



```

name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\2017\\a9.smcl
log type: smcl
opened on: 7 Nov 2024, 11:13:20
    
```

1 . codebookr _all,all

```

Dataset: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\\a9_run.dta
Last saved: 7 Nov 2024 11:13
DATA HAVE CHANGED SINCE LAST SAVED
    
```

```

Label: [none]
Number of variables: 81
Number of observations: 1,267
Size: 8,083,460 bytes ignoring labels, etc.
Unique Values: A list of all of the possible non-missing values
for the variable and the description of the values.
Unique Missing Values: There are four types of missing values
    
```

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

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

hhid **household id**

```

type: string (str15)
unique values: 1,267 missing "": 0/1,267
examples: "201591160604209"
           "201691131001998"
           "201691160105105"
           "201691161706110"
    
```

iyear **year**

```

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

prov **province**

```

type: string (str2)
    
```

```

unique values: 2                missing "": 0/1,267

  tabulation: Freq. Value
                1,145 "91"
                122  "93"
  
```

amp

amphoe

```

type: string (str2)

unique values: 8                missing "": 0/1,267

  tabulation: Freq. Value
                1  "09"
                122 "12"
                226 "13"
                106 "14"
                124 "15"
                475 "16"
                32  "17"
                181 "18"
  
```

tam

tambon

```

type: string (str2)

unique values: 15              missing "": 0/1,267

  tabulation: Freq. Value
                57 "01"
                202 "02"
                106 "04"
                 51 "05"
                 50 "06"
                 55 "07"
                 49 "08"
                 85 "09"
                115 "10"
                 73 "11"
                125 "13"
                 42 "14"
                129 "15"
                 84 "17"
                 44 "19"
  
```

moo

moo

```

type: string (str2)

unique values: 22              missing "": 0/1,267

  tabulation: Freq. Value
                126 "01"
                 57 "02"
                122 "03"
                140 "04"
                114 "05"
                137 "06"
                 63 "07"
                132 "08"
                 79 "09"
                 64 "10"
                 45 "11"
                 36 "12"
                 36 "13"
                 10 "14"
  
```

```

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

```

strucid **structure ID**

```

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

```

hala **How much is the total value of assets that all household members own?**

```

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

tabulation: Freq. Value
            1,267 .
mean:      .
std. dev:  .

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

```

halaa **Range of asset value (Baht) From**

```

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

tabulation: Freq. Value
            1,267 .
mean:      .
std. dev:  .

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

```

halab **To**

```

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

tabulation: Freq. Value
            1,267 .
mean:      .
std. dev:  .

```



```

tabulation: Freq. Value
            1,167 0
             91 1
              8 2
              1 3
    mean:    .086819
    std. dev: .311001

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

hal_memberid_2 **HH member id: Owner of Sedan**

```

type: string (str60), but longest is str5
unique values: 10 missing "": 1,240/1,267

tabulation: Freq. Value
            1,240 ""
              1 "H11"
              5 "H2"
              1 "H2,H5"
              3 "H3"
              4 "H4"
              6 "H5"
              3 "H6"
              2 "H7"
              1 "H8"
              1 "H9"
    
```

hala_des_3 **Asset type 3: Pickup truck, van, small truck (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_3 **Amount of Pickup truck, van, small truck**

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing "": 0/1,267

tabulation: Freq. Value
            799 0
            401 1
             58 2
              8 3
              1 4
    mean:    .43015
    std. dev: .619948

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

hal_memberid_3 **HH member id: Owner of Pickup truck, van, small truck**

```

type: string (str60), but longest is str5
unique values: 11 missing "": 1,197/1,267
    
```

```

tabulation: Freq. Value
            1,197 ""
            21 "H2"
            1  "H2,H3"
            1  "H2,H4"
            9  "H3"
            1  "H3,H6"
            15 "H4"
            13 "H5"
            1  "H5 H5"
            4  "H6"
            2  "H7"
            2  "H8"
    
```

warning: variable has embedded blanks

hala_des_4 **Asset type 4: truck with more than 6 wheels (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
            1,267 ""
    
```

hal_num_4 **Amount of More than 6-wheel truck**

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/1,267
tabulation: Freq. Value
            1,216 0
            43  1
            6  2
            1  3
            1  4
mean: .048934
std. dev: .265091
percentiles: 10% 25% 50% 75% 90%
              0  0  0  0  0
    
```

hal_memberid_4 **HH member id: Owner of More than 6-wheel truck**

```

type: string (str60), but longest is str2
unique values: 4 missing "": 1,258/1,267
tabulation: Freq. Value
            1,258 ""
            4  "H2"
            1  "H3"
            3  "H4"
            1  "H9"
    
```

hala_des_5 **Asset type 5: Motorcycle (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267
    
```

tabulation: Freq. Value
 1,267 ""

hal_num_5 **Amount of Motorcycle**

type: numeric (**byte**)

range: [0,8] units: 1
 unique values: 8 missing .: 0/1,267

tabulation: Freq. Value

80	0
473	1
488	2
179	3
34	4
9	5
3	6
1	8

mean: 1.73086
 std. dev: .965938

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

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

hala_des_6 **Asset type 6: Wheel plough (not display)**

type: string (**str237**), but longest is str0

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

tabulation: Freq. Value

1,267	""
-------	----

hal_num_6 **Amount of Wheel plough**

type: numeric (**byte**)

range: [0,3] units: 1
 unique values: 4 missing .: 0/1,267

tabulation: Freq. Value

703	0
549	1
13	2
2	3

mean: .458564
 std. dev: .527726

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

0	0	0	1	1
---	---	---	---	---

hala_des_7 **Asset type 7: 4-wheel tractor (not display)**

type: string (**str237**), but longest is str0

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

tabulation: Freq. Value

1,267	""
-------	----

hal_num_7 **Amount of 4-wheel tractor**

```

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

tabulation: Freq. Value
             1,160 0
              100 1
               6 2
                1 3
mean: .090766
std. dev: .311144

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

hala_des_8 **Asset type 8: Cell phone (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_8 **Amount of Cell phone**

```

type: numeric (byte)
range: [0,12] units: 1
unique values: 12 missing.: 0/1,267

tabulation: Freq. Value
             7 0
            183 1
            375 2
            291 3
            215 4
            109 5
             56 6
             17 7
              6 8
              5 9
              1 10
              2 12
mean: 2.99369
std. dev: 1.57437

percentiles: 10% 25% 50% 75% 90%
              1 2 3 4 5
    
```

hala_des_9 **Asset type 9: Landline (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_9 **Amount of Home phone**

```

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

tabulation: Freq. Value
             1,258 0
              9 1
mean: .007103
std. dev: .084015

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

hala_des_10 **Asset type 10: Computer/laptop computer (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_10 **Amount of Computer/laptop computer**

```

type: numeric (byte)
range: [0,15] units: 1
unique values: 7 missing .: 0/1,267

tabulation: Freq. Value
             991 0
             227 1
              41 2
               5 3
               1 4
               1 12
               1 15
mean: .280189
std. dev: .754938

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

hala_des_11 **Asset type 11: Tablet/Ipad (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_11 **Amount of Tablet/Ipad**

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/1,267
    
```

```

tabulation: Freq. Value
            1,050 0
            181 1
            31 2
            4 3
            1 4
mean:      .20442
std. dev:  .490071

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

hala_des_12 **Asset type 12: VDO/VCD/DVD player (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
            1,267 ""
    
```

hal_num_12 **Amount of VDO/VCD/DVD player**

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing ..: 0/1,267

tabulation: Freq. Value
            756 0
            438 1
            59 2
            8 3
            6 4
mean:      .476717
std. dev:  .66155

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

hala_des_13 **Asset type 13: Color television (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation: Freq. Value
            1,267 ""
    
```

hal_num_13 **Amount of Color television**

```

type: numeric (byte)
range: [0,7] units: 1
unique values: 8 missing ..: 0/1,267
    
```

```

tabulation:  Freq.  Value
              22    0
              602    1
              497    2
              109    3
              27    4
               6    5
               3    6
               1    7
  mean:      1.64641
  std. dev:  .831637

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

hala_des_14 **Asset type 14: Fan (not display)**

```

type:  string (str237), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_14 **Amount of Fan**

```

type:  numeric (byte)
range:  [0,16]          units:  1
unique values:  12      missing .:  0/1,267

tabulation:  Freq.  Value
              8    0
              43    1
              240   2
              415   3
              265   4
              166   5
               70   6
               30   7
               15   8
                3   9
               10  10
                2  16
  mean:      3.60458
  std. dev:  1.63176

percentiles:  10%    25%    50%    75%    90%
              2      3      3      4      6
    
```

hala_des_15 **Asset type 15: Water heater (not display)**

```

type:  string (str237), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_15 **Amount of Water heater**

```

type:  numeric (byte)
    
```

```

range: [0,4] units: 1
unique values: 5 missing .: 0/1,267

tabulation: Freq. Value
1,028 0
219 1
14 2
5 3
1 4
mean: .209945
std. dev: .470416

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

hala_des_16 **Asset type 16: Washing machine (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_16 **Amount of Washing machine**

```

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/1,267

tabulation: Freq. Value
264 0
941 1
58 2
2 3
2 4
mean: .845304
std. dev: .500931

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

hala_des_17 **Asset type 17: Air condition (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_17 **Amount of Air conditioner**

```

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

```

tabulation: Freq. Value
             1,088 0
             131 1
             35 2
             10 3
              2 4
              1 5
mean:       .192581
std. dev:   .541347

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

hala_des_18 **Asset type 18: Microwave (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_18 **Amount Microwave**

```

type: numeric (byte)
range: [0,2] units: 1
unique values: 3 missing .: 0/1,267

tabulation: Freq. Value
             1,054 0
             202 1
              11 2
mean:       .176796
std. dev:   .403772

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

hala_des_19 **Asset type 19: Other, specify (not display)**

```

type: string (str237), but longest is str0
unique values: 0 missing "": 1,267/1,267

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

hal_num_19 **Amount of Other 1**

```

type: numeric (byte)
range: [0,6] units: 1
unique values: 6 missing .: 633/1,267
    
```

```

tabulation:  Freq.  Value
              140    0
              427    1
              55     2
               7     3
               4     4
               1     6
              633    .
    mean:     .914826
    std. dev: .664373

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

hala_des_20 **Asset type 20: Other, specify (not display)**

```

    type:  string (str211), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_20 **Amount of Other 2**

```

    type:  numeric (byte)
    range:  [0,5]          units:  1
unique values:  5          missing .:  1,003/1,267

    tabulation:  Freq.  Value
                 68     0
                 167    1
                 23     2
                   4     3
                   2     5
                1,003    .
    mean:     .890152
    std. dev: .718613

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

hala_des_21 **Asset type 21: Other, specify (not display)**

```

    type:  string (str211), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_21 **Amount of Other 3**

```

    type:  numeric (byte)
    range:  [0,6]          units:  1
unique values:  6          missing .:  1,167/1,267
    
```

```

tabulation:  Freq.  Value
              25  0
              63  1
              7  2
              3  3
              1  4
              1  6
            1,167  .
    mean:      .96
    std. dev:  .886715

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

hala_des_22 **Asset type 22: Other, specify (not display)**

```

    type:  string (str211), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_22 **Amount of Other 4**

```

    type:  numeric (byte)
    range:  [0,4]          units:  1
unique values:  5          missing .:  1,230/1,267

    tabulation:  Freq.  Value
                6  0
                23  1
                 5  2
                 2  3
                 1  4
            1,230  .
    mean:      1.16216
    std. dev:  .866459

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

hala_des_23 **Asset type 23: Other, specify (not display)**

```

    type:  string (str211), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_23 **Amount of Other 5**

```

    type:  numeric (byte)
    range:  [0,1]          units:  1
unique values:  2          missing .:  1,262/1,267
    
```

```

tabulation:  Freq.  Value
              2    0
              3    1
            1,262  .
    mean:      .6
    std. dev:  .547723

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

hala_des_24 **Asset type 24: Other, specify (not display)**

```

    type:  string (str211), but longest is str0
unique values:  0          missing "":  1,267/1,267

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

hal_num_24 **Amount of Other 6**

```

    type:  numeric (byte)
    range:  [.,.]          units:  .
unique values:  1          missing .:  1,266/1,267

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

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

b11 **What type of house does the household live in?**

```

    type:  numeric (byte)
    label:  b11
    range:  [1,3]          units:  1
unique values:  2          missing .:  20/1,267
unique missing codes:  2    missing *:  1/1,267

tabulation:  Freq.  Numeric  Label
            365      1  single
            881      3  double
             20      .
             1      .d
    
```

b13 **Material of the first floor**

```

    type:  numeric (byte)
    label:  b13
    range:  [1,99]         units:  1
unique values:  5          missing .:  20/1,267
unique missing codes:  2    missing *:  1/1,267
    
```



```

tabulation:  Freq.  Numeric  Label
              104      1      soil
              4        3      wood
              384      7      cement/concrete or precast floor
              (no tile)
              753      9      cement/concrete or precast floor
              (with tile)
              1        99     other
              20      .
              1        .d
    
```

b13a **other, record in b13a (not display)**

```

type: string (str47), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation:  Freq.  Value
              1,267 ""
    
```

b14 **Material of the wall of the first storey**

```

type: numeric (byte)
label: b14
range: [1,99] units: 1
unique values: 6 missing .: 20/1,267
unique missing codes: 3 missing *: 95/1,267
    
```

```

tabulation:  Freq.  Numeric  Label
              1        1      bamboo/reed woven
              8        5      spill
              1,130    7      bricks/cement
              11      9      galvanized iron
              1        17     synthetic wood
              1        99     other
              20      .
              94      .b
              1        .d
    
```

b14a **other, record in b14a (not display)**

```

type: string (str30), but longest is str0
unique values: 0 missing "": 1,267/1,267
tabulation:  Freq.  Value
              1,267 ""
    
```

b15 **Material of the upper floor(s)**

```

type: numeric (byte)
label: b15
range: [1,7] units: 1
unique values: 4 missing .: 20/1,267
unique missing codes: 3 missing *: 367/1,267
    
```

```

tabulation:  Freq.  Numeric  Label
              872      1  wood
              1       3  bamboo
              2       5  cement/concrete or precast floor
                  (no tile)
              5       7  cement/concrete or precast floor
                  (with tile)
              20      .
              366     .b
              1      .d
    
```

b15a **other, record in b15a (not display)**

```

type:  string (str1), but longest is str0
unique values:  0                               missing "":  1,267/1,267
tabulation:  Freq.  Value
              1,267  ""
    
```

b16 **Material of the wall of the upper floor(s)**

```

type:  numeric (byte)
label:  b16
range:  [1,99]                               units:  1
unique values:  9                             missing .:  20/1,267
unique missing codes:  3                       missing *:  366/1,267
    
```

```

tabulation:  Freq.  Numeric  Label
              4       1  bamboo/reed
              1       3  log
              780     5  spill
              7       7  bricks/cement
              41      9  galvanized iron
              2      11  Gypsum
              7      13  Viva sheet/smart board
              30     17  synthetic wood
              9      99  other
              20     .
              365    .b
              1     .d
    
```

b16a **other, record in b16a (not display)**

```

type:  string (str76), but longest is str0
unique values:  0                               missing "":  1,267/1,267
tabulation:  Freq.  Value
              1,267  ""
    
```

b17 **How many toilets are there outside the house**

```

type:  numeric (byte)
range:  [0,2]                               units:  1
unique values:  3                             missing .:  20/1,267
unique missing codes:  2                       missing *:  1/1,267
    
```

```

tabulation:  Freq.  Value
              761  0
              434  1
              51  2
              20  .
              1  .d
    mean:    .430177
    std. dev: .572057

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

b18 **How many toilets are there on the first floor inside the house?**

```

    type:  numeric (byte)

    range:  [0,5]
    unique values: 5
    unique missing codes: 2

    units: 1
    missing .: 20/1,267
    missing *: 1/1,267

    tabulation:  Freq.  Value
                  359  0
                  743  1
                  134  2
                   9  3
                   1  5
                  20  .
                   1  .d
    mean:    .837079
    std. dev: .641238

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

b110 **Type of the toilet**

```

    type:  string (str3)

    unique values: 6
    unique missing codes: 3

    missing "": 19/1,267
    missing *: 6/1,267

    tabulation:  Freq.  Value
                  19  ""
                 1,144  "A"
                   46  "A;C"
                    3  "B"
                   49  "C"
                    2  "MI"
                    4  "NA"
    
```

b110a **others, record in b110a**

```

    type:  string (str1), but longest is str0

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

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

b110_des **Description: Type of the toilet (not display)**

```

    type:  string (str43), but longest is str0
    
```

unique values: 0 missing "": 1,267/1,267
 tabulation: Freq. Value
 1,267 ""

b115 **How many bedrooms are there inside the house**

type: numeric (**byte**)
 range: [0,5] units: 1
 unique values: 6 missing .: 20/1,267
 unique missing codes: 2 missing *: 4/1,267

tabulation: Freq. Value
 168 0
 343 1
 469 2
 211 3
 41 4
 11 5
 20 .
 4 .d
 mean: 1.71601
 std. dev: 1.05743

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

b114 **Interviewer note (unavailable)**

type: string (**str284**), but longest is str0
 unique values: 0 missing "": 1,267/1,267
 tabulation: Freq. Value
 1,267 ""

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 .: 0/1,267

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

survey_name **survey round**

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

year_survey **year survey**

type: numeric (**int**)

range: [2017,2017] units: 1
unique values: 1 missing .: 0/1,267

tabulation: Freq. Value
1,267 2017

mean: 2017
std. dev: 0

percentiles: 10% 25% 50% 75% 90%
2017 2017 2017 2017 2017

2 . log close
name: <unnamed>
log: V:\\RIECE DATA\\RIECE_RELEASE V3-2017-2018/codebook\2017\a9.scm1
log type: smcl
closed on: 7 Nov 2024, 11:13:23
