Specify sub plot code plot 4**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_e\_12** **P12: Specify sub plot code plot 5**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_f\_12** **P12: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_no\_13** **No. plot**

---

type: string (**str7**), but longest is str2



unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
 1,265 ""  
 1 "p6"

**dum\_land\_old\_13** **Dummy of old land the household own plot**

type: numeric (**float**)  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,266  
 tabulation: Freq. Value  
 1,265 0  
 1 1  
 mean: .00079  
 std. dev: .028105  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**dum\_land\_new\_13** **Dummy of new land the household own**

type: numeric (**float**)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 0/1,266  
 tabulation: Freq. Value  
 1,266 0  
 mean: 0  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**dum\_land\_lose\_13** **Dummy of losing land the household own plot 1**

type: numeric (**float**)  
 range: [0,0] units: 1  
 unique values: 1 missing .: 0/1,266  
 tabulation: Freq. Value  
 1,266 0  
 mean: 0  
 std. dev: 0  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

**la\_location\_13** **P13: Location**

type: string (**str95**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_sizea\_13** **P13: Land size 1,600 sqm**

---

```

type: numeric (byte)
range: [5,5] units: 1
unique values: 1 missing .: 1,265/1,266

tabulation: Freq. Value
              1 5
              1,265 .
mean: 5
std. dev: .

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

---

**la\_sizeb\_13** **P13: Land size 400 sqm**

---

```

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 1,265/1,266

tabulation: Freq. Value
              1 1
              1,265 .
mean: 1
std. dev: .

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

---

**la\_sizec\_13** **P13: Land size 4 sqm**

---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 1,265/1,266
unique missing codes: 2 missing *: 1/1,266

tabulation: Freq. Value
              1,265 .
              1 .c
mean: .
std. dev: .

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

---

**la\_dcode\_13** **P13: What type of certificate of ownership is this piece of land?**

---

```

type: string (str102), but longest is str12
unique values: 1 missing "": 1,265/1,266

tabulation: Freq. Value
              1,265 ""
              1 "โฉนด"
    
```

---

**la\_code\_13** **P13: Code of certificate of ownership is this piece of land**

---

```

type: numeric (byte)
label: la_code

range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

tabulation: Freq. Numeric Label
             1         1 Chanod
             1,265      .
    
```

**la\_nmemberid\_13** P13: What is the name of the owner on the certificate?

```

type: string (str73), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

**la\_memberid\_13** P13: MemberID of owner of this land

```

type: string (str7), but longest is str2
unique values: 1
missing "": 1,265/1,266

tabulation: Freq. Value
             1,265 ""
             1 "H3"
    
```

**la\_benefit\_a\_13** P13: Use for agriculture cultivation

```

type: numeric (byte)
label: la_benefit_a_5

range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

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

**la\_benefit\_b\_13** P13: Use for business that own by household member

```

type: numeric (byte)
label: la_benefit_b_5

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266      .
    
```

**la\_benefit\_c\_13** P13: Allow others (people/institute) to use for free

```

type: numeric (byte)
label: la_benefit_c_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_benefit\_d\_13** **P13: Rental for outsider/organization rental**

---

type: numeric (**byte**)  
 label: **la\_benefit\_d\_5**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_benefit\_d\_mon\_13** **P13: In the past 12 months, received rental fee**

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_benefit\_d\_obj\_13** **P13: In the past 12 months, received in-kind items**

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_benefit\_e\_13** **P13: Empty and unused**

---

type: numeric (**byte**)  
 label: **la\_benefit\_e\_5**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_benefit\_f\_13** **P13: Use for habitat**

---

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

```

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_g\_13** P13: Others

```

type: numeric (byte)
label: la_benefit_g_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_g\_other\_13** P13: Specify of others

```

type: string (str123), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_yn\_13** P13: Does a household member still own this land?

```

type: numeric (byte)
label: la_yn

range: [1,1]
unique values: 1
units: 1
missing .: 1,265/1,266

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

**la\_own\_a\_13** P13: Selling the land

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_own\_b\_13** P13: Giving away as heritage

```

type: numeric (byte)
label: la_own_b_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_own\_c\_13** **P13: Giving away as a gift/help**

---

```

type: numeric (byte)
label: la_own_c_1

range: [..]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_d\_13** **P13: Confiscated/Repaid**

---

```

type: numeric (byte)
label: la_own_d_1

range: [..]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_e\_13** **P13: Expropriated**

---

```

type: numeric (byte)
label: la_own_e_1

range: [..]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_f\_13** **P13: The owner has moved out of the household**

---

```

type: numeric (byte)
label: la_own_f_1

range: [..]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_g\_13** **P13: Allocated**

---

```

type: numeric (byte)
label: la_own_g_1

range: [..]
unique values: 0
units: .
missing .. 1,266/1,266

tabulation: Freq.  Numeric  Label
              1,266      .
    
```

---

**la\_own\_h\_13** **P13: Others**

---

```

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

```

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_own\_det\_13** **P13: Specify of others**

```

type: string (str249), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_val\_13** **P13: The value of this plot of land (excluding house)**

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_trans\_13** **P13: Fee for ownership transfer**

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_lose\_a\_13** **P13: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_b\_13** **P13: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1
    
```

range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_lose\_c\_13** **P13: Allow others (people/institute) to use for free**

type: numeric (**byte**)  
 label: **la\_lose\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_lose\_d\_13** **P13: Rent to others (people/institute)**

type: numeric (**byte**)  
 label: **la\_lose\_d\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

**la\_lose\_d\_mon\_13** **P13: Since last interview, received rental fee**

type: numeric (**int**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

**la\_lose\_d\_obj\_13** **P13: Since last interview, received in-kind**

type: numeric (**byte**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

**la\_lose\_e\_13** **P13: Not utilized**



```

type: numeric (byte)
label: la_lose_e_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_f\_13** **P13: For living**

```

type: numeric (byte)
label: la_lose_f_1

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_g\_13** **P13: Others**

```

type: numeric (byte)
label: la_lose_g_13

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_g\_other\_13** **P13: Specify of others**

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_plot\_13** **P13: Number of of allocated land plots**

```

type: numeric (byte)

range: [.,.]
unique values: 0
units: .
missing .: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_plot\_a\_13** **P13: Specify sub plot code plot 1**

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266
    
```

tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_b\_13** **P13: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_c\_13** **P13: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_d\_13** **P13: Specify sub plot code plot 4**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_e\_13** **P13: Specify sub plot code plot 5**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_f\_13** **P13: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_no\_14** **No. plot**

---

type: string (**str7**), but longest is str2  
 unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
 1,265 ""  
 1 "p7"

---

**dum\_land\_old\_14** **Dummy of old land the household own plot**

---

```

type: numeric (float)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1,266

tabulation: Freq. Value
             1,265  0
             1     1
mean:       .00079
std. dev:   .028105

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

---

**dum\_land\_new\_14** **Dummy of new land the household own**

---

```

type: numeric (float)
range: [0,0]
unique values: 1
units: 1
missing .: 0/1,266

tabulation: Freq. Value
             1,266  0
mean:       0
std. dev:   0

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

---

**dum\_land\_lose\_14** **Dummy of losing land the household own plot 1**

---

```

type: numeric (float)
range: [0,0]
unique values: 1
units: 1
missing .: 0/1,266

tabulation: Freq. Value
             1,266  0
mean:       0
std. dev:   0

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

---

**la\_location\_14** **P14: Location**

---

```

type: string (str95), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266  ""
    
```

---

**la\_sizea\_14** **P14: Land size 1,600 sqm**

---

```

type: numeric (byte)
range: [4,4]
unique values: 1
units: 1
missing .: 1,265/1,266
    
```

```

tabulation: Freq. Value
              1 4
              1,265 .
    mean:      4
    std. dev:  .

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

**la\_sizeb\_14** **P14: Land size 400 sqm**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
              1,266 .
    mean:      .
    std. dev:  .

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

**la\_sizec\_14** **P14: Land size 4 sqm**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
              1,266 .
    mean:      .
    std. dev:  .

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

**la\_dcode\_14** **P14: What type of certificate of ownership is this piece of land?**

```

type: string (str102), but longest is str12
unique values: 1
missing "": 1,265/1,266

tabulation: Freq. Value
              1,265 ""
              1  "โฉนด"
    
```

**la\_code\_14** **P14: Code of certificate of ownership is this piece of land**

```

type: numeric (byte)
label: la_code
range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

tabulation: Freq. Numeric Label
              1          1 Chanod
              1,265      .
    
```

---

**la\_memberid\_14** **P14: What is the name of the owner on the certificate?**

---

type: string (**str73**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_memberid\_14** **P14: MemberID of owner of this land**

---

type: string (**str7**), but longest is str2  
 unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
 1,265 ""  
 1 "H4"

---

**la\_benefit\_a\_14** **P14: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,266  
 tabulation: Freq. Numeric Label  
 1 1 yes  
 1,265 .

---

**la\_benefit\_b\_14** **P14: Use for business that own by household member**

---

type: numeric (**byte**)  
 label: **la\_benefit\_b\_5**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_benefit\_c\_14** **P14: Allow others (people/institute) to use for free**

---

type: numeric (**byte**)  
 label: **la\_benefit\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_benefit\_d\_14** **P14: Rental for outsider/organization rental**

---

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

```

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
            1,266   .
    
```

**la\_benefit\_d\_mon\_14** **P14: In the past 12 months, received rental fee**

```

type: numeric (long)

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Value
            1,266   .
mean:      .
std. dev:  .

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

**la\_benefit\_d\_obj\_14** **P14: In the past 12 months, received in-kind items**

```

type: numeric (long)

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Value
            1,266   .
mean:      .
std. dev:  .

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

**la\_benefit\_e\_14** **P14: Empty and unused**

```

type: numeric (byte)
label: la_benefit_e_5

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
            1,266   .
    
```

**la\_benefit\_f\_14** **P14: Use for habitat**

```

type: numeric (byte)
label: la_benefit_f_5

range: [.,.]          units: .
unique values: 0      missing .: 1,266/1,266

tabulation: Freq.   Numeric  Label
            1,266   .
    
```

**la\_benefit\_g\_14** **P14: Others**

```

type: numeric (byte)
label: la_benefit_g_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_benefit\_g\_other\_14** P14: Specify of others

```

type: string (str123), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

**la\_yn\_14** P14: Does a household member still own this land?

```

type: numeric (byte)
label: la_yn

range: [1,1]
unique values: 1
units: 1
missing ..: 1,265/1,266

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

**la\_own\_a\_14** P14: Selling the land

```

type: numeric (byte)
label: la_own_a_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_own\_b\_14** P14: Giving away as heritage

```

type: numeric (byte)
label: la_own_b_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_own\_c\_14** P14: Giving away as a gift/help

```

type: numeric (byte)
label: la_own_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_d\_14** **P14: Confiscated/Repaid**

---

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_e\_14** **P14: Expropriated**

---

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_f\_14** **P14: The owner has moved out of the household**

---

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_g\_14** **P14: Allocated**

---

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_h\_14** **P14: Others**

---

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

range: [..] units: .  
 unique values: 0 missing .: 1,266/1,266

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_det\_14** **P14: Specify of others**

---



```

type: string (str249), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_val\_14** **P14: The value of this plot of land (excluding house)**

---

```

type: numeric (long)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

---

**la\_trans\_14** **P14: Fee for ownership transfer**

---

```

type: numeric (long)
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
              . . . . .
    
```

---

**la\_lose\_a\_14** **P14: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_b\_14** **P14: For doing household business**

---

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_c\_14** **P14: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_lose_c_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_d\_14** **P14: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_d\_mon\_14** **P14: Since last interview, received rental fee**

```

type: numeric (int)

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

**la\_lose\_d\_obj\_14** **P14: Since last interview, received in-kind**

```

type: numeric (byte)

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

**la\_lose\_e\_14** **P14: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1

range: [..]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_f\_14** **P14: For living**

---

```

type: numeric (byte)
label: la_lose_f_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_14** **P14: Others**

---

```

type: numeric (byte)
label: la_lose_g_14

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_other\_14** **P14: Specify of others**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_plot\_14** **P14: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .

mean: .
std. dev: .

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

---

**la\_plot\_a\_14** **P14: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_plot\_b\_14** **P14: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
    
```

unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

**la\_plot\_c\_14** **P14: Specify sub plot code plot 3**

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

**la\_plot\_d\_14** **P14: Specify sub plot code plot 4**

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

**la\_plot\_e\_14** **P14: Specify sub plot code plot 5**

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

**la\_plot\_f\_14** **P14: Specify sub plot code plot 6**

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

**la\_no\_15** **No. plot**

type: string (**str7**), but longest is str2  
 unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
 1,265 ""  
 1 "p8"

**dum\_land\_old\_15** **Dummy of old land the household own plot**

type: numeric (**float**)  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,266

```

tabulation: Freq. Value
             1,265  0
             1    1
mean:       .00079
std. dev:   .028105

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

**dum\_land\_new\_15** **Dummy of new land the household own**

```

type: numeric (float)
range: [0,0]
unique values: 1
units: 1
missing.: 0/1,266

tabulation: Freq. Value
             1,266  0
mean:       0
std. dev:   0

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

**dum\_land\_lose\_15** **Dummy of losing land the household own plot 1**

```

type: numeric (float)
range: [0,0]
unique values: 1
units: 1
missing.: 0/1,266

tabulation: Freq. Value
             1,266  0
mean:       0
std. dev:   0

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

**la\_location\_15** **P15: Location**

```

type: string (str95), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266  ""
    
```

**la\_sizea\_15** **P15: Land size 1,600 sqm**

```

type: numeric (byte)
range: [5,5]
unique values: 1
units: 1
missing.: 1,265/1,266

tabulation: Freq. Value
             1    5
             1,265 .
mean:       5
std. dev:   .

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

---

**la\_sizeb\_15** **P15: Land size 400 sqm**

---

```

type: numeric (byte)
range: [3,3] units: 1
unique values: 1 missing.: 1,265/1,266

tabulation: Freq. Value
              1 3
              1,265 .
mean: 3
std. dev: .

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

---

**la\_sizec\_15** **P15: Land size 4 sqm**

---

```

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing.: 1,266/1,266

tabulation: Freq. Value
              1,266 .
mean: .
std. dev: .

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

---

**la\_dcode\_15** **P15: What type of certificate of ownership is this piece of land?**

---

```

type: string (str102), but longest is str12
unique values: 1 missing "": 1,265/1,266

tabulation: Freq. Value
              1,265 ""
              1 "โฉนด"
    
```

---

**la\_code\_15** **P15: Code of certificate of ownership is this piece of land**

---

```

type: numeric (byte)
label: la_code
range: [1,1] units: 1
unique values: 1 missing.: 1,265/1,266

tabulation: Freq. Numeric Label
              1 1 Chanod
              1,265 .
    
```

---

**la\_nmemberid\_15** **P15: What is the name of the owner on the certificate?**

---

```

type: string (str73), but longest is str0
unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value
              1,266 ""
    
```

---

**la\_memberid\_15** **P15: MemberID of owner of this land**

---

type: string (**str7**), but longest is str2  
 unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
                   1,265 ""  
                   1 "H4"

---

**la\_benefit\_a\_15** **P15: Use for agriculture cultivation**

---

type: numeric (**byte**)  
 label: **la\_benefit\_a\_5**  
 range: [1,1] units: 1  
 unique values: 1 missing .: 1,265/1,266  
 tabulation: Freq. Numeric Label  
                   1 1 yes  
                   1,265 .

---

**la\_benefit\_b\_15** **P15: Use for business that own by household member**

---

type: numeric (**byte**)  
 label: **la\_benefit\_b\_5**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
                   1,266 .

---

**la\_benefit\_c\_15** **P15: Allow others (people/institute) to use for free**

---

type: numeric (**byte**)  
 label: **la\_benefit\_c\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
                   1,266 .

---

**la\_benefit\_d\_15** **P15: Rental for outsider/organization rental**

---

type: numeric (**byte**)  
 label: **la\_benefit\_d\_5**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
                   1,266 .

---

**la\_benefit\_d\_mon\_15** **P15: In the past 12 months, received rental fee**

---

type: numeric (**long**)

```

    range: [,.]          units: .
unique values: 0        missing .: 1,266/1,266

  tabulation: Freq. Value
              1,266 .
    mean:      .
  std. dev:    .

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

```

**la\_benefit\_d\_obj\_15** **P15: In the past 12 months, received in-kind items**

```

    type: numeric (long)

    range: [,.]          units: .
unique values: 0        missing .: 1,266/1,266

  tabulation: Freq. Value
              1,266 .
    mean:      .
  std. dev:    .

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

```

**la\_benefit\_e\_15** **P15: Empty and unused**

```

    type: numeric (byte)
  label: la_benefit_e_5

    range: [,.]          units: .
unique values: 0        missing .: 1,266/1,266

  tabulation: Freq. Numeric Label
              1,266      .

```

**la\_benefit\_f\_15** **P15: Use for habitat**

```

    type: numeric (byte)
  label: la_benefit_f_5

    range: [,.]          units: .
unique values: 0        missing .: 1,266/1,266

  tabulation: Freq. Numeric Label
              1,266      .

```

**la\_benefit\_g\_15** **P15: Others**

```

    type: numeric (byte)
  label: la_benefit_g_1

    range: [,.]          units: .
unique values: 0        missing .: 1,266/1,266

  tabulation: Freq. Numeric Label
              1,266      .

```

**la\_benefit\_g\_other\_15** **P15: Specify of others**



```

type: string (str123), but longest is str0
unique values: 0 missing "": 1,266/1,266
tabulation: Freq. Value
             1,266 ""
    
```

**la\_yn\_15** **P15: Does a household member still own this land?**

```

type: numeric (byte)
label: la_yn
range: [1,1] units: 1
unique values: 1 missing .: 1,265/1,266
tabulation: Freq. Numeric Label
             1 1 yes
             1,265 .
    
```

**la\_own\_a\_15** **P15: Selling the land**

```

type: numeric (byte)
label: la_own_a_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Numeric Label
             1,266 .
    
```

**la\_own\_b\_15** **P15: Giving away as heritage**

```

type: numeric (byte)
label: la_own_b_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Numeric Label
             1,266 .
    
```

**la\_own\_c\_15** **P15: Giving away as a gift/help**

```

type: numeric (byte)
label: la_own_c_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
tabulation: Freq. Numeric Label
             1,266 .
    
```

**la\_own\_d\_15** **P15: Confiscated/Repaid**

```

type: numeric (byte)
label: la_own_d_1
range: [.,.] units: .
unique values: 0 missing .: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_e\_15** **P15: Expropriated**

---

type: numeric (byte)  
 label: **la\_own\_e\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_f\_15** **P15: The owner has moved out of the household**

---

type: numeric (byte)  
 label: **la\_own\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_g\_15** **P15: Allocated**

---

type: numeric (byte)  
 label: **la\_own\_g\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_h\_15** **P15: Others**

---

type: numeric (byte)  
 label: **la\_own\_h\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_det\_15** **P15: Specify of others**

---

type: string (str249), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_val\_15** **P15: The value of this plot of land (excluding house)**

---

type: numeric (long)

```

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_trans\_15 P15: Fee for ownership transfer**

```

type: numeric (long)

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

**la\_lose\_a\_15 P15: For agriculture, livestock**

```

type: numeric (byte)
label: la_lose_a_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_b\_15 P15: For doing household business**

```

type: numeric (byte)
label: la_lose_b_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_c\_15 P15: Allow others (people/institute) to use for free**

```

type: numeric (byte)
label: la_lose_c_1

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

**la\_lose\_d\_15 P15: Rent to others (people/institute)**

```

type: numeric (byte)
label: la_lose_d_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
tabulation: Freq. Numeric Label
1,266 .

```

**la\_lose\_d\_mon\_15** **P15: Since last interview, received rental fee**

```

type: numeric (int)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
. . . . .

```

**la\_lose\_d\_obj\_15** **P15: Since last interview, received in-kind**

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
tabulation: Freq. Value
1,266 .
mean: .
std. dev: .
percentiles: 10% 25% 50% 75% 90%
. . . . .

```

**la\_lose\_e\_15** **P15: Not utilized**

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
tabulation: Freq. Numeric Label
1,266 .

```

**la\_lose\_f\_15** **P15: For living**

```

type: numeric (byte)
label: la_lose_f_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
tabulation: Freq. Numeric Label
1,266 .

```

---

**la\_lose\_g\_15** **P15: Others**

---

```

type: numeric (byte)
label: la_lose_g_15

range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
             1,266 .
    
```

---

**la\_lose\_g\_other\_15** **P15: Specify of others**

---

```

type: string (str1), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_15** **P15: Number of of allocated land plots**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
             1,266 .
mean: .
std. dev: .

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

---

**la\_plot\_a\_15** **P15: Specify sub plot code plot 1**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_b\_15** **P15: Specify sub plot code plot 2**

---

```

type: string (str4), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
             1,266 ""
    
```

---

**la\_plot\_c\_15** **P15: Specify sub plot code plot 3**

---

```

type: string (str3), but longest is str0
unique values: 0
missing "": 1,266/1,266
    
```

tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_d\_15** **P15: Specify sub plot code plot 4**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_e\_15** **P15: Specify sub plot code plot 5**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_f\_15** **P15: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_no\_16** **No. plot**

---

type: string (**str7**), but longest is str2  
 unique values: 1 missing "": 1,265/1,266  
 tabulation: Freq. Value  
 1,265 ""  
 1 "p9"

---

**dum\_land\_old\_16** **Dummy of old land the household own plot**

---

type: numeric (**float**)  
 range: [0,1] units: 1  
 unique values: 2 missing .: 0/1,266  
 tabulation: Freq. Value  
 1,265 0  
 1 1  
 mean: .00079  
 std. dev: .028105  
 percentiles: 10% 25% 50% 75% 90%  
 0 0 0 0 0

---

**dum\_land\_new\_16** **Dummy of new land the household own**

---

type: numeric (**float**)

```

    range: [0,0]                units: 1
unique values: 1                missing ..: 0/1,266

  tabulation: Freq. Value
              1,266  0
    mean:      0
  std. dev:    0

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

**dum\_land\_lose\_16** **Dummy of losing land the household own plot 1**

```

    type: numeric (float)

    range: [0,0]                units: 1
unique values: 1                missing ..: 0/1,266

  tabulation: Freq. Value
              1,266  0
    mean:      0
  std. dev:    0

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

**la\_location\_16** **P16: Location**

```

    type: string (str95), but longest is str0
unique values: 0                missing "": 1,266/1,266

  tabulation: Freq. Value
              1,266  ""
    
```

**la\_sizea\_16** **P16: Land size 1,600 sqm**

```

    type: numeric (byte)

    range: [6,6]                units: 1
unique values: 1                missing ..: 1,265/1,266

  tabulation: Freq. Value
              1 6
              1,265 .
    mean:      6
  std. dev:    .

percentiles:  10%   25%   50%   75%   90%
              6     6     6     6     6
    
```

**la\_sizeb\_16** **P16: Land size 400 sqm**

```

    type: numeric (byte)

    range: [.,.]                units: .
unique values: 0                missing ..: 1,266/1,266

  tabulation: Freq. Value
              1,266  .
    mean:      .
  std. dev:    .
    
```





---

**la\_benefit\_a\_16** **P16: Use for agriculture cultivation**

---

```

    type: numeric (byte)
    label: la_benefit_a_5

    range: [1,1]
    unique values: 1
    units: 1
    missing ..: 1,265/1,266

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

---

**la\_benefit\_b\_16** **P16: Use for business that own by household member**

---

```

    type: numeric (byte)
    label: la_benefit_b_5

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                 1,266      .
    
```

---

**la\_benefit\_c\_16** **P16: Allow others (people/institute) to use for free**

---

```

    type: numeric (byte)
    label: la_benefit_c_1

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                 1,266      .
    
```

---

**la\_benefit\_d\_16** **P16: Rental for outsider/organization rental**

---

```

    type: numeric (byte)
    label: la_benefit_d_5

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Numeric  Label
                 1,266      .
    
```

---

**la\_benefit\_d\_mon\_16** **P16: In the past 12 months, received rental fee**

---

```

    type: numeric (long)

    range: [.,.]
    unique values: 0
    units: .
    missing ..: 1,266/1,266

    tabulation: Freq.  Value
                 1,266  .
    mean:      .
    std. dev:  .

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

---

**la\_benefit\_d\_obj\_16** **P16: In the past 12 months, received in-kind items**

---

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_benefit\_e\_16** **P16: Empty and unused**

---

```

type: numeric (byte)
label: la_benefit_e_5
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_benefit\_f\_16** **P16: Use for habitat**

---

```

type: numeric (byte)
label: la_benefit_f_5
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_benefit\_g\_16** **P16: Others**

---

```

type: numeric (byte)
label: la_benefit_g_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_benefit\_g\_other\_16** **P16: Specify of others**

---

```

type: string (str123), but longest is str0
unique values: 0
missing "": 1,266/1,266

tabulation: Freq. Value
1,266 ""
    
```

---

**la\_yn\_16** **P16: Does a household member still own this land?**

---

```

        type: numeric (byte)
        label: la_yn
        range: [1,1]
        unique values: 1
        units: 1
        missing ..: 1,265/1,266

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

**la\_own\_a\_16** **P16: Selling the land**

```

        type: numeric (byte)
        label: la_own_a_1
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.   Numeric   Label
                   1,266   .
    
```

**la\_own\_b\_16** **P16: Giving away as heritage**

```

        type: numeric (byte)
        label: la_own_b_1
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.   Numeric   Label
                   1,266   .
    
```

**la\_own\_c\_16** **P16: Giving away as a gift/help**

```

        type: numeric (byte)
        label: la_own_c_1
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.   Numeric   Label
                   1,266   .
    
```

**la\_own\_d\_16** **P16: Confiscated/Repaid**

```

        type: numeric (byte)
        label: la_own_d_1
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,266/1,266

        tabulation: Freq.   Numeric   Label
                   1,266   .
    
```

**la\_own\_e\_16** **P16: Expropriated**

```

        type: numeric (byte)
        label: la_own_e_1
        range: [.,.]
        unique values: 0
        units: .
        missing ..: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_f\_16** **P16: The owner has moved out of the household**

---

type: numeric (**byte**)  
 label: **la\_own\_f\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_g\_16** **P16: Allocated**

---

type: numeric (**byte**)  
 label: **la\_own\_g\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_h\_16** **P16: Others**

---

type: numeric (**byte**)  
 label: **la\_own\_h\_1**  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_own\_det\_16** **P16: Specify of others**

---

type: string (**str249**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_val\_16** **P16: The value of this plot of land (excluding house)**

---

type: numeric (**long**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_trans\_16** **P16: Fee for ownership transfer**

---

```

type: numeric (long)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_a\_16** **P16: For agriculture, livestock**

---

```

type: numeric (byte)
label: la_lose_a_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_b\_16** **P16: For doing household business**

---

```

type: numeric (byte)
label: la_lose_b_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_c\_16** **P16: Allow others (people/institute) to use for free**

---

```

type: numeric (byte)
label: la_lose_c_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_d\_16** **P16: Rent to others (people/institute)**

---

```

type: numeric (byte)
label: la_lose_d_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_d\_mon\_16** **P16: Since last interview, received rental fee**

---

```

type: numeric (int)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_d\_obj\_16** **P16: Since last interview, received in-kind**

---

```

type: numeric (byte)
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Value
1,266 .
mean: .
std. dev: .

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

---

**la\_lose\_e\_16** **P16: Not utilized**

---

```

type: numeric (byte)
label: la_lose_e_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_f\_16** **P16: For living**

---

```

type: numeric (byte)
label: la_lose_f_1
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266

tabulation: Freq. Numeric Label
1,266 .
    
```

---

**la\_lose\_g\_16** **P16: Others**

---

```

type: numeric (byte)
label: la_lose_g_16
range: [.,.]
unique values: 0
units: .
missing ..: 1,266/1,266
    
```

tabulation: Freq. Numeric Label  
 1,266 .

---

**la\_lose\_g\_other\_16** **P16: Specify of others**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_16** **P16: Number of of allocated land plots**

---

type: numeric (**byte**)  
 range: [.,.] units: .  
 unique values: 0 missing .: 1,266/1,266  
 tabulation: Freq. Value  
 1,266 .  
 mean: .  
 std. dev: .  
 percentiles: 10% 25% 50% 75% 90%  
 . . . . .

---

**la\_plot\_a\_16** **P16: Specify sub plot code plot 1**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_b\_16** **P16: Specify sub plot code plot 2**

---

type: string (**str4**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_c\_16** **P16: Specify sub plot code plot 3**

---

type: string (**str3**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_d\_16** **P16: Specify sub plot code plot 4**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266

tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_e\_16** **P16: Specify sub plot code plot 5**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**la\_plot\_f\_16** **P16: Specify sub plot code plot 6**

---

type: string (**str1**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**hh\_land\_loss** **Total number of plots of land the household loss**

---

type: numeric (**float**)  
 range: [0,2] units: 1  
 unique values: 3 missing .: 0/1,266  
 tabulation: Freq. Value  
 1,218 0  
           40 1  
           8 2  
 mean: .044234  
 std. dev: .234433  
 percentiles: 10% 25% 50% 75% 90%  
                   0 0 0 0 0

---

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

---

type: string (**str475**), but longest is str0  
 unique values: 0 missing "": 1,266/1,266  
 tabulation: Freq. Value  
 1,266 ""

---

**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 .: 0/1,266  
 tabulation: Freq. Numeric Label  
 1,253 0 no  
           13 1 yes



---

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

---

type: string (**str12**)  
 unique values: **1** missing "": **0/1,266**  
 tabulation: Freq. Value  
                   **1,266 "RESURVEY2017"**

---

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

---

type: numeric (**float**)  
 range: [**2017,2017**] units: **1**  
 unique values: **1** missing .: **0/1,266**  
 tabulation: Freq. Value  
                   **1,266 2017**  
 mean: **2017**  
 std. dev: **0**  
 percentiles:           10%       25%       50%       75%       90%  
                           **2017       2017       2017       2017       2017**

---

**la\_size\_1** **P1: Total land size (sqm)**

---

type: numeric (**float**)  
 range: [**8,80000**] units: **1**  
 unique values: **210** missing .: **102/1,266**  
 unique missing codes: **2** missing \*: **231/1,266**  
 mean: **2237.92**  
 std. dev: **5877.88**  
 percentiles:           10%       25%       50%       75%       90%  
                           **212       340       520       1248       4800**

---

**la\_size\_2** **P2: Total land size (sqm)**

---

type: numeric (**float**)  
 range: [**80,160000**] units: **1**  
 unique values: **162** missing .: **290/1,266**  
 unique missing codes: **2** missing \*: **38/1,266**  
 mean: **13203.9**  
 std. dev: **12925.5**  
 percentiles:           10%       25%       50%       75%       90%  
                           **1600       4800       9600       17200       27200**

---

**la\_size\_3** **P3: Total land size (sqm)**

---

type: numeric (**float**)  
 range: [**84,80000**] units: **1**  
 unique values: **112** missing .: **692/1,266**  
 unique missing codes: **2** missing \*: **17/1,266**

mean: 11142.5  
 std. dev: 10856.7  
 percentiles: 10% 25% 50% 75% 90%  
 1600 4400 8000 15600 22400

---

**la\_size\_4** **P4: Total land size (sqm)**

---

type: numeric (**float**)  
 range: [36,112000] units: 1  
 unique values: 73 missing .: 986/1,266  
 unique missing codes: 2 missing \*: 7/1,266

tabulation: Freq. Value

1	36
1	152
1	160
1	188
1	200
1	216
1	240
1	260
2	320
1	360
1	364
1	380
9	400
6	800
1	1048
4	1200
13	1600
1	1668
1	1732
1	1840
2	2000
3	2400
26	3200
1	3588
1	3600
4	4000
5	4400
22	4800
1	5000
5	5600
3	6000
18	6400
3	7200
2	7600
17	8000
1	8004
1	8288
1	8800
1	9072
1	9200
14	9600
2	10400
2	10800
7	11200
1	12000
1	12504
12	12800
8	14400
1	15200
1	15360
9	16000
1	16800
2	17600
1	18400
2	18800

```

10 19200
3 20800
5 22400
6 24000
1 25600
1 26000
2 27200
1 32000
3 33600
1 34800
1 35200
1 36720
2 38400
1 40000
1 44800
1 64000
1 80000
1 112000
986 .
7 .c
mean: 10167.1
std. dev: 11883.4

percentiles:    10%    25%    50%    75%    90%
                800    3200   6400   12800  22400
    
```

---

**la\_size\_5** **P5: Total land size (sqm)**

---

```

type: numeric (float)
range: [140,68800]
unique values: 50
unique missing codes: 2

units: 1
missing .: 1,136/1,266
missing *: 5/1,266
    
```

```

tabulation: Freq. Value
1 140
1 152
1 160
1 240
1 320
1 352
1 364
6 400
2 800
4 1200
2 1600
1 1880
2 2000
1 2400
1 2800
1 2864
16 3200
1 3600
3 4400
11 4800
1 5200
1 5600
1 6200
7 6400
1 6500
1 7600
9 8000
1 8800
1 9276
5 9600
1 10000
1 10800
6 11200
2 12000
1 12400
    
```

```

        6 12800
        4 14400
        1 15812
        1 15908
        1 16000
        3 17600
        2 19200
        1 24000
        2 25600
        1 27200
        2 28800
        1 44800
        1 49600
        1 62400
        1 68800
    1,136 .
        5 .c
    mean: 9166.14
    std. dev: 10905

    percentiles:    10%    25%    50%    75%    90%
                   400    3200    6400    11200    17600
    
```

---

**la\_size\_6** **P6: Total land size (sqm)**

---

```

    type: numeric (float)
    range: [80,43200]
    unique values: 24
    unique missing codes: 2
    units: 10
    missing .: 1,218/1,266
    missing *: 4/1,266
    
```

```

    tabulation: Freq. Value
                 1 80
                 3 400
                 3 1600
                 1 1960
                 2 2000
                 2 2400
                 2 3200
                 1 4000
                 2 4800
                 5 6400
                 2 7200
                 1 7600
                 4 8000
                 2 9600
                 2 12400
                 1 12800
                 2 14400
                 1 15600
                 1 16000
                 1 19200
                 1 20800
                 2 24000
                 1 32000
                 1 43200
    1,218 .
        4 .c
    mean: 9164.55
    std. dev: 8962.58

    percentiles:    10%    25%    50%    75%    90%
                   1600    2400    6800    12600    20800
    
```

---

**la\_size\_7** **P7: Total land size (sqm)**

---

```

    type: numeric (float)
    
```

range: [340,20800] units: 1  
 unique values: 17 missing .: 1,245/1,266

tabulation: Freq. Value  
 1 340  
 1 392  
 1 1200  
 1 1600  
 1 4000  
 1 4400  
 4 4800  
 1 7600  
 1 9600  
 1 10700  
 1 12800  
 1 14000  
 2 14400  
 1 15200  
 1 16000  
 1 19200  
 1 20800

1,245 .  
 mean: 8849.14  
 std. dev: 6382.11

percentiles: 10% 25% 50% 75% 90%  
 1200 4400 7600 14400 16000

**la\_size\_8** **P8: Total land size (sqm)**

type: numeric (float)

range: [1600,19200] units: 100  
 unique values: 8 missing .: 1,256/1,266  
 unique missing codes: 2 missing \*: 1/1,266

tabulation: Freq. Value  
 2 1600  
 1 4800  
 1 5600  
 1 7600  
 1 12800  
 1 14400  
 1 16000  
 1 19200

1,256 .  
 1 .c

mean: 9288.89  
 std. dev: 6486.22

percentiles: 10% 25% 50% 75% 90%  
 1600 4800 7600 14400 19200

**la\_size\_9** **P9: Total land size (sqm)**

type: numeric (float)

range: [3200,16000] units: 100  
 unique values: 4 missing .: 1,262/1,266

```

tabulation:  Freq.  Value
              1  3200
              1  6400
              1  8800
              1 16000
            1,262  .
    mean:      8600
    std. dev:  5440.59

percentiles:  10%    25%    50%    75%    90%
              3200   4800   7600  12400  16000
    
```

**la\_size\_10** **P10: Total land size (sqm)**

```

    type: numeric (float)
    range: [3200,64000]
unique values: 3
              units: 100
              missing.: 1,263/1,266

    tabulation:  Freq.  Value
                  1  3200
                  1 12400
                  1 64000
                1,263  .
    mean:      26533.3
    std. dev:  32771.5

percentiles:  10%    25%    50%    75%    90%
              3200   3200  12400  64000  64000
    
```

**la\_size\_11** **P11: Total land size (sqm)**

```

    type: numeric (float)
    range: [8000,8000]
unique values: 1
              units: 1000
              missing.: 1,265/1,266

    tabulation:  Freq.  Value
                  1  8000
                1,265  .
    mean:      8000
    std. dev:  .

percentiles:  10%    25%    50%    75%    90%
              8000   8000   8000   8000   8000
    
```

**la\_size\_12** **P12: Total land size (sqm)**

```

    type: numeric (float)
    range: [7600,7600]
unique values: 1
              units: 100
              missing.: 1,265/1,266

    tabulation:  Freq.  Value
                  1  7600
                1,265  .
    mean:      7600
    std. dev:  .

percentiles:  10%    25%    50%    75%    90%
              7600   7600   7600   7600   7600
    
```

**la\_size\_13** **P13: Total land size (sqm)**

```

type: numeric (float)
range: [.,.]
unique values: 0
unique missing codes: 2
units: .
missing .: 1,265/1,266
missing *: 1/1,266

tabulation: Freq. Value
             1,265 .
             1 .c
mean:      .
std. dev:  .

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

**la\_size\_14** **P14: Total land size (sqm)**

```

type: numeric (float)
range: [6400,6400]
unique values: 1
units: 100
missing .: 1,265/1,266

tabulation: Freq. Value
             1 6400
             1,265 .
mean:      6400
std. dev:  .

percentiles: 10% 25% 50% 75% 90%
              6400 6400 6400 6400 6400
    
```

**la\_size\_15** **P15: Total land size (sqm)**

```

type: numeric (float)
range: [9200,9200]
unique values: 1
units: 100
missing .: 1,265/1,266

tabulation: Freq. Value
             1 9200
             1,265 .
mean:      9200
std. dev:  .

percentiles: 10% 25% 50% 75% 90%
              9200 9200 9200 9200 9200
    
```

**la\_size\_16** **P16: Total land size (sqm)**

```

type: numeric (float)
range: [9600,9600]
unique values: 1
units: 100
missing .: 1,265/1,266

tabulation: Freq. Value
             1 9600
             1,265 .
mean:      9600
std. dev:  .

percentiles: 10% 25% 50% 75% 90%
              9600 9600 9600 9600 9600
    
```

---

**hh\_land\_number** **Total number of land plots that the household owns**

---

```

type: numeric (float)
range: [0,16]
unique values: 12
unique missing codes: 1
units: 1
missing .: 0/1,266
missing *: 1/1,266

tabulation: Freq. Value
             87  0
             230 1
             396 2
             286 3
             139 4
             78  5
             28  6
             12  7
              5  8
              1  9
              2 10
              1 16
              1 .a
mean: 2.5004
std. dev: 1.56763

percentiles: 10% 25% 50% 75% 90%
              1  1  2  3  5
    
```

---

**hh\_land\_size** **Total land size that the household owns (sqm)**

---

```

type: numeric (float)
range: [8,255600]
unique values: 594
unique missing codes: 3
units: 1
missing .: 87/1,266
missing *: 56/1,266

mean: 22162.2
std. dev: 23803.1

percentiles: 10% 25% 50% 75% 90%
              800 6888 15528 29544 49600
    
```

---

**income\_land sell** **Income land selling (not record before)**

---

```

type: numeric (float)
range: [140000,850000]
unique values: 6
units: 10000
missing .: 1,259/1,266

tabulation: Freq. Value
             1 140000
             2 200000
             1 230000
             1 250000
             1 400000
             1 850000
1,259 .
mean: 324286
std. dev: 245415

percentiles: 10% 25% 50% 75% 90%
              140000 200000 230000 400000 850000
    
```



---

**expense\_landbuy**

**Expense land buying (not record before)**

---

type: numeric (**long**)  
 range: [0,411000]                      units: 10  
 unique values: 17                      missing .: 0/1,266

tabulation:    Freq.    Value  
                  1,247    0  
                  1    20000  
                  1    30000  
                  1    81850  
                  1    100000  
                  1    122250  
                  1    130000  
                  3    150000  
                  2    200000  
                  1    205100  
                  1    207770  
                  1    230000  
                  1    250000  
                  1    254000  
                  1    300000  
                  1    400000  
                  1    411000

mean:        2837.26  
 std. dev:    26243.4

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

2 . log close  
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     log: Z:\\RIECE DATA\\RIECE\_RELEASE V3-2017-2018/codebook\\2017\\a2.scm1  
     log type: smcl  
     closed on: 3 Oct 2024, 11:54:18

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